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**CRNOGORSKI  
GLASNIK  
INTELEKTUALNE  
SVOJINE**

INTELLECTUAL PROPERTY GAZETTE OF MONTENEGRO

**26/2018**

Službeni glasnik Zavoda za intelektualnu svojinu Crne Gore  
Official Gazette of the Montenegrin Intellectual Property Office

MINISTARSTVO EKONOMIJE  
Zavod za intelektualnu svojinu Crne Gore  
Rimski trg br. 46,  
Podgorica, Crna Gora

# **CRNOGORSKI GLASNIK INTELEKTUALNE SVOJINE**

**Godina IX**

**Datum objavljivanja 20.04.2018**

*Izdavač:*

MINISTARSTVO EKONOMIJE  
ZAVOD ZA INTELEKTUALNU SVOJINU CRNE GORE  
Rimski trg br. 46,  
Podgorica, Crna Gora

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Lidija Martić

*Tehnički urednik:*

Predrag Malbaša

Crnogorski glasnik intelektualne svojine službeno je glasilo Zavoda za intelektualnu svojinu Crne Gore. U Glasniku se objavljuju sve relevantnim zakonima i pravilnicima propisane informacije iz postupka dodjele prava industrijskog vlasništva, informacije o dodijeljenim pravima te o kasnijim promjenama u vezi s tim pravima, kao i ostale službene informacije.

The Montenegrinan intellectual property gazette is the official gazette of the State Intellectual Property Office of the Montenegro. The Gazette publishes all the information, prescribed by the relevant laws and regulations, relating to the industrial property granting procedure concerning granted rights and subsequent changes made in connection with such right, as well as other official information.

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INDUSTRIJAL DESIGNS WIPO CT.80  
**OBJAVE DIZAJNA / PUBLICATION OF DESIGNS**

## DVOSLOVNE OZNAKE ZEMALJA, TERITORIJA I MEĐUNARODNIH ORGANIZACIJA (prema WIPO standardu ST. 3)

<b>AD</b> Andora	Republika	Savjeta za saradnju
<b>AE</b> Ujedinjeni Arapski Emirati	<b>CG</b> Kongo	država Arapskog
<b>AF</b> Afganistan	<b>CH</b> Švajcarska	Zaliva (GCC)
<b>AG</b> Antigva i Barbuda	<b>CI</b> Obala Bjelokosti	<b>GD</b> Grenada
<b>AI</b> Angvila	<b>CK</b> Kukova ostrva	<b>GE</b> Gruzija
<b>AL</b> Albanija	<b>CL</b> Čile	<b>GG</b> Guernsey
<b>AM</b> Armenija	<b>CM</b> Kamerun	<b>GH</b> Gana
<b>AN</b> Holandski Antili	<b>CN</b> Kina	<b>GI</b> Gibraltar
<b>AO</b> Angola	<b>CO</b> Kolumbija	<b>GL</b> Grenland
<b>AP</b> Afrička regionalna organizacija za industrijsko vlasništvo (ARIPO)	<b>CR</b> Kostarika	<b>GM</b> Gambija
<b>AR</b> Argentina	<b>CU</b> Kuba	<b>GN</b> Gvineja
<b>AT</b> Austrija	<b>CV</b> Kabo Verde	<b>GQ</b> Ekvatorska Gvineja
<b>AU</b> Australija	<b>CY</b> Kipar	<b>GR</b> Grčka
<b>AW</b> Aruba	<b>CZ</b> Češka Republika	<b>GS</b> Južna Džordžija i Ostrva Južni Sendvič
<b>AZ</b> Azerbejdžan	<b>DE</b> Njemačka	<b>GT</b> Gvatemala
<b>BA</b> Bosna i Hercegovina	<b>DJ</b> Džibuti	<b>GW</b> Gvineja-Bisao
<b>BB</b> Barbados	<b>DK</b> Danska	<b>GY</b> Gvajana
<b>BD</b> Bangladeš	<b>DM</b> Dominika	<b>HK</b> Hongkong – Posebna administrativna regija
<b>BE</b> Belgija	<b>DO</b> Dominikanska Republika	NR Kine
<b>BF</b> Burkina Faso	<b>DZ</b> Alžir	<b>HN</b> Honduras
<b>BG</b> Bugarska	<b>EA</b> Evroazijska patentna organizacija (EAPO)	<b>HR</b> Hrvatska
<b>BH</b> Bahrein	<b>EC</b> Ekvador	<b>HT</b> Haiti
<b>BI</b> Burundi	<b>EE</b> Estonija	<b>HU</b> Mađarska
<b>BJ</b> Benin	<b>EG</b> Egipat	<b>IB</b> Međunarodna kancelarija Svjetske organizacije za intelektualno vlasništvo (WIPO)
<b>BM</b> Bermudi	<b>EH</b> Zapadna Sahara	<b>ID</b> Indonezija
<b>BN</b> Brunej Darussalam	<b>EM</b> Kancelarija za harmonizaciju Unutrašnjeg tržišta (žigovi i dizajn) (OHIM)	<b>IE</b> Irska
<b>BO</b> Bolivija	<b>EP</b> Evropska patentna kancelarija (EPO)	<b>IL</b> Izrael
<b>BR</b> Brazil	<b>ER</b> Eritreja	<b>IM</b> Ostrvo Man
<b>BS</b> Bahami	<b>ES</b> Španija	<b>IN</b> Indija
<b>BT</b> Butan	<b>ET</b> Etiopija	<b>IQ</b> Irak
<b>BV</b> Ostrvo Buve	<b>FI</b> Finska	<b>IR</b> Iran (Islamska Republika)
<b>BW</b> Bocvana	<b>FJ</b> Fidži	<b>IS</b> Island
<b>BX</b> Kancelarija za intelektualno vlasništvo Beneluksa (BOIP)	<b>FK</b> Foklandska ostrva (Malvini)	<b>IT</b> Italija
<b>BY</b> Bjelorusija	<b>FO</b> Farska Ostrva	<b>JE</b> Džersi
<b>BZ</b> Belize	<b>FR</b> Francuska	<b>JM</b> Jamajka
<b>CA</b> Kanada	<b>GA</b> Gabon	<b>JO</b> Jordan
<b>CD</b> Demokratska Republika Kongo	<b>GB</b> Velika Britanija	<b>JP</b> Japan
<b>CF</b> Centralna Afrička	<b>GC</b> Patentna kancelarija	<b>KE</b> Kenija
		<b>KG</b> Kirgistan

**KH** Kambodža  
**KI** Kiribati  
**KM** Komori  
**KN** Sveti Kristofor i Nevis  
**KP** Demokratska Narodna  
Republika Koreja  
**KR** Republika Koreja  
**KW** Kuvajt  
**KY** Kajmanska Ostrva  
**KZ** Kazahstan  
**LA** Narodna Demokratska  
Republika Laos  
**LB** Libanon  
**LC** Sveta Lucija  
**LI** Lihtenštajn  
**LK** Šri Lanka  
**LR** Liberija  
**LS** Lesoto  
**LT** Litva  
**LU** Luksemburg  
**LV** Latvija  
**LY** Libijska Arapska  
Džamahirija  
**MA** Maroko  
**MC** Monako  
**MD** Republika Moldavija  
**ME** Crna Gora  
**MG** Madagaskar  
**MK** Bivša Jugoslovenska  
Republika Makedonija  
**ML** Mali  
**MM** Mianmar  
**MN** Mongolija  
**MO** Makao  
**MP** Sjeverna Marijanska  
Ostrva  
**MR** Mauritanija  
**MS** Montserrat  
**MT** Malta  
**MU** Mauricijus  
**MV** Maldivi  
**MW** Malavi  
**MX** Meksiko  
**MY** Malezija  
**MZ** Mozambik  
**NA** Namibija  
**NE** Niger  
**NG** Nigerija  
**NI** Nikaragva  
**NL** Holandija  
**NO** Norveška  
**NP** Nepal  
**NR** Nauru

**NZ** Novi Zeland  
**OA** Afrička organizacija  
za intelektualno  
vlasništvo (OAPI)  
**OM** Oman  
**PA** Panama  
**PE** Peru  
**PG** Papuanska Nova  
Gvineja  
**PH** Filipini  
**PK** Pakistan  
**PL** Poljska  
**PT** Portugal  
**PW** Palau  
**PY** Paragvaj  
**QA** Katar  
**QZ** Kancelarija Zajednice  
za biljne sorte  
(Evropska Unija)  
(CPVO)  
**RO** Rumunija  
**RS** Srbija  
**RU** Ruska Federacija  
**RW** Ruanda  
**SA** Saudijska Arabija  
**SB** Solomonska Ostrva  
**SC** Sejšeli  
**SD** Sudan  
**SE** Švedska  
**SG** Singapur  
**SH** Sveta Jelena  
**SI** Slovenija  
**SK** Slovačka  
**SL** Sijera Leone  
**SM** San Marino  
**SN** Senegal  
**SO** Somalija  
**SR** Surinam  
**ST** Sveti Toma i Princip  
**SV** Salvador  
**SY** Sirijska Arapska  
Republika  
**SZ** Svazi  
**TC** Turska i Kajkoska  
Ostrva  
**TD** Čad  
**TG** Togo  
**TH** Tajland  
**TJ** Tadžikistan  
**TL** Istočni Timor  
**TM** Turkmenistan  
**TN** Tunis  
**TO** Tonga

**TR** Turska  
**TT** Trinidad i Tobago  
**TV** Tuvalu  
**TW** Tajvan, Kineska  
Pokrajina  
**TZ** Ujedinjena Republika  
Tanzanija  
**UA** Ukrajina  
**UG** Uganda  
**US** Sjedinjene Američke  
Države  
**UY** Urugvaj  
**UZ** Uzbekistan  
**VA** Sveta Stolica (Vatikan)  
**VC** Sveti Vincent i  
Grenadini  
**VE** Venecuela  
**VG** Britanska Djevičanska  
Ostrva  
**VN** Vijetnam  
**VU** Vanuatu  
**WO** Svjetska organizacije  
za intelektualno  
vlasništvo (WIPO)  
(Međunarodna  
kancelarija)  
**WS** Samoa  
**XN** Nordijski institut za  
patente (NPI)  
**YE** Jemen  
**ZA** Južnoafrička  
Republika  
**ZM** Zambija  
**ZW** Zimbabve

**PATENTI  
PATENTS**

**MEĐUNARODNI KODOVI ZA IDENTIFIKACIJU BIBLIOGRAFSKIH PODATAKA O PATENTIMA PREMA  
WIPO STANDARDU ST. 9 / RECOMMENDATION CONCERNING BIBLIOGRAFIC DATA ON  
AND RELATING TO PATENTS- WIPO-ST. 9**

<b>CRNOGORSKI</b>	<b>MDK</b>	<b>ENGLESKI</b>
IDENTIFIKATOR DOKUMENTA	<b>10</b>	IDENTIFICATION OF THE PATENT
BROJ DOKUMENTA	<b>11</b>	NUMBER OF THE PATENT
VRSTA DOKUMENTA	<b>13</b>	KIND-OF-DOCUMENT CODE ACCORDING TO WIPO STANDARD
BROJ PRIJAVE	<b>21</b>	NUMBER(S) ASSIGNED TO THE APPLICATION(S)
DATUM PODNOŠENJA PRIJAVE	<b>22</b>	DATE(S) OF FILING THE APPLICATION(S)
DATUM IZLAGANJA NA MEĐUNARODNOJ IZLOŽBI	<b>23</b>	DATE OF EXHIBITING AT THE INTERNATIONAL EXIBITION
PODACI O PRAVU PRVJENSTVA	<b>30</b>	PRIORITY DATA
DATUM OBJAVLJIVANJA PRIJAVE	<b>43</b>	PUBLICATION DATE OF THE UNEXAMINED APPLICATION
DATUM OBJAVLJIVANJA PATENTA	<b>45</b>	PUBLICATION DATE OF REGISTERED PATENT
MEĐUNARODNA KLASIFIKACIJA PATENATA	<b>51</b>	INTERNATIONAL PATENT CLASSIFICATION CODE
NAZIV PRONALASKA	<b>54</b>	TITLE OF THE INVENTION
APSTRAKT ILI PATENTNI ZAHTJEV	<b>57</b>	ABSTRACT OR CLAIM
BROJ OSNOVNE PRIJAVE (ILI PATENTA) ZA KOJI SE PODNOSI DOPUNSKA PRIJAVA	<b>61</b>	NUMBER OF THE EARLIER APPLICATION (OR PATENT) TO WHICH THE PRESENT DOCUMENT IS AN ADDITION
BROJ PRVOBITNE PRIJAVE IZ KOJE JE PRIJAVA IZDOJENA	<b>62</b>	NUMBER OF THE EARLIER APPLICATION FROM WHICH THE PRESENT DOCUMENT HAS BEEN DIVIDED UP
IME PODNOSIOCA PRIJAVE	<b>71</b>	NAME OF THE APPLICANT
IME PRONALAZAČA	<b>72</b>	NAME OF THE INVENTOR
IME NOSIOCA PATENTA	<b>73</b>	NAME OF THE OWNER OF PATENT
IME PUNOMOĆNIKA	<b>74</b>	NAME OF THE REPRESENTATIVE
BROJ I DATUM PODNOŠENJA MEĐUNARODNE PRIJAVE	<b>86</b>	NUMBER AND FILING DATE OF THE INTERNATIONAL APPLICATION
BROJ I DATUM MEĐUNARODNE OBJAVE	<b>87</b>	NUMBER AND DATE OF THE PUBLICATION OF THE INTERNATIONAL APPLICATION

**OBJAVA PROŠIRENIH EVROPSKIH PATENATA**  
PUBLICATION OF EXTENDED EUROPEAN PATENTS



(11) **02852 (13) B**

(51) **A61K 31/5377**<sup>(2006.01)</sup>  
**A61K 45/06**<sup>(2006.01)</sup>

**A61K 31/485**<sup>(2006.01)</sup>  
**A61P 29/00**<sup>(2006.01)</sup>

(21) P-2017-120

(22) 02.12.2011

(30) 10382330 03.12.2010 EP

(96) 11794082.5/02.12.2011

(86) EP PCT/EP2011/071584/02.12.2011

(87) WO2012/07282/07.06.2012/2012/23

(97) EP 2646025/09.10.2013/2013/41

EP 2646025/15.03.2017/2017/11

(54) me **UPOTREBA SIGMA LIGANADA KOD BOLA USLED RAKA KOSTIJU**  
en **USE OF SIGMA LIGANDS IN BONE CANCER PAIN**

(73) Laboratorios del. Dr. Esteve, S.A.

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(74) Advokat RAIČEVIĆ, Dejan

Vojvode Boža 1, Cetinje , 81250 / ME

(57) Sigma ligand za upotrebu u prevenciji i/ili liječenju bola raka kostiju, pri čemu je sigma ligand 4-{2-[5-metil-1-(naftalen-2-il)-1H-pirazol-3-iloksi]etil} morfolin, ili njegova farmaceutski prihvatljiva so ili solvat.

**Patent sadrži još 4 patentnih zahtjeva**

(11) **02853** (13) **B**

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(51) **C07D 205/04**<sup>(2006.01)</sup>

**A61K 31/4402**<sup>(2006.01)</sup>

**A61K 31/495**<sup>(2006.01)</sup>

**A61K 31/505**<sup>(2006.01)</sup>

**A61K 31/5377**<sup>(2006.01)</sup>

**A61P 1/02**<sup>(2006.01)</sup>

**A61P 1/16**<sup>(2006.01)</sup>

**A61P 3/10**<sup>(2006.01)</sup>

**A61P 9/10**<sup>(2006.01)</sup>

**A61P 11/00**<sup>(2006.01)</sup>

**A61K 31/426**<sup>(2006.01)</sup>

**A61K 31/4545**<sup>(2006.01)</sup>

**A61K 31/496**<sup>(2006.01)</sup>

**A61K 31/506**<sup>(2006.01)</sup>

**A61K 31/551**<sup>(2006.01)</sup>

**A61P 1/04**<sup>(2006.01)</sup>

**A61P 3/04**<sup>(2006.01)</sup>

**A61P 9/00**<sup>(2006.01)</sup>

**A61P 9/12**<sup>(2006.01)</sup>

..

(21) P-2017-124

(22) 13.03.2012

(30) 2011056031 15.03.2011 JP

(96) 15191536.0/13.03.2012

(97) EP 3002278/06.04.2016/2016/14

EP 3002278/19.04.2017/2017/16

(54) me **JEDINJENJE GUANIDINA**  
en **GUANIDINE COMPOUND**

(73) Astellas Pharma Inc.

3-11, Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411/ JP

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MIHARA, Hisashi

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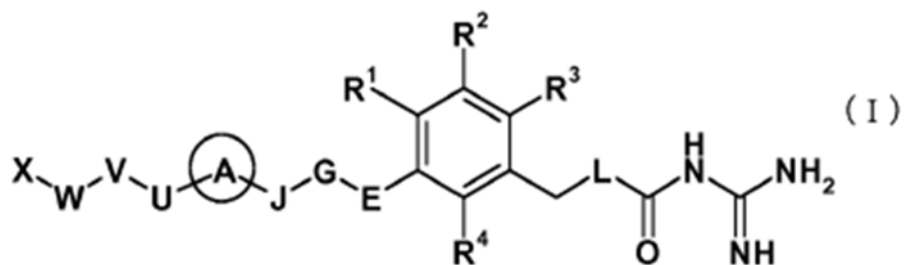
SEKI, Norio

3-11, Nihonbashi-Honcho2-chome, Chuo-ku, Tokyo 103-8411/ JP

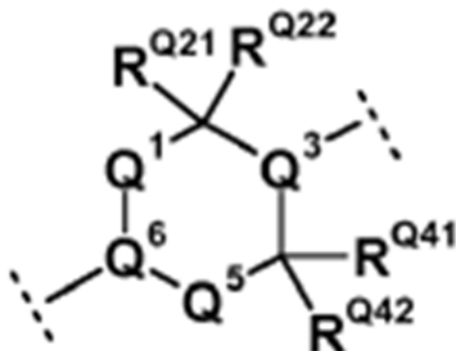
(74) AOD MSA IP-MILOJEVIĆ, SEKULIĆ ADVOKATI

Karađorđeva 65, Beograd, 11000 / RS

(57) Jedinjenje koje je predstavljeno formulom (I) ili njegova so:



Gde A je



gde Q1 je jednostruka veza, Q3 je N, Q5 je jednostruka veza, i Q6 je CRQ61, RQ21, RQ22, RQ41, RQ42 i RQ61 su H,

R1, R2, R3 i R4 su isti ili različiti jedan od drugog, i oni su H ili halogen,

E je jednostruka veza,

G je jednostruka veza,

J je jednostruka veza,

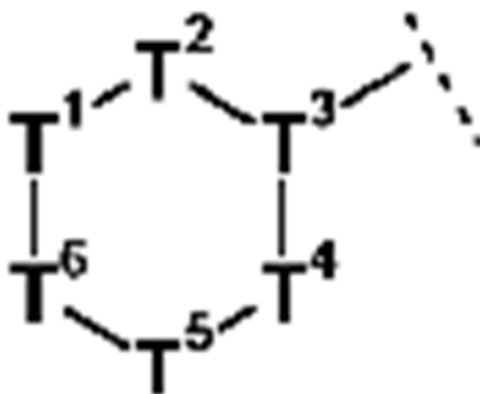
L je O ili NH,

U je jednostruka veza ili O,

V je jednostruka veza, ili C1-6 alkilen koji može da bude supstituisan sa okso (=O),

W je jednostruka veza,

X je



gde T1 je jednostruka veza, CRT11RT12, ili NRT13, T2 je CRT21RT22 ili NRT23, T3 je CRT31 ili N, T4 ili CRT41RT42 ili NRT43, T5 je jednostruka veza, (CRT51RT52)<sub>m</sub>, ili NRT53, T6 je CRT61RT62, O, ili NRT63, RT11, RT12, RT13, RT21, RT22, RT23, RT31, RT41, RT42, RT43, RT51, RT52, RT53, RT61, RT62 i RT63 su isti ili različiti jedan od drugog, i oni su H, OH, halogen, C1-6 alkil koji može da bude supstituisan, aril koji može da bude supstituisan, cikloalkil koji može da bude supstituisan, grupa hetero prstena koja može da bude supstituisana, O-(C1-6 alkil koji može da bude supstituisan), NH(C1-6 alkil koji može da bude supstituisan), N(C1-6 alkil koji može da bude supstituisan)<sub>2</sub>, NH(aril koji može da bude supstituisan), N(aril koji može da bude supstituisan)<sub>2</sub>, SO<sub>2</sub>-(C1-6 alkil koji može da bude supstituisan), ili SO<sub>2</sub>-(cikloalkil koji može da bude supstituisan), ili RT11 i RT61, RT11 i RT63 RT13 i RT61, RT13 i RT63, RT21 i RT31, RT23 i RT31, RT41 i RT51, RT43 i RT51, RT41 i RT53, ili RT43 i RT53 mogu da budu kombinovani jedan sa drugim da formiraju novu vezu, ili RT11 i RT12, RT21 i RT22, RT41 i RT42, RT51 i RT52, ili RT61 i RT62 mogu da budu kombinovani jedan sa drugim da formiraju okso(=O), i m je 1 ili

**Patent sadrži još 9 patentnih zahtjeva**

(11) **02854** (13) **B**

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(51) **A61K 38/14**<sup>(2006.01)</sup>  
**C07D 501/00**<sup>(2006.01)</sup>

**A61K 31/545**<sup>(2006.01)</sup>  
**C07K 9/00**<sup>(2006.01)</sup>

..

(21) P-2017-133

(22) 06.03.2014

(30) 201361779065 P 13.03.2013 US

(96) 14717248.0/06.03.2014

(86) US PCT/US2014/021064/06.03.2014

(87) WO2014/158952/02.10.2014/2014/40

(97) EP 2968446/20.01.2016/2016/03

EP 2968446/03.05.2017/2017/18

(54) me **HIDROHLORIDNE SOLI ANTIBIOTSKOG JEDINJENJA**  
en **HYDROCHLORIDE SALTS OF AN ANTIBIOTIC COMPOUND**

(73) Theravance Biopharma Antibiotics IP, LLC,  
901 Gateway Boulevard, South San Francisco, CA 94080/ US

(72) ZHANG, Weijiang  
1282 North Montecito Drive, Concord, California 94521/ US  
CHEUNG, Ronnie

111 Windlea Lane, Redwood City, California 94065/ US

FILIPOV, Dimitar

6 Megan Drive, San Francisco, California , 94134/ US

GREEN, Jack

10 Eddystone Court, Redwood City, California , 94065/ US

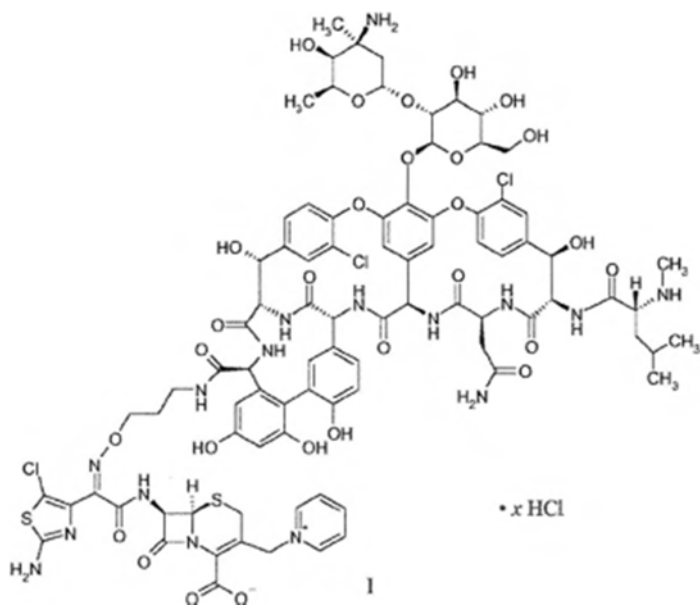
LEE, Junning

822 San Carlos Avenue, El Granada, California , 94018/ US

(74) Advokat RAIČEVIĆ, Dejan

Vojvode Boža 1, Cetinje , 81250 / ME

(57) Jedinjenje formule1:



naznačeno time što je x u opsegu od 1 do

**Patent sadrži još 15 patentnih zahtjeva**

(11) **02879** (13) **B**

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(51) <b>C07D401/14</b> <sup>(2006.01)</sup>	<b>C07D405/14</b> <sup>(2006.01)</sup>
<b>C07D231/40</b> <sup>(2006.01)</sup>	<b>C07D231/54</b> <sup>(2006.01)</sup>
<b>C07D401/12</b> <sup>(2006.01)</sup>	<b>C07D403/02</b> <sup>(2006.01)</sup>
<b>C07D403/04</b> <sup>(2006.01)</sup>	<b>C07D403/14</b> <sup>(2006.01)</sup>
<b>C07D405/12</b> <sup>(2006.01)</sup>	<b>C07D413/12</b> <sup>(2006.01)</sup>
<b>C07D453/02</b> <sup>(2006.01)</sup>	<b>A61K31/4155</b> <sup>(2006.01)</sup>
<b>A61K31/416</b> <sup>(2006.01)</sup>	<b>A61K31/4162</b> <sup>(2006.01)</sup>
<b>A61P25/00</b> <sup>(2006.01)</sup>	

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(21) P-2017-14

(22) 13.11.2013

(30) 201261725925P 13.11.2012 US

(96) 13795960.7/13.11.2013

(86) US PCT/2013US/069951/13.11.2013

(87) WO 2014/078454 A1/22.05.2014/2014/21

(97) EP 2920166/23.09.2015/2015/39

EP 2920166/02.11.2016/2016/44

(54) me **JEDINJENJA BIKIKLIČNE UREE, TIOUREE, GUANIDINA I CIJANO GUANIDINA KORISNA ZA LEČENJE BOLA**

en **BICYCLIC UREA, THIOUREA, GUANIDINE AND CYANO GUANIDINE COMPOUNDS USEFUL FOR THE TREATMENT OF PAIN**

(73) Array Biopharma, Inc.

3200 Walnut Street, Boulder, CO 80301/ US

(72) ALLEN, Shelley

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KERCHER, Timothy

5522 Mesa Top Court, Boulder, Colorado 80301/ US

KOLAKOWSKI, Gabrielle, R.

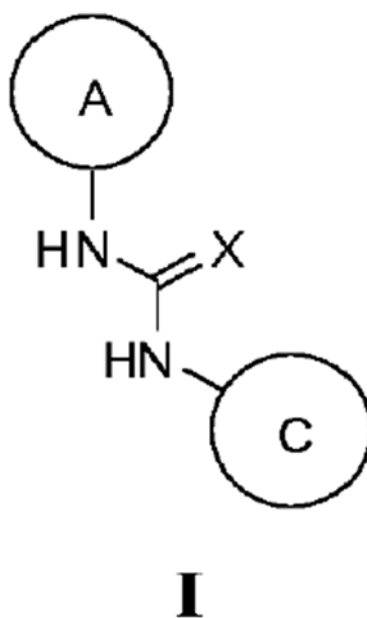
c/o Array BioPharma Inc., Boulder, Colorado 80301/ US

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(74) Advokat POPOVIĆ, Miladin

Đoka Miraševića 21/III , Podgorica, 81000 / ME

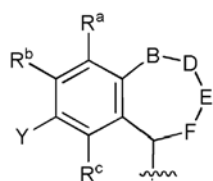
(57) Jedinjenje koje ima formulu I:



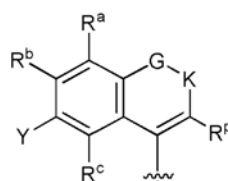
ili njegovi stereoisomeri, tautomeri ili farmaceutski prihvatljive soli ili solvati, u kojima:

X je O, S, NH ili N-CN;

Prsten A je formula A-1 ili A-2



A-1



A-2

Y je H, halogen, (1-3C alkoksi)(1-6C)alkil, (1-6C)alkil [izborno supstituisan sa 1-5 fluoro], cijano(1-6C)alkil, hidroksi(1-6C)alkil, dihidroksi(2-6C)alkil, aminokarbonil(1-6C)alkil, (1-6C)alkoksi [izborno supstituisan sa 1-5 fluoro], CN, aminokarbonil ili (1-4C alkoksi)karbonil;

Ra, Rb i Rc su nezavisno izabrani od H, halogena, (1-3C)alkil, (1-3C)alkoksi i CN;

B je NR1, O, veza, CRdRe, S ili SO2;

D je NR1, O, veza, CRfRg, S ili SO2;



E je NR<sub>1</sub>, O, veza ili CR<sub>h</sub>R<sub>i</sub>, S ili SO<sub>2</sub>;

F je CR<sub>j</sub>R<sub>k</sub>;

uz uslov da je prsten formiran pomoću B, D, E i F zajedno sa atomima za koje su vezani sadrži najmanje pet atoma i nula ili jedan od B, D ili E je NR<sub>1</sub> ili O;

G je CR<sub>m</sub>R<sub>n</sub>;

K je NR<sub>1</sub>;

R<sub>1</sub> je (1-6C)alkil [izborno supstituisan sa jednim do pet fluoro], (1-6C)cikloalkil [izborno supstituisan sa jednim do pet fluoro], (1-3C alkoksi)(2-6C)alkil [izborno supstituisan sa jednim do pet fluoro], (1-6C)alkilC(=O)- ili (1-6C alkoksi)C=O-;

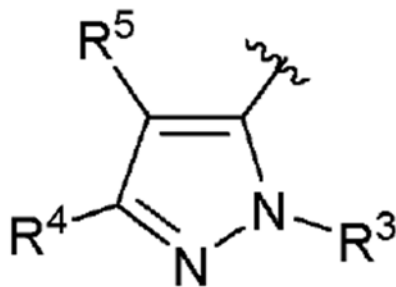
R<sub>d</sub>, R<sub>e</sub>, R<sub>f</sub>, R<sub>g</sub>, R<sub>h</sub>, R<sub>i</sub>, R<sub>j</sub> i R<sub>k</sub> su nezavisno H, OH, (1-6C)alkil [izborno supstituisan sa jednim do pet fluoro], (3-6C)cikloalkil [izborno supstituisan sa jednim do pet fluoro], (1-3C alkoksi)(2-6C)alkil [izborno supstituisan sa jednim do pet fluoro], hidroksi(2-6C)alkil [izborno supstituisan sa jednim do pet fluoro], (2-6C)cijanoalkil, (1-6C)alkoksi [izborno supstituisan sa jednim do pet fluoro] ili (1-3C alkoksi)(2-6C)alkoksi [izborno supstituisan sa jednim do pet fluoro] ili jedan od para R<sub>d</sub> i R<sub>e</sub>, ili R<sub>f</sub> i R<sub>g</sub> ili R<sub>h</sub> i R<sub>i</sub>, ili R<sub>j</sub> i R<sub>k</sub>, zajedno sa atomom ugljenika za koji su vezani formiraju (3-6C)cikloalkil, oksetanil ili azetidinil prsten, ili jedan od para od R<sub>d</sub> i R<sub>e</sub>, ili R<sub>f</sub> i R<sub>g</sub>, ili R<sub>h</sub> i R<sub>i</sub>, ili R<sub>j</sub> i R<sub>k</sub> formiraju okso grupu, i pri čemu samo jedan od R<sub>d</sub> i R<sub>e</sub> može biti OH i nijedan nije OH ako je B vezan za heteroatom, i samo jedan od R<sub>f</sub> i R<sub>g</sub> može biti OH i nijedan nije OH ako je D vezan za heteroatom, i samo jedan od R<sub>h</sub> i R<sub>i</sub> može biti OH i nijedan nije OH ako je E vezan za heteroatom, i samo jedan od R<sub>j</sub> i R<sub>k</sub> može biti OH i nijedan nije OH ako je F vezan za heteroatom;

R<sub>m</sub> je H, (1-3C)alkil [izborno supstituisan sa 1-5 fluoro], ciklopropil ili ciklobutil, i

R<sub>n</sub> je H ili (1-3C)alkil [izborno supstituisan sa 1-5 fluoro] ili R<sub>m</sub> i R<sub>n</sub> zajedno formiraju okso grupu;

R<sub>p</sub> je H, (1-6C)alkil [izborno supstituisan sa jednim do pet fluoro], (3-6C)cikloalkil [izborno supstituisan sa jednim do pet fluoro], (1-3C alkoksi)(2-6C)alkil [izborno supstituisan sa jednim do pet fluoro], hidroksi(2-6C)alkil [izborno supstituisan sa jednim do pet fluoro] ili (2-6C)cijanoalkil;

Prsten C je formula **C-1**



**C-1** ;

R<sub>3</sub> je (1-6C)alkil, hidroksi(1-6C)alkil, Ar<sub>2</sub>, hetCyc<sub>1</sub>, (3-7C)cikloalkil ili hetAr<sub>2</sub>;

Ar<sub>2</sub> je fenil izborna supstituisan sa jednom ili više grupa nezavisno izabranih od halogena i (1-6C)alkil;

hetCyc<sub>1</sub> je 5-6-člani zasićeni ili delimično nezasićeni heterociklični prsten koji ima 1-2 heteroatoma u prstenu nezavisno izabrana od N i O;

hetAr<sub>2</sub> je 5-6 člani heteroaril prsten koji ima 1-3 heteroatoma u prstenu nezavisno izabrana od N, O i S and izborna supstituisan sa jednom ili više grupa nezavisno izabranih od (1-6C)alkil i halogena;

R<sub>4</sub> je OH, (1-6C)alkil, monofluoro(1-6C)alkil, difluoro(1-6C)alkil, trifluoro(1-6C)alkil, tetrafluoro(2-6C)alkil, pentafluoro(2-6C)alkil, cijano(1-6C)alkil, hidroksi(1-6C)alkil, dihidroksi(2-6C)alkil, (1-3C alkoksi)(1-6C)alkil, amino(1-6C)alkil, aminokarbonil(1-6C)alkil, (1-3C)alkilsulfonamido(1-6C)alkil, sulfamido(1-6C)alkil, hidroksikarbonil(1-6C)alkil, hetAr<sub>3</sub>(1-6C)alkil, Ar<sub>3</sub>(1-6C)alkil, (1-6C)alkoksi, monofluoro(1-6C)alkoksi, difluoro(1-6C)alkoksi, trifluoro(1-6C)alkoksi, tetrafluoro(2-6C)alkoksi, pentafluoro(2-6C)alkoksi, cijano(1-6C)alkoksi, hidroksi(1-6C)alkoksi, dihidroksi(2-6C)alkoksi, amino(2-6C)alkoksi, hidroksil-karbonil(1-6C)alkoksi, hetCyc<sub>2</sub>(1-6C)alkoksi, hetAr<sub>3</sub>(1-6C)alkoksi, Ar<sub>3</sub>(1-6C)alkoksi, (1-4C alkoksi)(1-6C)alkoksi, (1-3C alkilsulfonil)(1-6C)alkoksi, (3-6C)cikloalkil [izborna supstituisan sa F, OH, (1-6C alkil), (1-6C) alkoksi ili (1-3Calkoksi)(1-6C)alkil], hetAr<sub>4</sub>, hetAr<sub>4</sub>-O-, Ar<sub>4</sub>, hetCyc<sub>2</sub>(O)CH<sub>2</sub>-, (1-4C alkoksikarbonil)(1-6C)alkoksi, hidroksikarbonil(1-6C)alkoksi, aminokarbonil(1-6C)alkoksi, hetCyc<sub>2</sub>C(=O)(1-6C)alkoksi, hidroksi(1-3C alkoksi)(1-6C)alkoksi, hidroksitrifluoro(1-6C)alkoksi, (1-3C)alkilsulfonamido(1-6C)alkoksi, (1-3C)alkilamido(1-6C)alkoksi, di(1-3Calkil)amino-karboksi, hetCyc<sub>2</sub>C(=O)O-, hidroksidifluoro(1-6C)alkil, (1-4C alkilkarboksi)(1-6C)alkil, (1-6C)alkoksikarbonil, hidroksilkarbonil, aminokarbonil, (1-3C alkoksi)aminokarbonil, hetCyc<sub>3</sub>, halogen, CN, trifluorometilsulfonil, N-(1-3C alkil)oksadiazolonil, hetAr<sub>5</sub> ili hetCyc<sub>4</sub>-O-;

hetCyc<sub>2</sub> je 4-6 –člani heterociklični prsten koji ima 1-2 heteroatoma u prstenu nezavisno izabrana od N i O i izborna supstituisana sa 1-2 grupe nezavisno izabrane od (1-6C)alkil, (1-4C alkilkarboksi)(1-6C)alkil i (1-6C)acil;

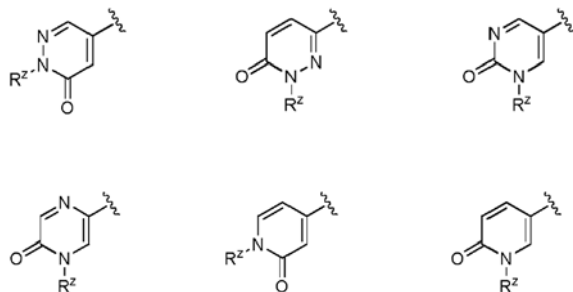
hetCyc<sub>3</sub> je 4-7 –člani heterociklus koji ima 1-2 heteroatoma u prstenu nezavisno izabrana od N i O i izborna supstituisan sa jednim ili više supstituenata nezavisno izabranih od F, CN, (1-6C)alkil, trifluoro(1-6C)alkil, hidroksi(1-6C)alkil, (1-3C alkoksi)(1-6C)alkil, (1-6C)acil-, (1-6C)alkilsulfonil, trifluorometilsulfonil i (1-4C alkoksi)karbonil;

hetAr<sub>3</sub> je 5-člani heteroaril prsten koji ima 1-3 atoma u prstenu nezavisno izabrana od N, O i S i izborna supstituisan sa (1-6C)alkil;

Ar<sub>3</sub> je fenil izborna supstituisan sa (1-4C)alkoksi;

hetAr<sub>4</sub> je 5-6 –člani heteroaril prsten koji ima 1-3 heteroatoma u prstenu nezavisno izabrana od N, S i O i izborna supstituisan sa jednim ili više supstituenata nezavisno izabranih od (1-6C)alkil, halogena, CN, hidroksi(1-6C)alkil, trifluoro(1-6C)alkil, difluoro(1-6C)alkil, fluoro(1-6C)alkil, (3-6C)cikloalkil, (3-6C cikloalkil)CH<sub>2</sub>- (3-6C cikloalkil)C(=O)-, (1-3C alkoksi)(1-6C)alkil, (1-6C)alkoksi, (1-6C)alkilsulfonil, NH<sub>2</sub>, (1-6Calkil)amino, di(1-6C alkil)amino, (1-3C trifluoroalkoksi), fluoro(1-6C alkil)amino, difluoro(1-6C alkil)amino, trifluoro(1-6C alkil)amino i (3-4C cikloalkil)amino;

hetAr<sub>5</sub> je grupa izabrana od struktura:



gde je R<sub>z</sub> jednak (3-4C)cikloalkil ili (1-3C)alkil (izborno supstituisan sa 1-3 fluoro), gde je svaka od navedenih hetAr<sub>5</sub> grupa izborno dalje supstituisana sa jednom ili više grupa nezavisno izabranih od F i (1-3C)alkila izborno supstituisanog sa 1-3 fluoro;

hetCyc<sub>4</sub> je 7-8 člani premošćeni heterociklus koji ima atom azota u prstenu i izborno supstituisan sa jednim ili više grupa nezavisno izabranih od (1-6C)alkila i halogena;

Ar<sub>4</sub> je fenil izborno supstituisan sa jednom ili više grupa nezavisno izabranih od (1-6C)alkila, halogena, CN, CF<sub>3</sub>, CF<sub>3</sub>O-, (1-6C)alkoksi, (1-6C)alkil)OC(=O)-, aminokarbonila, (1-6C)alkiltio, hidroksi(1-6C)alkil, (1-6C)alkil)SO<sub>2</sub>-, HOC(=O)- i (1-3C)alkoksi)(1-3C)alkil)OC(=O)-; i

R<sub>5</sub> je (1-6C)alkil, monofluoro(1-6C)alkil, difluoro(1-6C)alkil, trifluoro(1-6C)alkil, tetrafluoro(2-6C)alkil, pentafluoro(2-6C)alkil, halogen, CN, (1-4C)alkoksi, hidroksi(1-4C)alkil, (1-3C)alkoksi)(1-4C)alkil, (1-4C)alkil)OC(=O)-, (1-6C)alkiltio, (3-4C)cikloalkil, amino, aminokarbonil, trifluoro(1-3C)alkil)amido ili fenil (izborno supstituisan sa jednom ili više grupa nezavisno izabranih od halogena, (1-6C)alkila i (1-6C)alkoksi); ili

R<sub>4</sub> i R<sub>5</sub> zajedno sa atomima za koje su vezani formiraju 5-6 –člani zasićeni, delimično nezasićeni ili nezasićeni heterociklični prsten koji ima heteroatom u prstenu izabran od N, O ili S, gde je navedeni heterociklični prsten izborno supstituisan sa jednim ili dva supstituenta nezavisno izabrana od (1-6C)alkil)C(=O)O-, (1-6C)acil, (1-6C)alkil i okso, i navedeni atom sumpora u prstenu je izborno oksidovan do S(=O) ili SO<sub>2</sub>.

**Patent sadrži još 32 patentnih zahtjeva**

(11) **02889** (13) **B**

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(51) **C07K14/47**<sup>(2006.01)</sup>  
**A61K39/395**<sup>(2006.01)</sup>

**C07K16/30**<sup>(2006.01)</sup>  
**A61P35/00**<sup>(2006.01)</sup>

..

(21) P-2017-140

(22) 18.05.2005

(30) 20041024617 18.05.2004 DE

(96) 11002017.9/18.05.2005

(97) EP 2380903/26.10.2911/2011/43

EP 2380903/05.04.2017/2017/14

(54) me **GENETSKI PROIZVODI KOJI SU DIFERENCIJALNO IZRAŽENI U TUMORIMA I NJIHOVA PRIMJENA**

en **Differential in tumour gene products and use of same**

(73) , Ganymed Pharmaceuticals GmbH

An der Goldgrube 12, Mainz, 55131 / DE

(72) TÜRECI, Özlem

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Sahin, Ugur

Philipp-von-Zabern Platz 1, Mainz, 55116 / DE

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(74) Advokat RAIČEVIĆ, Dejan

Vojvode Boža br.1 , Cetinje , 81250 / ME

(57) Antitijela koje se vezuje za protein ili polipeptid, pri čemu je protein ili polipeptid kodiran nukleinskom kiselinom koja sadrži sekvencu nukleinske kiseline prema SEQ ID NO: 7 ili 8, pri čemu se antitijela vezuje za mjesto vezivanja u SEQ ID NO: 142 ili 143, za primjenu u dijagnostičkoj ili terapijskoj metodi.

**Patent sadrži još 7 patentnih zahtjeva**

(11) **02890** (13) **B**

..

(51) **C07D401/04**<sup>(2006.01)</sup>

**A61K31/517**<sup>(2006.01)</sup>

**C07D401/14**<sup>(2006.01)</sup>

**A61P35/00**<sup>(2006.01)</sup>

..

(21) P-2017-152

(22) 25.09.2007

(30) 20060847471P 26.09.2006 US

(96) 11174059.3/25.09.2007

(97) EP 2428513/14.03.2012/2012/11

EP 2428513/31.05.2017/2017/22

(54) me **DERIVATI 5-SUPSTITUISANOG HINAZOLINONA KAO ANTIKANCER AGENSI**  
en **5-SUBSTITUTED QUINAZOLINONE DERIVATIVES AS ANTI-CANCER AGENTS**

(73) CELGENE CORPORATION

86 Morris Avenue, Summit NJ 07901/ US

(72) MULLER, George W.

P.O. Box 3688, Rancho Santa Fe, CA 92067,/ US

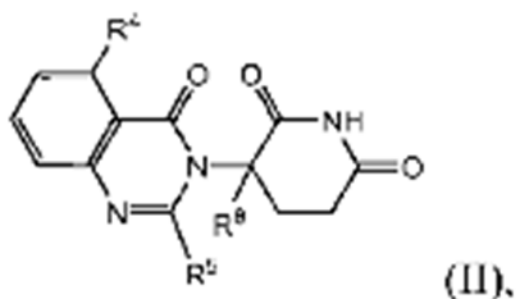
MAN, Hon-Wah

27 Grant Way, Princeton, NJ 08540/ US

(74) Advokat RADULOVIĆ, Božidar S.

Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) Jedinjenje formule (II):



ili njegova farmaceutski prihvatljiva so, solvat ili stereoizomer za upotrebu u postupku lečenja, upravljanja ili prevencije bolesti ili poremećaja, pri čemu je bolest ili poremećaj bolest ili poremećaj povezan sa neželjenom angiogenezom; bol; makularna degeneracija; kožna bolest; plućni poremećaj; poremećaj povezan sa azbestom; parazitska bolest;

poremećaj imunodefijencije; CNS poremećaj; ateroskleroza; disfunkcionalni san; ili hemoglobinacija, u kojoj:

R4 je: vodonik; halo;  $-(CH_2)_nOH$ ; (C1-C6)alkil, po izboru supstituisan jednim ili više halo; ili (C1-C6)alkoksi, po izboru supstituisan jednim ili više halo;

R5 je: vodonik;  $-(CH_2)_nOH$ ; fenil;  $-O-(C_1-C_6)alkil$ ; ili (C1-C6)alkil, po izboru supstituisan jednim ili više halo;

R6 je: vodonik; ili (C1-C6)alkil, po izboru supstituisan jednim ili više halo; i

n je 0, 1 ili 2

**Patent sadrži još 20 patentnih zahtjeva**

(11) **02937** (13) **B**

..

(51) **C07D213/75**<sup>(2006.01)</sup>

**C07C259/04**<sup>(2006.01)</sup>

**C07D233/06**<sup>(2006.01)</sup>

**C07D401/04**<sup>(2006.01)</sup>

**C07D239/36**<sup>(2006.01)</sup>

**C07C235/78**<sup>(2006.01)</sup>

**C07D265/30**<sup>(2006.01)</sup>

**C07D211/62**<sup>(2006.01)</sup>

**C07D307/68**<sup>(2006.01)</sup>

**A61K31/5375**<sup>(2006.01)</sup>

**A61K31/197**<sup>(2006.01)</sup>

**C07C243/38**<sup>(2006.01)</sup>

**C07D309/08**<sup>(2006.01)</sup>

**A61K31/42**<sup>(2006.01)</sup>

**A61K31/4015**<sup>(2006.01)</sup>

**C07D261/04**<sup>(2006.01)</sup>

**C07D205/04**<sup>(2006.01)</sup>

**C07D207/16**<sup>(2006.01)</sup>

**C07D295/32**<sup>(2006.01)</sup>

**C07D491/107**<sup>(2006.01)</sup>

**A61K31/495**<sup>(2006.01)</sup>

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(21) P-2017-154

(22) 04.03.2014

(30) 201361772721P 05.03.2013 US

(96) 14713656.8/04.03.2014

(86) US PCT/2014US/020291/04.03.2014

(87) WO 2014/138053 A1/12.09.2014/2014/37

(97) EP 2964616/13.01.2016/2016/02

EP 2964616/03.05.2017/2017/18

(54) me **INHIBITORI NEPRILIZINA**

en **NEPRILYSIN INHIBITORS**

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47 Joy Avenue, Apt D, Brisbane, California 94005-1750/ US

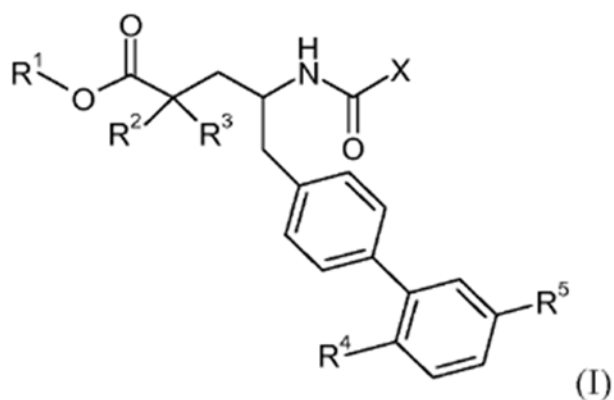
FENSTER, Erik

535 Redwood Avenue, San Bruno, California 94066-4151,/ US

(74) Advokat ĐAKONOVIĆ, Vido

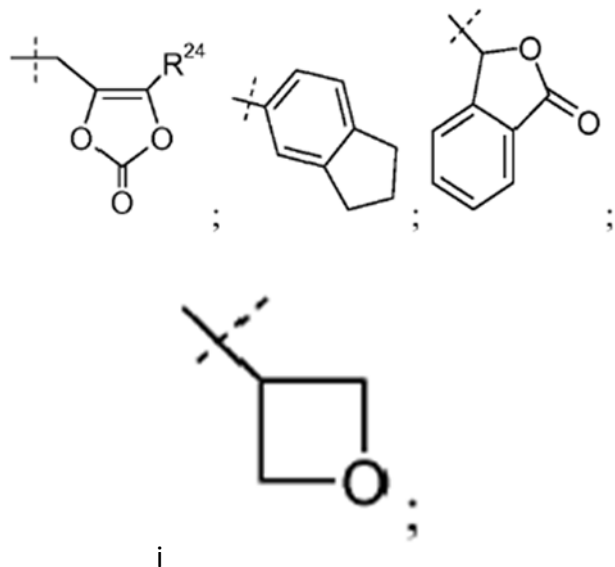
Vojvode Boža 1, Cetinje, 81250/ ME

(57) Jedinjenje formule I:



gde:

R1 je izabran iz grupe koja se sastoji od H; C1-8alkila izborno supstituisanog sa jednim ili više fluoro atoma; C1-3alkilen-C6-10arila; C1-3alkilen-C1-9heteroarila; C3-7cikloalkila; C2-3alkilen-OH; -[(CH2)2O]1-3CH3; C1-6alkilen-OC(O)R20; C1-6alkilen-NR21R22; -CH2CH(NH2)-COOCH3; C1-6alkilen-C(O)R23; C0-6alkilenmorfolina; C1-6alkilen-SO2-C1-6alkila;



gde je R20 izabran iz grupe koja se sastoji od C1-6alkila, -O-C1-6alkila, C3-7cikloalkila, -O-C3-7cikloalkila, fenila, -O-fenila, -NR21R22, -CH(R25)-NH2, -CH(R25)-NHC(O)O-C1-6alkila, i -CH(NH2)CH2COOCH3; i R21 i R22 su nezavisno izabrani iz grupe koja se sastoji od H, C1-6alkila, i benzila; ili R21 i R22 su uzeti zajedno kao -(CH2)3-6-, -C(O)-(CH2)3- ili -(CH2)2O(CH2)2-; R23 je izabran iz grupe koja se sastoji od -O-C1-6alkila, -O-benzila i -NR21R22; R24 je C1-6alkil ili C0-6alkilen-C6-10aril; i R25 je H, -CH3, -CH(CH3)2, fenil ili benzil; R2 je -OH, -CH2OH, ili -CH2-O-C1-6alkil; i R3 je H ili -CH3; R4 i R5 su nezavisno izabrani iz grupe koja se sastoji od vodonika, halo, -OH, -CH3, -OCH3, -CN i -CF3;

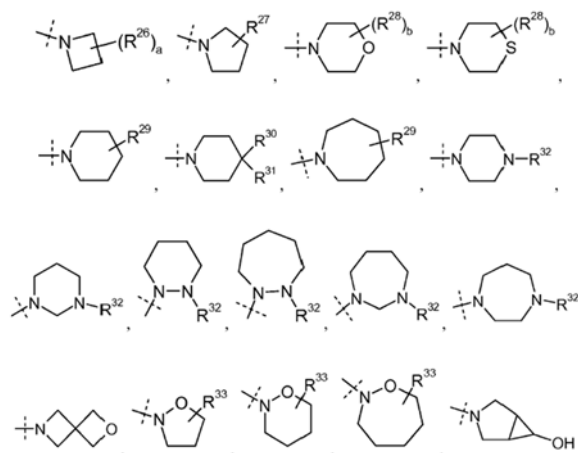


X je H, -C(O)-R6, -C(O)-NR7R8, -C(O)-NR9-NR10R11, -C(O)-NR12-NR13-C(O)-R14 ili -CH(R15)-OR16;

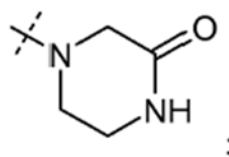
R6 je C1-6alkil, C1-6alkilen-O-C1-6alkil, C6-10aril, benzil ili C1-9heteroaril;

R7 je H, -OH ili C1-6alkil;

R8 je C1-6alkil; -O-C1-6alkil; C5-6cikloalkil; C6-10aril; -O-C6-10aril; -O-benzil; piridin izborna supstituisan sa halo, -OH, C1-6alkil ili -O-C1-6alkil; morfolin; ili izoksazolidinon; ili R7 i R8 su uzeti zajedno tako da formiraju prsten izabran iz grupe koja se sastoji od:



i



gde a je 1 i R26 je -OH, ili a je 2 i svaki R26 je nezavisno halo ili -C1-3alkilen-OH; R27 je -C1-3alkilen-OH, -C(O)NH<sub>2</sub>, ili -SO<sub>2</sub>CH<sub>3</sub>; b je 0, ili b je 1 i R28 je -C1-3alkilen-OH, ili b je 2 i svaki R28 je C1-6alkil; R29 je halo, -COOH, -OH, -C1-3alkilen-OH, -CH<sub>2</sub>O-CH<sub>3</sub>, -CONH<sub>2</sub>, -CN ili piridin; R30 je C1-6alkil ili C3-7cikloalkil;

R31 je -OH ili -C1-3alkilen-OH; R32 je halo; C1-6alkil; C2-4alkilen-O-C1-6alkil; -C(O)O-C1-6alkil; -C(O)N(CH<sub>3</sub>)<sub>2</sub>; piridin; -SO<sub>2</sub>CH<sub>3</sub>; -C(O)-furan; ili fenil supstituisan sa halo, -O-C1-6alkil ili -CN; i R33 je H, -OH, -O-C1-6alkil ili -O-C6-10aril;

R9 je H ili C1-6alkil;

R10 je H ili C1-6alkil;

R14 je C1-6alkil; C1-9heteroaril izborna supstituisan sa halo, -OH, C1-6alkil ili -O-C1-6alkil; dihidroimidazol; ili fenil izborna supstituisan sa jednom ili dve grupe izabrane iz grupe koja se sastoji od halo, C1-6alkila, -OC1-6alkila i -NO<sub>2</sub>;

R12 je H ili C1-6alkil;

R13 je H ili C1-6alkil;

R14 je -O-benzil; piridin izborna supstituisan sa halo, -OH, C1-6alkil ili -O-C1-6alkil; furan; ili fenil supstituisan sa halo, -OH, -O-C1-6alkil ili -NO<sub>2</sub>;

R15 je H ili C1-6alkil;

R16 je H, C1-6alkil, -[(CH<sub>2</sub>)<sub>2</sub>O]<sub>1-3</sub>CH<sub>3</sub>, C1-9heteroaril, benzil, ili C6-10aril izborna supstituisan sa -OH ili -OCH<sub>3</sub>;

ili R15 i R16 su uzeti zajedno tako da formiraju -(CH<sub>2</sub>)<sub>4</sub>-;

ili njegova farmaceutske prihvatljiva so.

**Patent sadži još 31 patentnih zahtjeva**

(11) **02880** (13) **B**

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(51) **A61K31/444**<sup>(2006.01)</sup>

**C07D213/72**<sup>(2006.01)</sup>

**C07D401/12**<sup>(2006.01)</sup>

..

(21) P-2017-16

(22) 12.11.2013

(30) 20120192852 15.11.2012 EP

(96) 13792885.9/12.11.2013

(86) EP PCT/2013EP/073637/12.11.2013

(87) WO 2014/076091 A1/22.05.2014/2014/21

(97) EP 2928878/14.10.2015/2015/42

EP 2928878/02.11.2016/2016/44

(54) me **DERIVATI 5-FLUORO- N- (PIRIDIN -2-IL)PIRIDIN-2 - AMINA KOJI SADRZE**

**SULFOKSIMINSKU GRUPU**

en **5-FLUORO-N-(PYRIDIN-2-YL)PYRIDIN-2-AMINE DERIVATIVES CONTAINING A**

**SULFOXIMINE GROUP**

(73) Bayer Pharma Aktiengesellschaft

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(72) LÜCKING, Ulrich

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Jahnstr. 13, Berlin, 10967 / DE

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Leipziger Str. 49, Glienicke, 16548 / DE

KOSEMUND, Dirk

Klutstr. 14, 12587 Berlin/ DE

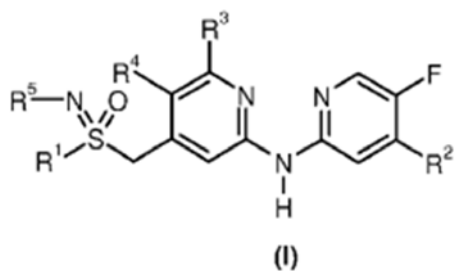
BOHLMANN, Rolf

Kühler Weg 6a, Berlin, 14055 / DE

ZORN, Ludwig

Osianderweg 45A, Berlin, 13509 / DE

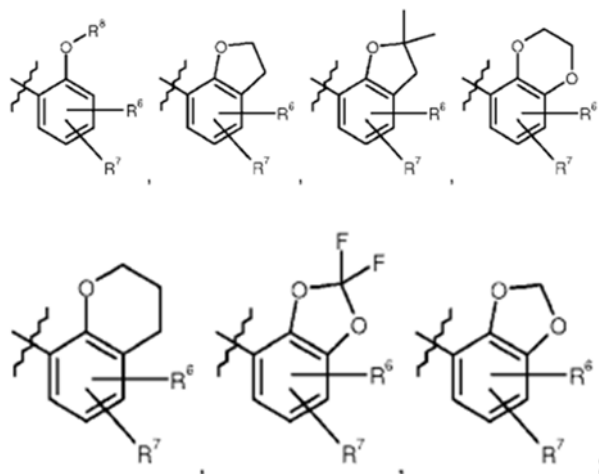
(57) Jedinjenje, **naznačeno time**, što ima opštu formulu **(I)**



u kojoj

R1 predstavlja grupu koja je izabrana iz C1-C6-alkila-, C3-C7-cikloalkila-, heterociklila-, fenila, heteroarila, fenil-C1-C3-alkila- ili heteroaril-C1-C3-alkila-, pri čemu pomenuta grupa je opciono supstituisana sa jednim ili dva ili tri supstituenta, identična ili različita, koja su izabrana iz grupe koja obuhvata hidroksi, cijano, halogen, halo-C1-C3-alkil-, C1-C6-alkoksi-, C1-C3-fluoroalkoksi-, -NH<sub>2</sub>, alkilamino-, dialkilamino-, acetilamino-, *N*-metil-*N*-acetilamino-, cikličke amine, -OP(O)(OH)<sub>2</sub>, -C(O)OH, -C(O)NH<sub>2</sub>;

R2 predstavlja grupu koja je izabrana iz



R3, R4 predstavljaju, međusobno nezavisno, grupu koja je izabrana iz atoma vodonika, fluora, hlora, broma, cijano, C1-C3-alkila-, C1-C3-alkoksi-, halo-C1-C3-alkila-, C1-C3-fluoroalkoksi-;

R5 predstavlja grupu koja je izabrana iz atoma vodonika, cijano, -C(O)R<sub>9</sub>, -C(O)OR<sub>9</sub>, -S(O)<sub>2</sub>R<sub>9</sub>, -C(O)NR<sub>10</sub>R<sub>11</sub>, -P(O)(OR<sub>12</sub>)<sub>2</sub>, -CH<sub>2</sub>OP(OR<sub>12</sub>)<sub>2</sub>, C1-C6-alkila-, C3-C7-cikloalkila-, heterociklila-, fenila, heteroarila, pri čemu pomenuti C1-C6-alkil, C3-C7-cikloalkil-, heterociklil-, fenil ili heteroaril su opciono supstituisani sa jednim, dva ili tri supstituenta, identična ili različita, koja su izabrana iz grupe koja obuhvata halogen, hidroksi, cijano, C1-C3-alkil-, C1-C3-alkoksi-, -NH<sub>2</sub>, alkilamino-, dialkilamino-, acetilamino-, *N*-metil-*N*-acetilamino-, cikličke amine, halo-C1-C3-alkil-, C1-C3-fluoroalkoksi-;

R6, R7 predstavljaju, međusobno nezavisno, grupu koja je izabrana iz atoma vodonika, fluora, hlora, C1-C3-alkila-, C1-C3-alkoksi-, halo-C1-C3-alkila-, C1-C3-fluoroalkoksi-;

R8 predstavlja grupu koja je izabrana iz

a) C1-C6-alkila, koji je opciono supstituisan sa jednim ili dva ili tri supstituenta, identična ili različita, koja su izabrana iz halogena, hidroksi, -NH<sub>2</sub>, alkilamino-, dialkilamino-, acetilamino-, *N*-metil-*N*-acetilamino-, cikličkih amina, cijano, C1-C3-alkila-, halo-C1-C3-alkila-, C1-C3-fluoroalkoksi-, C1-C3-alkoksi-, C2-C3-alkenila-, C2-C3-alkinila-, C3-C7-cikloalkila-, heterociklila-, fenila, heteroarila, pri čemu pomenuti C3-C7-cikloalkil-, heterociklil-, fenil ili heteroaril je opciono supstituisan sa jednim, dva ili tri supstituenta, identična ili različita, koja su izabrana iz halogena, hidroksi, C1-C3-alkila-, C1-C3-alkoksi-, -NH<sub>2</sub>, alkilamino-, dialkilamino-, acetilamino-, *N*-metil-*N*-acetilamino-, cikličkih amina, halo-C1-C3-alkila-, C1-C3-fluoroalkoksi-;

b) C3-C7-cikloalkila-, koji je opciono supstituisan sa jednim ili dva ili tri supstituenta, identična ili različita, koja su izabrana iz grupe koja obuhvata halogen, hidroksi, -NH<sub>2</sub>, alkilamino-, dialkilamino-, acetilamino-, *N*-metil-*N*-acetilamino-, cikličke amine, cijano, C1-C3-alkil-, halo-C1-C3-alkil-, C1-C3-fluoroalkoksi-, C1-C3-alkoksi-, C2-C3-alkenil-, C2-C3-alkinil-;

c) heterociklila-, koji je opciono supstituisan sa jednim ili dva ili tri supstituenta, identična ili različita, koja su izabrana iz grupe koja obuhvata halogen, hidroksi, -NH<sub>2</sub>, alkilamino-, dialkilamino-, acetilamino-, *N*-metil-*N*-acetilamino-, cikličke amine, cijano, C1-C3-alkil-, halo-C1-C3-alkil-, C1-C3-fluoroalkoksi-, C1-C3-alkoksi-, C2-C3-alkenil-, C2-C3-alkinil-;

d) fenila, koji je opciono supstituisan sa jednim ili dva ili tri supstituenta, identična ili različita, koja su izabrana iz grupe koja obuhvata halogen, hidroksi, -NH<sub>2</sub>, alkilamino-, dialkilamino-, acetilamino-, *N*-metil-*N*-acetilamino-, cikličke amine, cijano, C1-C3-alkil-, halo-C1-C3-alkil-, C1-C3-fluoroalkoksi-, C1-C3-alkoksi-;

e) heteroarila, koji je opciono supstituisan sa jednim ili dva ili tri supstituenta, identična ili različita, koja su izabrana iz grupe koja obuhvata halogen, hidroksi, -NH<sub>2</sub>, alkilamino-, dialkilamino-, acetilamino-, *N*-metil-*N*-acetilamino-, cikličke amine, cijano, C1-C3-alkil-, halo-C1-C3-alkil-, C1-C3-fluoroalkoksi-, C1-C3-alkoksi-;

f) fenil-C1-C3-alkila-, čija fenilna grupa je opciono supstituisana sa jednim ili dva ili tri supstituenta, identična ili različita, koja su izabrana iz grupe koja obuhvata halogen, hidroksi, -NH<sub>2</sub>, alkilamino-, dialkilamino-, acetilamino-, *N*-metil-*N*-acetilamino-, cikličke amine, cijano, C1-C3-alkil-, halo-C1-C3-alkil-, C1-C3-fluoroalkoksi-, C1-C3-alkoksi-;

g) heteroaril-C1-C3-alkila-, čija heteroarilna grupa je opciono supstituisana sa jednim ili dva ili tri supstituenta, identična ili različita, koja su izabrana iz grupe koja obuhvata halogen, hidroksi, -NH<sub>2</sub>, alkilamino-, dialkilamino-, acetilamino-, *N*-metil-*N*-acetilamino-, cikličke amine, cijano, C1-C3-alkil-, halo-C1-C3-alkil-, C1-C3-fluoroalkoksi-, C1-C3-alkoksi-;

h) C3-C6-cikloalkil-C1-C3-alkila-, čija C3-C6-cikloalkilna grupa je opciono supstituisana sa jednim ili dva ili tri supstituenta, identična ili različita, koja su izabrana iz halogena, C1-C3-alkila-, C1-C3-alkoksi-, halo-C1-C3-alkila-, C1-C3-fluoroalkoksi-;

i) heterociklil-C1-C3-alkila-, čija heterociklilna grupa je opciono supstituisana sa jednim ili dva ili tri supstituenta, identična ili različita, koja su izabrana iz grupe koja obuhvata halogen, C1-C3-alkil-, C1-C3-alkoksi-, halo-C1-C3-alkil-, C1-C3-fluoroalkoksi-;

R9 predstavlja grupu koja je izabrana iz C1-C6-alkila-, halo-C1-C3-alkila-, C3-C7-cikloalkila-, heterociklila-, fenila, benzila ili heteroarila, pri čemu pomenuta grupa je opciono supstituisana sa jednim, dva ili tri supstituenta, identična ili različita, koja su izabrana iz halogena, hidroksi, C1-C3-alkila-, C1-C3-alkoksi-, -NH<sub>2</sub>, alkilamino-, dialkilamino-, acetilamino-, *N*-metil-*N*-acetilamino-, cikličkih amina, halo-C1-C3-alkila-, C1-C3-fluoroalkoksi-;

R10, R11 predstavljaju, međusobno nezavisno, grupu koja je izabrana iz vodonika, C1-C6-alkila-, C3-C7-cikloalkila-, heterociklila-, fenila, benzila ili heteroarila, pri čemu pomenuti C1-C6-alkil-, C3-C7-cikloalkil-, heterociklil-, fenil, benzil ili heteroaril je opciono supstituisan sa jednim, dva ili tri supstituenta, identična ili različita, koja su izabrana iz halogena, hidroksi, C1-C3-alkila-, C1-C3-alkoksi-, -NH<sub>2</sub>, alkilamino-, dialkilamino-, acetilamino-, *N*-metil-*N*-acetilamino-, cikličkih amina, halo-C1-C3-alkila-, C1-C3-fluoroalkoksi-, ili

R10 i R11, zajedno sa atomom azota na kojeg su spojeni, formiraju ciklički amin;

R12 predstavlja grupu koja je izabrana iz vodonika, C1-C4-alkila ili benzila,

i njegovi enantiomeri, diastereomeri, soli, solvati ili soli solvata.

**Patent sadrži još 19 patentnih zahtjeva**

(11) **02930** (13) **B**

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(51) **A61K 39/395**<sup>(2006.01)</sup>

**A61K 31/5377**<sup>(2006.01)</sup>

**A61K 9/00**<sup>(2006.01)</sup>

**A61K 31/436**<sup>(2006.01)</sup>

**A61K 31/573**<sup>(2006.01)</sup>

**A61K 38/17**<sup>(2006.01)</sup>

..

(21) P-2017-162

(22) 05.04.2006

(30) 20050668774P 06.04.2005 US

(96) 06749324.7/05.04.2006

(86) US PCT/US2006/012648/05.04.2006

(87) WO 2006/108035 A1/12.10.2006/2006/41

(97) EP 1868635/26.12.2007/2007/52

EP 1868635/17.05.2017/2017/20

(54) me **METODE ZA LEČENJE IMUNSKIH POREMEĆAJA POVEZANIH SA TRANSPLANTACIJOM GRAFTA SA SOLUBILNIM CTLA4 MUTANTNIM MOLEKULIMA**  
en **METHODS FOR TREATING IMMUNE DISORDERS ASSOCIATED WITH GRAFT TRANSPLANTATION WITH SOLUBLE CTLA4 MUTANT MOLECULES**

(73) BRISTOL-MYERS SQUIBB COMPANY

Route 206 and Province Line Road, Princeton, NJ 08543/ US

(72) HAGERTY, David

215 Avenue de Monaco, Cardiff by the Sea, , CA 92007 / US

RUSNAK, James

640 Pineville Road,, Newtown, PA 18940 / US

(57) CTLA4 mutantni molekul koji sadrži ekstracelularni domen CTLA4 kao što je prikazano u SEQ ID NO (sekvenca sa identifikacionim brojem):8 koja počinje sa alaninom na poziciji 26 ili metioninom na poziciji 27 i završava se sa asparaginskom kiselinom na poziciji 150, gde je u ekstracelularnom domenu alanin na poziciji 55 supstituisan sa tirozinom, i leucin na poziciji 130 je supstituisan sa glutaminskom kiselinom, za primenu u lečenju imunskog poremećaja koji je povezan sa transplantacijom grafta, gde lečenje obuhvata režim u ranoj fazi i režim u fazi održavanja i gde (i) režim u ranoj fazi je u rasponu od prvih 3 do 6 meseci nakon transplantacije i obuhvata administraciju CTLA4 mutantnog molekula subjektu na dan 1, posete nakon 2 nedelje, posete nakon 4 nedelje i zatim mesečno kroz 3-mesečnu posetu u dozi od 10 mg/kg mase subjekta, i (ii) režim u fazi održavanja počinje nakon završetka režima u ranoj fazi i uključuje administraciju koja nije češća od mesečne efikasne doze CTLA4 mutantnog molekula subjektu tako da se obezbedi minimalna koncentracija u serumu CTLA4 mutantnog molekula između oko 0.2µg/mL i oko 3µg/mL tokom režima u fazi održavanja.

**Patent sadrži još 25 patentnih zahtjeva**

(11) **02945** (13) **B**

..

(51) **A61K 47/60**<sup>(2006.01)</sup>

**C12N 9/82**<sup>(2006.01)</sup>

**A61P 35/02**<sup>(2006.01)</sup>

..

(21) P-2017-171

(22) 06.07.2010

(30) 223320 P 06.07.2009 US

PCT/EP2010/054156 30.03.2010 WO

(96) 10730170.7/06.07.2010

(86) EP PCT/EP2010/059599/06.07.2010

(87) WO 2011/003886/13.01.2011/2011/02

(97) EP 2451486/16.05.2012/2012/20

EP 2451486/03.05.2017/2017/18

(54) me **PEGILOVANA L-ASPARAGINAZA**

en **PEGYLATED L-ASPARAGINASE**

(73) Jazz Pharmaceuticals II S.A.S.

84 Quai Charles du Gaulle Cite Internationale, Lyon,, 69006/ FR

(72) ABRIBAT, Thierry

124 Chemin de Montray, Sainte Foy Les Lyon, F-69110 / FR

(57) Konjugat za upotrebu u medicini, pri čemu konjugat sadrži L-asparaginazu iz *Erwinia chrysanthemi* koja je bar 90% identična aminokiselinskoj sekvenci SEQ ID NO: 1 i polietilen glikol (PEG), gde PEG ima molekulsku masu manju ili jednaku oko 5000 Da.

**Patent sadrži još 14 patentnih zahtjeva**



(11) **02926** (13) **B**

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(51) **C07J 63/00**<sup>(2006.01)</sup>  
**A61P 29/00**<sup>(2006.01)</sup>

**A61K 31/565**<sup>(2006.01)</sup>

..

(21) P-2017-178

(22) 24.04.2013

(30) 201261687669 P 27.04.2012 US

201361775288 P 08.03.2013 US

201361780444 P 13.03.2013 US

(96) 13720708.0/24.04.2013

(86) US PCT/US2013/038064/24.04.2013

(87) WO 2013/163344/31.10.2013/2013/44

(97) EP 2841445/04.03.2015/2015/10

EP 2841445/14.06.2017/2017/24

(54) me **2,2-DIFLUOROPROPIONAMIDNI DERIVATI BARDOKSOLON METILA, POLIMORFNI  
OBLICI I POSTUPCI ZA NJIHOVU UPOTREBU**  
en **2.2-DIFLUOROPROPIONAMIDE DERIVATIVES OF BARDOXOLONE METHYL,  
POLYMORPHIC FORMS AND METHODS OF USE THEREOF**

(73) Reata Pharmaceuticals, Inc.

2801 Gateway Drive, Suite 150, Irving TX 75063-2648/ US

(72) ANDERSON, Eric

602 Nicholas Ct., Southlake, TX 76092/ US

DECKER, Andrea

Spalenring 11, Basel, 4055 / CH

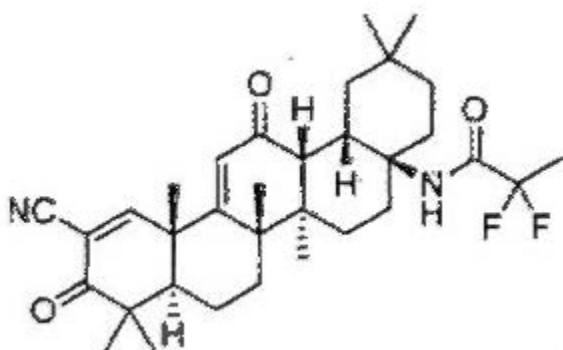
LIU, Xiaofeng

320 Meadowood Ln., Coppell TX 75019/ US

(74) Advokat RAIČEVIĆ, Dejan

Vojvode Boža br. 1, Cetinje, 81250/ ME

(57) Jedinjenje formule:



ili njegova farmaceutske prihvatljiva so.  
**Patent sadži još 27 patentnih zahtjeva**

(11) **02931 (13) B**

..

(51) <b>A01N43/713</b> <sup>(2006.01)</sup>	<b>A01N37/34</b> <sup>(2006.01)</sup>
<b>A01N37/46</b> <sup>(2006.01)</sup>	<b>A01N43/36</b> <sup>(2006.01)</sup>
<b>A01N43/50</b> <sup>(2006.01)</sup>	<b>A01N43/54</b> <sup>(2006.01)</sup>
<b>A01N43/653</b> <sup>(2006.01)</sup>	<b>A01N47/04</b> <sup>(2006.01)</sup>
<b>A01N47/12</b> <sup>(2006.01)</sup>	<b>A01N47/34</b> <sup>(2006.01)</sup>
<b>A01N47/44</b> <sup>(2006.01)</sup>	<b>A01N51/00</b> <sup>(2006.01)</sup>
<b>A01N55/02</b> <sup>(2006.01)</sup>	<b>A01N57/12</b> <sup>(2006.01)</sup>
<b>A01N59/20</b> <sup>(2006.01)</sup>	<b>A01P3/00</b> <sup>(2006.01)</sup>
<b>A01N47/18</b> <sup>(2006.01)</sup>	

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(21) P-2017-179

(22) 24.03.2009

(30) 20080075748 24.03.2008 JP

(96) 13174255.3/24.03.2009

(97) EP 2649880/16.10.2013/2013/42

EP 2649880/21.06.2017/2017/25

(54) me **AGENS ZA KONTROLU BILJNIH BOLESTI**  
en **PLANT DISEASE CONTROL AGENT**

(73) NIPPON SODA CO., LTD.

2-1, Ohtemachi 2-chome Chiyoda-ku, Tokyo 100-8165 / JP

(72) URIHARA, Ichirou

345 Takada, Odawara-shi, , Kanagawa 250-028/ JP

ISSHIKI, Atsunori

345 Takada, Odawara-shi,, Kanagawa 250-0280/ JP

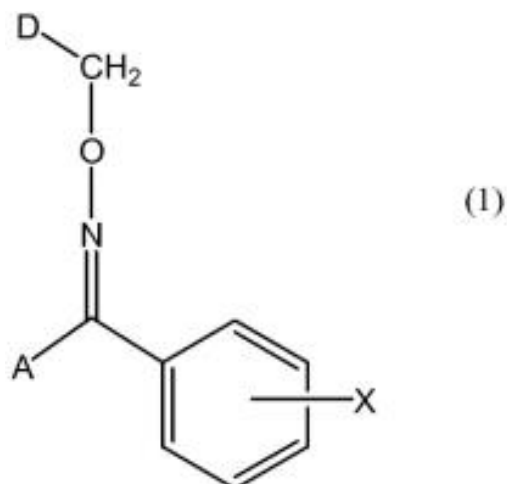
HOSOKAWA, Hiroyasu

345 Takada, Odawara-shi, , Kanagawa 250-0280/ JP

SAIGA, Tomoyuki

62-1 Sakabe, Makinohara-shi,, Shizuoka 421-0412/ JP

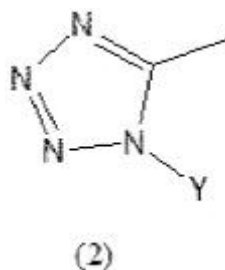
(57) Agens za kontrolu biljnih bolesti koji obuhvata derivat tetrazoiloksima predstavljen formulom (1)



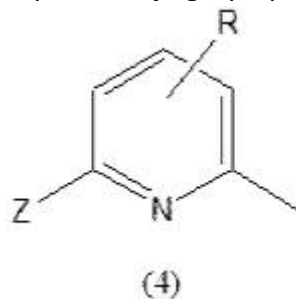
U formuli,

X predstavlja atom vodonika,

A predstavlja tetrazoil grupu predstavljenu formulom (2)



U formuli, Y predstavlja metil grupu, D predstavlja grupu predstavljenu formulom (4)



U formulu, Z predstavlja (CH<sub>3</sub>)<sub>3</sub>COCONH,

R predstavlja atom vodonika,

surfakant, i

najmanje jedan činilac izabran iz grupe koju čine fosetil, propamokarb, bazni bakarni hlorid, hlorotalonil, manzeb, cimoksanil, folpet, ciazofamid, metalakil, fludioksonil, tebukonazol, protikonazol, tiametoksam, azoksistrobin i njihove soli,

gde je surfakant polioksietilen-alkil fenil eter, polioksietilen-alkil eter, estar viših polioksietilena i masnih kiselina, polioksietilen-sorbitan estar viših masnih kiselina ili polioksietilen-triristil fenil

eter, estar soli sumporne kiseline polioksietilen-alkil fenil etra, alkil naftalen sulfonat, polikarboksilat, lignin sulfonat, formaldehid kondenzat alkil naftalen sulfonata ili kopolimer izobutilen-malein anhidrata.

**Patent sadrži još 0 patentnih zahtjeva**

(11) **02865** (13) **B**

..

(51) **A61K38/00**<sup>(2006.01)</sup>

**A61K38/48**<sup>(2006.01)</sup>

**A61K38/16**<sup>(2006.01)</sup>

**A61P31/00**<sup>(2006.01)</sup>

**A61K38/55**<sup>(2006.01)</sup>

**A61K38/57**<sup>(2006.01)</sup>

..

(21) P-2017-182

(22) 17.03.2014

(30) 201361791399P 15.03.2013 US

(96) 14762343.3/17.03.2014

(86) US PCT/US2014/030309/17.03.2014

(87) WO 2014/145519/18.09.2014/2014/38

(97) EP 2968434/20.01.2016/2016/03

EP 2968434/28.06.2017/2017/26

(54) me **C1-INH KOMPOZICIJE ZA UPOTREBU U PREVENCIJI I LIJEČENJU NASLEDNOG ANGIOEDEMA (HAE)**

en **C1-INH COMPOSITIONS FOR USE IN THE PREVENTION AND TREATMENT OF HEREDITARY ANGIOEDEMA (HAE).**

(73) Shire Viropharma Incorporated

300 Shire Way, Lexington, , MA 02421/ US

(72) GALLAGHER, Cynthia

730 Stockton Drive, Exton, PA 19341/ US

RUDDY, Stephen

730 Stockton Drive, Exton , PA 19341/ US

MANNING, Mark, Cornell

4630 Sorrel Lane, Johnstown , CO 80534-6404 / US

(57) Kompozicija koja sadrži najmanje jedan inhibitor C1 esteraze pri čemu je najmanje jedan inhibitor C1 esteraze prisutan na 400U/ml ili više za upotrebu u lečenju, inhibiciji, ili sprečavanju naslednog angioedema (HAE) i pri čemu se pomenuta kompozicija daje subkutano.

**Patent sadrži još 12 patentnih zahtjeva**

(11) 02866 (13) B

..

(51) C12G 1/00<sup>(2006.01)</sup>

C12C 12/00<sup>(2006.01)</sup>

A61K 9/00<sup>(2006.01)</sup>

A61K 31/045<sup>(2006.01)</sup>

C12G 3/04<sup>(2006.01)</sup>

A61K 47/10<sup>(2006.01)</sup>

A61K 9/08<sup>(2006.01)</sup>

..

(21) P-2017-183

(22) 20.08.2010

(30) 274875 P 21.08.2009 US

280860 P 09.11.2009 US

283524 P 04.12.2009 US

777238 10.05.2010 US

(96) 10810684.0/20.08.2010

(86) US PCT/US2010/046211/20.08.2010

(87) WO 2011/022682/24.02.2011/2011/08

(97) EP 2467465/27.06.2012/2012/26

EP 2467465/07.06.2017/2017/23

(54) me **ALKOHOLNE KOMPOZICIJE SA SMANJENIM RIZIKOM OD ACETALDEHIDEMIJE**  
en **ALCOHOLIC COMPOSITIONS HAVING A LOWERED RISK OF ACETALDEHYDEMIA**

(73) Deuteria Beverages LLC

15025 Broili Dr., Reno , NV 89511/ US

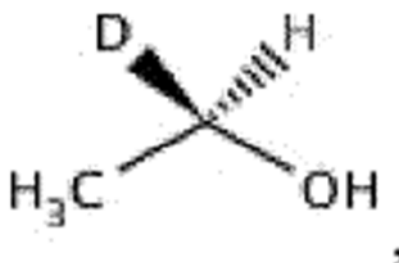
(72) CZARNIK, Anthony

15025 Brioli Dr, Reno Nevada , 89511/ US

MCKINNEY, Jeffrey

851 Moraga Road, Lafayette California , 94549/ US

(57) Alkoholno piće koje sadrži vodu, etanol i dodatni sastojak pogodan za alkoholno piće, naznačeno time što najmanje 5 molarnih procenata etanola predstavlja deuterisani alkohol formule



u kojoj svako H može nezavisno da bude vodonik ili deuterijum, pri čemu je pomenuti dodatni sastojak zaslađivač, sredstvo za davanje mirisa, sredstvo za davanje arome ili kongener dobijen iz varenih ili fermentisanih kompozicija od kojih je piće proizvedeno.

**Patent sadrži još 8 patentnih zahtjeva**

(11) **02928** (13) **B**

..

(51) **C07K16/28**<sup>(2006.01)</sup>

**C07K14/47**<sup>(2006.01)</sup>

**C07K16/30**<sup>(2006.01)</sup>

**A61P35/00**<sup>(2006.01)</sup>

..

(21) P-2017-185

(22) 22.02.2013

(30) 201261603173P 24.02.2012 US

201261719803P 29.10.2012 US

(96) 13707525.5/22.02.2013

(86) US PCT/US2013/027391/22.02.2013

(87) WO 2013/126746/29.08.2013/2013/35

(97) EP 2817338/31.12.2014/2015/01

EP 2817338/26.07.2017/2017/30

(54) me **DLL3 MODULATORI I METODE UPOTREBE**  
en **DLL3 MODULATORS AND METHODS OF USE**

(73) ABBVIE STEMCENTRX LLC

1 North Waukegan Road, North Chicago IL 60064-6400/ US

(72) STULL, Robert, A.

1519 Fifth Street, Alameda CA 94501/ US

SAUNDERS, Laura

170 King Street, Unit 809 , San Francisco CA 94107 / US

DYLLA, Scott, J.

743 Wake Forest Drive, Mountain View CA 94043 / US

FOORD, Orit

712 Cayman Lane, Foster City CA 94404/ US

LIU, David

300 Santa Rosa Avenue, Apt. 1, San Francisco CA 94112 / US

TORGOV, Michael

7027 Ramsgate Pl., Apt. B, Los Angeles CA 90045-2227 / US

SHAO, Hui

815 Peary Lane , Foster City CA 94404 / US

(74) Advokat RADULOVIĆ, Božidar S.

Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) Konjugat lijeka antitijela protiv tumora formule M-[L-D]<sub>n</sub>, ili njegove farmaceutski prihvatljive soli, gdje: M sadrži anti-DLL3 antitijelo koje posebno vezuje za epitop u okviru DSL domena DLL3 proteina datog kao SEQ ID NO: 3 ili 4;

L sadrži opcionalnu vezu;

D sadrži citotoksični agens; a n je cijeli broj od 1 do 20.

**Patent sadrži još 25 patentnih zahtjeva**



(11) **02932** (13) **B**

..

(51) **A61K 39/395**<sup>(2006.01)</sup>

**C07K 16/30**<sup>(2006.01)</sup>

**A61K 45/06**<sup>(2006.01)</sup>

..

(21) P-2017-187

(22) 21.05.2013

(30) WO2012EP02210 23.05.2012 WO

(96) 13724523.9/21.05.2013

(86) EP PCT/EP2013/001504/21.05.2013

(87) WO 2013/174510/28.11.2013/2013/48

(97) EP 2852408/01.04.2015/2015/14

EP 2852408/17.05.2017/2017/20

(54) me **KOMBINOVANA TERAPIJA KOJA UKLJUČUJE ANTITELA PROTIV KLAUDINA 18.2 ZA LEČENJE KANCERA**

en **COMBINATION THERAPY INVOLVING ANTIBODIES AGAINST CLAUDIN 18.2 FOR TREATMENT OF CANCER**

(73) GANYMED PHARMACEUTICALS GMBH

An der Goldgrube 12, Mainz, 55131/ DE

TRON - TRANSLATIONALE ONKOLOGIE AN DER UNIVERSITÄTSMEDIZIN DER JOHANNES GUTENBERG- UNIVERSITÄT MAINZ GEMEINNÜTZIGE GMBH

Freiligrathstrasse 12, Mainz, 55131/ DE

(72) SAHIN, Ugur

Philipp-von-Zabern-Platz 1, Mainz, 55116/ DE

TÜRECI, Özlem

Philipp-von-Zabern-Platz 1, Mainz, 55116/ DE

MITNACHT-KRAUS, Rita

Taunusstrasse 45, Friedberg, 61169/ DE

JACOBS, Stefan Denis

Friedenstrasse 7, Mainz-Kastel, 55252/ DE

UTSCH, Magdalena Jadwiga

Fingerkrautweg 30b, Heidesheim am Rhein, 55262 / DE

HEINZ, Cornelia Adriana Maria

Auf den Elfmorgen 22, Dalheim, 55278 / DE

STADLER, Christiane Regina

Fritz-Bockius Strasse 13, Bensheim, 64625 / DE

(57) Antitijelo za upotrebu u postupku za liječenje ili prevenciju bolesti kancera, pri čemu navedeni postupak sadrži primenu antitijela u kombinaciji sa sredstvom, gdje

(a) antitelo se vezuje za CLDN18.2 i posreduje u ubijanju ćelija koje ekspimiraju CLDN18.2 pomoću ADCC i/ili CDC, pri čemu antitelo sadrži težak lanac antitela koji sadrži

aminokiselinsku sekvencu predstavljenu sa SEQ ID NO: 32 i laki lanac antitela koji sadrži aminokiselinsku sekvencu predstavljenu sa SEQ ID NO: 39, i

(b) sredstvo je sredstvo koje stabilizuje ili povećava ekspresiju CLDN18.2, pri čemu je navedeno sredstvo izabrano iz grupe koja se sastoji od (i) oksaliplatina i 5-fluorouracila, (ii) epirubicina, oksaliplatina i 5-fluorouracila; (iii) 5-fluorouracila, folinske kiseline i oksaliplatina, (iv) irinotekana, (v) docetaksela i (vi) cisplatina i njihovih prolekova.

**Patent sadrži još 17 patentnih zahtjeva**

(11) **02867 (13) B**

..

(51) **A61K 31/519**<sup>(2006.01)</sup>

**C07D 487/04**<sup>(2006.01)</sup>

..

(21) P-2017-188

(22) 18.11.2013

(30) 201261728390 P 20.11.2012 US

201361774087 P 07.03.2013 US

(96) 13857477.7/18.11.2013

(86) US PCT/US2013/070472/18.11.2013

(87) WO 2014/081645/30.05.2014/2014/22

(97) EP 2922549/30.09.2015/2015/40

EP 2922549/21.06.2017/2017/25

(54) me **NOVA JEDINJENJA**

en **NOVEL COMPOUNDS**

(73) GLAXOSMITHKLINE LLC

251 Little Falls Drive, Wilmington, Delaware 19808 / US

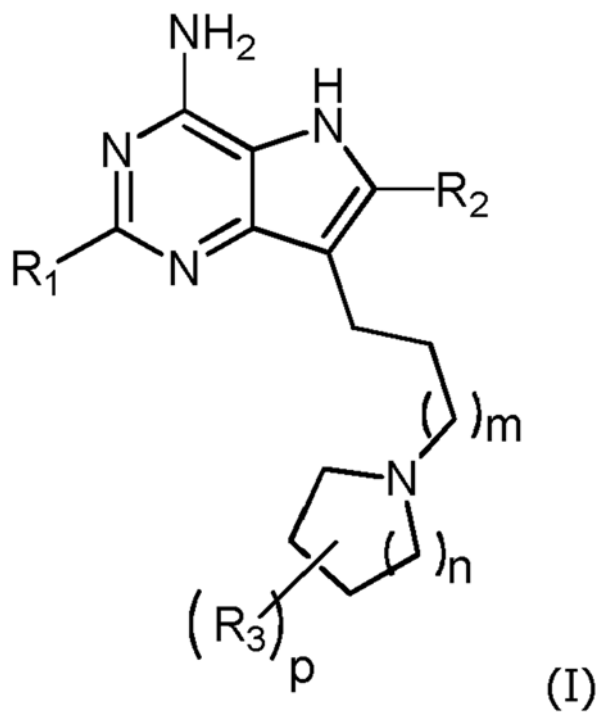
(72) COE, Diane Mary

Global Patents Department, Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB

SMITH, Stephen Allan

Global Patents Department, Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB

(57) Jedinjenje formule (I) ili njegova so



gde

R<sub>1</sub> je *n*-C<sub>4</sub>-6alkil ili C<sub>1</sub>-2alkoksiC<sub>1</sub>-2alkil-;

R<sub>2</sub> je vodonik ili metil;

svaki R<sub>3</sub> je hidroksi, halo ili *n*-C<sub>1</sub>-3alkil;

*m* je celi broj koji ima vrednost od 2 do 4;

*n* je ceo broj koji ima vrednost od 0 do 3;

*p* je ceo broj koji ima vrednost od 0 do 2.

**Patent sadži još 21 patentnih zahtjeva**

(11) **02868** (13) **B**

..

(51) **A61K35/14**<sup>(2006.01)</sup>

**A61K35/16**<sup>(2006.01)</sup>

**A61K38/48**<sup>(2006.01)</sup>

..

(21) P-2017-189

(22) 11.03.2011

(30) 20100004072 11.03.2010 GB

(96) 11719062.9/11.03.2011

(86) WO PCT/IB2011/000684/11.03.2011

(87) WO 2011/110948 A2/15.09.2011/2011/37

(97) EP 2544697/16.01.2013/2013/03

EP 2544697/24.05.2017/2017/21

(54) me **POSTUPCI, CEV, I UREĐAJ ZA DOBIJANJE KOMPOZICIJE ZA ZARASTANJE RANA**  
en **PROCESS,TUBE AND DEVICE FOR THE PREPARATION OF WOUND HEALANT**  
**COMPOSITION**

(73) TURZI, Antoine

5 B Rue de l'Eglise, Mollens, 1146/ CH

(72) TURZI, Antoine

5 B Rue de l'Eglise, Mollens, 1146/ CH

(57) Postupak za dobijanje kompozicije za zarastanje rana ili kompozicije za zarastanje tkiva, koji se sastoji od koraka:

- a) Sakupljanja celovite krvi u jednu cev, koja sadrži hijaluronsku kiselinu i neki tiksotropni gel,
- b) Centrifugiranja pomenute cevi, i
- c) Sakupljanja supernatanta, koji sadrži pomenutu hijaluronsku kiselinu i plazmu obogaćenu pločicama.

**Patent sadrži još 12 patentnih zahtjeva**

(11) 02857 (13) B

..

(51) C07D 487/04<sup>(2006.01)</sup>

A61K 31/4985<sup>(2006.01)</sup>

A61K 31/5377<sup>(2006.01)</sup>

A61P 35/00<sup>(2006.01)</sup>

C07D 519/00<sup>(2006.01)</sup>

A61K 31/519<sup>(2006.01)</sup>

A61K 31/501<sup>(2006.01)</sup>

..

(21) P-2017-190

(22) 15.11.2013

(30) 20120192987 16.11.2012 EP

(96) 13789833.4/15.11.2013

(86) EP PCT/EP2013/073946/15.11.2013

(87) WO 2014/076237/22.05.2014/2014/21

(97) EP 2925761/07.10.2015/2015/41

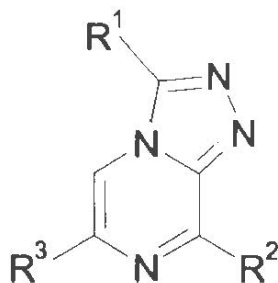
EP 2925761/05.07.2017/2017/27

(54) me **TRIAZOLOPIRAZINI KAO BRD4 INHIBITORI ZA PRIMENU U LEČENJU KARCINOMA**  
en **TRIAZOLOPYRAZINES AS BRD4 INHIBITORS FOR USE IN THE TREATMENT OF CANCER**

(73) BOEHRINGER INGELHEIM INTERNATIONAL GMBH  
Binger Strasse 173, Ingelheim am Rhein, 55216/ DE

(72) ENGELHARDT, Harald  
Binger Strasse 173,, Ingelheim Am Rhein, 55216 / DE  
SMETHURST, Christian  
Binger Strasse 173,, Ingelheim Am Rhein, 55216 / DE  
GIANNI, Davide  
Binger Strasse 173,, Ingelheim Am Rhein, 55216 / DE

(57) Jedinjenje formule (I)



(I)

u kojoj,  
R<sup>1</sup> je -C<sub>1</sub>-3alkil ili -C<sub>1</sub>-3haloalkil;

R2 je odabran od -NHR<sub>4</sub>, -C<sub>1</sub>-5alkil, -C<sub>1</sub>-5haloalkil, halogen i -S-C<sub>1</sub>-3alkil;  
R3 je 5-12 člani heteroaril, na kome je grupa supstituisana sa -X-R<sub>10</sub> i opciono dalje supstituisana sa jednom ili više grupa nezavisno odabranih od R9;  
R4 je odabran od -C<sub>1</sub>-5alkil i 5-12 članog heterocikloalkila, gdje heterocikloalkil može biti opciono sustituisan sa jednom ili više grupa nezavisno odabranih od R5;  
R5 je odabran od -C<sub>1</sub>-5alkil, -C<sub>1</sub>-5haloalkil i -C<sub>1</sub>-3alkilen-O-C<sub>1</sub>-3alkil;  
R9 je odabran od -C<sub>1</sub>-5alkil, -O-C<sub>1</sub>-5alkil, -N(C<sub>1</sub>-5alkil)<sub>2</sub>, halogen, -C<sub>1</sub>-3alkilen-O-C<sub>1</sub>-3alkil, -C<sub>1</sub>-5alkilen-N(-C<sub>1</sub>-5alkil, -C<sub>1</sub>-5alkil), 5-12 članog heterocikloalkila, u kome heterocikloalkil grupa može biti opciono sustituisana sa jednom ili više grupa nezavisno odabranih od =O, -C<sub>1</sub>-3alkil, ili  
R9 je odabran od -C<sub>6</sub>-10aril i 5-12 članog heteroarila, u kome aril i heteroaril grupe mogu biti opciono i nezavisno supstituisane sa jednom ili više grupa odabranih od halogen, -C<sub>1</sub>-3alkil, -O-C<sub>1</sub>-3alkil, -C<sub>1</sub>-3haloalkil, -O-C<sub>1</sub>-3haloalkil, -N(C<sub>1</sub>-5alkil, C<sub>1</sub>-5alkil) i -NH-C<sub>1</sub>-5alkil;  
X je -C<sub>1</sub>-3alkilen- ili -O-;  
R<sub>10</sub> je -C<sub>6</sub>-10aril ili 5-12 člani heteroaril, gdje svaka od grupa može biti opciono sustituisana sa jednom ili više grupa odabranih od halogen, -C<sub>1</sub>-3alkil, -O-C<sub>1</sub>-3alkil, -C<sub>1</sub>-3haloalkil, -O-C<sub>1</sub>-3haloalkil;  
u kojoj jedinjenja formule (I) mogu biti opciono prisutne u obliku soli.

**Patent sadrži još 32 patentnih zahtjeva**

(11) **02869** (13) **B**

..

(51) **A61K 8/362**<sup>(2006.01)</sup>

**A61Q 5/00**<sup>(2006.01)</sup>

**A61Q 5/08**<sup>(2006.01)</sup>

**A61K 8/41**<sup>(2006.01)</sup>

**A61Q 5/04**<sup>(2006.01)</sup>

**A61Q 5/10**<sup>(2006.01)</sup>

..

(21) P-2017-195

(22) 01.08.2014

(30) 201361861281 P 01.08.2013 US

201361867872 P 20.08.2013 US

201361885898 P 02.10.2013 US

201361903239 P 12.11.2013 US

201414257089 21.04.2014 US

201414257056 21.04.2014 US

201414257076 21.04.2014 US

201462000340 P 19.05.2014 US

(96) 14758005.4/01.08.2014

(86) US PCT/US2014/049388/01.08.2014

(87) WO 2015/017768/05.02.2015/2015/05

(97) EP 3001809/06.04.2016/2016/14

EP 3001809/12.07.2017/2017/28

(54) me **POSTUPAK ZA REGENERACIJU KOSE I KOŽE**

en **METHOD FOR CONDITIONING HAIR AND SKIN**

(73) LIQWD, INC.

1482 East Valley Road, No.701, Santa Barbara, California 93108/ US

(72) PRESSLY, Eric D.

1520A Miramar Beach, Santa Barbara, California 93108/ US

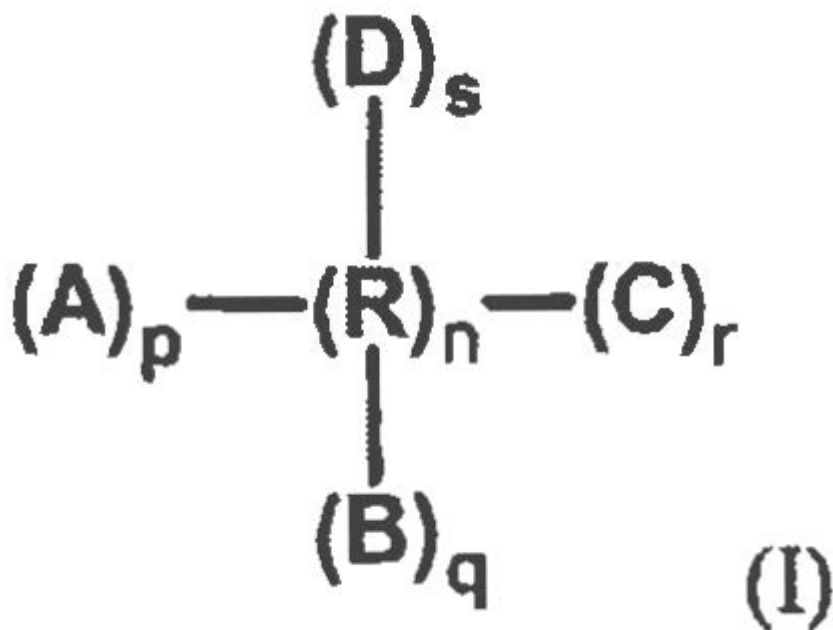
HAWKER, Craig J.

1420 Greenworth Place, Santa Barbara, California 93108/ US

(57) Postupak za tretiranje kose, gde kosa sadrži dve ili više slobodnih tiolnih grupa, koji obuhvata:

(a) nanošenje na kosu formulacije koja sadrži sredstvo za vezivanje formule I





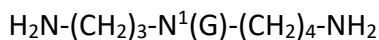
gde,

A, B, C, i D su reaktivni delovi koji su u stanju da reaguju sa slobodnim tiol grupama od kojih svaki sadrži jedno ili više naelektrisanja, gde svaki od reaktivnih delova A, B, C, i D nezavisno sadrži grupu izabranu iz grupe koju čine vinil sulfon, akrilatna grupa, metakrilatna grupa, stiren grupa, akrilamidna grupa, metakrilamidna grupa, maleatna grupa, fumaratna grupa, i itakonatna grupa;  $(\text{R})_n$  je vezujuća grupa koja sadrži dva ili više naelektrisanja, u kojima su naelektrisanja suprotna naelektrisanjima reaktivnih delova, gde je R monomer,  $n = 1-10$ , i gde  $(\text{R})_n$  nije polimer, i zbir naelektrisanja je nula, i

gde su reaktivni delovi jonski vezani za vezujuću grupu;

gde svaki p, q, r, i s je nezavisno ceo broj od 0 do 25, i gde je zbir  $p + q + r + s$  jedan ili veći od 2, u količini efikasnoj za kovalento vezivanje slobodnih tiol grupa;

uz uslov da sredstvo za vezivanje formule I nije so trimetilata



gde G je supstituent koji je vezan za sekundarnu amino grupu spermidina, izabran iz zasićenih ili nezasićenih, linearnih ili razgranatih alkil grupa obrazovanih od 1 do 6 atoma ugljenika, gde je jedan ili više ugljenikovih atoma opciono zamenjeno sa fluorom, naime metil, etil, trifluorometil, trifluoroetil, propil, izopropil, butil, izobutil, pentil, heksil, etilen, vinil, propilen, butilen; aril ili aril-alkil grupe, kao što su fenil, naftil, benzil, tolil, gde jedan ili više ugljenikovih atoma je opciono zamenjeno sa fluorom, i gde pomenute aril-alkil grupe obuhvataju zasićene ili nezasićene, linearne ili razgranate alkil grupe obrazovane sa 1 do 6 ugljenikovih atoma, gde jedan ili više ugljenikovih atoma je opciono zamenjeno sa fluorom, naime metil, etil, trifluorometil, trifluoroetil, propil, izopropil, butil, izobutil, pentil, heksil, etilen, vinil, propilen, butilen; zasićene ili nezasićene cikloalkil grupe obrazovane sa 3 do 8 ugljenikovih atoma koji su opciono zamenjeni

sa zasićenim ili nezasićenim, linearnim ili razgranatim alkil grupama obrazovanim sa 1 do 6 ugljenikovih atoma, gde jedan ili više ugljenikovih atoma je opciono zamenjeno sa fluorom, naime metil, etil, trifluorometil, trifluoroetil, propil, izopropil, butil, izobutil, pentil, heksil, etilen, vinil, propilen, butilen.

**Patent sadrži još 69 patentnih zahtjeva**

(11) 02929 (13) B

..

(51) C07D317/58 <sup>(2006.01)</sup>	C07D319/18 <sup>(2006.01)</sup>
C07D295/20 <sup>(2006.01)</sup>	C07D215/12 <sup>(2006.01)</sup>
C07D401/12 <sup>(2006.01)</sup>	C07D405/12 <sup>(2006.01)</sup>
C07D239/42 <sup>(2006.01)</sup>	C07D241/42 <sup>(2006.01)</sup>
C07D417/12 <sup>(2006.01)</sup>	C07C275/28 <sup>(2006.01)</sup>
A61K31/495 <sup>(2006.01)</sup>	A61K31/496 <sup>(2006.01)</sup>
A61P25/22 <sup>(2006.01)</sup>	A61P25/04 <sup>(2006.01)</sup>
A61P25/28 <sup>(2006.01)</sup>	

..

(21) P-2017-197

(22) 29.12.2005

(30) 20040640869P 30.12.2004 US

(96) 15160349.5/29.12.2005

(97) EP 2937341/28.10.2015/2015/44

EP 2937341/05.07.2017/2017/27

(54) me **DERIVATIVI FENILAMIDA 4-(BENZIL)-PIPERAZIN-1-KARBOKSILNE KISELINE I SLIĆNA JEDINJENJA KAO MODULATORI HIDROLAZE AMIDA MASNIH KISELINA (FAAH) ZA LEĆENJE ANKSIOZNOSTI, BOLA I OSTALIH STANJA**  
en **4-(BENZYL)-PIPERAZINE-1-CARBOXYLIC ACID PHENYLAMIDE DERIVATIVES AND RELATED COMPOUNDS AS MODULATORS OF FATTY ACID AMIDE HYDROLASE (FAAH) FOR THE TREATMENT OF ANXIETY, PAIN AND OTHER CONDITIONS**

(73) JANSSEN PHARMACEUTICA N.V.

Turnhoutseweg 30, Beerse, 2340 / BE

(72) APODACA, Richard

8448 Via Sonoma, 98, San Diego, CA California 92037/ US

BREITENBUCHER, J., Guy

2433 North Summit Circle Glen, Escondido, CA California 92026/ US

PATTABIRAMAN, Kanaka

435 Paco Drive, Los Altos, CA California 94024/ US

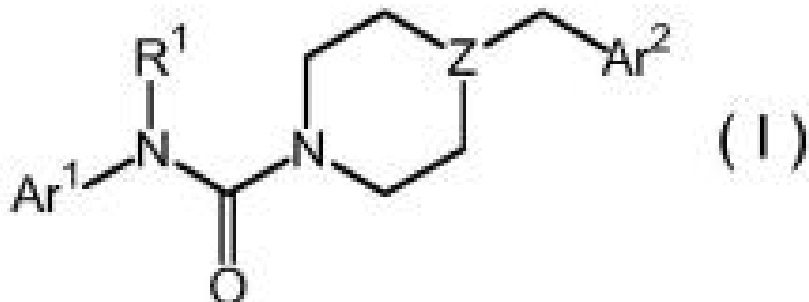
SEIERSTAD, Mark

2230 Shadyridge Avenue, Escondido, CA California 92129/ US

XIAO, Wei

4043 Carmel Springs Way, San Diego, California CA 92130/ US

(57) Jedinjenje formule (I):



gde:

- Z je -N- ili >CH;
- R1 je -H ili -C1-4alkil;
- Ar1 je 2-tiazolil, 2-piridil, 3-piridil, 4-piridil, 2-pirimidinil, 4-pirimidinil, 5-pirimidinil, ili fenil, svaki nesupstituisan ili supstituisan na ugljeniku članu prstena sa jednom ili dve Ra funkcionalne grupe;  
gde je svaka Ra funkcionalna grupa nezavisno izabrana iz grupe koju čine -C1-4alkil, -C2-4alkenil, -OH, -OC1-4alkil, halo, -CF3, -OCF3, -SCF3, -SH, -S(O)O-2C1-4alkil, -OSO2C1-4alkil, -CO2C1-4alkil, -CO2H, -COC1-4alkil, -N(Rb)Rc, -SO2NRbRc, -NRbSO2Rc, -C(=O)NRbRc, -NO2, i -CN, gde su Rb i Rc svaki nezavisno -H ili -C1-4alkil; i

- Ar2 je:

fenil fuzionisan sa dva susedna ugljenikova atoma u prstenu za grupu izabranu iz grupe koju čine

-(CH2)3-5- koji ima 0 ili 1 dvostuku vezu, -(CH2)2-3O-, -OCH2CH2O-, i -OCF2O- čime formira fuzionisanu prstenastu strukturu; ili fenil supstituisan na susednom ugljenikovim atomima prstena sa -OCH2O- čime formira 4-benzo[1,3]dioksolil; svaka fenil funkcionalna grupa dalje nesupstituisana ili supstituisana sa jednim, dva, ili tri Re supstituenata, gde je svaki Re supstituent nezavisno izabran iz grupe koju čine -C1-4alkil, -C2-4alkenil, -OH, -OC1-4alkil, halo, -CF3, -OCF3, -SCF3, -SH, -S(O)O-2C1-4alkil, -OSO2C1-4alkil, -CO2C1-4alkil, -CO2H, -COC1-4alkil, -N(Rb)Rc, -SO2NRbRc, -NRbSO2Rc, -C(=O)NRbRc, -NO2, i -CN, gde su Rb i Rc kao što je prethodno definisano;

ili farmaceutski prihvatljiva so tog jedinjenja.

**Patent sadrži još 17 patentnih zahtjeva**

(11) **02895** (13) **B**

..

(51) **C07C 69/753**<sup>(2006.01)</sup>  
**A61K 31/56**<sup>(2006.01)</sup>

**C07J 63/00**<sup>(2006.01)</sup>  
**A61P 31/18**<sup>(2006.01)</sup>

..

(21) P-2017-198

(22) 14.12.2012

(30) 201161576448 P 16.12.2011 US

(96) 12857774.9/14.12.2012

(86) US PCT/US2012/069637/14.12.2012

(87) WO 2013/090664/20.06.2013/2013/25

(97) EP 2791103/22.10.2014/2014/43

EP 2791103/02.08.2017/2017/31

(54) me **DERIVATI BETULINA**

en **DERIVATIVES OF BETULIN**

(73) GLAXOSMITHKLINE LLC

251 Little Falls Drive, Wilmington, Delaware 19808 / US

(72) HATCHER, Mark Andrew

Five Moore Drive, PO Box 13398, Research Triangle Park, North Carolina 27709/ US

JOHNS, Brian Alvin

Five Moore Drive, PO Box 13398, Research Triangle Park, North Carolina 27709/ US

MARTIN, Michael Tolar

Five Moore Drive, PO Box 13398, Research Triangle Park, North Carolina 27709/ US

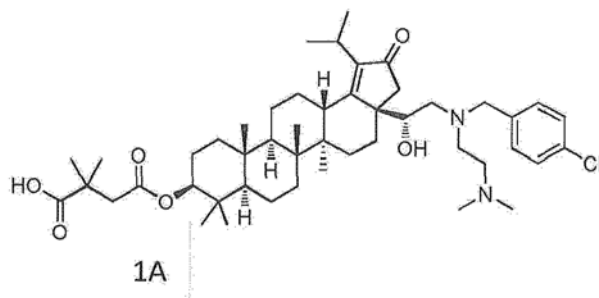
TABET, Elie Amine

Five Moore Drive, PO Box 13398, Research Triangle Park, North Carolina 27709/ US

TANG, Jun

Five Moore Drive, PO Box 13398, Research Triangle Park, , North Carolina 27709/ US

(57) Jedinjenje formule 1A koje ima strukturu:



ili njegova farmaceutski prihvatljiva so.

**Patent sadži još 6 patentnih zahtjeva**

(11) **02861** (13) **B**

..

(51) **C07C 67/29**<sup>(2006.01)</sup>

**C07F 7/18**<sup>(2006.01)</sup>

**C07C 47/565**<sup>(2006.01)</sup>

**C07C 51/377**<sup>(2006.01)</sup>

**C12P 31/00**<sup>(2006.01)</sup>

**C07C 69/18**<sup>(2006.01)</sup>

**C12P 41/00**<sup>(2006.01)</sup>

**C07C 47/575**<sup>(2006.01)</sup>

**C07C 59/72**<sup>(2006.01)</sup>

..

(21) P-2017-203

(22) 15.06.2012

(96) 12172191.4/15.06.2012

(97) EP 2674413/18.12.2013/2013/51

EP 2674413/07.06.2017/2017/23

(54) me **Postupak za pripremu treprostinila i njegovih derivata**  
en **Process for the preparation of treprostinil and derivatives thereof**

(73) SciPharm SàRL

26-28, reu Edward Steichen, 2540 Luxembourg/ LU

(72) , Jain, Nareshkumar, F.

The Chemistry Research Solution LLC 360 George Patterson Blvd. Suite 108, Bristol, PA 19007/ US

, Kirkup, Michael, P.

The Chemistry Research Solution LLC 360 George Patterson Blvd. Suite 108, Bristol, PA 19007/ US

, Marella, Michael, A.

The Chemistry Research Solution LLC 360 George Patterson Blvd. Suite 108, Bristol, PA 19007/ US

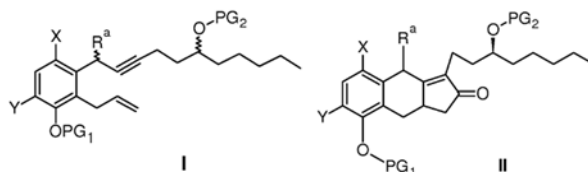
, Ghone, Sanjeevani, A.

The Chemistry Research Solution LLC 360 George Patterson Blvd. Suite 108, Bristol, PA 19007/ US

(74) Advokat POPOVIĆ, Miladin

Đoka Miraševića 21/III , Podgorica, 81000 / ME

(57) Jedinjenje formule I, ili formule II,



gde

**X** je Br;

**Y** je H i

**PG1** je metil, metoksimetil, benzoiloksimetil, metoksietoksimetil, benzil, 4-metoksibenzil, 2-6-dihlorobenzil, 3,4-dihlorobenzil -CH<sub>2</sub>COOH, CH<sub>2</sub>COOR<sub>x</sub> i CH<sub>2</sub>CH<sub>2</sub>OPG<sub>2</sub>;

**PG2** je terc-butil-dimetilsilil; i

**Ra** je hidroksi

**Rx** je C1-4 alkil ili aril.

**Patent sadrži još 3 patentnih zahtjeva**

(11) **02881** (13) **B**

..

(51) **A61M 15/00**<sup>(2006.01)</sup>

..

(21) P-2017-209

(22) 10.03.2010

(30) 0904040 10.03.2009 GB

(96) 10710405.1/10.03.2010

(86) GB PCT/GB2010/050404/10.03.2010

(87) WO 2010/103315/16.09.2010/2010/37

(97) EP 2408497/25.01.2012/2012/04

EP 2408497/19.07.2017/2017/29

(54) me **BROJAČ**

en **COUNTER**

(73) EURO-CELTIQUE S.A.

, Luxembourg, 2350 / LU

(72) BACON, Raymond

Steep Farm Steep Petersfield, Hampshire GU32 2DB/ GB

MCDERMENT, Iain

7 Moat Lane Melbourn Royston, Hertfordshire SG8 6EH/ GB

(74) Advokat POPOVIĆ, Miladin

Đoka Miraševića 21/III , Podgorica, 81000 / ME

(57) Brojač (203) obuhvata:

- prvi prstenasti deo (201) koji ima prve oznake (701) i drugi prstenasti deo (202, 1510) koji ima druge oznake (702), a svaki od ovih navedenih prvih i drugih prstenastih delova je obrtan za jedinične obrtaj oko zajedničke ose (214), a jedne ili obe navedene prve i druge oznake prikazuju brojanje; treći prstenasti deo (1502) koji je koaksijalno izveden oko navedene zajedničke ose prvog i drugog prstenastog elementa;
- pogonski mehanizam (205) za obrtanje navedenog prvog prstenastog dela i za obrtanje navedenog drugog prstenastog dela nakon jedne ili dvije unapred definisanih veličina obrtanja navedenog prvog prstenastog dela; i
- spojni mehanizam (700) za razdvojivo spajanje navedenog prvog prstenastog dela i navedenog drugog prstenastog dela da bi se omogućilo da se prvi i drugi prstenasti deo obrou uskladeni kada su spojeni i da bi se omogućilo nezavisno obrtanje navedenog prvog prstenastog dela kada nije spojen; - pri čemu navedeni spojni mehanizam obuhvata prve i druge spržene delove (704, 705, 1516) i deflektor (1002, 1504), a navedeni prvi sprženi delovi su pomerljivi radijalno ka spoljnjosti i radijalno ka unutrašnjosti u odnosu na navedenu osu i navedeni deflektor je povezan sa ili je integralno izveden sa trećim prstenastim delom i usmerava prve spreine delove radijalno ka spoljnjosti.

**Patent sadrži još 34 patentnih zahtjeva**



(11) **02850** (13) **B**

..

(51) **C12N 15/113**<sup>(2010.01)</sup>

**A61K 31/713**<sup>(2006.01)</sup>

**A61P 43/00**<sup>(2006.01)</sup>

..

(21) P-2017-211

(22) 10.04.2013

(30) 201261622288 P 10.04.2012 US

201313835613 15.03.2013 US

(96) 13721433.4/10.04.2013

(86) US PCT/US2013/036006/10.04.2013

(87) WO 2013/1552041/17.10.2013/2013/42

(97) EP 2836595/18.02.2015/2015/08

EP 2836595/14.06.2017/2017/24

(54) me **SASTAVI I METODE ZA INHIBIRANJE EKSPRESIJE ALAS1 GENA**

en **COMPOSITIONS AND METHODS FOR INHIBITING EXPRESSION OF THE ALAS1 GENE**

(73) Alnylam Pharmaceuticals, Inc.

300 Third Street, Cambridge, MA 02142/ US

Icahn School of Medicine at Mount Sinai

One Gustave L. Levy Place, New York, NY 10029/ US

(72) BETTENCOURT, Brian

300 Third Street, Cambridge, , MA 02142/ US

FITZGERALD, Kevin

40 Williams Street Apt. 202, Brookline, MA , 02446/ US

QUERBES, William

300 Third Street, Cambridge, MA , 02142/ US

YASUDA, Makiko

100 Overlook Terrace Apartment 612, New York, NY , 10040/ US

DESNICK, Robert, J.

170 East 93rd Street, New York, NY , 10128/ US

(74) Advokat RADULOVIĆ, Božidar S.

Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) Dvolančana ribonukleinska kiselina (dsRNK) za inhibiranje ekspresije ALAS1, gde se dsRNK sastoji iz: (i) antismisao lanca koji je komplementaran barem sa nukleotidima 871-889 od SEK ID BR:1;

(ii) smisao lanca koji se sastoji iz barem 15 susednih nukleotida iz SEK ID BR:1295; i

(iii) liganda koji se sastoji iz jednog ili više N-acetilgalaktozamin (GalNAc) derivata.

**Patent sadrži još 13 patentnih zahtjeva**

(11) **02935** (13) **B**

..

(51) **C07K14/35**<sup>(2006.01)</sup>

**C12N15/52**<sup>(2006.01)</sup>

**A61K31/00**<sup>(2006.01)</sup>

**C12N15/31**<sup>(2006.01)</sup>

**G01N35/50**<sup>(2006.01)</sup>

..

(21) P-2017-214

(22) 28.09.2005

(30) 04104720 28.09.2004 EP

620500 P 10.01.2018 US

(96) 05794520.6/28.09.2005

(86) EP PCT//EP2005/054893/28.09.2005

(87) WO2006/035051/06.04.2006/2006/14

(97) EP 1797115/20.06.2007/2007/25

EP 1797115/21.06.2017/2017/25

(54) me **VEZUJUĆI DOMEN BAKTERIJSKE ATP SINTAZE**  
en **A BACTERIAL ATP SYNTHASE BINDING DOMAIN**

(73) Janssen Pharmaceutica NV

Turnhoutseweg 30 , Beerse, 2340 / BE

(72) ANDRIES, K.J.L.M.

Turn houtseweg 30, 2340 Beerse/ BE

GÖHLMANN, Hinrich W.H.

Turnhoutseweg 30, Beerse, 2340/ BE

NEEFS, J.-M.E.F.M.

Turnhoutseweg 30, Beerse, 2340/ BE

VERHASSELT, Peter K.M.

Turnhoutseweg 30 , Beerse, 2340 / BE

WINKLER, Johann

Turnhoutseweg 30 , Beerse, 2340 / BE

DE JONGE, Marc, René

Koningin Julianaplein 1, BH Leidschendam, 2264 / NL

KOYMANS, Lucien Maria Henricus

Campus Blairon 424, Turnhout, 2300/ BE

(74) Advokat RADULOVIĆ, Božidar S.

Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) Izolovan mutiran atpE protein koji obuhvata polipeptidnu sekvencu izabranu od SEQ ID NO 0  
I koja obuhvata barem jednu tačkastu mutaciju koja se nalazi na bilo kom vezu jućem  
mestu ATPaze koje se nalazi između aminokiselina 14 do 34 ili između aminokiselina 54 do 69,  
i SEQ ID NO 03 koja obuhvata barem jednu tačkastu mutaciju koja se nalazi na bilo  
kojoj aminokiselini 20 do 40, ili ili aminokiselinama 60 do 75, gde navedeni protein  
indukuje rezistenciju na anti-mikrobsko jedinjenje DARQ J sa Slike I.

**Patent sadrži još 13 patentnih zahtjeva**

(11) **02851 (13) B**

..

(51) **A61K38/16**<sup>(2006.01)</sup>  
**C07K14/01**<sup>(2006.01)</sup>  
**A61P25/28**<sup>(2006.01)</sup>

**C07K14/005**<sup>(2006.01)</sup>  
**A61K48/00**<sup>(2006.01)</sup>  
**A61K47/68**<sup>(2006.01)</sup>

..

(21) P-2017-215

(22) 01.10.2013

(30) 201261708709P 02.10.2012 US

201261730316P 27.11.2012 US

201361801349P 15.03.2013 US

201361828105P 28.05.2013 US

(96) 13776674.7/01.10.2013

(86) US PCT/US2013/062862/01.10.2013

(87) WO 2014/055515 A1/10.04.2014/2014/15

(97) EP 2906235/19.08.2015/2015/34

EP 2906235/19.07.2017/2017/29

(54) me **UPOTREBA P3 BAKTERIOFAGNI FUZIONIH PROTEINA KAO VEZUJUĆIH AGENASA AMILOIDA**

en **USE OF P3 OF BACTERIOPHAGE FUSION PROTEINS AS AMYLOID BINDING AGENTS**

(73) Proclara Biosciences, Inc.

222 Third Street, Suite 3120, 3120, Cambridge,, MA 02142/ US

(72) KRISHNAN, Rajaraman

8 Highpoint Circle Apt. 603, Quincy, MA 02169/ US

FISHER, Richard

130 Fayerweather Street, Cambridge,, MA 02138,/ US

(74) Advokat RAIČEVIĆ, Dejan

Vojvode Boža br.1 , Cetinje , 81250 / ME

(57) Fuzioni protein, koji sadrži fragment za vezivanje amiloida g3p i Fc fragment imunoglobulina, naznačen time da protein sadrži aminokiselinsku sekvencu odabranu od :

(a) aminokiselina 21-509 iz SEK ID BR: 13;

(b) aminokiselina 22-509 iz SEK ID BR: 13;

(e) aminokiselina 23-509 iz SEK ID BR: 13;

(d) aminokiselina 21-508 iz SEK ID BR: 13;

(e) aminokiselina 22-508 iz SEK ID BR: 13;

(f) aminokiselina 23-508 iz SEK ID BR: 13;

(g) aminokiselina 2 1-506 iz SEK ID BR: 9;

(h) aminokiselina 22-506 iz SEK ID BR: 9;

(i) aminokiselina 23-506 iz SEK ID BR: 9;

U) aminokiselina 21-505 iz SEK ID BR: 9;

(k) aminokiselina 22-505 iz SEK ID BR: 9;

- (l) aminokiselina 23-505 iz SEK ID BR: 9;
- (m) aminokiselina 21-506 iz SEK ID BR: II ;
- (n) aminokiselina 22-506 iz SEK ID BR: II ;
- (o) aminokiselina 23-506 iz SEK ID BR: II ;
- (p) aminokiselina 2 1-505 iz SEK ID BR: II ;
- (q) aminokiselina 22-505 iz SEK ID BR: II ;
- (r) aminokiselina 23-505 iz SEK ID BR: II ;
- (s) aminokiselina 21 -528 iz SEK ID BR: 3 1;
- (t) aminokiselina 22-528 iz SEK ID BR: 31 ;
- (u) aminokiselina 23-528 iz SEK ID BR: 3 1;
- (v) aminokiselina 2 1-527 iz SEK ID BR: 3 1;
- (w) aminokiselina 22-527 iz SEK ID BR: 3 1;
- (x) aminokiselina 23-527 iz SEK ID BR: 3 1; i
- (y) jednog mutanta ili varijante koja je najmanje 95% identična sa aminokiselinskom sekvencom bilo koje od (a)-(x) i sposobna je za vezivanje za amiloid.

**Patent sadrži još 13 patentnih zahtjeva**

(11) **02870** (13) **B**

..

(51) **C07K 16/28**<sup>(2006.01)</sup>

..

(21) P-2017-216

(22) 28.06.2012

(30) 201161502167 P 28.06.2011 US

2012US44451 27.06.2012 WO

(96) 12735991.7/28.06.2012

(86) US PCT/US2012/044703/28.06.2012

(87) WO 2013/003625/03.01.2013/2013/01

(97) EP 2726508/07.05.2014/2014/19

EP 2726508/09.08.2017/2017/32

(54) me **ANTITIJELA PROTIV ADP-RIBOZIL CIKLAZE 2**  
en **ANTIBODIES TO ADP-RIBOSYL CYCLASE 2**

(73) Oxford BioTherapeutics Ltd

94A Innovation Drive, Milton Park, Abingdon, Oxfordshire OX14 4RZ/ GB

(72) ROHLFF, Christian

94A Milton Park, Abington Oxon OX14 4RY/ GB

TERRETT, Jonathan Alexander

5941 Optical Court, San Jose, CA 95138/ US

(57) Antitijela ili njegov antigen-vezujući fragme nt koje se specifično vezuje za BST-1 koje sadrži:

a) varijabilni region teškog lanca koji sadrži:

i) prvi vhCDR koji sadrži SEQ ID NO: 10;

ii) drugi vhCDR koji sadrži sekvencu izabranu iz grupe koja se sastoji od SEQ ID NO: 12 i SEQ ID NO: 51 ;

iii) treći vhCDR koj i sadrži SEQ ID NO: 14; i

b) varijabilni region lakog lanca koj i sadrži:

i) prvi vlCDR koji sadrži SEQ ID NO: 16;

ii) drugi vlCDR koji sadrži SEQ ID NO: 18; i

iii) treći vlCDR koji sadrži SEQ ID NO: 20.

**Patent sadrži još 2 patentnih zahtjeva**

(11) **02871** (13) **B**

..

(51) **C12N 15/67**<sup>(2006.01)</sup>

**C12N 5/16**<sup>(2006.01)</sup>

..

(21) P-2017-217

(22) 02.12.2011

(30) 2010EP07362 03.12.2010 WO

(96) 11791447.3/02.12.2011

(86) EP PCT/EP2011/006061/02.12.2011

(87) WO 2012/072269/07.06.2012/2012/23

(97) EP 2646557/09.10.2013/2013/41

EP 2646557/09.08.2017/2017/32

(54) me **POSTUPAK ZA ĆELIJSKU EKSPRESIJU RNK**  
en **METHOD FOR CELLULAR RNA EXPRESSION**

(73) BioNTech RNA Pharmaceuticals GmbH

An der Goldgrube 12, Mainz, 55131/ DE

Translational Onkologie an der Universitätsmedizin der JGU Mainz gGmbH (TRON)

Freiligrathstrasse 12, Mainz, 55131/ DE

(72) SAHIN, Ugur

Philipp-von-Zabern-Platz 1, Mainz, 55116/ DE

BEISSERT, Tim

Edith-Stein-Weg 4, Gross-Gerau, 64521/ DE

POLEGANOV, Marco

Bruchfeldstrasse 32, Frankfurt, 60528/ DE

HERZ, Stephanie

Weinbergstrasse 7, Kasel, 54317/ DE

(57) Postupak za dobijanje ćelija koje imaju karakteristike matičnih ćelija *in vitro* koji obuhvata korake (i) smanjenja aktivnosti od RNK zavisne kinaze proteina (PKR) u populaciji ćelija koja obuhvata somatske ćelije, (ii) uvođenje RNK koja može da ispoljava jedan ili više faktora koji omogućavaju reprogramiranje somatskih ćelija u ćelije koje imaju karakteristike matičnih ćelija u barem deo somatskih ćelija, i (iii) omogućavanje razvoja ćelija koje imaju karakteristike matične ćelije.

**Patent sadrži još 11 patentnih zahtjeva**

(11) **02872** (13) **B**

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(51) **C07D 401/12**<sup>(2006.01)</sup>

**A61K 31/47**<sup>(2006.01)</sup>

**C07D 403/12**<sup>(2006.01)</sup>

**A61P 37/00**<sup>(2006.01)</sup>

..

(21) P-2017-218

(22) 08.03.2012

(30) 20110004153 11.03.2011 GB

(96) 15166109.7/08.03.2012

(97) EP 2937344/28.10.2015/2015/44

EP 2937344/23.08.2017/2017/34

(54) me **PIRIDINIL- I PIRAZINIL -METILOKSI- ARIL DERIVATIVI KOJI SE KORISTE KAO INHIBITORI TIROZIN KINAZE SLEZINE (SYK)**

en **PYRIDINYL- AND PYRAZINYL -METHYLOXY - ARYL DERIVATIVES USEFUL AS INHIBITORS OF SPLEEN TYROSINE KINASE (SYK)**

(73) Glaxo Group Limited

980 Great West Road , Brentford, Middlesex TW8 9GS/ GB

(72) Atkinson, Francis Louis

c/o GlaxoSmithKline, Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY/ GB

Barker, Michael David

GlaxoSmithKline, Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY/ GB

Liddle, John

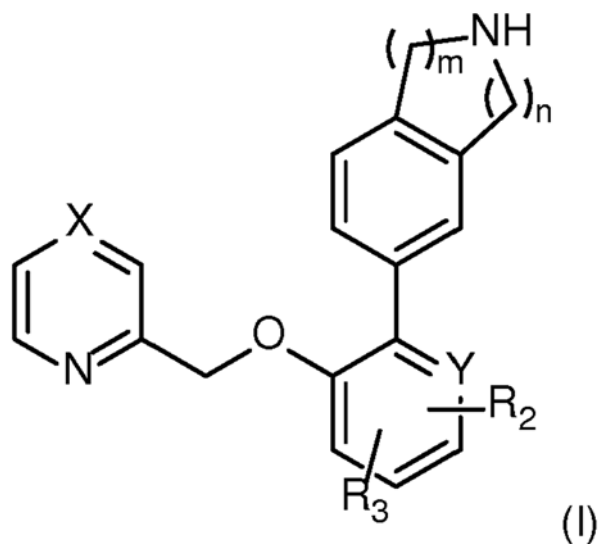
GlaxoSmithKline, Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY/ GB

Wilson, David Matthew

GlaxoSmithKline, Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY/ GB

(57) Jedinjenje formule (I):





pri čemu:

X je CR1 ili N;

Y je CH, C ili N;

R1 je vodonik, C1-6alkoksi ili C1-6alkil;

R2 je vodonik, C1-6alkoksi, halo, -C(O)C1-6alkil, CN, halo-C1-6alkil ili C(O)NR4R5;

R3 je vodonik ili C1-6alkoksi;

R4 je vodonik ili C1-6alkil;

R5 je vodonik ili C1-6alkil i

m i n su celi brojevi pri čemu je svaki nezavisno odabran od 1 i 2; ili ili njihova farmaceutski prihvatljiva so, za upotrebu u lečenju inflamatorne bolesti i/ili alergijskog poremećaja koji je odabran od hronične opstruktivne bolesti pluća (COPD), respiratornog distres sindroma kod odraslih (ARDS), astme, astme sa ozbiljnim posledicama, ulcerativnog kolitisa, Kronove bolesti, bronhitisa, konjuktivitisa, psorijaze, skleroderme, dermatitisa, alergije, rinitisa, kožnog lupusa, autoimunih buloznih stanja uključujući pemfigus i pemfigoid, mastocitozu i anafilaksu.

**Patent sadrži još 14 patentnih zahtjeva**

(11) **02873** (13) **B**

..

(51) **C07D 233/90**<sup>(2006.01)</sup>

**C07D 401/14**<sup>(2006.01)</sup>

**C07D 403/12**<sup>(2006.01)</sup>

**C07D 405/14**<sup>(2006.01)</sup>

**A61P 25/08**<sup>(2006.01)</sup>

**C07D 401/12**<sup>(2006.01)</sup>

**C07D 403/04**<sup>(2006.01)</sup>

**C07D 405/12**<sup>(2006.01)</sup>

**A61K 31/4418**<sup>(2006.01)</sup>

..

(21) P-2017-219

(22) 31.08.2012

(30) 201161530678 P 02.09.2011 US

201261651611 P 25.05.2012 US

(96) 12770217.3/31.08.2012

(86) IB PCT/IB2012/001871/31.08.2012

(87) WO 2013/030665/07.03.2013/2013/10

(97) EP 2753606/16.07.2014/2014/29

EP 2753606/05.07.2017/2017/27

(54) me **PIRIMIDINI KAO BLOKATORI NATRIJUMSKOG KANALA**

en **PYRIMIDINES AS SODIUM CHANNEL BLOCKERS**

(73) Purdue Pharma LP

One Stamford Forum 201 Tresser Boulevard, Stamford, CT 06901-3431/ US

(72) NI, Chiyou

5 Ford Court, Belle Mead, NJ 08502/ US

PARK, Minnie

22 Warwick Road, Princeton Junction, NJ 08550/ US

SHAO, Bin

23 Shelbourne Road, Richboro, PA 18954/ US

TAFESSE, Laykea

8 Windward Way, Robbinsville, NJ 08690/ US

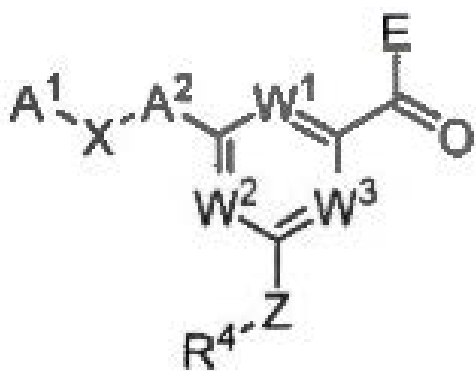
YAO, Jiangchao

10 Bellflower Court, Princeton, NJ 08540/ US

YOUNGMAN, Mark

110 Franklin Court, North Wales, PA 19454/ US

(57) Jedinjenje koje ima formulu I:



ili njegova farmaceutske prijetljiva so, ili solvat,  
naznačeno time što:

$W^1$  i  $W^2$  predstavljaju N i  $W^3$  predstavlja  $CR^3$  ili

$A^1$  predstavlja supstituisani piridil koji ima jedan ili dva supstituenta, ili supstituisani fenil koji ima jedan, dva ili tri supstituenta;

pri čemu je piridil supstituisan sa jednim ili dva supstituenta nezavisno izabrana od halo, nitro, cijano, hidroksi, amino, alkilamino, dialkilamino, haloalkil, hidroksialkil, alkoksi, haloalkoksi, ariloksi, aralkiloksi, alkiltio, karboksamido, sulfonamido, alkilkarbonil, arilkarbonil, alkilsulfonil, arilsulfonil, ureido, guanidino, karboksi, karboksialkil, alkil, cikloalkil, alkenil, alkinil, aril, heteroaril, heterociklo, alkoksialkil, (amino)alkil, hidroksialkilamino, (alkilamino)alkil, (dialkilamino)alkil, (cijano)alkil, (karboksamido)alkil, merkaptoalkil, (heterociklo)alkil i (heteroaril)alkil grupe;

pri čemu je fenil supstituisan sa jednim, dva ili tri supstituenta nezavisno izabrana od halo, nitro, cijano, hidroksi, amino, alkilamino, dialkilamino, haloalkil, hidroksialkil, alkoksi, haloalkoksi, ariloksi, aralkiloksi, alkiltio, karboksamido, sulfonamido, alkilkarbonil, arilkarbonil, alkilsulfonil, arilsulfonil, ureido, guanidino, karboksi, karboksialkil, alkil, cikloalkil, alkenil, alkinil, aril, heteroaril, heterociklo, alkoksialkil, (amino)alkil, hidroksialkilamino, (alkilamino)alkil, (dialkilamino)alkil, (cijano)alkil, (karboksamido)alkil, merkaptoalkil, (heterociklo)alkil ili (heteroaril)alkil grupe;

X predstavlja -O-;

$A^2$  je izabran iz grupe koja se sastoji od:

- a) izborna supstituisanog arila;
- b) izborna supstituisanog heteroarila;
- c) izborna supstituisanog heterociklo; i
- d) izborna supstituisanog cikloalkila;

E je izabran iz grupe koja se sastoji od:

- a) hidroksi;
- b) alkoksi; i
- c)  $-NR^1R^2$  grupe;

R<sup>1</sup> je izabran iz grupe koja se sastoji od:

- a) vodonika;
- b) alkila;
- c) aralkila;
- d) (heteroeiklo)alkila;
- e) (heteroaril)alkila;
- f) (amino)alkila;
- g) (alkilamino)alkila;
- h) (dialkilamino)alkila;
- i) (karboksamido)alkila;
- j) (eijano)alkila;
- k) alkoksialkila;
- l) hidroksialkila;
- m) heteroalkila;

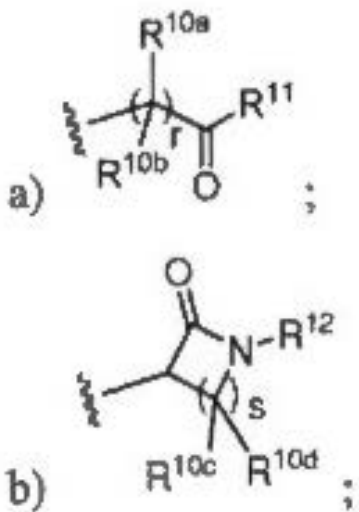
R<sup>2</sup> je izabran iz grupe koja se sastoji od vodonika i alkila; ili

R<sup>1</sup> i R<sup>2</sup> uzeti zajedno sa atomom azota za koji su vezani obrazuju 3- do 8-članu izbornu supstituisanu heterociklo grupu;

R<sup>3</sup> je vodonik;

Z je izabran iz grupe koja se sastoji od -NR<sup>5</sup>-i-O- ;

R<sup>4</sup> je izabran iz grupe koja se sastoji od:



c) hidroksialkila;

d) hidroksi(eikloalkil)alkila; i

e) (heterociklo)alkila;

svaki R<sup>10a</sup>, R<sup>10b</sup>, R<sup>10c</sup> i R<sup>10d</sup> je nezavisno izabran iz grupe koja se sastoji od:

a) vodonika;

- b) hidroksi;
  - c) izborno supstituisanog alkila;
  - d) aralkila;
  - e) (heteroeiklo)alkila;
  - t) (heteroaril)alkila;
  - g) (amino)alkila;
  - h) (alkilamino)alkila;
  - i) (dialkilamino)alkila;
  - j) (karboksamido)alkila;
  - k) (cijano)alkila;
  - l) alkoksialkila;
  - m) hidroksialkila;
  - n) heteroalkila;
  - o) izborno supstituisanog eikloalkila;
  - p) izborno supstituisanog arila;
  - q) izborno supstituisanog heteroeiklo;
  - i r) izborno supstituisanog heteroarila; ili
- $R^{10a}$  i  $R^{10b}$  uzeti zajedno sa atomom ugljenika za koji su vezani obrazuju 3- do 8-člani izborno supstituisani cikloalkil ili 3- do 8-članu izborno supstituisanu heterociklo grupu;
- r je 1, 2, ili 3;
- s je 1, 2, ili 3;
- $R^{11}$  je izabran iz grupe koja se sastoji od:
- a) hidroksi;
  - b) alkoksi; i
  - e)  $-NR^{1a}R^{2a}$  grupe;
- $R^{1a}$  je izabran iz grupe koja se sastoji od:
- a) vodonika;
  - b) alkila;
  - c) aralkila;
  - d) (heteroeiklo)alkila;
  - e) (heteroaril)alkila;
  - f) (amino)alkila;
  - g) (alkilamino)alkila;
  - h) (dialkilamino)alkila;
  - i) (karboksamido)alkila;
  - j) (eijano)alkila;
  - k) alkoksialkila;
  - l) hidroksialkila; i
  - m) heteroalkila;
- $R^{2a}$  je izabran iz grupe koja se sastoji od vodonika i alkila; ili
- $R^{1a}$  i  $R^{2a}$  uzeti zajedno sa atomom azota za koji su vezani obrazuju 3- do 8-članu

izbornu supstituisanu heterociklo grupu;

R<sup>12</sup> je izabran iz grupe koja se sastoji od:

- a) vodonika;
- b) izbornu supstituisanog alkila;
- c) (amino)alkila;
- d) (alkilamino)alkila;
- e) (dialkilamino)alkila;
- f) (karboksamido)alkila;
- g) (eijano)alkila;
- h) alkoksialkila;
- i) hidroksialkila; i j) heteroalkila;

R<sup>5</sup> je izabran iz grupe koja se sastoji od:

- a) vodonika
- b) alkila;
- c) hidroksialkila; i
- d) alkilsulfonila; ili

R<sup>4</sup> i R<sup>5</sup> uzeti zajedno sa atomom azota za koji su vezani obrazuju 3- do 8-članu izbornu supstituisanu heterociklo grupu;

pri čemu je izbornu supstituisani alkil ili nesupstituisan ili supstituisan sa jednim, dva ili tri supstituenta nezavisno izabrana od nitro, haloalkoksi, ariloksi, aralkiloksi, alkiltio, sulfonamido, alkilkarbonil, arilkarbonil, alkilsulfonil, arilsulfonil, ureido, guanidino, karboksi, karboksialkil i cikloalkil grupe;

pri čemu je izbornu supstituisani aril ili nesupstituisan ili supstituisan sa jednim do pet supstituenata nezavisno izabranih od halo, nitro, cijano, hidroksi, amino, alkilamino, dialkilamino, haloalkil, hidroksialkil, alkoksi, haloalkoksi, ariloksi, aralkiloksi, alkiltio, karboksamido, sulfonamido, alkilkarbonil, arilkarbonil, alkilsulfonil, arilsulfonil, ureido, guanidino, karboksi, karboksialkil, alkil, cikloalkil, alkenil, alkinil, aril, heteroaril, heterociklo, alkoksialkil, (amino)alkil, hidroksialkilamino, (alkilamino)alkil, (dialkilamino)alkil, (cijano)alkil, (karboksamido)alkil, merkaptalkil, (heterociklo)alkil, ili (heteroaril)alkil grupe;

pri čemu je izbornu supstituisani heteroaril ili nesupstituisan ili supstituisan sa jednim do četiri supstituenta nezavisno izabrana od halo, nitro, cijano, hidroksi, amino, alkilamino, dialkilamino, haloalkil, hidroksialkil, alkoksi, haloalkoksi, ariloksi, aralkiloksi, alkiltio, karboksamido, sulfonamido, alkilkarbonil, arilkarbonil, alkilsulfonil, arilsulfonil, ureido, guanidino, karboksi, karboksialkil, alkil, cikloalkil, alkenil, alkinil, aril, heteroaril, heterociklo, alkoksialkil, (amino)alkil, hidroksialkilamino, (alkilamino)alkil, (dialkilamino)alkil, (cijano)alkil, (karboksamido)alkil, merkaptalkil, (heterociklo)alkil i (heteroaril)alkil grupe;

pri čemu je izbornu supstituisani cikloalkil ili nesupstituisan ili supstituisan sa jednim, dva ili tri supstituenta nezavisno izabrana od halo, nitro, cijano, hidroksi, amino, alkilamino, dialkilamino, haloalkil, hidroksialkil, alkoksi, haloalkoksi, ariloksi, aralkiloksi, alkiltio, karboksamido,

sulfonamido, alkilkarbonil, arilkarbonil, alkilsulfonil, arilsulfonil, ureido, guanidino, karboksi, karboksialkil, alkil, cikloalkil, alkenil, alkinil, aril, heteroaril, heterociklo, alkoksialkil, (amino)alkil, hidroksialkilamino, (alkilamino)alkil, (dialkilamino)alkil, (cijano)alkil, (karboksamido)alkil, merkaptoalkil, (heterociklo)alkil i (heteroaril)alkil grupe;

pri čemu je izborna supstituisana heterociklo grupa ili nesupstituisana ili supstituisana sa jednim do četiri supstituenta nezavisno izabrana od halo, nitro, cijano, hidroksi, amino, alkilamino, dialkilamino, haloalkil, hidroksialkil, alkoksi, haloalkoksi, ariloksi, aralkiloksi, alkiltio, karboksamido, sulfonamido, alkilkarbonil, arilkarbonil, alkilsulfonil, arilsulfonil, ureido, guanidino, karboksi, karboksialkil, alkil, cikloalkil, alkenil, alkinil, aril, heteroaril, heterociklo, alkoksialkil, (amino)alkil, hidroksialkilamino, (alkilamino)alkil, (dialkilamino)alkil, (cijano)alkil, (karboksamido)alkil, merkaptoalkil, (heterociklo)alkil i (heteroaril)alkil grupe;

pod uslovom da, kada  $R^4$  i  $R^5$  uzeti zajedno sa atomom azota za koji su vezani obrazuju 3- do 8-članu izbornu supstituisanu heterociklo grupu, tada je R 1izabran iz grupe koja se sastoji od:

- a) vodonika;
- b) (heterociklo)alkila; e) (heteroaril)alkila; d) (amino)alkila;
- c) (alkilamino)alkila;
- f) (dialkilamino)alkila;
- g) (karboksamido)alkila;
- h) (cijano)alkila;
- i) alkoksialkila;
- j) hidroksialkila; i
- k) heteroalkila.

**Patent sadrži još 14 patentnih zahtjeva**

(11) **02874** (13) **B**

..

(51) **A61K 9/20**<sup>(2006.01)</sup>

**A61K 31/485**<sup>(2006.01)</sup>

**A61K 9/00**<sup>(2006.01)</sup>

**A61K 9/24**<sup>(2006.01)</sup>

**A61P 25/04**<sup>(2006.01)</sup>

**A61K 9/28**<sup>(2006.01)</sup>

..

(21) P-2017-220

(22) 21.12.2011

(30) 201061426306 P 22.12.2010 US

(96) 14186658.2/21.12.2011

(97) EP 2826467/21.01.2015/2015/04

EP 2826467/02.08.2017/2017/31

(54) me **Obloženi dozni oblici sa kontrolisanim oslobađanjem otporni na zloupotrebu**  
en **Encased tamper resistant controlled release dosage forms**

(73) Purdue Pharma L.P.

One Stamford Forum, 201 Tresser Boulevard, Stamford, CT 06901/ US

(72) Huang, Haiyong Hugh

5 Millar Court, Princeton Junction,, NJ New Jersey 08550/ US

(57) Čvrsti dozni oblik sa kontrolisanim oslobađanjem koji sadrži:

jezgro koje sadrži prvi deo opioidnog analgetika raspršen u prvom matriksnom materijalu koji sadrži polietilen oksid prosečne molekulske težine od oko 300 000 do oko 3 000 000; i omotač koji oblaže jezgro i koji sadrži drugi deo opioidnog analgetika raspršen u drugom matriksnom materijalu koji sadrži polietilen oksid prosečne molekulske težine od oko 4 000 000 do oko 10 000 000; naznačen time što je težinski odnos jezgra prema omotaču od oko 1:1.2 do oko 1:1.5,  
i naznačen time što je opioidni analgetik u prvom i drugom delu hidrokodon bitartarat.

**Patent sadrži još 36 patentnih zahtjeva**



(11) **02927** (13) **B**

..

(51) <b>A61K45/00</b> <sup>(2006.01)</sup>	<b>A61K31/343</b> <sup>(2006.01)</sup>
<b>A61K31/427</b> <sup>(2006.01)</sup>	<b>A61K31/4439</b> <sup>(2006.01)</sup>
<b>A61K31/506</b> <sup>(2006.01)</sup>	<b>A61K31/519</b> <sup>(2006.01)</sup>
<b>A61K31/52</b> <sup>(2006.01)</sup>	<b>A61K31/522</b> <sup>(2006.01)</sup>
<b>A61P25/04</b> <sup>(2006.01)</sup>	<b>A61P43/00</b> <sup>(2006.01)</sup>
<b>C07D417/14</b> <sup>(2006.01)</sup>	<b>C07D473/06</b> <sup>(2006.01)</sup>
<b>C07D473/34</b> <sup>(2006.01)</sup>	<b>C07D487/04</b> <sup>(2006.01)</sup>
<b>C07D487/14</b> <sup>(2006.01)</sup>	<b>C07D495/04</b> <sup>(2006.01)</sup>

..

(21) P-2017-225

(22) 29.05.2009

(30) 20080141178 29.05.2008 JP

20080302783 27.11.2008 JP

(96) 09754797.0/29.05.2009

(86) JP PCT/2009JP/059845/29.05.2009

(87) WO 2009/145289 A1/03.12.2009/2009/49

(97) EP 2308509/13.04.2011/2011/15

EP 2308509/05.07.2017/2017/27

(54) me **INHIBITOR TOLERANCIJE NA ANALGEZIJU**  
en **INHIBITOR OF ANALGESIC TOLERANCE**

(73) Kyowa Hakko Kirin Co., Ltd.

1-6-1, Ohtemachi Chiyoda-ku, Tokyo , 100-8185/ JP

(72) OUCHI, Jun

1188, Shimotogari Nagaizumi-cho, Sunto-gun, Shizuoka , 411-8731 / JP

KUNORI, Shunji

1188, Shimotogari Nagaizumi-cho, Sunto-gun, Shizuoka, 411-8731/ JP

KOJIMA, Yozo

1188, Shimotogari Nagaizumi-cho, Sunto-gun, Shizuoka , 411-8731 / JP

SHINODA, Katsumi

1-6-1, Ohtemachi, Chiyoda-ku Tokyo, 100-8185/ JP

SASAKI, Katsutoshi

1188, Shimotogari Nagaizumi-cho, Sunto-gun, Shizuoka , 411-8731 / JP

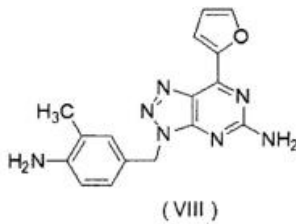
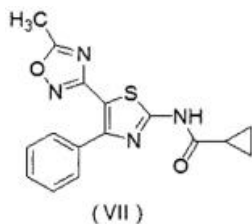
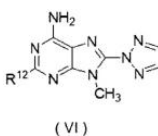
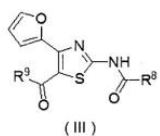
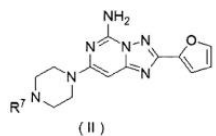
SHIRAKURA, Shiro

1188 Shimotogari Nagaizumi-cho, Sunto-gun, Shizuoka , 411-8731 / JP

(74) AOD "ĆUPIĆ"

Dalmatinska 10, Podgorica, 81000 / ME

(57) Farmaceutska kompozicija koja uključuje (a) jedinjenje predstavljeno niže datim formulama (II), (III), (VI), (VII) ili (VIII) ili njegovu farmaceutski prihvatljivu so i (b) opioid:



naznačeno time što R7 predstavlja metil, etil, propil, butil ili 3-metilbutil grupu ili bilo koju od ovih grupa supstituisanu sa hidroksi grupom; R8 predstavlja fenil, piridil, pirimidinil ili 5,6-dihidro-2H-piridil metil grupu ili bilo koju od ovih grupa supstituisanu sa 1 do 3 supstituenta izabrana od atoma hlora, metil, etil, metoksi i etoksi grupe; R9 predstavlja piridil ili tetrahidropiraniil grupu; i R12 predstavlja metil, etil, propil ili butil grupu.

**Patent sadrži još 14 patentnih zahtjeva**

(11) **02933** (13) **B**

..

(51) **C07H19/06**<sup>(2006.01)</sup>

**C07H19/16**<sup>(2006.01)</sup>

..

(21) P-2017-226

(22) 30.06.2005

(30) 20040585193P 02.07.2004 US

(96) 05768112.4/30.06.2005

(86) US PCT/US2005/023633/30.06.2005

(87) WO 2006/014387/09.02.2006/2006/06

(97) EP 1778711/02.05.2007/2007/18

EP 1778711/16.08.2017/2017/33

(54) me **SINTEZA ZAŠTIĆENIH 3'-AMINO NUKLEOZIONIH MONOMERA**  
en **SYNTHESIS OF PROTECTED 3'-AMINO NUCLEOSIDE MONOMERS**

(73) GERON CORPORATION

149 Commonwealth Drive, Menlo Park, CA 94025/ US

(72) GRYAZNOV, Sergei, M.

138 W. Bellevue Avenue, San Mateo , CA 94402/ US

PONGRACZ, Krisztina

6253 Fairlane Drive, Oakland, CA 94611/ US

ZIELINSKA, Daria

1063 Morse Avenue, Apartment 25-204 Sunnyvale, CA 94089/ US

(57) Postupak pripreme adenzin, gvanozin ili citidin monomera koji ima zaštićenu nukleozidnu bazu i zaštićenu 3'-amino grupu, pri čemu su navedena baza i 3'-amino grupa ortogonalno zaštićeni, gde postupak obuhvata:

(a) pružanje 3'-amino-3'-deoksi adenzin, citidin ili gvanozin monomera u kome su 5'-hidroksilna grupa, nukleozidna baza i 3'-amino grupa nezaštićeni;

(b) selektivno reagovanje navedene 3'-amino grupe sa prvom zaštitnom grupom koja se sastoji od kiselo-labilne grupe ili fluorenilmetoksikarbonilne grupe ili derivata fluorenilmetoksikarbonil grupe;

reagovanje navedene 5'-hidroksilne grupe sa drugom zaštitnom grupom koja se sastoji od acil, bazno-labilnog trialkil silil etra ili fluoridno labilnog silil etra; i reagovanje navedene nukleozidne baze sa trećom zaštitnom grupom koja je acil grupa ili formamidinil grupa;

gde se prva zaštitna grupa može ukloniti iz 3'-amino grupe pod uslovima koji ne uklanjaju zaštitu sa navedene nukleozidne baze, i navedena druga zaštitna grupa može biti uklonjena iz 5'-hidroksilne grupe pod uslovima koji ne uklanjaju zaštitu sa navedene nukleozidne baze ili navedene 3'-amino grupe.

**Patent sadrži još 40 patentnih zahtjeva**

(11) **02858** (13) **B**

..

(51) **A61K 39/395**<sup>(2006.01)</sup>

**A61K 47/14**<sup>(2006.01)</sup>

**A61K 47/26**<sup>(2006.01)</sup>

**A61K 47/12**<sup>(2006.01)</sup>

**A61K 47/18**<sup>(2006.01)</sup>

**A61K 9/00**<sup>(2006.01)</sup>

..

(21) P-2017-227

(22) 02.05.2012

(30) 201161481522 P 02.05.2011 US

201161544054 P 06.10.2011 US

(96) 12722973.0/02.05.2012

(86) US PCT/US2012/036069/02.05.2012

(87) WO 2012/151247/08.11.2012/2012/45

(97) EP 2704742/12.03.2014/2014/11

EP 2704742/12.07.2017/2017/28

(54) me **FORMULACIJA ZA ANTI- 4 7 ANTITELO**  
en **FORMULATION FOR ANTI- 4 7 ANTIBODY**

(73) Millennium Pharmaceuticals, Inc.

40 Landsdowne Street, Cambridge, MA 02139/ US

(72) DILUZIO, Willow

7 Fernwood Drive, Westford Massachusetts , 01886/ US

NGUYEN, Phuong M.

126 Gore Street, 4, Cambridge Massachusetts, 02141/ US

VARGA, Csanad M.

95 Jackson Street, Cambridge Massachusetts , 02140/ US

PALANIAPPAN, Vaithianathan

7 Spruce Circle, Andover Massachusetts , 01810/ US

BROWN, Jason

10 September Lane, Burlington Massachusetts, 01803/ US

FOX, Irving H.

111 Livingston Road, Wellesley Massachusetts , 02482/ US

SCHOLZ, Catherine

1 Nashua Street, Woburn Massachusetts, 01801/ US

JENKINS, Erica Helen

32 Rooks Street, Cottenham Cambridgeshire , CB248RB/ GB

ROSARIO, Maria

6 School Street, Apt. 19, Mystic Connecticut, 06355/ US

(57) 1. Stabilna tečna farmaceutska formulacija koja obuhvata anti- $\alpha$ 4 $\beta$ 7 antitelo, citrat, i najmanje jednu slobodnu aminokiselinu, pri čemu anti- $\alpha$ 4 $\beta$ 7 antitelo obuhvata varijabilan region lakog lanca koji obuhvata region 1 koji određuje komplementarnost (CDR1) koji obuhvata SEQ ID

NO:11, CDR2 koji obuhvata SEQ ID NO:12, i CDR3 koji obuhvata SEQ ID NO:13, i obuhvata varijabilan region teškog lanca koji obuhvata CDR1 koji obuhvata SEQ ID NO:8, CDR2 koji obuhvata SEQ ID NO:9, i CDR3 koji obuhvata SEQ ID NO:10.

**Patent sadrži još 30 patentnih zahtjeva**

(11) **02859** (13) **B**

..

(51) **A61P 1/00**<sup>(2006.01)</sup>

**C07K 16/28**<sup>(2006.01)</sup>

**A61K 39/395**<sup>(2006.01)</sup>

..

(21) P-2017-228

(22) 02.05.2012

(30) 201161481533 P 02.05.2011 US

201161550545 P 24.10.2011 US

201261585859 P 12.01.2012 US

(96) 12721093.8/02.05.2012

(86) US PCT/US2012/036072/02.05.2012

(87) WO 2012/151248/08.11.2012/2012/45

(97) EP 2704798/12.03.2014/2014/11

EP 2704798/12.07.2017/2017/28

(54) me **FORMULACIJA ZA ANTI-ALFA4BETA7 ANTITELO**

en **FORMULATION FOR ANTI- ALPHA4BETA7 ANTIBODY**

(73) Millennium Pharmaceuticals, Inc.

40 Landsdowne Street, Cambridge, MA 02139/ US

(72) DILUZIO, Willow

7 Fernwood Drive, Westford Massachusetts , 01886/ US

TRUONG, Nobel T.

26 Stailbrook Road, Milford Massachusetts , 01757/ US

VARGA, Csanad M.

95 Jackson Street, Cambridge Massachusetts, 02140/ US

PALANIAPPAN, Vaithianathan

83 Commonwealth Park W, Newton, MA 02459 / US

BROWN, Jason

10 September Lane, Burlington Massachusetts , 01803/ US

FOX, Irving H.

111 Livingston Road, Wellesley Massachusetts, 02482/ US

SCHOLZ, Catherine

1 Nashua Street, Woburn Massachusetts , 01801/ US

(57) Formulacija koja obuhvata 300mg doze vedolizumaba od 60mg/ml vedolizumaba u 50mM histidinu, 125mM argininu, 0,06% polisorbitu 80, 10% saharozi pri pH 6,3 rekonstituisane iz liofilizovane formulacije.

**Patent sadrži još 8 patentnih zahtjeva**

(11) 02875 (13) B

..

(51) C07H 19/06<sup>(2006.01)</sup>

A61P 31/14<sup>(2006.01)</sup>

C07H 19/16<sup>(2006.01)</sup>

..

(21) P-2017-229

(22) 02.09.2014

(30) 20130051026 04.09.2013 SE

20130051169 03.10.2013 SE

20140050152 12.02.2014 SE

(96) 14789434.9/02.09.2014

(86) SE PCT/SE2014/051005/02.09.2014

(87) WO 2015/034420/12.03.2015/2015/10

(97) EP 3041855/13.07.2016/2016/28

EP 3041855/26.07.2017/2017/30

(54) me **INHIBITORI HCV POLIMERAZE**  
en **HCV POLYMERASE INHIBITORS**

(73) MEDIVIR AB

PO Box 1086, Huddinge, 141 22/ SE

(72) KALAYANOV, Genadiy

Box 1086, Huddinge, S-141 22 / SE

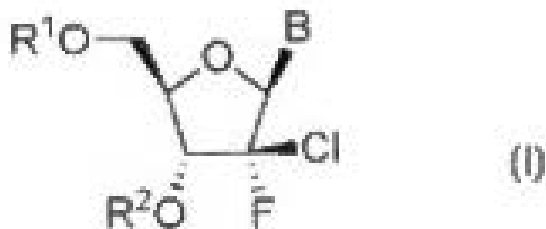
TORSSELL, Staffan

Box 1086, Huddinge, S-141 22/ SE

WÄHLING, Horst

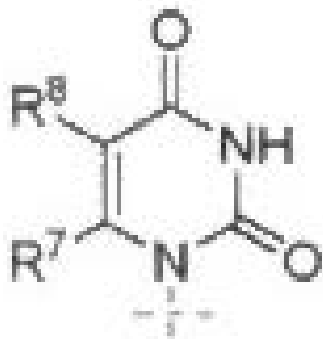
Box 1086, Huddinge, S-141 22/ SE

(57) Jedinjenje predstavljeno formulom 1:



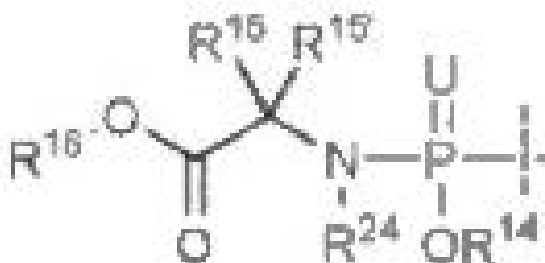
u kome:

B je nukleobaza:



u kojoj R<sup>7</sup> i R<sup>8</sup> su oba H;

R<sup>1</sup> je:



R<sup>2</sup> je

R<sup>14</sup> je fenil koji je izborno supstituisan sa 1, 2 ili 3 R<sup>22</sup>;

jedan od R<sup>15</sup> i R<sup>15'</sup> je H i drugi je C<sub>1</sub>-C<sub>3</sub>alkil;

R<sup>16</sup> je C<sub>1</sub>-C<sub>3</sub>alkil;

svaki R<sup>22</sup> je nezavisno izabran od halo, C<sub>1</sub>-C<sub>6</sub>alkil, C<sub>2</sub>-C<sub>6</sub>alkenil, C<sub>1</sub>-C<sub>6</sub>haloalkil, fenil, hidroksiC<sub>1</sub>-C<sub>6</sub>alkil, C<sub>3</sub>-C<sub>6</sub>cikloalkil, C<sub>1</sub>-C<sub>6</sub>alkilkarbonil, C<sub>3</sub>-C<sub>6</sub>cikloalkilkarbonil, karboksiC<sub>1</sub>-C<sub>6</sub>alkil, okso, OR<sup>20</sup>, SR<sup>20</sup>, N(R<sup>20</sup>)<sub>2</sub>, CN, NO<sub>2</sub>, C(O)OR<sup>20</sup>, C(O)N(R<sup>20</sup>)<sub>2</sub> i NHC(O)R<sup>20</sup>, ili bilo koje dve R<sup>22</sup> grupe vezane za susedne atome ugljenika u prstenu se kombinuju tako da formiraju -O-R<sup>23</sup>-O-;

svaki R<sup>20</sup> je nezavisno H, -C, -C<sub>6</sub>alkil, C<sub>1</sub>-C<sub>6</sub>haloalkil, C<sub>3</sub>-C<sub>7</sub>cikloalkil, C<sub>1</sub>-C<sub>6</sub>hidroksialkil ili C<sub>3</sub>-C<sub>7</sub>cikloalkilC<sub>1</sub>-C<sub>3</sub>alkil;

R<sup>23</sup> je -[C(R<sup>33</sup>)<sub>2</sub>]<sub>n</sub>-;

R<sup>24</sup> je H;

svaki R<sup>33</sup> je nezavisno izabran od H i C<sub>1</sub>-C<sub>6</sub>alkil;

U je O; ili njegova farmaceutski prihvatljiva so i/ili solvat.

**Patent sadrži još 13 patentnih zahtjeva**



(11) **02876 (13) B**

..

(51) **A61K 9/16<sup>(2006.01)</sup>**

**A61K 31/4152<sup>(2006.01)</sup>**

..

(21) P-2017-230

(22) 25.11.2010

(30) 20090382261 25.11.2009 EP

(96) 10787354.9/25.11.2010

(86) EP PCT/EP2010/068213/25.11.2010

(87) WO 2011/064296/03.06.2011/2011/22

(97) EP 2503994/03.10.2012/2012/40

EP 2503994/05.07.2017/2017/27

(54) me **FARMACEUTSKI PREPARATI KOJI SADRŽE SIGMA RECEPTORSKE LIGANDE**  
en **PHARMACEUTICAL COMPOSITIONS COMPRISING SIGMA RECEPTOR LIGANDS**

(73) Laboratorios del. Dr. Esteve, S.A.

Avda Mare de Deu de Montserrat 221, Barcelona, 08041/ ES

(72) SOLER RANZANI, Luis

Av. Diagonal 255-257, 2<sup>o</sup> 1<sup>a</sup>, E-08013 Barcelona/ ES

ESPOSITO, Pierandrea

Av. Diagonal 644, 7<sup>o</sup> 2<sup>a</sup>, E-08017 Barcelona/ ES

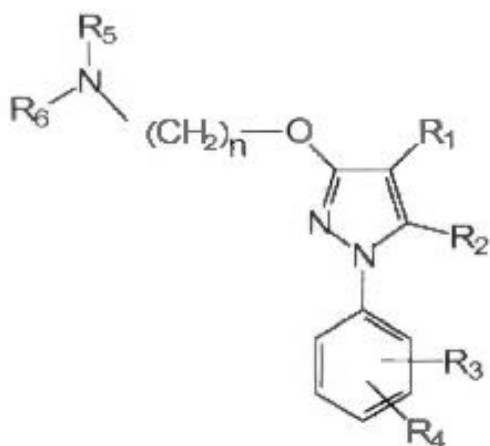
CASADEVALL PUJALS, Gemma

Pg. García Faria, 57 4<sup>o</sup> 2<sup>a</sup>, E-08019 Barcelona/ ES

CUBEL SUÑÉ, Nuria

Av. Via Augusta 138 2<sup>o</sup> 1<sup>a</sup>, E-08174 Sant Cugat Del Vallés - Barcelona/ ES

(57) Farmaceutski preparat u obliku peleta, koji sadrži (i) jedinjenje formule (I) kao aktivni farmaceutski sastojak:



(I)

odabran od:

1-(3,4-Dihlorofenil)-5-metil-3-[2-(pirolidin-1-il)etoksi]-1H-pirazola,  
 1- {2-[1-(3,4-Dihlorofenil)-5-metil-1H-pirazol-3-iloksi]etil}-4-metilpiperazina,  
 1-(4-(2-(1-(3,4-dihlorofenil)-1H-pirazol-3-iloksi)etil)piperidin-1-il)etanona,  
 2-[1-(2,4-dihlorofenil)-1H-pirazol-3-iloksi]-N,N-dietiletanamina,  
 2-[1-(3,4-Dihlorofenil)-4,5-dimetil-1H-pirazol-3-iloksi]-N,N-dietiletanamina,  
 4-[1-(3,4-dihlorofenil)-1H-pirazol-3-iloksi]-N,N-dietilbutan-1-amina,  
 1-{2-[5-Metil-1-(naftalen-2-il)-1H-pirazol-3-iloksi]etil}piperidina,  
 1-(4-(2-(1-(naftalen-2-il)-1H-pirazol-3-iloksi)butil)piperazin-1-il)etanona i  
 4-{2-[5-Metil-1-(naftalen-2-il)-1H-pirazol-3-iloksi]etil}morfolina,

ili njegove farmaceutski prihvatljive soli, enantiomera, diastereoizomera ili solvata;

i (ii) najmanje jedan farmaceutski prihvatljiv ekscipijens, odabran od: laktoze hidrata;

mikrokristalne celuloze; skroba; polietilen glikola sa prosečnom težinom između 7000 i 9000;

i lauroil polioksilglicerida; ili njihove smeše,

naznačen time da je akti vni farmaceutski sastojak prisutan u količini od najmanje 80%

ukupne suve mase preparata.

**Patent sadrži još 7 patentnih zahtjeva**

(11) **02860** (13) **B**

..

(51) **A61K9/16**<sup>(2006.01)</sup>

**A61K47/12**<sup>(2006.01)</sup>

**A61K31/517**<sup>(2006.01)</sup>

**A61K9/51**<sup>(2006.01)</sup>

..

(21) P-2017-231

(22) 12.09.2014

(30) 201361878227P 16.09.2013 US

201461939332P 13.02.2014 US

(96) 14772420.7/12.09.2014

(86) GB PCT/GB2014/052787/12.09.2014

(87) WO 2015036792 A1/19.03.2015/2015/11

(97) EP 3046584/27.07.2016/2016/30

EP 3046584/19.07.2017/2017/29

(54) me **TERAPEUTSKE POLIMERNE NANOČESTICE I POSTUPCI NJIHOVE PRIPREME I PRIMENE**  
en **THERAPEUTIC POLYMERIC NANOPARTICLES AND METHODS OF MAKING AND USING**  
**SAME**

(73) ASTRAZENECA AB

, Södertälje , 151 85/ SE

(72) ASHFORD, Marianne Bernice

Charter Way , Macclesfield Cheshire , SK10 2NA / GB

NOLAN, James Martin III

325 Vassar Street Cambridge , Massachusetts , MA 02139/ US

SHIN, Eyoung

325 Vassar Street Cambridge , Massachusetts, MA 02139/ US

SONG, Young-Ho

325 Vassar Street Cambridge, Massachusetts , 02139/ US

TROIANO, Greg

325 Vassar Street Cambridge , Massachusetts , MA 02139/ US

WANG, Hong

325 Vassar Street Cambridge , Massachusetts , MA 02139/ US

(57) Terapeutska nanočestica koja sadrži 55 do 85 težinskih procenata diblok poli(mlečna)kiselina-poli(etilen)glikol kopolimera, gde terapeutska nanočestica sadrži 10 do 30 težinskih procenata poli(etilen)glikola, 5 do 20 težinskih procenata pamoiniske kiseline i 10 do 25 težinskih procenata 2-(3-((7-(3-(etil(2-hidroksietil)amino)propoksi)hinazolin-4-il)amino)-1H-pirazol-5-il)-N-(3-fluorofenil)acetamida („AZD1152 hqpa“).

**Patent sadrži još 23 patentnih zahtjeva**

(11) 02877 (13) B

..

(51) C07D 417/14<sup>(2006.01)</sup>

A61K 31/4439<sup>(2006.01)</sup>

A61K 31/5377<sup>(2006.01)</sup>

C07D 491/048<sup>(2006.01)</sup>

C07D 495/04<sup>(2006.01)</sup>

A61K 31/426<sup>(2006.01)</sup>

A61K 31/506<sup>(2006.01)</sup>

A61P 25/22<sup>(2006.01)</sup>

C07D 491/052<sup>(2006.01)</sup>

..

(21) P-2017-233

(22) 02.09.2010

(30) 2009202894 09.02.2009 JP

(96) 10813754.8/02.09.2010

(86) JP PCT/JP2010/064989/02.09.2010

(87) WO 2011/027806/10.03.2011/2011/10

(97) EP 2474544/11.07.2012/2012/28

EP 2474544/12.07.2017/2017/28

(54) me **TERAPEUTSKO SREDSTVO ZA ANKSIOZNE POREMEĆAJE**  
en **THERAPEUTIC AGENT FOR ANXIETY DISORDERS**

(73) Kyowa Hakko Kirin Co., Ltd.

1-6-1, Ohtemachi Chiyoda-ku, Tokyo 100-8185/ JP

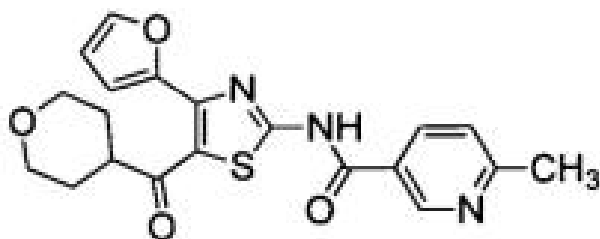
(72) KASE, Junya

c/o Head Office, Kyowa Hakko Kirin Co., Ltd. 1-6-1, Otemachi, Chiyoda-ku, Tokyo 100-8185/  
JP

KANDA, Tomoyuki

c/o Pharmacological Research Laboratories Kyowa Hakko Kirin Co., Ltd. 1188, Shimotogari  
Nagaizumi-cho, Sunto-gun, Shizuoka 411-8731/ JP

(57) Derivat tiazola predstavljen formulom (IC)



( IC )

ili njegova farmaceutski prihvatljiva so, naznačen time što je za upotrebu u tretmanu i/ili profilaksi anksioznog poremećaja.

**Patent sadrži još 3 patentnih zahtjeva**

(11) **02894** (13) **B**

..

(51) **A61K 39/00**<sup>(2006.01)</sup>  
**A61K 39/395**<sup>(2006.01)</sup>

**C07K 16/38**<sup>(2006.01)</sup>

..

(21) P-2017-236

(22) 01.03.2011

(30) 309290 P 01.03.2010 US

(96) 11751244.2/01.03.2011

(86) US PCT/US2011/026766/01.03.2011

(87) WO 2011/109452/09.09.2011/2011/36

(97) EP 2542257/09.01.2013/2013/02

EP 2542257/05.07.2017/2017/27

(54) me **OPTIMIZOVANA MONOKLONSKA ANTITELA PROTIV INHIBITORA PUTA FAKTORA  
TKIVA (TFPI)**

en **OPTIMIZED MONOCLONAL ANTIBODIES AGAINST TISSUE FACTOR PATHWAY  
INHIBITOR (TFPI)**

(73) Bayer Healthcare LLC

100 Bayer Boulevard P.O. Box 915, Whippany, NJ 07981/ US

(72) SCHOLZ, Peter

Biesenkamp 10, Kleve, 47533/ DE

WANG, Zhuozhi

1388 Broadway Unit 383, Millbrae California 94030/ US

PAN, Junliang

7 Ketelsen Court, Moraga California 94556/ US

GRUDZINSKA, Joanna

Liselotte-Herrmannstrasse 11, Berlin, 10407/ DE

VOTSMEIER, Christian

Pellenzstrasse 25, Köln, 50823 / DE

TEBBE, Jan

Am Alten Stellwerk 16, Köln, 50733/ DE

BIRKENFELD, Jörg

Kurfurstenstrasse 3, Frankfurt am Main, 60486 / DE

WOBST, Nina

Hummelsbergstrasse 7, Köln, 50939/ DE

BRÜCKNER, Simone

Zedernweg 2, Pulheim, 50259/ DE

STEINIG, Susanne

Untere Dorfstrasse 41a, Köln, 50829/ DE

(74) Advokat RADULOVIĆ, Božidar S.

Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) Ljudsko monoklonsko IgO antitelo koje se specifično vezuje za ljudski inhibitor putanje faktora tkiva, gde antitelo obuhvata:

a) ljudski teški lanac koji obuhvata:

- i. CDR I regiju sa aminokiselinskom sekvencom FTFRSYOMD (odgovarajuću ostacima 27 do 35 od SEQ ID NO: I sa S35D supstitucijom);
- ii. CDR2 regiju sa aminokiselinskom sekvencom SIROSRSTYY ADSVKO (odgovarajuću ostacima 50 do 66 od SEQ ID NO: I sa S55R supstitucijom);
- iii. CDR3 regiju sa aminokiselinskom sekvencom L YRYWFDY (odgovarajuću ostacima 99 do 106 od SEQ ID NO: I sa K99L supstitucijom);

b) ljudski laki lanac koji obuhvata:

- i. CDR 1 regiju sa aminokiselinskom sekvencom SODNLRNYY AH (odgovarajuću ostacima 23 do 33 od SEQ ID NO: 2);
- ii. CDR2 regiju sa aminokiselinskom sekvencom FYDVNRPS (odgovarajuću ostacima 48 do 55 od SEQ ID NO: 2 sa Y 48F i N51 V supstitucijom);
- iii. CDR3 regiju sa aminokiselinskom sekvencom QSWWDOVPV (odgovarajuću ostacima 88 do 96 od SEQ ID NO: 2 sa D91 W supstitucijom).

**Patent sadrži još 2 patentnih zahtjeva**

(11) **02896** (13) **B**

..

(51) **C07D217/26**<sup>(2006.01)</sup>

**C07D221/20**<sup>(2006.01)</sup>

**C07D209/52**<sup>(2006.01)</sup>

**A61K31/438**<sup>(2006.01)</sup>

**A61K31/45**<sup>(2006.01)</sup>

**C07D221/04**<sup>(2006.01)</sup>

**C07D207/16**<sup>(2006.01)</sup>

**C07D211/60**<sup>(2006.01)</sup>

**A61K31/445**<sup>(2006.01)</sup>

**A61P19/02**<sup>(2006.01)</sup>

..

(21) P-2017-238

(22) 11.12.2014

(30) 201361916827P 17.12.2013 US

(96) 14827907.8/11.12.2014

(86) US PCT/US2014/069743/11.12.2014

(87) WO 2015/094902/25.06.2015/2015/25

(97) EP 3083562/26.10.2016/2016/43

EP 3083562/27.09.2017/2017/39

(54) me **FENOKSIETILNI DERIVATI PRSTENASTOG AMINA I NJIHOVA AKTIVNOST KAO  
MODULATORA RECEPTORA EP4**

en **PHENOXYETHYL CYCLIC AMINE DERIVATIVES AND THEIR ACTIVITY AS EP4 RECEPTOR  
MODULATORS**

(73) Eli Lilly & Company

Lilly Corporate Center, Indianapolis, IN 46285/ US

(72) FISHER, Matthew Joseph

P.O. Box 6288, Indianapolis, Indiana, 46206-6288/ US

KUKLISH, Steven Lee

P.O. Box 6288, Indianapolis, Indiana, 46206-6288/ US

MANNINEN, Peter Rudolph

P.O. Box 6288, Indianapolis, Indiana, 46206-6288/ US

SCHIFFLER, Matthew Allen

P.O. Box 6288, Indianapolis, Indiana, 46206-6288/ US

WARSHAWSKY, Alan M

P.O. Box 6288, Indianapolis, Indiana, 46206-6288/ US

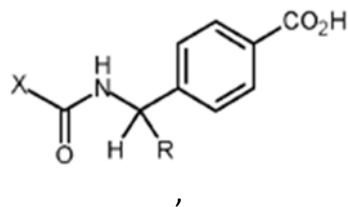
YORK, Jeremy Schulenburg

P.O. Box 6288, Indianapolis, Indiana, 46206-6288/ US

(74) AOD "ĆUPIĆ"

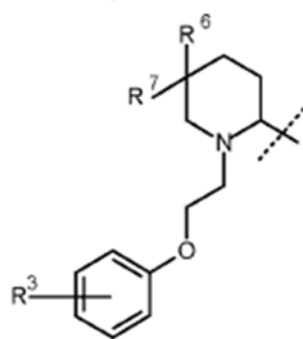
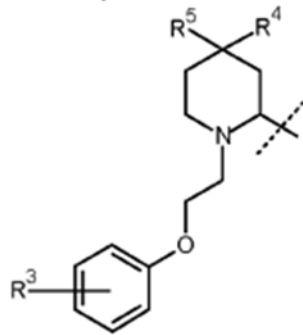
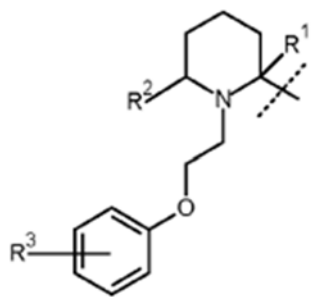
Dalmatinska 10, Podgorica, 81000 / ME

(57) Spoj formule:

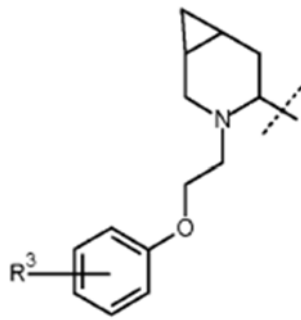
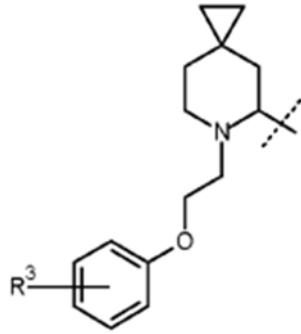
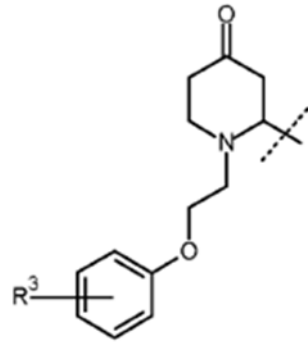


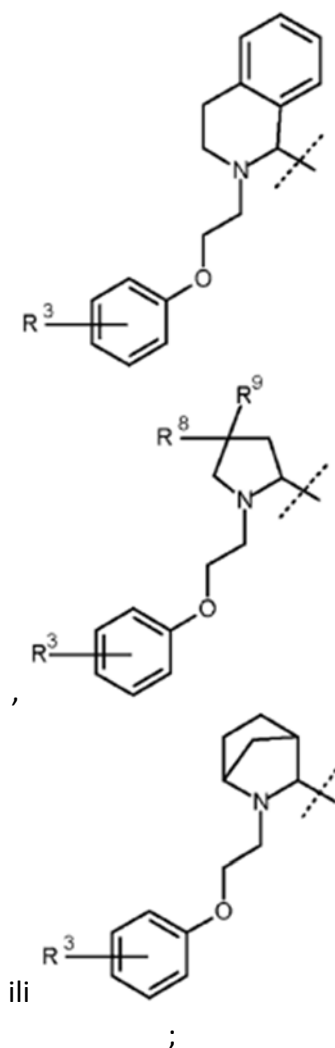
**naznačen time što**

X je:









R je H, metil ili etil;

R1 je metil, kada je R2 H, a R1 je H kada je R2 metil;

R3 je H ili F;

R4 je H, F ili metil;

R5 je OH, metil, metoksi ili F;

R6 je H kada je R7 OH, a R6 je F kada je R7 F; i

svaki od R8 i R9 je neovisno H ili F;

ili njegova farmaceutski prihvatljiva sol.

**Patent sadrži još 11 patentnih zahtjeva**

(11) **02898** (13) **B**

..

(51) **C07D 498/04**<sup>(2006.01)</sup>

**A61K 31/55**<sup>(2006.01)</sup>

**A61P 25/00**<sup>(2006.01)</sup>

..

(21) P-2017-239

(22) 08.01.2014

(30) 201361752203 P 14.01.2013 US

(96) 14701636.4/08.01.2014

(86) US PCT/US2014/010577/08.01.2014

(87) WO2014/110065/17.07.2014/2014/29

(97) EP 2943498/18.11.2015/201547

EP 2943498/06.09.2017/201736

(54) me **(TIENO[2,3-b][1,5]BENZOKSAZEPIN-4-IL)PIPERAZIN-1-ILNI SPOJEVI S DVOJNOM AKTIVNOŠĆU INVERZNIH AGONISTA H1 I ANTAGONISTA 5-HT2A**  
en **(THIENO[2,3-b][1,5]BENZOXAZEPIN-4-YL)PIPERAZIN-1-YL COMPOUNDS AS DUAL ACTIVITY H1 INVERSE AGONISTS/5-HT2A ANTAGONISTS**

(73) ELI LILLY AND COMPANY

Lilly Corporate Center, Indianapolis IN 46285/ US

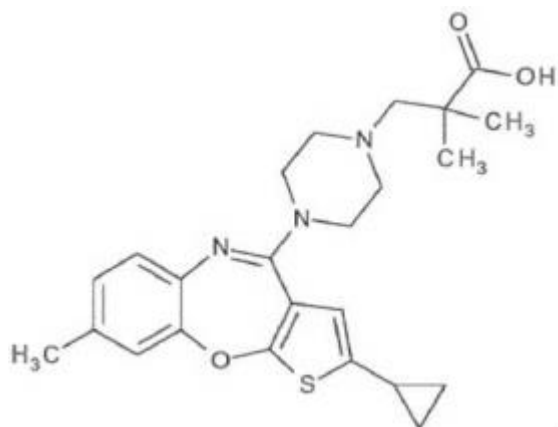
(72) GALLAGHER , Peter, Thaddeus

P.O. Box 6288, Indianapolis IN 46206-6288 / US

(74) AOD "ĆUPIĆ"

Bulevar Džordža Vašingtona 79, Podgorica , 81000 / ME

(57) Spoj,  **naznačen time** što je spoj formule



ili njegova farmaceutski prihvatljiva sol.

**Patent sadrži još 6 patentnih zahtjeva**

(11) **02899** (13) **B**

..

(51) **G07F 17/32**<sup>(2006.01)</sup>

..

(21) P-2017-240

(22) 10.12.2013

(30) 505752012 11.12.2012 AT

(96) 13805339.2/10.12.2013

(86) EP PCT/EP2013/076145/10.12.2013

(87) WO2014/090834/19.06.2014/2014/25

(97) EP 2932484/21.10.2015/201543

EP 2932484/19.07.2017/201729

(54) me **UREĐAJ ZA IGRANJE**

en **GAME DEVICE**

(73) Novomatic AG

Wiener Strasse 158, 2352 Gumpoldskirchen/ AT

(72) GRAF, Johann, F.

c/o IP&legal department Wiener Strasse 158, A-2352 Gumpoldskirchen/ AT

GAWEL, Marek

c/o IP&legal department Wiener Strasse 158, A-2352 Gumpoldskirchen/ AT

GUTMANN, Benjamin

c/o IP&legal department Wiener Strasse 158, A-2352 Gumpoldskirchen/ AT

(74) Advokat RAIČEVIĆ, Dejan

Vojvode Boža br.1 , Cetinje , 81250 / ME

(57) Uređaj za igranje sa mehanizmom (7) za ispaljivanje namenjenim za ispaljivanje žetona (11) za igru na putanju (5) za žetone, koja pomenuta putanja (5) za žetone sadrži skretnu putanju (6) i vodi do ciljnog uređaja (8), pri čemu je skretna putanja (6) okružena udubljenjem (4) u prednjoj ploči (3) kućišta i ciljni uređaj (8) je smešten u oblasti udubljenja (4) , pri čemu je prednja ploča (3) kućišta izvedena tako da je providna bar na nekim segmentima, naznačen time što je uređaj (9) za prikazivanje u obliku monitora (1 O) postavljen iza pred nje ploče (3) kućišta tako da se uređaj (9) za prikazivanje u suštini najvećim delom pruža preko celog gornjeg prednjeg segmenta kućišta koji leži iznad ciljnog uređaja (8), kao i naniže preko ciljnog uređaja (8) i što je bar deo uređaja (9) za prikazivanje vidljiv kroz prednju ploču (3) kućišta koja je providna bar na jednom delu i što je drugi deo uređaja (9) za prikazivanje vidljiv kroz udubljenje (4) u prednjoj ploči (3) kućišta .

**Patent sadrži još 11 patentnih zahtjeva**

(11) **02900** (13) **B**

..

(51) **C07D 413/14**<sup>(2006.01)</sup>

**A61K 31/535**<sup>(2006.01)</sup>

**A61P 37/00**<sup>(2006.01)</sup>

**A61P 31/12**<sup>(2006.01)</sup>

**A61K 31/497**<sup>(2006.01)</sup>

**A61P 35/00**<sup>(2006.01)</sup>

**A61P 11/00**<sup>(2006.01)</sup>

..

(21) P-2017-242

(22) 28.04.2010

(30) 174033 P 30.04.2009 US

(96) 14194866.1/28.04.2010

(97) EP 2899191/29.07.2015/2015/31

EP 2899191/09.08.2017/2017/32

(54) me **INDAZOLI SUPSTITUISANI OKSAZOLOM KAO INHIBITORI PI3-KINAZE**  
en **OXAZOLE SUBSTITUTED INDAZOLES AS PI3-KINASE INHIBITORS**

(73) Glaxo Group Limited

980 Great West Road, Brentford, Middlesex TW8 9GS/ GB

(72) HAMBLIN, Julie Nicole

GlaxoSmithKline Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY/ GB

SPENCER, Jones, Paul

c/o GlaxoSmithKline Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY/ GB

KEELING, Suzanne Elaine

c/o GlaxoSmithKline Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY/ GB

MITCHELL, Charlotte Jane

GlaxoSmithKline Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY/ GB

PARR, Nigel James

GlaxoSmithKline Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY/ GB

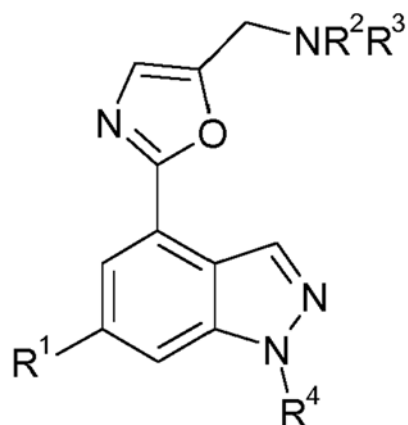
LE, Joelle

GlaxoSmithKline Gunnels Wood Road , Stevenage Hertfordshire SG1 2NY/ GB

(74) Advokat LUTOVAC, Branislav

Bilevar Ivana Crnojevića 93, Podgorica , 81000 / ME

(57) Kombinacija koja sadrži jedinjenje formule (I)



(I)

pri čemu

R1 je 9- ili 10-člani biciklični heteroaril pri čemu 9- ili 10-člani biciklični heteroaril sadrži od jedan do tri heteroatoma koji su nezavisno odabrani od kiseonika i azota i koji je opciono supstituisan sa C1-6alkil, C3-6cikloalkil, halo, -CN ili -NHSO2R5,

ili piridinil opciono supstituisan sa jednim ili dva supstituenata koji su nezavisno odabrani od C1-6alkil, -OR6, halo i -NHSO2R7; R2 i R3, zajedno sa atomom azota za koji su vezani, tako su povezani da obrazuju 6- ili 7-člani heterociklil pri čemu 6- ili 7-člani heterociklil opciono sadrži atom kiseonika ili dalje atom azota i opciono je sustituisan sa jednim ili dva supstituenata koji su nezavisno odabrani od C1-6alkil;

R4 je vodonik ili metil; R6 je vodonik ili C1-4alkil; i R5 i R7 su svaki nezavisno C1-6alkil, ili fenil opciono supstituisan sa jednim ili dva supstituenata koji su nezavisno odabrani od halo; ili njihova farmaceutski prihvatljiva so zajedno sa jednim ili više drugih aktivnih terapeutskih agenasa.

**Patent sadrži još 15 patentnih zahtjeva**

(11) **02901** (13) **B**

..

(51) **C07K 16/36**<sup>(2006.01)</sup>

**C07K 16/40**<sup>(2006.01)</sup>

..

(21) P-2017-243

(22) 14.12.2012

(30) 201121513 14.12.2011 GB

(96) 12806641.2/14.12.2012

(86) GB PCT/GB2012/053140/14.12.2012

(87) WO2013/088164/20.06.2013/2013/25

(97) EP 2791177/22.10.2014/2014/43

EP 2791177/06.09.2017/2017/36

(54) me **MOLEKULI ANTITELA KOJI SE VEZUJU ZA TROMBIN I NJIHOVE UPOTREBE**  
en **THROMBIN-BINDING ANTIBODY MOLECULES AND USES THEREOF**

(73) Janssen Pharmaceuticals, Inc.

1125 Trenton-Harbourton Road, Titusville, NJ , 08560/ US

(72) HUNTINGTON, James Andrew

Department of Haematology CIMR Hills Road, Cambridge Cambridgeshire CB2 2XY/ GB  
BAGLIN, Trevor

School of Clinical Medicine PO Box 111 Addenbrookes Hospital Hills Road, Cambridge  
Cambridgeshire CB2 0SP/ GB

LANGDOWN, Jonathan

School of Clinical Medicine PO Box 111 Addenbrookes Hospital Hills Road, Cambridge  
Cambridgeshire CB2 0SP/ GB

(74) Advokat LUTOVAC, Branislav

Bulevar Ivana Crnojevica 93 , Podgorica , 81000 / ME

(57) Izolovani molekul antitela koje se specifično vezuje za spoljašnji region 1 trombina, što molekul antitela sadrži VH domen koji se sastoji od HCDR1, HCDR2 i HCDR3 koji imaju sekvence SEQ ID NOs 3, 4 i 5, redom, i VL domena koji se sastoji od LCDR2 i LCDR3 koji imaju sekvence SEQ ID NOs 8 i 9, redom, i LCDR1 koji ima sekvencu SEQ ID NO: 7 ili LCDR1 koji ima sekvencu SEQ ID: 7 kod koje je mesto glikozilacije mutirano uvođenjem supstitucije na ostatku aminokiseline koja odgovara S30 u SEQ ID NO: 6.

**Patent sadrži još 10 patentnih zahtjeva**

(11) **02902** (13) **B**

..

(51) **C12N 15/85**<sup>(2006.01)</sup>

**C07K 16/00**<sup>(2006.01)</sup>

**C07K 16/18**<sup>(2006.01)</sup>

**A01K 67/027**<sup>(2006.01)</sup>

**C07K 16/46**<sup>(2006.01)</sup>

..

(21) P-2017-244

(22) 22.06.2011

(30) 357314 P 22.06.2010 US

357317 P 22.06.2010 US

(96) 14198318.9/22.06.2011

(97) EP 2905338/12.08.2015/201533

EP 2905338/02.08.2017/201731

(54) me **TRANSGENI MIŠEVI SA MODIFIKOVANIM LOKUSOM ENDOGENOG LAMBDA  
IMUNOGLOBULINA**  
en **TRANGENIC MICE WITH A MODIFIED ENDOGENOUS LAMBDA IMMUNOGLOBULIN  
LOCUS**

(73) Regeneron Pharmaceuticals, Inc.

777 Old Saw Mill River Road, Tarrytown NY 10591/ US

(72) MURPHY, Andrew J.

10 Newton Court, Croton-on-Hudson NY 10520/ US

STEVENS, Sean

3954 Camino Calma, San Diego CA 92122/ US

GURER, Cagan

8 Pamela Lane, Valhalla NY 10595/ US

HOSIAWA, Karolina A.

14 Church Street, 2nd Floor, Tarrytown NY 10591/ US

MACDONALD, Lynn

16 Gedney Way, White Plains NY 10605/ US

(74) Advokat RAIČEVIĆ, Dejan

Vojvode Boža br.1 , Cetinje , 81250 / ME

(57) Genetski modifikovani miš koji u svom genomu sadrži lokus endogenog imunoglobulinskog A lakog lanca koji sadrži deleciju endogenog mišjeg V $\lambda$ 1-J $\lambda$ 3-C $\lambda$ 3-J $\lambda$ 1-C $\lambda$ 1 klastera gena i deleciju regiona koji se pruža od W $\lambda$ 2 do J $\lambda$ 2 mišjeg endogenog V $\lambda$ 2-V $\lambda$ 3-J $\lambda$ 2-C $\lambda$ 2-J $\lambda$ 4-C $\lambda$ 4 klastera gena, naznačen time što lokus endogenog imunoglobulinskog  $\lambda$  lakog lanca sadrži segmente endogenih C $\lambda$ 2, J $\lambda$ 4 i C $\lambda$ 4 gena.

**Patent sadrži još 10 patentnih zahtjeva**



(11) **02904** (13) **B**

..

(51) **C07D 487/04**<sup>(2006.01)</sup>

**A61K 31/519**<sup>(2006.01)</sup>

**C07D 519/00**<sup>(2006.01)</sup>

**A61P 37/00**<sup>(2006.01)</sup>

..

(21) P-2017-246

(22) 11.02.2014

(30) 201361767947 P 22.02.2013 US

(96) 14705887.9/11.02.2014

(86) IB PCT/IB2014/058889/11.02.2014

(87) WO 2014/128591/28.08.2014/2014/35

(97) EP 2958921/30.12.2015/201553

EP 2958921/20.09.2017/201738

(54) me **DERIVATI PIROLO[2,3 -d]PIRIMIDINA KAO INHIBITORI JANUS KINAZA (JAK)**

en **PYRROLO [2, 3 -D]PYRIMIDINE DERIVATIVES AS INHIBITORS OF JANUS KINASES (JAK)**

(73) Pfizer Inc

235 East 42nd Street, New York, NY 10017/ US

(72) BROWN, Matthew Frank

443 Wheeler Road, Stonington, Connecticut 06378/ US

FENWICK, Ashley Edward

6551 Hidden Lake Circle, Richland, Michigan 49083/ US

FLANAGAN, Mark Edward

10 Queen Eleanor Drive, Gales Ferry, Connecticut 06334/ US

GONZALES, Andrea

5403 Telluride Road, Kalamazoo, Michigan 49009/ US

JOHNSON, Timothy Allan

6178 Hidden Lake Circle, Richland, Michigan 49083/ US

KAILA, Neelu

17 Augustus Road, Lexington, Massachusetts 02421/ US

MITTON-FRY, Mark J.

120 Denison Drive, Granville, Ohio 43023/ US

STROHBACH, Joseph Walter

114 Crockett Creek Drive, Wentzville, Missouri 63385/ US

TENBRINK, Ruth E.

125 Skyview Lane, Labadie, Missouri 63055/ US

TRZUPEK, John David

55 Station Landing 515, Medford, Massachusetts 02155/ US

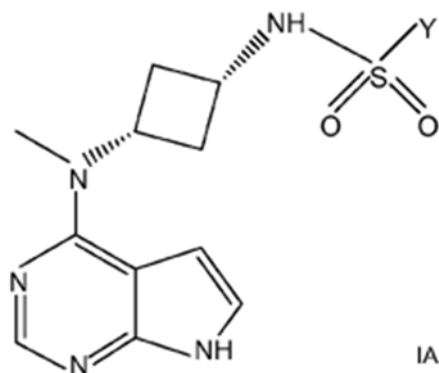
UNWALLA, Rayomand Jal

22 Fox Run Road, Bedford, Massachusetts 01730/ US

VAZQUEZ, Michael L.

23 Timbercreek Road, Billerica, Massachusetts 01821/ US  
PARIKH, Mihir D.  
600 Meridian Street Ext. Apt. 305, Groton, CT 06340/ US

(57) Spoj formule IA, sa strukturom:



ili njegova farmaceutski prihvatljiva sol, **naznačen time** što

Y je -A-R<sub>5</sub>, gdje A je veza, --(CH<sub>2</sub>)<sub>k</sub>-- ili --(CD<sub>2</sub>)<sub>k</sub>--, a R<sub>5</sub> je C1-C6 nerazgranati ili razgranati alkil, C3-C6 cikloalkil, aril, ili --NRa'Rb', ili je nezasićena, zasićena ili djelomično zasićena monociklička ili biciklička prstenasta struktura, koja sadrži ukupno pet do jedanaest atoma, ima jedan do tri heteroatoma, koje se neovisno bira iz skupine koju čine kisik, dušik i sumpor, gdje navedeni alkil, C3-C6 cikloalkil, aril, ili monociklička ili biciklička prstenasta struktura može biti dodatno supstituirana s jednim ili više supstituenata, koje se bira iz skupine koju čine deuterij, halogen, C1-C6 nerazgranati ili razgranati alkil, CN, hidroksil, CF<sub>3</sub>, -ORe, --NReRf, --S(O)<sub>p</sub>Re i C3-C6 cikloalkil, gdje navedeni alkil i cikloalkil mogu biti supstituirani s jednim ili više supstituenata, koje se bira iz skupine koju čine halogen, CN, hidroksil, CONH<sub>2</sub> i SO<sub>2</sub>CH<sub>3</sub>, gdje su (a) Ra' i Rb' neovisno vodik, deuterij, C1-C6 nerazgranati ili razgranati alkil, C3-C6 cikloalkil, aril, (C1-C6 nerazgranati ili razgranati alkil)aril, heteroaril ili (C1-C6 nerazgranati ili razgranati alkil)heteroaril, gdje navedeni alkil i cikloalkil mogu biti supstituirani s jednim ili više Rc', ili (b) Ra' i Rb' together form a chain comprising --(CRc'Rd')<sub>j</sub>--, gdje su Rc' i Rd' neovisno vodik, deuterij, C1-C6 nerazgranati ili razgranati alkil, aril, (C1-C6 nerazgranati ili razgranati alkil)aril, heteroaril, (C1-C6 nerazgranati ili razgranati alkil)heteroaril, halogen, CN, hidroksil, CF<sub>3</sub>, CONH<sub>2</sub>, --ORe, --NReRf, ili --S(O)<sub>p</sub>Re; gdje su Re i Rf neovisno vodik, deuterij, C1-C6 nerazgranati ili razgranati alkil, ili C3-C6 cikloalkil, gdje navedeni alkil i cikloalkil mogu biti supstituirani s jednim ili više supstituenata, koje se bira iz skupine koju čine halogen, CN, hidroksil, CF<sub>3</sub>, i CONH<sub>2</sub>;

j je 2, 3, 4 ili 5; k je 1, 2; 3, ili 4; i p je 0, 1 ili 2.

**Patent sadrži još 12 patentnih zahtjeva**

(11) **02906** (13) **B**

..

(51) **C07D 487/04**<sup>(2006.01)</sup>

**A61K 31/4162**<sup>(2006.01)</sup>

**A61P 35/00**<sup>(2006.01)</sup>

..

(21) P-2017-248

(22) 26.05.2014

(30) 13169364 27.05.2013 EP

13177673 23.07.2013 EP

(96) 14731799.4/26.05.2014

(86) IB PCT/IB2014/061717/26.05.2014

(87) WO 2014/191896/04.12.2014/2014/49

(97) EP 3004110/13.04.2016/201615

EP 3004110/26.07.2017/201730

(54) me **DERIVATI PIRAZOLOPIROLIDINA I NJIHOVA UPOTREBA U LIJEČENJU BOLESTI**  
en **PYRAZOLOPYRROLIDINE DERIVATIVES AND THEIR USE IN THE TREATMENT OF DISEASE**

(73) NOVARTIS AG

Lichtstrasse 35, Basel, 4056/ CH

(72) BLANK, Jutta

, Basel, 4002/ CH

BORDAS, Vincent

, Basel, 4002/ CH

COTESTA, Simona

, Basel, 4002/ CH

GUAGNANO, Vito

, Basel, 4002/ CH

RUEEGER, Heinrich

, Basel, 4002/ CH

VAUPEL, Andrea

, Basel, 4002/ CH

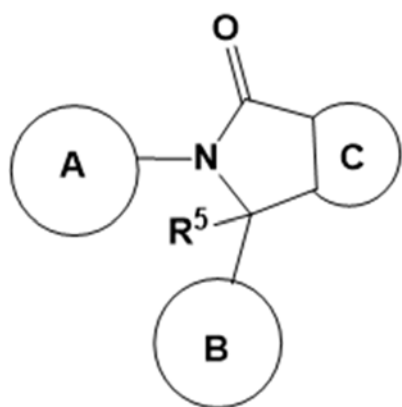
(74) Advokat JUSIĆ, Jasna

Dalmatinska 2, Podgorica , 81000 / ME

Advokat ČOLOVIĆ, Mladen

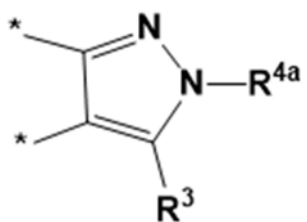
Dalmatinska 2, Podgorica, 81000/ ME

(57) Jedinjenje formule (I), ili njegova farmaceutski prihvatljiva so,

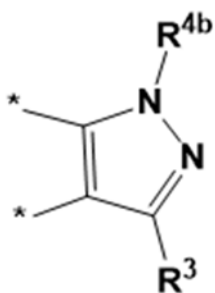


(I)

u kojoj je prsten C odabran od



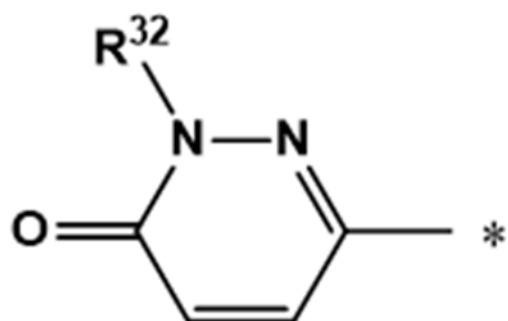
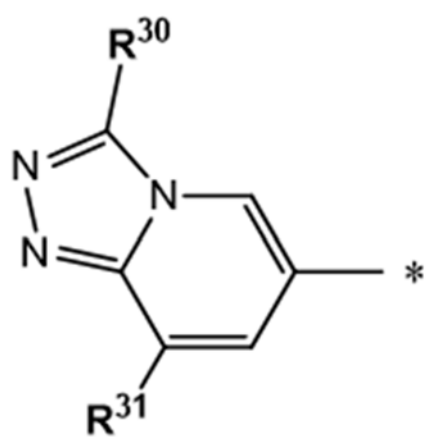
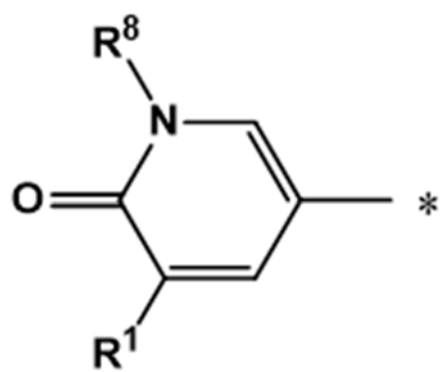
i.

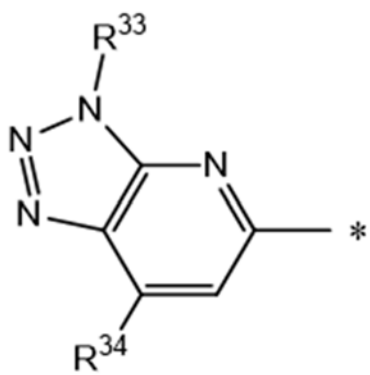
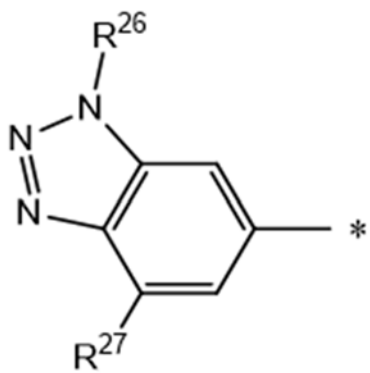
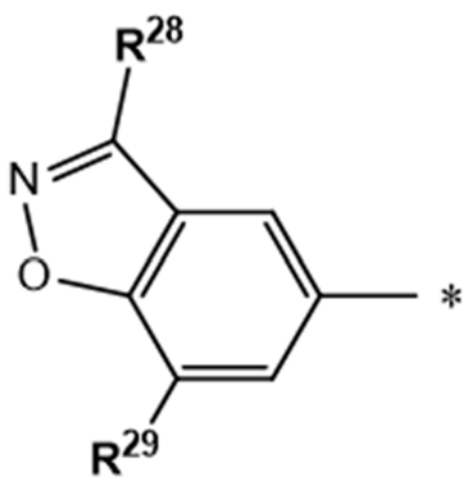


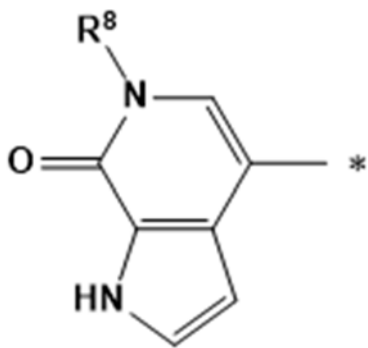
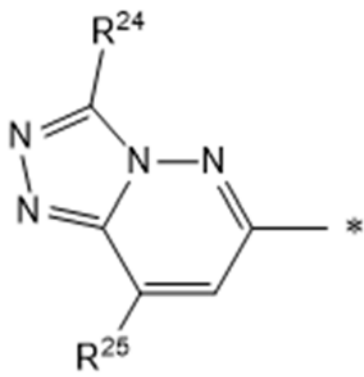
i ii.

;

gde je A odabran od

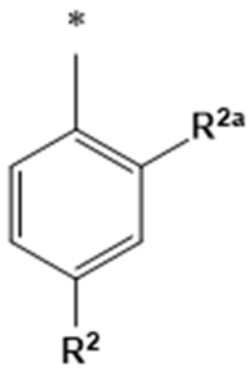
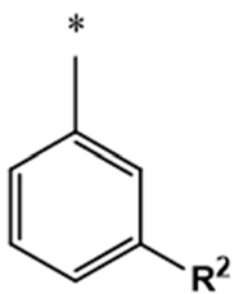
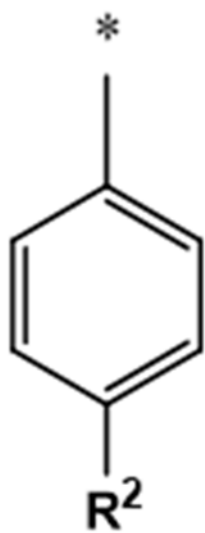






i  
;

gde je B odabran od

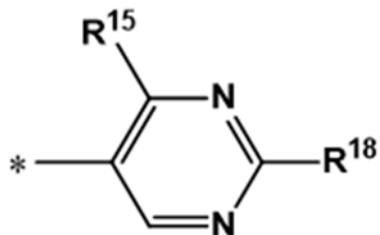
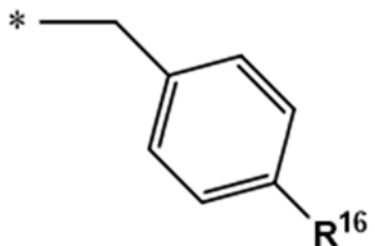


i  
;

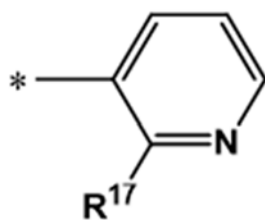


gde je R3 odabran od H, metil, etil, -CH<sub>2</sub>F, -CF<sub>3</sub>, izopropil, -OH, etoksi, metoksi, ciklopropil, -CH<sub>2</sub>OCH<sub>3</sub> i -CH<sub>2</sub>OH;

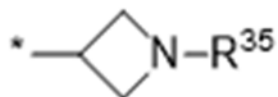
gde je R4a odabran od H, (C1-C4)alkil, (C3-C6)cikloalkil, -(CH<sub>2</sub>)<sub>2</sub>-OH, -(CH<sub>2</sub>)<sub>2</sub>-O-CH<sub>3</sub>, -C(O)-NH(CH<sub>3</sub>), -C(O)-N(CH<sub>3</sub>)<sub>2</sub>,



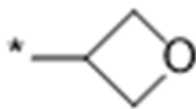
,



,

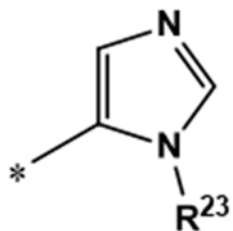
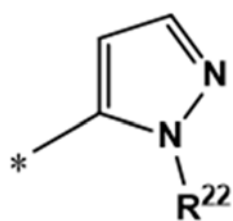
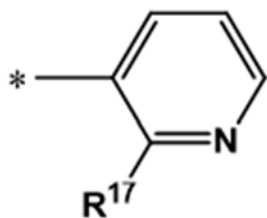
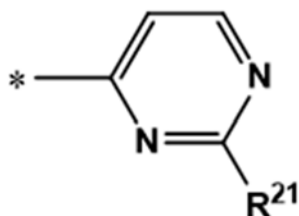
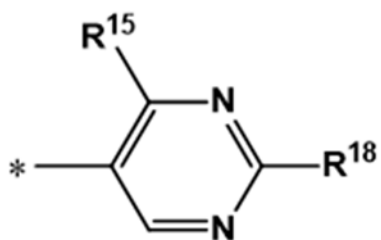


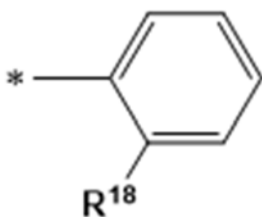
,



i

gde je R4b odabran od H, (C1-C4)alkil, (C3-C6)cikloalil, -(CH<sub>2</sub>)<sub>2</sub>-OH, -(CH<sub>2</sub>)<sub>2</sub>-O-CH<sub>3</sub>, -(CH<sub>2</sub>)<sub>2</sub>-O-CH<sub>2</sub>-CF<sub>3</sub>, -(CH<sub>2</sub>)-CH(OH)-CF<sub>3</sub>, -C(O)-NH(CH<sub>3</sub>), -C(O)-N(CH<sub>3</sub>)<sub>2</sub>,

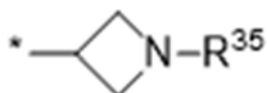




,



,



i

;

gde R5 predstavlja H;

gde je R1 odabran od H, metil, hloro i fluoro;

gde je R2 odabran od bromo, hloro, fluoro, -O-CF<sub>3</sub> i -CF<sub>3</sub>;

gde R2a predstavlja fluoro;

gde R8 predstavlja metil;

gde R15, R16, R18 i R21 sve predstavljaju metoksi;

gde R17 predstavlja metil ili metoksi;

gde R22, R23, R26, R27, R28, R30, R32 i R33 sve predstavljaju metil;

gde R24 predstavlja metil ili -CHF<sub>2</sub>;

gde R25 predstavlja metil ili -NR<sub>9</sub>R<sub>10</sub>;

gde R29 predstavlja H ili metil;

gde R31 predstavlja H, metil ili metoksi;

gde R34 predstavlja H ili metil;

gde R9 predstavlja H ili metil;

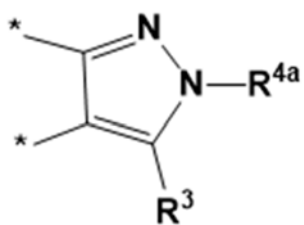
gde R10 može da bude H, metil ili -C(O)-(C<sub>1</sub>-C<sub>3</sub>)alkil;

gde R35 predstavlja H, metil, -C(O)CH<sub>3</sub> ili -C(O)OCH<sub>2</sub>CH<sub>3</sub>;

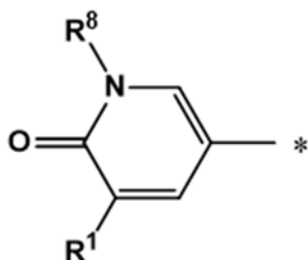
i gde \* označava tačku vezivanja za ostatak molekula;

pod uslovom da

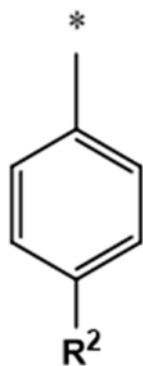
gde je prsten C i:



,  
A predstavlja:



,  
gde je R1 odabran od metil, hloro i fluoro,  
gde B predstavlja:



gde R2 predstavlja hloro, fluoro ili -CF<sub>3</sub>,  
i gde su preostali supstituenti kako je ovde definisano,  
tada je R3 odabran od H, metil, etil, -CH<sub>2</sub>F, -CF<sub>3</sub>, -OH, etoksi, metoksi, -CH<sub>2</sub>OCH<sub>3</sub> i -CH<sub>2</sub>OH.

**Patent sadrži još 23 patentnih zahtjeva**

(11) **02907** (13) **B**

..

(51) **C07D 413/04**<sup>(2006.01)</sup>

**A61K 31/513**<sup>(2006.01)</sup>

**A61P 9/00**<sup>(2006.01)</sup>

..

(21) P-2017-249

(22) 05.11.2014

(30) 13192177 08.11.2013 EP

(96) 14793565.4/05.11.2014

(86) EP PCT/EP2014/073801/05.11.2014

(87) WO 2015/067652/14.05.2015/2015/19

(97) EP 3066097/14.09.2016/201637

EP 3066097/16.08.2017/201733

(54) me **SOLI 1-(3-METIL-2-OKSO-2,3-DIHIDRO-1,3-BENZOKSAZOL-6-IL)-2,4-DIOKSO-3-[(1R)-4-TRIFLUOROMETIL]-2,3-DIHIDRO-1H-INDEN-1-IL]-1,2,3,4-TETRAHIDROPIRIMIDIN-5-KARBOKSILNE KISJELINE**

en **SALTS OF 1-(3-METHYL-2-OXO-2,3-DIHYDRO-1,3-BENZOXAZOL-6-YL)-2,4-DIOXO-3-[(1R)-4-(TRIFLUORMETHYL)-2,3-DIHYDRO-1H-INDEN-1-YL]-1,2,3,4-TETRAHYDROPYRIMIDIN-5-CARBONIC ACID**

(73) Bayer Pharma Aktiengesellschaft

Müllerstrasse 178, Berlin, 13353 / DE

(72) OLENIK, Britta

Birkenstrasse 30, Bottrop, 46242 / DE

KEIL, Birgit

Sudetenstrasse 36, Düsseldorf, 40231 / DE

HINZ, Martin-Holger

Mörikeweg 15, Hückeswagen, 42499/ DE

FÜRSTNER, Chantal

Arnoldstrasse 33, Mülheim/Ruhr, 45478/ DE

JESKE, Mario

Schneebacherweg 20, Solingen, 42699/ DE

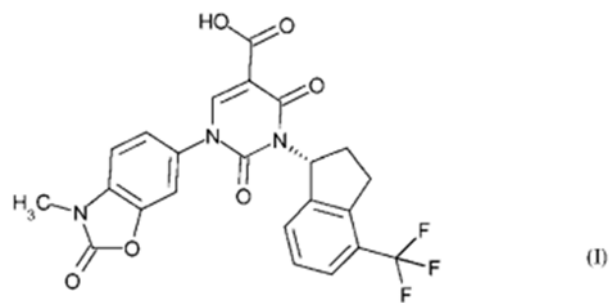
ACKERSTAFF, Jens

Christophstrasse 27, Düsseldorf, 40225/ DE

(74) Advokat RADULOVIĆ, Božidar S.

Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) Soli 1-(3-metil-2-okso-2,3-dihidro-1,3-benzoksazol-6-il)-2,4-dioksa-3-[(1R)-4-(trifluorometil)-2,3-dihidro-1H-inden-1-il]-1,2,3,4-tetrahidropirimidin-5-karboksilne kiseline sa formulom (I)



Patent sadrži još 16 patentnih zahtjeva

(11) **02909** (13) **B**

..

(51) **G01N 33/569**<sup>(2006.01)</sup>

..

(21) P-2017-251

(22) 10.08.2012

(30) 201161526792 P 24.08.2011 US

(96) 12768901.6/10.08.2012

(86) IB PCT/IB2012/054092/10.08.2012

(87) WO 2013/027149/28.02.2013/2013/09

(97) EP 2748612/02.07.2014/2014/27

EP 2748612/20.09.2017/2017/38

(54) me **POBOLJŠANA CJEPIVNA DIJAGNOSTIKA**  
en **IMPROVED VACCINE DIAGNOSTICS**

(73) Zoetis Services LLC

10 Sylvan Way, Parsippany, NJ 07054/ US

(72) ANKENBAUER, Robert G.

6574 Sunburst Drive, Portage , MI 49024/ US

NELSON, Lynn D.

28180 28th Avenue, Paw Paw , MI 49079/ US

OIEN, Nancee L.

5282 Saddle Club Drive, Kalamazoo , MI 49009/ US

WELCH, Siao-Kun W.

9087 South 6th Street, Kalamazoo , MI 49009/ US

(74) AOD "ĆUPIĆ"

Dalmatinska 10, Podgorica, 81000 / ME

(57) Postupak određivanja prisutnosti ili odsutnosti protutijela koje se specifično veže na protein Ems virusa goveđe virusne dijareje (BVDV) u kompetitivnom ELISA ispitivanju, naznačen time što se navedeni postupak obuhvaća korake:

a) inkubiranje uzorka goveđeg seruma u prisutnosti proteina Ems virusa kuge vitoroge antilope na koji se mogu vezati protutijela koja unakrsno reagiraju s proteinom Ems iz divljeg tipa BVDV, gdje se navedeni uzorak inkubira bilo prije ili istodobno s korakom b);

b) dodavanje navedenog inkubiranog uzorka na ploču za ispitivanje, obloženu BVDV proteinom Ems, na koji se specifično veže navedeno protutijelo koje treba detektirati; i

c) naknadno detektiranja prisutnosti ili odsutnosti navedenog protutijela u navedenom uzorku.

**Patent sadrži još 5 patentnih zahtjeva**

(11) **02910** (13) **B**

..

(51) **C07D513/04<sup>0</sup>**

**A61K31/547<sup>0</sup>**

**A61P25/28<sup>0</sup>**

..

(21) P-2017-252

(22) 04.03.2014

(30) 201361776819P 12.03.2013 US

(96) 14712875.5/04.03.2014

(86) WO PCT/US2014/020070/04.03.2014

(87) WO 2014143579 A1/18.09.2014/2014/38

(97) EP 2970336/20.01.2016/2016/03

EP 2970336/04.10.2017/2017/40

(54) me **SPOJEVI TETRAHIDROPIROLOTIAZINA**

en **TETRAHYDROPIRROLOTHIAZINE COMPOUNDS**

(73) ELI LILLY AND COMPANY

Lilly Corporate Center, Indianapolis IN 46285/ US

(72) GREEN, Steven James

c/o Eli Lilly and Company, P.O. Box 6288 Indianapolis Indiana 46206-6288/ US

MERGOTT, Dustin James

c/o Eli Lilly and Company, P.O. Box 6288 Indianapolis Indiana 46206-6288/ US

WATSON, Brian Morgan

c/o Eli Lilly and Company, P.O. Box 6288 Indianapolis Indiana 46206-6288/ US

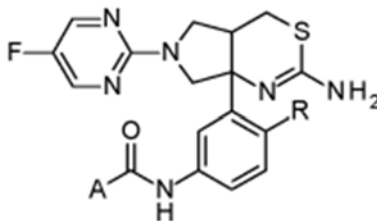
WINNEROSKI JR., Leonard Larry

c/o Eli Lilly and Company, P.O. Box 6288 Indianapolis Indiana 46206-6288/ US

(74) AOD "ĆUPIĆ"

Dalmatinska 10, Podgorica, 81000 / ME

(57) Spoj formule:

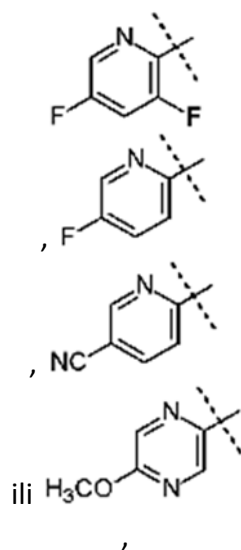


**naznačen time što**

R je H ili F; i

A je:





ili njegova farmaceutske prihvatljiva sol.

**Patent sadrži još 5 patentnih zahtjeva**

(11) **02913** (13) **B**

..

(51) <b>A61K 9/00</b> <sup>(2006.01)</sup>	<b>A61K 9/10</b> <sup>(2006.01)</sup>
<b>A61K 9/14</b> <sup>(2006.01)</sup>	<b>A61K 9/16</b> <sup>(2006.01)</sup>
<b>A61K 9/20</b> <sup>(2006.01)</sup>	<b>A61K 31/498</b> <sup>(2006.01)</sup>
<b>A61K 31/517</b> <sup>(2006.01)</sup>	<b>A61K 47/32</b> <sup>(2006.01)</sup>
<b>A61K 47/38</b> <sup>(2006.01)</sup>	<b>A61P 35/00</b> <sup>(2006.01)</sup>

..

(21) P-2017-256

(22) 12.10.2012

(30) 201161547620 P 14.10.2011 US

201261606207 P 02.03.2012 US

(96) 12809373.9/12.10.2012

(86) US PCT/US2012/060044/12.10.2012

(87) WO 2013/056108/18.04.2013/2013/16

(97) EP 2765990/20.08.2014/2014/34

EP 2765990/06.09.2017/2017/36

(54) me **ČVRSTA DISPERZIJA**

en **SOLID DISPERSION**

(73) Array Biopharma, Inc.

3200 Walnut Street, Boulder, CO 80301/ US

(72) FRY, David Shank

c/o Array BioPharma Inc. 3200 Walnut Street Boulder, Colorado, 80301/ US

LINDEMANN, Christopher M.

c/o Array BioPharma Inc. 3200 Walnut Street Boulder, Colorado, 80301 / US

PREIGH, Michael

c/o Array BioPharma Inc. 3200 Walnut Street Boulder, Colorado, 80301/ US

BLOOM, Corey Jay

c/o Bend Research 64550 Research Road, Bend, Oregon 97701/ US

CRAIG, Christopher Donovan

c/o Bend Research 64550 Research Road, Bend, Oregon 97701/ US

DUBOSE, Devon Brevard

c/o Bend Research 64550 Research Road, Bend, Oregon 97701/ US

GAUTSCHI, Jeff

c/o Agere Pharmaceuticals 62925 NE, 18th Street, Bend, Oregon 97701/ US

SMITHEY, Dan

c/o Agere Pharmaceuticals 62925 NE, 18th Street, Bend, Oregon 97701/ US

(74) Advokat JUSIĆ, Jasna

Dalmatinska 2, Podgorica , 81000 / ME

(57) Čvrsta disperzija koja sadrži *N*4-(4-([1,2,4]triazolo[1,5-*a*]piridin-7-iloksi)-3-metilfenil)-*N*6-(4,4-dimetil-4,5-dihidrooksazol-2-il)hinazolin-4,6-diamin i disperzivni polimer.

**Patent sadrži još 21 patentnih zahtjeva**

(11) **02915** (13) **B**

..

(51) **A61K 9/08**<sup>(2006.01)</sup>

**A61K 47/34**<sup>(2006.01)</sup>

..

(21) P-2017-260

(22) 29.12.2011

(30) 201061428007 P 29.12.2010 US

(96) 11822867.5/29.12.2011

(86) IB PCT/IB2011/003323/29.12.2011

(87) WO 2012/090070/05.07.2012/2012/27

(97) EP 2658525/06.11.2013/2013/45

EP 2658525/30.08.2017/2017/35

(54) me **BIORAZGRADIVI SASTAVI ZA ISPORUKU LJEKOVA**  
en **BIODEGRADABLE DRUG DELIVERY COMPOSITIONS**

(73) MEDINCELL

1 Avenue Charles Cros, Jacou, 34830/ FR

(72) GAUDRIAULT, Georges

334 rue Louis-Martin Berthoud, Montpellier, 34080 / FR

(74) Advokat RADULOVIĆ, Božidar S.

Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) Biorazgradivi sastav za isporuku leka obuhvata:

(a) biorazgradivi triblok kopolimer koji ima formulu:

Av-Bw-Ax

gde je A polilaktična kiselina i B je polietilen glikol i v, w i x su broj ponovljenih jedinica u rasponu od 4 do 1090 ili 6 do 1090 i  $v=x$  ili  $v \neq x$ ;

(b) biorazgradivi diblok kopolimer koji ima formulu:

Cy-Az gde je A polilaktična kiselina i C je polietilen glikol sa krajnjim ograničenjem i y i z su broj ponovljenih jedinica u rasponu od 3 do 237 ili 7 do 371, gde je odnos

biorazgradivog triblok kopolimera (a) i biorazgradivog CA diblok kopolimera (b) 1:3 do 1:8 ili 1:1 do 1:19 ili 3:2 do 1:19 u navedenom biorazgradivom sastavu leka; i

(c) barem jedan farmaceutski aktivan princip.

**Patent sadrži još 14 patentnih zahtjeva**

(11) **02919** (13) **B**

..

(51) **A61K 47/64<sup>l</sup>**

**C07K 16/30<sup>(2006.01)</sup>**

**C07K 16/36<sup>(2006.01)</sup>**

..

(21) P-2017-265

(22) 15.06.2011

(30) 201161434776 P 20.01.2011 US

201100039 20.01.2011 DK

354970 P 15.06.2010 US

201000529 15.06.2010 DK

(96) 11725095.1/15.06.2011

(86) EP PCT/EP2011/059917/15.06.2011

(87) WO 2011/157741/22.12.2011/2011/51

(97) EP 2582728/24.04.2013/2013/17

EP 2582728/23.08.2017/2017/34

(54) me **KONJUGATI HUMANOG ANTITIJELA SA LIJEKOM PROTIV TKIVNOG FAKTORA**  
en **HUMAN ANTIBODY DRUG CONJUGATES AGAINST TISSUE FACTOR**

(73) Genmab A/S

Kalvebod Brygge 43, Copenhagen V, 1560/ DK

(72) SATIJN, David

Yalelaan 60, CM Utrecht, NL-3584/ NL

VERPLOEGEN, Sandra

Yalelaan 60, CM Utrecht, NL-3584/ NL

BLEEKER, Wim

Keizersgrach 704, EV Amsterdam, NL-1017 / NL

LISBY, Steen

Stockflethsvej 5, Frederiksberg, DK-2000/ DK

WINKEL, Jan van de

Yalelaan 60, CM Utrecht, NL-3584/ NL

BERKEL, Patrick van

Derde Westerparklaan 321, NH Utrecht, 3544/ NL

PARREN, Paul

Werdorperwaard 17, PR Odijk, 3984/ NL

(74) Advokat LUTOVAC, Branislav

Bulevar Ivana Crnojevica 93 , Podgorica , 81000 / ME

(57) Konjugat antitela sa lekom koji se vezuje za tkivni faktor, gde je antitelo konjugovano sa auristatinom ili njegovim funkcionalnim peptidnim analogom ili derivatom pomoću grupe za povezivanje, i gde antitelo konjugata sadrži VH region koji obuhvata CDR1 region koji ima aminokiselinu sekvencu datu kao SEQ ID NO:6, CDR2 region koji ima aminokiselinsku sekvencu

datu kao SEQ ID NO: 7, i CDR3 region koji ima aminokiselinsku sekvencu datu kao SEQ ID NO: 8, i VL region koji obuhvata CDR1 region koji ima aminokiselinsku sekvencu datu kao SEQ ID NO:46, CDR2 region koji ima aminokiselinsku sekvencu datu kao SEQ ID NO: 47, i CDR3 region koji ima aminokiselinsku sekvencu datu kao SEQ ID NO: 48.

**Patent sadrži još 16 patentnih zahtjeva**

(11) **02920** (13) **B**

..

(51) **H04L29/06**<sup>(2006.01)</sup>

**G06Q20/32**<sup>(2012.01)</sup>

**G06F21/62**<sup>(2013.01)</sup>

**G06Q20/20**<sup>(2012.01)</sup>

**G06Q20/40**<sup>(2012.01)</sup>

..

(21) P-2017-267

(22) 09.01.2015

(30) 14150856.4 10.01.2014 EP

(96) 15700285.8/09.01.2015

(86) EP PCT/EP2015/050354/09.01.2015

(87) WO 2015/104387/16.07.2015/2015/28

(97) EP 3092774/16.11.2016/2016/46

EP 3092774/08.11.2017/2017/45

(54) me **SISTEM I POSTUPAK ZA PROSLJEĐIVANJE KREDENCIJALA**  
en **SYSTEM AND METHOD FOR COMMUNICATING CREDENTIALS**

(73) Priviti Pte. Ltd.

Level 24, Suite 03-36, 31 Rochester Drive, Singapore 138637/ SG

(72) BARRY, Gerard

1 Carragh drive, Knocknacarra/ IE

BARRY, Declan

The Foliage, 372 Pasir Panjang Road / SG

(57) Sistem (100) za dozvoljavanje prosleđivanja najmanje jednog seta kontrolisanih kredencijala povezanih sa davaocem od strane servera do mrežne krajnje tačke, pri čemu pomenuti sistem obuhvata:

najmanje jednu mrežnu krajnju tačku;

najmanje jedan prijemni uređaj (109) konfigurisan za slanje komunikacije (104) tog prijemnog uređaja, pri čemu pomenuta komunikacija prijemnog uređaja sadrži tajnu šifru (109a) koja se odnosi na pomenutog davaoca i jednokratnu zajedničku šifru (109b);

najmanje jedan predajni uređaj (108) konfigurisan za slanje komunikacije (105) tog predajnog uređaja, pri čemu pomenuta komunikacija predajnog uređaja sadrži identifikator (108a) davaoca koji se odnosi na pomenutog davaoca i pomenutu jednokratnu zajedničku šifru (108b);

najmanje jedan server koji dalje obuhvata procesor, najmanje jedan interfejs komunikacija i memoriju koja sadrži najmanje jedan ulaz (103) koji se odnosi na pomenuti najmanje jedan set povezanih kontrolisanih kredencijala, gde je svaki ulaz povezan sa najmanje jednim zapisom (102), gde se zapis odnosi na bilo kojeg davaoca i obuhvata identifikator davaoca i tajnu šifru vezanu za identifikator davaoca;

u kom je pomenuti najmanje jedan server konfigurisan da:

a) primi pomenutu komunikaciju (104) prijemnog uređaja;

- b) primi pomenutu komunikaciju (105) predajnog uređaja;
- c) traga za podudaranjem pomenute jednokratne zajedničke šifre (109b) sadržane u pomenutoj komunikaciji (104) prijemnog uređaja sa pomenutom jednokratnom zajedničkom šifrom (108b) sadržanoj u pomenutoj komunikaciji (105) predajnog uređaja;
- d) započne pretragu za ciljnim zapisom povezivanjem pomenute tajne šifre u pomenutoj komunikaciji (104) prijemnog uređaja sa pomenutim identifikatorom davaoca u pomenutoj komunikaciji (105) predajnog uređaja, pri čemu i pomenuta komunikacija prijemnog uređaja i pomenuta komunikacija predajnog uređaja sadrže istu jednokratnu zajedničku šifru (108b, 109b);
- e) sprovodi pretragu za pomenutim ciljnim zapisom koji obuhvata i pomenutu tajnu šifru (109a) i pomenuti identifikator (108a) davaoca;
- f) identifikuje ulaz (103) povezan sa pomenutim ciljnim zapisom;
- g) dozvoli povlačenje pomenutog najmanje jednog seta povezanih kontrolisanih kredencijala koji se odnose na pomenuti ulaz (103) i dozvoli oslobađanje pomenutog najmanje jednog seta povezanih kontrolisanih kredencijala ka pomenutoj mrežnoj krajnjoj tački (110), pri čemu je mrežna krajnja tačka dozvoljen primalac tipa pomenutog najmanje jednog seta povezanih kontrolisanih kredencijala.

**Patent sadrži još 35 patentnih zahtjeva**



(11) **02922** (13) **B**

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(51) **C07D 471/04**<sup>(2006.01)</sup>

**C07D 519/00**<sup>(2006.01)</sup>

**A61K 31/4985**<sup>(2006.01)</sup>

**A61P 37/00**<sup>(2006.01)</sup>

**C07D 487/04**<sup>(2006.01)</sup>

**A61K 31/4709**<sup>(2006.01)</sup>

**A61P 35/00**<sup>(2006.01)</sup>

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(22) 22.07.2014

(30) 1357265 23.07.2013 FR

(96) 14758605.1/22.07.2014

(86) FR PCT/FR2014/051885/22.07.2014

(87) WO 2015/011397/29.01.2015/2015/04

(97) EP 3024833/01.06.2016/2016/22

EP 3024833/06.09.2017/2017/36

(54) me **NOVI DERIVATI INDOLIZINA, POSTUPAK NJHOVE PROIZVODNJE I FARMACEUTSKE KOMPOZICIJE KOJE IH SADRŽE**  
en **NOVEL INDOLIZINE DERIVATIVES, METHOD FOR THE PRODUCTION THEREOF AND PHARMACEUTICAL COMPOSITIONS CONTAINING SAME**

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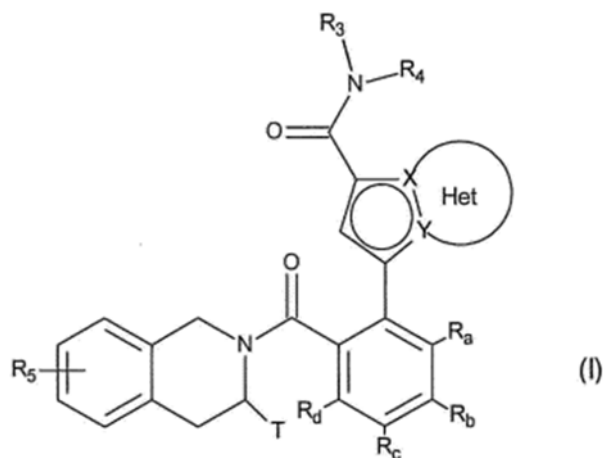
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14 Janes Court, Cambridge CB1 3JJ / GB

(74) Advokat JUSIĆ, Jasna

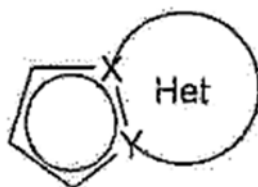
Dalmatinska 2, Podgorica , 81000 / ME

(57) Spoj formule (I):



**naznačen time, da:**

- ◆ X i Y predstavljaju atom ugljika ili atom dušika, pri čemu bi trebalo biti jasno da ne mogu istovremeno predstavljati dva atoma ugljika ili dva atoma dušika,
- ◆ Het polovica skupine



predstavlja po izboru supstituirani, aromatski ili ne-aromatski prsten sastavljen od 5, 6 ili 7 članova prstena, koji mogu sadržati, osim dušika predstavljenog s X ili s Y, od jedan do 3 heteroatoma neovisno odabrana od kisika, sumpora i dušika, pri čemu je poznato da predmetni dušik može biti supstituiran sa skupinom predstavljenom vodikovim atomom, ravnom ili razgrananom (C1-C6)alkilnom skupinom ili skupinom -C(O)-O-Alk pri čemu je Alk ravna ili razgranana (C1-C6)alkilna skupina,

- ◆ T predstavlja atom vodika, ravnu ili razgrananu (C1-C6)alkilnu skupino po izboru supstituiranu sa od jedan do tri atoma halogena, skupinu (C2-C4)alkil-NR<sub>1</sub>R<sub>2</sub> ili skupinu (C1-C4)alkil-OR<sub>6</sub>,
- ◆ R<sub>1</sub> i R<sub>2</sub> neovisno jedan o drugom predstavlja vodikov atom ili ravnu ili razgrananu (C1-C6)alkilnu skupinu ili R<sub>1</sub> i R<sub>2</sub> s atomom dušika koji ih nosi tvore heterocikloalkil,

◆ R3 predstavlja ravnu (C1-C6)alkilnu skupinu, arilnu skupinu ili heteroarilnu skupinu, gdje je za posljednje dvije skupine moguće da budu supstituirane s jednim do tri skupine odabrane od halogena, ravnog ili razgrananog (C1-C6)alkila, ravnog ili razgrananog (C1-C6)alkoksi i cijano, pri čemu se zna da jedan ili više ugljikovih atoma prethodnih skupina ili njihovi mogući supstituenti mogu biti deuterirani,

◆ R4 predstavlja 4-hidroksifenilnu skupinu, pri čemu je poznato da jedan ili više ugljikovih atoma prethodnih skupina, ili njihovi mogući supstituenti, mogu biti deuterirani,

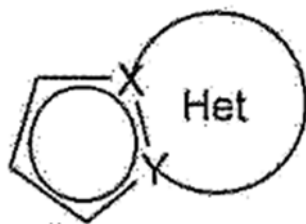
◆ R5 predstavlja vodik ili atom halogena, ravnu ili razgrananu (C1-C6)alkilnu skupinu ili ravnu ili razgrananu (C1-C6)alkoksi skupinu,

◆ R6 predstavlja vodikov atom ili ravnu ili razgrananu (C1-C6)alkilnu skupinu,

◆ Ra i Rd svaki predstavlja atom vodika i (Rb,Rc) zajedno s ugljikovim atomima koji ih nose tvore skupinu 1,3-dioksolana ili skupinu 1,4-dioksana ili Ra, Rc i Rd svaki predstavlja atom vodika i Rb predstavlja vodik, halogen, metil ili metoksi ili Ra, Rb i Rd svaki predstavlja atom vodika i Rc predstavlja hidroski skupinu ili metoksi skupinu, kada se zna da:

- "aril" označava skupinu fenila, naftila, bifenila ili indenila,
- "heteroaril" označava bilo koju mono- ili bi-cikličku skupinu koja se sastoji od 5 do 10 članova prstena, ima najmanje jednu aromatsku polovicu i sadrži 1 do 4 hetero atoma odabrana od kisika, sumpora i dušika (uključujući kvaterni dušik),
- "cikloalkil" označava bilo koju mono- ili bi-cikličku, ne-aromatsku, karbocikličku skupinu koja se sastoji od 3 do 10 članova prstena,
- "heterocikloalkil" označava bilo koju mono- ili bi-cikličku, ne-aromatsku, kondenziranu ili spiro skupinu koja se sastoji od 3 do 10 članova prstena te sadrži od 1 do 3 hetero atoma odabrana od kisika, sumpora, SO, SO<sub>2</sub> i dušika,

gdje je moguće za tako definirane skupine arila, heteroarila, cikloalkila i heterocikloalkila i skupine alkila, alkenila, alkinila i alkoksi da budu supstituirane s 1 do 3 skupine odabrane od ravnog ili razgrananog (C1-C6)alkila, (C3-C6)spiro, ravnog ili razgrananog (C1-C6)alkoksi, (C1-C6)alkil-S-, hidroksi, okso (ili N-oksida gdje je prikladno), nitro, cijano, -COOR', -OCOR', NR'R", ravnog ili razgrananog (C1-C6)polihaloalkila, trifluorometoksi, (C1-C6)alkilsulfonila, halogena, arila, heteroarila, ariloksi, ariltio, cikloalkila, heterocikloalkila po izboru supstituiranog s jednim ili više atoma halogena ili alkinih skupinama, gdje se podrazumijeva da R' i R", svaki neovisno jedan o drugom, predstavlja vodikov atom ili ravnu ili razgrananu (C1-C6)alkilnu skupinu, gdje je moguće za Het polovicu skupine



definiranu u formuli (I) da bude supstituirana s jednom do tri skupine odabrane od ravnog ili razgrananog (C1-C6)alkila, hidroksi, ravnog ili razgrananog (C1-C6)alkoksi, NR<sup>1'</sup>R<sup>1''</sup> i halogenom, pri čemu se podrazumijeva da su R<sup>1'</sup> i R<sup>1''</sup> definirani za gore spomenute skupine R' i R'', njihove enantiomere o dijastereoizomere i njihove adicijske soli s farmaceutski prihvatljivom kiselinom ili lužinom.

**Patent sadrži još 15 patentnih zahtjeva**

(11) **02923** (13) **B**

(11) **02924** (13) **B**

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(51) **A01N43/54**<sup>(2006.01)</sup>  
**C07D239/47**<sup>(2006.01)</sup>

**A61K31/505**<sup>(2006.01)</sup>  
**C07D409/06**<sup>(2006.01)</sup>

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(22) 15.08.2012

(30) 201161524506P 17.08.2011 US

(96) 12824035.5/15.08.2012

(86) US PCT/US2012/050930/15.08.2012

(87) WO 2013/025795/21.02.2013/2013/08

(97) EP 2775842/17.09.2014/2014/38

EP 2775842/04.10.2017/2017/40

(54) me **1-SUPSTITUISANI DERIVATI 5-FLUOR-3,6-DIHIDRO-6-IMINO-2(1H)-PIRIMIDINONA**  
**KAO FUNGICIDNA SREDSTVA ZA UPOTREBU U PROIZVODNJI BILJA**  
en **1-SUBSTITUTED-5-FLUORO-3,6-DIHYDRO-6-IMINO-2(1H)-PYRIMIDINONE DERIVATIVES**  
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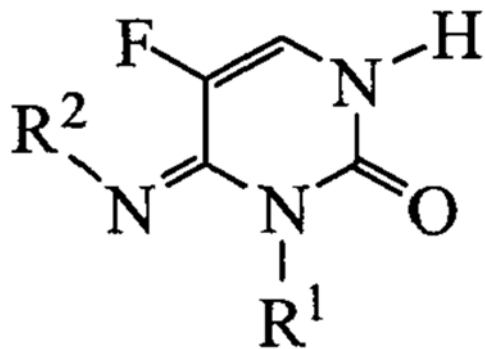
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(57) Jedinjenje sa formulom I:



## Formula I

gde je R1:

C1-C6 alkil grupa opciono supstituisana sa 1-3 R3;

C1-C6 alkenil grupa opciono supstituisana sa 1-3 R3;

C3-C6 alkinil grupa opciono supstituisana sa 1-3 R3;

fenil ili benzil grupa, gde svaka od fenil ili benzil grupa može opciono da bude supstituisana sa 1-3 R4 ili 5- ili 6-članim zasićenim ili nezasićenim prstenastim sistemom, ili 5-6 fuzionisanim prstenastim sistemom ili 6-6 fuzionisanim prstenastim sistemom koji svaki sadrži 1-3 heteroatoma, gde svaki od prstenova može opciono da bude supstituisan sa 1-3 R4,

-(CHR5)mOR6;

-C(=O)R7;

-C(=S)R7;

-C(=O)OR7;

-C(=S)OR7;

-S(O)2R7;

-(CHR5)mN(R8)R9;

-C(=O)N(R8)R9; ili

-C(=S)N(R8)R9;

gde je m ceo broj od 1-3;

R2 je:

H; ili

C1-C6 alkil grupa opciono supstituisana sa R3;

R3 je, nezavisno, halogen, C1-C6 alkil, C1-C4 haloalkil, C1-C4 alkoksi, C1-C4 haloalkoksi, C1-C4 alkiltio, C1-C4 haloalkiltio, amino, halotio, C1-C3 alkilamino, C2-C6 alkoksikarbonil, C2-C6 alkilkarbonil, C2-C6 alkilaminokarbonil, hidrosil, C3-C6 trialkilsilil ili sa ili 5- ili 6-članim zasićenim ili nezasićenim prstenastim sistemom, ili 5-6 fuzionisanim prstenastim sistemom ili 6-6 fuzionisanim prstenastim sistemom koji svaki sadrži 1-3 heteroatoma, gde svaki od prstenova može opciono da bude supstituisan sa 1-3 R;

R4 je, nezavisno, halogen, C1-C6 alkil, C1-C6 haloalkil, C1-C6 alkoksi, C1-C6 haloalkoksi, C1-C6 alkiltio, C1-C6 haloalkiltio, halotio, amino, C1-C6 alkilamino, C2-C6 dialkilamino, C2-C6 alkoksikarbonil, C1-C6 alkilsulfonyl ili C2-C6 alkilkarbonil, nitro, hidroksilna ili cijano grupa; R5 je H, C1-C6 alkil, C1-C6 alkoksi, fenil ili benzil grupa, gde svaka od benzil ili fenil grupa može opciono da bude supstituisana sa 1-3 R4;

R6 je H, C1-C6 alkil, C2-C6 akenil, C3-C6 alkinil, C1-C6 haloalkil, C1-C6 alkoksialkil, C2-C6 alkilkarbonil, fenil ili benzil grupa, gde svaka od fenil ili benzil grupa može opciono da bude supstituisana sa 1-3 R4 ili 5 ili 6-članim zasićenim ili nezasićenim prstenastim sistemom, ili 5-6 fuzionisanim prstenastim sistemom ili 6-6 fuzionisanim prstenastim sistemom koji svaki sadrži 1-3 heteroatoma, gde svaki od prstenova može opciono da bude supstituisan sa 1-3 R4, bifenil ili naftil grupom opciono supstituisanom sa 1-3 R4;

R7 je H, C1-C6 alkil, C2-C6 akenil, C3-C6 alkinil, C1-C6 haloalkil, C1-C6 alkoksialkil, fenil ili benzil grupa, gde svaka od fenil ili benzil grupa može opciono da bude supstituisana sa 1-3 R4 ili 5 ili 6-članim zasićenim ili nezasićenim prstenastim sistemom, ili 5-6 fuzionisanim prstenastim sistemom ili 6-6 fuzionisanim prstenastim sistemom koji svaki sadrži 1-3 heteroatoma, gde svaki od prstenova može opciono da bude supstituisan sa 1-3 R4, bifenil ili naftil grupom opciono supstituisanom sa 1-3 R4;

R8 je H, C1-C6 alkil, C1-C6 haloalkil, C1-C6 alkoksialkil, C2-C6 alkilkarbonil, fenil ili benzil grupa, gde svaka od fenil ili benzil grupa može opciono da bude supstituisana sa 1-3 R4 ili 5- ili 6-članim zasićenim ili nezasićenim prstenastim sistemom, ili 5-6 fuzionisanim prstenastim sistemom ili 6-6 fuzionisanim prstenastim sistemom koji svaki sadrži 1-3 heteroatoma, gde svaki od prstenova može opciono da bude supstituisan sa 1-3 R4, bifenil ili naftil grupom opciono supstituisanom sa 1-3 R4, i

R9 je C1-C6 alkil, C1-C6 haloalkil, C1-C6 alkoksialkil, C2-C6 alkilkarbonil, ili benzil grupa, gde navedena benzil grupa može da bude supstituisana sa 1-3 R4;

alternativno, R8 i R9 mogu zajedno da grade 5- ili 6-člani zasićeni ili nezasićeni prsten koji sadrži 1-3 heteroatoma, gde svaki navedeni prsten može opciono da bude supstituisan sa 1-3 R4.

**Patent sadrži još 14 patentnih zahtjeva**

(11) **02883** (13) **B**

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(51) **A61P35/00**<sup>(2006.01)</sup>

**C07D487/04**<sup>(2006.01)</sup>

**A61K31/4375**<sup>(2006.01)</sup>

**C07D471/04**<sup>(2006.01)</sup>

**C07D471/08**<sup>(2006.01)</sup>

**C07D498/04**<sup>(2006.01)</sup>

**C07D487/10**<sup>(2006.01)</sup>

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(21) P-2017-275

(22) 20.11.2014

(30) 201361912074P 05.12.2013 US

(96) 14816404.9/20.11.2014

(86) IB PCT/2014IB/066202/20.11.2014

(87) WO 2015/083028 A1/11.06.2015/2015/23

(97) EP 3077395/12.10.2016/2016/41

EP 3077395/15.11.2017/2017/46

(54) me **PIROLO[2,3-d]PIRIMIDINIL-, PIROLO[2,3-b]PIRAZINIL- I PIROLO[2,3-d]**

**PIRIDINILAKRILAMIDI**

en **PYRROLO[2,3-D]PYRIMIDINYL, PYRROLO[2,3-B]PYRAZINYL AND PYRROLO[2,3-**

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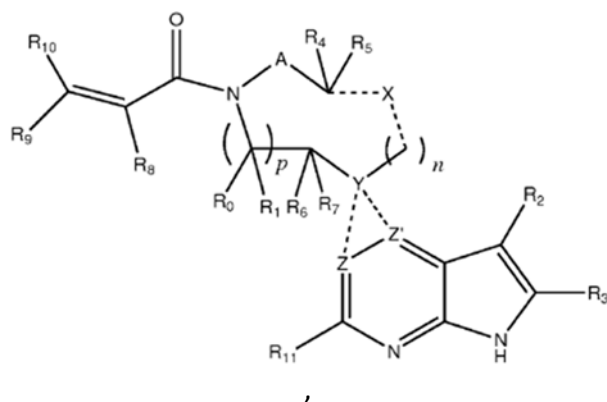
TRUJILLO, John I

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(74) AOD "ĆUPIĆ"

Bulevar Džordža Vašingtona 79, Podgorica , 81000 / ME

(57) Spoj, **naznačen time** što ima strukturu:



ili njegova farmaceutski prihvatljiva sol ili solvat, ili njegov njegov enantiomer ili diastereomer, te gdje R<sub>2</sub> se bira iz skupine koju čine vodik, deuterij, C<sub>1</sub>-C<sub>6</sub> alkil s nerazgranatim ili razgranatim lancem, C<sub>3</sub>-C<sub>6</sub> cikloalkil, C<sub>6</sub>-C<sub>10</sub> aril, monociklički ili biciklički heteroaril, koji sadrži 5- i/ili 6-eročlane prstene, (aril)C<sub>1</sub>-C<sub>6</sub> alkil s nerazgranatim ili razgranatim lancem, (heteroaril)C<sub>1</sub>-C<sub>6</sub> alkil s nerazgranatim ili razgranatim lancem, (heterocikl)C<sub>1</sub>-C<sub>6</sub> alkil s nerazgranatim ili razgranatim lancem, (C<sub>1</sub>-C<sub>6</sub> alkil s nerazgranatim ili razgranatim lancem)aril, (C<sub>1</sub>-C<sub>6</sub> alkil s nerazgranatim ili razgranatim lancem)heteroaril, (C<sub>1</sub>-C<sub>6</sub> alkil s nerazgranatim ili razgranatim lancem)heterocikl, C<sub>1</sub>-C<sub>6</sub> perfluoralkil s nerazgranatim ili razgranatim lancem, C<sub>1</sub>-C<sub>6</sub> alkoksi s nerazgranatim ili razgranatim lancem, C<sub>1</sub>-C<sub>6</sub> perfluoralkoksi s nerazgranatim ili razgranatim lancem, halogen, cijano, hidroksil, amino, karboksi, aminokarbonil, (C<sub>1</sub>-C<sub>6</sub> alkil s nerazgranatim ili razgranatim lancem)aminokarbonilamino, (C<sub>1</sub>-C<sub>6</sub> alkil s nerazgranatim ili razgranatim lancem)aminokarbonil, -SOR<sub>12</sub>, -SO<sub>2</sub>R<sub>12</sub>, -NR<sub>13</sub>SO<sub>2</sub>R<sub>12</sub>, -SO<sub>2</sub>NR<sub>13</sub>R<sub>14</sub>, te -NR<sub>13</sub>SO<sub>2</sub>NR<sub>14</sub>R<sub>15</sub>; gdje navedeni alkil, aril i heteroaril mogu biti neovisno supstituirani s jednim ili više supstituenata, koje se bira iz skupine koju čine halogen, hidroksi, metoksi, amino, cijano, alkilamino, dialkilamino, CF<sub>3</sub>, aminokarbonil, (C<sub>1</sub>-C<sub>6</sub> alkil s nerazgranatim ili razgranatim lancem)aminokarbonil, te C<sub>3</sub>-C<sub>6</sub> cikloalkil;

R<sub>3</sub> se bira iz skupine koju čine vodik, deuterij, C<sub>1</sub>-C<sub>6</sub> alkil s nerazgranatim ili razgranatim lancem, C<sub>1</sub>-C<sub>6</sub> perfluoralkil s nerazgranatim ili razgranatim lancem, halogen, te cijano;

A je --(CRaRb)<sub>q</sub>-(CRcRd)<sub>r</sub>--, gdje se Ra, Rb, Rc i Rd neovisno bira između vodika, C<sub>1</sub>-C<sub>6</sub> alkila s nerazgranatim ili razgranatim lancem, C<sub>1</sub>-C<sub>6</sub> perfluoralkila s nerazgranatim ili razgranatim

lancem, C6-C10 arila, monocikličkog ili bicikličkog heteroarila, koji sadrži 5- i/ili 6-eročlane prstene, alkilarila, (aril)C1-C6 alkila s nerazgranatim ili razgranatim lancem, (heteroaril)C1-C6 alkila s nerazgranatim ili razgranatim lancem, halogena, cijano, hidroksila, C1-C6 alkoksi s nerazgranatim ili razgranatim lancem, amino, karboksi, aminokarbonila, (heterocikl)C1-C6 alkila s nerazgranatim ili razgranatim lancem, (C1-C6 alkil s nerazgranatim ili razgranatim lancem)arila, (C1-C6 alkil s nerazgranatim ili razgranatim lancem)heteroarila, te (C1-C6 alkil s nerazgranatim ili razgranatim lancem)heterocikla, gdje navedeni alkil može biti dodatno supstituiran s jednim ili više supstituenata, koje se bira iz skupine koju čine halogen, hidroksi, metoksi, amino, alkilamino, dialkilamino, CF<sub>3</sub>, te C3-C6 cikloalkil;

R0, R1, R4, R5, R6, R7, R8, R9 i R10 se neovisno bira između vodika, C1-C6 alkila s nerazgranatim ili razgranatim lancem, C1-C6 perfluoralkila s nerazgranatim ili razgranatim lancem, C6-C10 arila, monocikličkog ili bicikličkog heteroarila, koji sadrži 5- i/ili 6-eročlane prstene, (aril)C1-C6 alkila s nerazgranatim ili razgranatim lancem, (heteroaril)C1-C6 alkila s nerazgranatim ili razgranatim lancem, heteroarila, halogena, cijano, hidroksil, C1-C6 alkoksi s nerazgranatim ili razgranatim lancem, amino, karboksi, aminokarbonila, (heterocikl)C1-C6 alkila s nerazgranatim ili razgranatim lancem, (C1-C6 alkil s nerazgranatim ili razgranatim lancem)arila, (C1-C6 alkil s nerazgranatim ili razgranatim lancem)heteroarila, te (C1-C6 alkil s nerazgranatim ili razgranatim lancem)heterocikla, gdje navedeni alkil može biti dodatno supstituiran s jednim ili više supstituenata, koje se bira iz skupine koju čine halogen, hidroksi, metoksi, amino, alkilamino, dialkilamino, CF<sub>3</sub>, te C3-C6 cikloalkil; gdje, alternativno, R0 ili R1, i/ili R6 ili R7, odgovarajuće zajedno s bilo kojim od R4, R5, Ra, Rb, Rc ili Rd, mogu neovisno tvoriti vezu ili C1-C6 nerazgranati alkilni lanac; i/ili, alternativno, R4 ili R5, odgovarajuće zajedno s bilo kojim od Ra, Rb, Rc ili Rd, mogu neovisno tvoriti vezu ili C1-C6 nerazgranati alkilni lanac; i/ili, alternativno, R8 i R9 mogu zajedno tvoriti 3-6-eročlani prsten, koji može sadržavati jedan ili dva O ili N atoma;

R11 je vodik ili deuterij;

R12, R13, R14 i R15 se neovisno bira između vodika, C1-C6 alkila s nerazgranatim ili razgranatim lancem, C1-C6 perfluoralkila s nerazgranatim ili razgranatim lancem, C6-C10 arila, alkilarila, te (aril)C1-C6 alkila s nerazgranatim ili razgranatim lancem;

Y je O ili N, gdje kada je Y O, *n* je 0;

jedna i samo jedna od iscrtkanih veza prema Z i Z' čini jednostruku vezu, dok je druga odsutna, gdje je bilo Z C kada je iscrtkana veza prema Z jednostruka veza, a Z' je N ili CR<sub>16</sub>; ili je Z CR<sub>16</sub> ili N kada je iscrtkana veza prema Z' jednostruka veza, a Z' je C; gdje je R<sub>16</sub> C1-C4 alkil, C6-C10 aril, monociklički ili biciklički heteroaril, koji sadrži 5- i/ili 6-eročlane prstene, (aril)C1-C6 alkil s nerazgranatim ili razgranatim lancem, (heteroaril)C1-C6 alkil s nerazgranatim ili razgranatim lancem, (heterocikl)C1-C6 alkil s nerazgranatim ili razgranatim lancem, (C1-C6 alkil s nerazgranatim ili razgranatim lancem)aril, (C1-C6 alkil s nerazgranatim ili razgranatim lancem)heteroaril, ili (C1-C6 alkil s nerazgranatim ili razgranatim lancem)heterocikl, gdje navedeni alkil može biti dodatno supstituiran s jednim ili više supstituenata, koje se bira iz skupine koju čine halogen, hidroksi, metoksi, amino, CF<sub>3</sub>, te C3-C6 cikloalkil;

X i iscrtkane veze prema njemu mogu biti prisutni ili odsutni, gdje (a) ako je X prisutan, Y je N, a X je O ili  $-(CReRf)_s-$ , gdje su Re i Rf neovisno vodik, deuterij, halogen, hidroksi, C1-C4 alkoksi, amino, CF<sub>3</sub>, C1-C6 alkil s nerazgranatim ili razgranatim lancem, C3-C6 cikloalkil, C6-C10 aril, monociklički ili biciklički heteroaril, koji sadrži 5- i/ili 6-eročlane prstene, (aril)C1-C6 alkil s nerazgranatim ili razgranatim lancem, (C1-C6 alkil s nerazgranatim ili razgranatim lancem)heteroaril, (heteroaril)C1-C6 alkil s nerazgranatim ili razgranatim lancem, ili (heterocikl)C1-C6 alkil s nerazgranatim ili razgranatim lancem, a navedene iscrtkane veze su prisutne, te su jednostruke veze, gdje kada je  $n = 0$ , a X je O, navedeni O je vezan na H, a navedena iscrtkana veza između X i  $-(CH_2)_n-$  je odsutna, te kada je X  $-(CReRf)_s-$ , a X je izravno vezan na Y; i (b) ako je X odsutan, navedene iscrtkane veze su odsutne, a  $n = 0$ , gdje kada je Y N, bilo (i) navedeni N atom je supstituiran s H, (ii) Z je C, Z' je C ili N, iscrtkana veza prema Z je jednostruka veza, iscrtkana veza prema Z' je odsutna, ili (iii) Z je C ili N, Z' je C, iscrtkana veza prema Z' je jednostruka veza, iscrtkana veza prema Z je odsutna, kada je navedeni Y N atom može zajedno s R<sub>2</sub> i s intervenirajućim atomima tvoriti 6-eročlani prsten, koji može biti supstituiran s C1-C6 alkilom s nerazgranatim ili razgranatim lancem ili C3-C6 cikloalkilom; i  $n, p, q, r$  i  $s$  su neovisno 0, 1 ili 2.

**Patent sadrži još 20 patentnih zahtjeva**

(11) **02891** (13) **B**

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(51) **C07D413/12**<sup>(2006.01)</sup>

**C07D417/12**<sup>(2006.01)</sup>

**A61K31/428**<sup>(2006.01)</sup>

**A61P25/14**<sup>(2006.01)</sup>

**A61P25/28**<sup>(2006.01)</sup>

**C07D403/12**<sup>(2006.01)</sup>

**A61K31/423**<sup>(2006.01)</sup>

**A61K31/498**<sup>(2006.01)</sup>

**A61P25/16**<sup>(2006.01)</sup>

**A61P25/36**<sup>(2006.01)</sup>

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(21) P-2017-277

(22) 18.04.2014

(30) 20130087151 18.04.2013 JP

(96) 14786115.7/18.04.2014

(86) JP PCT/2014JP/061007/18.04.2014

(87) WO 2014/171528 A1/23.10.2014/2014/43

(97) EP 2987793/24.02.2016/2016/08

EP 2987793/25.10.2017/2017/43

(54) me **HETEROCIKLIČNO AMIDNO JEDI NJENJE SIRČETNE KISELINE**  
en **HETEROCYCLIC ACETIC ACID AMIDE COMPOUND**

(73) Astellas Pharma Inc.

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MORITOMO, Hiroyuki

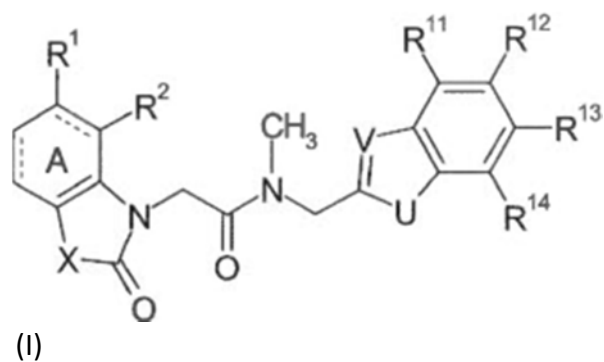
c/o Astellas Pharma Inc., 5-1 Nihonbashi-Honcho 2-chome Chuo-ku Tokyo 103-8411/ JP  
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(74) AOD MSA IP-MILOJEVIC , SEKULIC ADVOKATI

Karađorđeva 65, Beograd, 11000 / RS

(57) Jedinjenje sa formulom (I) ili njegova so:



(gde

prsten A je benzenov prsten,

$R^1$  je C1-6

alkil, halogen, halogeno-C1-6 alkil, ili -O-halogeno-C1-6 alkil,  $R^2$  je H ili halogen, R

$R^{11}$ ,  $R^{12}$ ,  $R^{13}$  i  $R^{14}$  su isti ili različiti jedan od drugog, i oni su H, C1-6 alkil, halogen,

halogeno-C1-6 alkil, cikloalkil, -O-C1-6 alkil, ili -O-halogeno-C1-6 alkil, U je NR<sub>1s</sub> ili O,

V je CH ili N, u slučaju gde U je O, V je N,  $R^{15}$  je H, C1-6 alkil, ili -C1-6 alkilen-OH, i X je

O).

**Patent sadrži još 15 patentnih zahtjeva**

(11) **02855** (13) **B**

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(51) **C07D 487/06**<sup>(2006.01)</sup>

**A61K 31/55**<sup>(2006.01)</sup>

**A61P 35/00**<sup>(2006.01)</sup>

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(21) P-2017-278

(22) 31.12.2011

(96) 11878508.8/31.12.2011

(86) CN PCT/CN2011/085148/31.12.2011

(87) WO 2013/097225/04.07.2013/2013/27

(97) EP 2797921/05.11.2014/2014/45

EP 2797921/06.09.2017/2017/36

(54) me **KONDENZOVANI TETRA ILI PENTA-CIKLIČNI DIHIDRODIAZEPINOKARBAZOLONI KAO PARP INHIBITORI**

en **FUSED TETRA OR PENTA-CYCLIC DIHYDRODIAZEPINOCARBAZOLONES AS PARP INHIBITORS**

(73) BeiGene, Ltd.

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(72) ZHOU, Changyou

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REN, Bo

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WANG, Hexiang

No. 30 Science Park Road Zhong-Guan-Cun Life Science Park Changping District, Beijing 102206/ CN

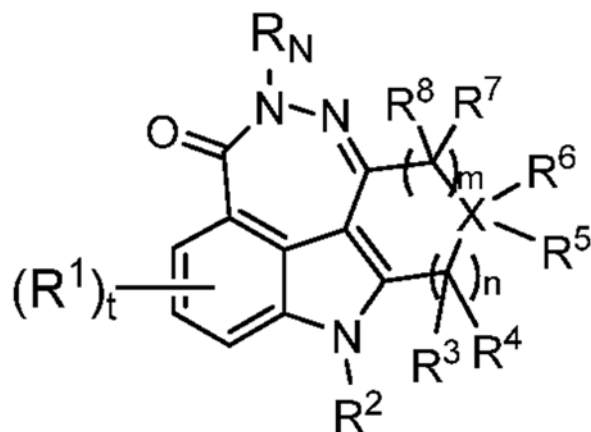
(74) Advokat LUTOVAC, Branislav

Bulevar Ivana Crnojevica 93 , Podgorica , 81000 / ME

Advokat LUTOVAC, Vuk

Bulevar Ivana Crnojevića 93 , Podgorica, 81000 / ME

(57) Jedinjenje odabrano od jedinjenja Formule **(I)**:



(I)

ili njegovog stereoizomera, ili njegove farmaceutski prihvatljive soli, pri čemu:  
 RN se bira od vodonika, alkil, alkenil, alkinil, cikloalkil, heterociklil, aril, i heteroaril, pri čemu svaki od alkil, alkenil, alkinil, cikloalkil, heterociklil, aril, i heteroaril je nezavisno opciono supstituisan sa najmanje jednim supstutuentom R12;

**X** se bira iz grupe koja obuhvata C, N, O, i S;

**m** i **n**, koji mogu da budu isti ili različiti, nezavisno broj 0, 1, 2, ili 3;

**t** je broj od 0, 1, 2, ili 3;

**R1**, u svakom slučaju, je nezavisno odabran od halogena, CN, NO2, OR9, NR9R10, NR9COR10, NR9SO2R10, CONR9R10, COOR9, SO2R9, alkil, alkenil, alkinil, cikloalkil, heterociklil, aril, i heteroaril, pri čemu svaki od alkil, alkenil, alkinil, cikloalkil, heterociklil, aril, i heteroaril je nezavisno opciono supstituisan sa najmanje jednim supstutuentom R12;

**R2** se bira od vodonika, COR9, CONR9R10, CO2R9, SO2R9, alkil, alkenil, alkinil, cikloalkil, heterociklil, aril, i heteroaril, pri čemu svaki od alkil, alkenil, alkinil, cikloalkil, heterociklil, aril, i heteroaril je nezavisno opciono supstituisan sa najmanje jednim supstutuentom R12;

**R3, R4, R5, R6, R7** i **R8**, koji mogu da budu isti ili različiti, su svaki nezavisno odabrani od vodonika, halogena, -NR9R10, -OR9, okso, -COR9, -CO2R9, -CONR9R10, -NR9CONR10R11, -NR9CO2R10, -NR9SO2R10, -SO2R9, alkil, alkenil, cikloalkil, aril, heterociklil, alkinil, i heteroaril, pri čemu svaki od alkil, alkenil, alkinil, cikloalkil, aril, heterociklil, i heteroaril je nezavisno opciono supstituisan sa najmanje jednim supstutuentom R12, ili (R3 i R4), i/ili (R4 i R5), i/ili (R5 i R6), i/ili (R6 i R7), i/ili (R7 i R8), zajedno sa atom(ima) za koje su vezani, obrazuju 3-do 8-člane zasićene, delimično ili u potpunosti nezasićen prsten koji ima 0, 1 ili 2 heteroatoma koji su nezavisno odabrani od -NR13-, -O-, -S-, -SO- ili -SO2-, i pomenuti prsten je opciono supstituisan sa najmanje jednim supstutuentom **R12**, pod uslovom da

kada **X** je O, R5 i R6 su odsutni,  
kada **X** je N, R6 je odsutan,  
kada **X** je S, R5 i R6 su odsutni, ili najmanje R5 i R6 je okso,  
kada jedan od R3 i R4 je okso, drugi je odsutan,  
kada jedan od R7 i R8 je okso, drugi je odsutan,  
kada X je C i kada jedna od R5 i R6 je okso, drugi je odsutan;

**R9, R10, i R11**, koji mogu da budu isti ili različiti, pri čemu se svaki bira od vodonika, alkil, alkenil, alkinil, cikloalkil, heterociklil, aril, i heteroaril, pri čemu svaki od alkil, alkenil, alkinil, cikloalkil, heterociklil, aril, i heteroaril je nezavisno opciono supstituisan sa najmanje jednim supstituentom R12;

**R12** se bira od CN, halogena, haloalkil, NO<sub>2</sub>, -NR'R", -OR', oxo, -COR', -CO<sub>2</sub>R', -CONR'R", -NR'CONR'R"', -NR'CO<sub>2</sub>R", -NR'SO<sub>2</sub>R", -SO<sub>2</sub>R', alkil, alkenil, alkinil, cikloalkil, heterociklil, aril, i heteroaril, pri čemu R', R", i R''' se nezavisno biraju od vodonika, haloalkila, alkil, arilalkil, alkenil, alkinil, cikloalkil, heterociklil, aril, i heteroaril, ili (R' i R"), i/ili (R" i R''') zajedno sa atom(ima) za koje su vezani, obrazuju 3-do 8 člani zasićeni, delimično ili potpuno nezasićeni prsten koji ima od 0, 1 ili 2 dodatna heteroatoma koji su nezavisno odabrani od -NR<sub>13</sub>-, -O-, -S-, -SO-i SO<sub>2</sub>-.

**R13** je odabran od vodonika, alkil, cikloalkil, aril, heteroaril, i heterociklila.

**Patent sadrži još 11 patentnih zahtjeva**



(11) **02934** (13) **B**

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(51) **A45D 40/04**<sup>(2006.01)</sup>

**A45D 40/02**<sup>(2006.01)</sup>

**A45D 40/06**<sup>(2006.01)</sup>

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(21) P-2017-279

(22) 16.01.2014

(96) 14075004.3/16.01.2014

(97) EP 2896314/22.07.2015/2015/30

EP 2896314/06.09.2017/2017/36

(54) me **Ruž za usne**

**en Lipstick**

(73) Dr. ELSM Van Eekelen o/g BV

Irene Vorrinkplein 40 J, 1506 WR Zaandam/ NL

(72) MCDONALD, Methony Karen

Professor van Reeslaan 2, 1261 CT Blaricum/ NL

VAN EEKELLEN, , Eugene Leonardus

Professor van Reeslaan 2, 1261 CT Blaricum/ NL

(74) Advokat RADULOVIĆ, Božidar S.

Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) Uređaj za držanje i upotrebu aplikacionog umetka (2), koji obuhvata držač (1) koji ima prvu šupljinu za smeštaj cevikoja ograničava drugu šupljinu u kojoj je smešten aplikacioni umetak, pri čemu pomenuta cev dozvoljava da aplikacioni umetak bude aksijalno podešen između položaja neupotrebe smeštenog unutar druge šupljine i aplikacionog položaja najmanje delimično ispuštenog iz druge šupljine, gde držač na prvom kraju obuhvata ručno pokretan zatvarač (4,5) koji prvu šupljinu zatvara na otvorenom kraju cevi, a na naspramnom drugom kraju obuhvata podešavajući član (7) koji je povezan sa podešavajućim sredstvima (10-13) koja mogu biti izrađena su za podešavanje aplikacionog umetka između položaja neupotrebe i aplikacionog položaja, a zatim e, što držač između podešavajućeg člana (7) i zatvarača (4,5) ima prihvatni površinski deo (6) koji korisnik može da drži tokom međusobnog podešavanja prihvatnog površinskog dela (6) i podešavajućeg elementa (7) radi podešavanja aplikacionog umetka, što se zatvarač prostire sve do prihvatnog površinskog dela, što je cev povezana sa podešavajućim sredstvima preko ručno razdvojivih veznih sredstava radi omogućavanja cevi, ispunjenoj ili neispunjenoj aplikacionim umetkom, da bude ručno uklonjiva iz držača, što aplikacioni umetak obuhvata aplikacionu supstancu i što je između zatvarača i otvorenog kraja cevi predviđen granični pokrivač (14), pri čemu je pomenuti granični pokrivač nepropustan za aplikacionu supstancu, i što se prva šupljina može ponovo ispuniti aplikacionim umetkom.

**Patent sadrži još 5 patentnih zahtjeva**

(11) **02862** (13) **B**

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(51) **A61K39/00**<sup>(2006.01)</sup>

**C07K16/18**<sup>(2006.01)</sup>

**C07K16/26**<sup>(2006.01)</sup>

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(21) P-2017-280

(22) 07.06.2011

(30) 20100353323P 10.06.2010 US

(96) 11792989.3/07.06.2011

(86) US PCT/2011US/039381/07.06.2011

(87) WO 2011/156324 A1/15.12.2011/2011/50

(97) EP 2579894/17.04.2013/2013/16

EP 2579894/22.11.2017/2017/47

(54) me **PROTUTIJELA PROTIV CGRP**

en **CGRP ANTIBODIES**

(73) ELI LILLY AND COMPANY

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DARLING, Ryan James;

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(74) AOD "ĆUPIĆ"

Bulevar Džordža Vašingtona 79,, Podgorica , 81000 / ME

(57) Ljudsko konstruirano protutijelo protiv CGRP, **naznačeno time** što sadrži varijabilno područje lakog lanca (LCVR) i varijabilno područje teškog lanca (HCVR), gdje navedeni LCVR sadrži aminokiselinske sljedove LCDR1, LCDR2, LCDR3, a HCVR sadrži aminokiselinske sljedove HCDR1, HCDR2, HCDR3, gdje je LCDR1 RASKDISKYLN (SEQ ID NO: 6), LCDR2 je YTSGYHS (SEQ ID NO: 7), LCDR3 je QQGDALPPT (SEQ ID NO: 5), HCDR1 je GYTFGNYWMQ (SEQ ID NO: 12), HCDR2 je AIYEGTGKTVYIQKFAD (SEQ ID NO: 16), a HCDR3 je LSDYVSGFGY (SEQ ID NO: 39).

**Patent sadrži još 7 patentnih zahtjeva**

(11) **02938** (13) **B**

..

(51) **C07D471/04**<sup>(2006.01)</sup>

**A61K31/444**<sup>(2006.01)</sup>

**A61K31/506**<sup>(2006.01)</sup>

**A61P27/00**<sup>(2006.01)</sup>

**A61K31/4375**<sup>(2006.01)</sup>

**A61K45/06**<sup>(2006.01)</sup>

**A61P3/10**<sup>(2006.01)</sup>

..

(21) P-2017-281

(22) 07.02.2014

(30) 201361762087P 07.02.2013 US

201361900706P 06.11.2013 US

(96) 14749249.0/07.02.2014

(86) US PCT/2014US/015372/07.02.2014

(87) WO 2014/124302 A1/14.08.2014/2014/33

(97) EP 2953948/16.12.2015/2015/51

EP 2953948/27.09.2017/2017/39

(54) me **FLUORIRANI ANTAGONISTI INTEGRINA**  
en **FLUORINATED INTEGRIN ANTAGONISTS**

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DUGGAN, Mark, E.

One Brookdale Avenue, Wellesley MA 02482/ US

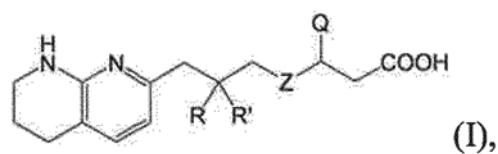
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Two Hillcrest Road, Bedford MA 01730/ US

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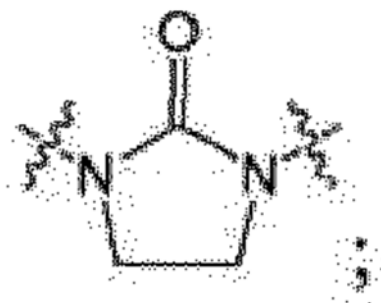
Vojvode Boža br. 1, Cetinje, 81250/ ME

(57) Jedinjenje formule I:



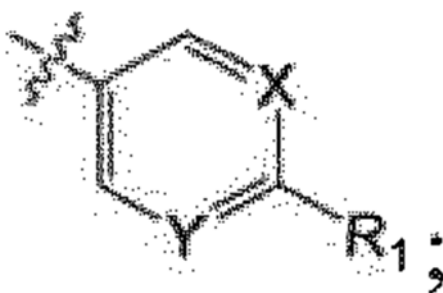
ili njegova farmaceutske prihvatljiva so ili solvat, naznačeno time, da:

Z je



R i R' su svaki nezavisno H ili F, ili R i R', zajedno sa ugljenikovim atomom na koji su vezani, formiraju 3 ili 4-člani karbociklični ili heterociklični prsten;

Q je



X je CH ili N;

Y je CH ili N;

R1 je metoksi supstituisan sa 0, 1, 2, ili 3 atoma fluora; i pod uslovom da jedinjenje formule (I) sadrži najmanje jedan atom fluora.

**Patent sadrži još 11 patentnih zahtjeva**

(11) **02864** (13) **B**

..

(51) **A47J 43/046**<sup>(2006.01)</sup>

**A47J 43/06**<sup>(2006.01)</sup>

**A47J 43/07**<sup>(2006.01)</sup>

..

(21) P-2017-282

(22) 04.07.2016

(30) 15108561 02.07.2015 PT

(96) 16020260.2/04.07.2016

(97) EP 3117750/18.01.2017/2017/03

EP 3117750/20.09.2017/2017/38

(54) me **KUHINJSKI UREĐAJ**

en **KITCHEN MACHINE**

(73) Modelo Continente Hipermercados, S.A.

Rua João Mendonça, N° 505, 4464-503 Senhora da Hora/ PT

(72) Rocha, Duarte Nuno Faria

Praceta João Figueiredo, N° 11, 3° DTO, 3800-423 Aveiro/ PT

Gonçalves, Pedro Miguel Mota

Rua de Dona Estefânia N°5 2°ESQ., 1150-129 Lisboa/ PT

Pinho, Rui António

Rua de António Nobre, 80, 4470 - 140 Maia/ PT

Teixeira, Dário Nuno da Silva

Rua da India, N.° 462 1° DTO, 4835-061 Guimarães/ PT

Martinho, Liliana Patrícia Fernandes

Rua do Monte Jafonsa N.°236, 4805-134 Caldas Das Taipas/ PT

(74) Advokat JUSIĆ, Jasna

Dalmatinska 2, Podgorica , 81000 / ME

(57) Kuhinjski uređaj naznačen time što postoji međusobna zamenljivost šolje (5) i lonca (6) čime se omogućava zamenljiva i dopunska upotreba oba suda koji imaju znatno različite zapremine - šolja (5) omogućava kuvanje obroka za dve do četiri osobe dok lonac (6) omogućava kuvanje većeg broja obroka za više od četiri osobe zbog svoje znatno veće zapremine u poređenju sa šoljom (5) - pri čemu svi sistemi za povezivanje sa bazom (10) šolje (5) su jednaki i zamenljivi sa sistemima za povezivanje baze (11) lonca (6) sa telom uređaja, čime se u potpunosti omogućava alternativna i naizmjenična upotreba oba suda u istom uređaju i pri čemu se sistem za zaključavanje formira u kućištu mašine (25) od četiri šupljine (26) koje se nalaze pod 90° jedna u odnosu na drugu i koje su uvučene i pri čemu su spojevi (27) sa osnovom šolje (5) i lonca (6) uvučeni kada se stave u uređaj, a svaka šupljina (26) ima prozor (28) koji se poklapa sa prozorom (29) baze šolje (10) i/ili baze lonca (11) i kroz koji prolazi zajednički spoj (30) rotacionog prstena za zaključavanje (19), pri čemu svaka komponenta iz spoljnog dela kućišta mašine (25) je kompatibilna sa obe baze (10,11) sudova: naime, sklop koji se sastoji od pet iglica (23), šestougao ni ulaz veze motora (24), sklop (7) sa rotirajućim oštricama koje su pokretne i mogu se

postaviti unutar sudova (5,6); pri čemu ceo mehanizam za zaključavanje (14) sudova (5,6) za telo uređaja (1) je, takođe, kompatibilan sa oba suda.

**Patent sadrži još 4 patentnih zahtjeva**

(11) **02884** (13) **B**

..

(51) **A61F 2/04**<sup>(2006.01)</sup>

..

(21) P-2017-283

(22) 10.12.2014

(30) MI20132071 12.12.2013 IT

(96) 14830616.0/10.12.2014

(86) IB PCT/IB2014/066754/10.12.2014

(87) WO2015/087250/18.06.2015/2015/24

(97) EP 3079632/19.10.2016/2016/42

EP 3079632/06.09.2017/2017/36

(54) me **ORTOTOPSKA ENDOPROTEZA VEŠTAČKE BEŠIKE**  
en **ORTHOTOPIC ARTIFICIAL BLADDER ENDOPROSTHESIS**

(73) Sambusseti, Antonio

Via San Predengo, 13, 26100 Cremona/ IT

Cancarini , Gianni

Via Corfù 53, 25124 Brescia/ IT

(72) Sambusseti, Antonio

Via San Predengo, 13, 26100 Cremona/ IT

Cancarini, Gianni

Via Corfù 53, 25124 Brescia/ IT

(74) Advokat RADULOVIĆ, Božidar S.

Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) Ortotopska endoproteza veštačke bešike koja sadrži: - bazu (2) izrađenu od višeslojne silikonske membrane koja ima spoljašnju površinu i unutrašnju površinu, koje su obe obložene pirolitičkim turbostatičkim grafitom; - poklopac koji se resorbuje(3) izraden od tkanine od PGA vlakana, pri čemu su navedena baza (2) i navedeni poklopac(3) međusobno spojeni duž svojih ivica (2c, 3c, redom) kako bi okružili zatvoreni prostor (4); naznačena time što navedena baza (2) može da se poveže sa uretrom i sa mokraćovodima pacijenta; navedena baza (2) takođe je suštinski trouglastog oblika.

**Patent sadrži još 9 patentnih zahtjeva**

(11) **02856** (13) **B**

..

(51) **C07D401/14**<sup>(2006.01)</sup>

**C07D403/14**<sup>(2006.01)</sup>

**C07D519/00**<sup>(2006.01)</sup>

**A61P35/00**<sup>(2006.01)</sup>

**C07D405/14**<sup>(2006.01)</sup>

**C07D487/08**<sup>(2006.01)</sup>

**A61K31/506**<sup>(2006.01)</sup>

**A61P37/00**<sup>(2006.01)</sup>

..

(21) P-2017-284

(22) 07.08.2015

(30) 201462039969P 21.08.2014 US

(96) 15766627.2/07.08.2015

(86) IB PCT/2015IB/056021/07.08.2015

(87) WO 2016027195 A1/25.02.2016/2016/08

(97) EP 3183247/28.06.2017/2017/26

EP 3183247/29.11.2017/2017/48

(54) me **AMINOPIRIMIDINILNI SPOJEVI KAO INHIBITORI JAK**  
en **AMINOPYRIMIDINYL COMPOUNDS AS JAK INHIBITORS**

(73) PFIZER INC.

235 East 42nd Street, New York 10017/ US

(72) FENSOME, Andrew

260 Bolton Road, Harvard, Massachusetts 01451 / US

GOPALSAMY, Ariamala

4 Tyler Road, Lexington, Massachusetts 02420/ US

GERSTENBERGER, Brian S.

210 Winthrop Street Apt. 9, Brookline, Massachusetts 02445/ US

EFREMOV, Ivan Viktorovich

83 Payson Road, Chestnut Hill, Massachusetts 02467/ US

WAN, Zhao-Kui

30 Sanderson Road, Lexington, Massachusetts 02420/ US

PIERCE, Betsy

237 Grassy Hill Road, East Lyme, Connecticut 06333/ US

TELLIEZ, Jean-Baptiste

211 East Emerson Road, Lexington, Massachusetts 02420/ US

TRUJILLO, John I

33 Saw Mill Drive, Ledyard, Connecticut 06339/ US

ZHANG, Liying

130 Meridian Street, Unit 309, Groton, Connecticut 06340/ US

XING, Li

8 Great Rock Road, Lexington, Massachusetts 02421/ US

SAIAH, Eddine

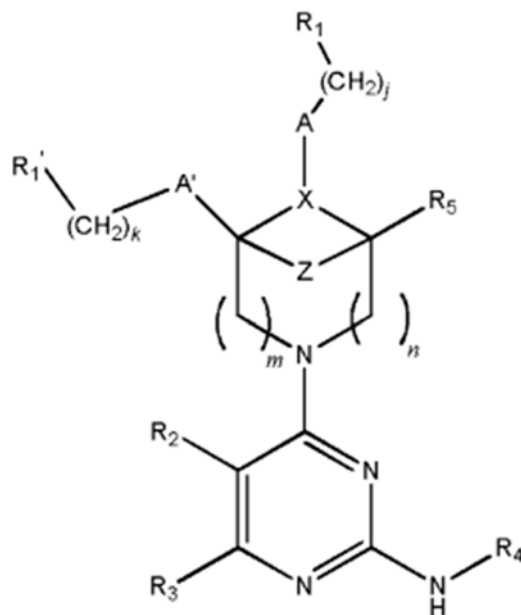
19 Kenwood Street, Brookline, Massachusetts 02446/ US



(74) AOD "ĆUPIĆ"

Bulevar Džordža Vašingtona 79,, Podgorica , 81000 / ME

(57) Spoj sa strukturom:



ili njegova farmaceutski prihvatljiva sol, **naznačen time** što

X je N ili CR, gdje je R vodik, deuterij, C1-C4 alkil, C1-C4 alkoksi, C3-C6 cikloalkil, aril, heteroaril, aril(C1-C6 alkil), CN, amino, alkilamino, dialkilamino, CF<sub>3</sub> ili hidroksil;

A se bira iz skupine koju čine veza, C=O, --SO<sub>2</sub>--, --(C=O)NR<sub>0</sub>--, te --(CRaRb)q--, gdje je R<sub>0</sub> H ili C1-C4 alkil, a Ra i Rb su neovisno vodik, deuterij, C1-C6 alkil, C3-C6 cikloalkil, aril, aril(C1-C6 alkil), heteroaril, (C1-C6 alkil)heteroaril, heteroaril(C1-C6 alkil), te heterocikl(C1-C6 alkil);

A' se bira iz skupine koju čine veza, C=O, --SO<sub>2</sub>--, --(C=O)NR<sub>0</sub>'--, --NR<sub>0</sub>'(C=O)--, te --(CRa'Rb')q--, gdje je R<sub>0</sub>' H ili C1-C4 alkil, a Ra' i Rb' su neovisno vodik, deuterij, C1-C6 alkil, C3-C6 cikloalkil, aril, aril(C1-C6 alkil), heteroaril, (C1-C6 alkil)heteroaril, heteroaril(C1-C6 alkil), te heterocikl(C1-C6 alkil);

Z je --(CH<sub>2</sub>)h-- ili veza, gdje jedna ili više metilenskih jedinice mogu biti supstituirane s jednim ili više C1-C3 alkila, CN, OH, metoksi ili halogena, te gdje navedeni alkil može biti supstituiran s jednim ili više atoma fluora ;

R<sub>1</sub> i R<sub>1</sub>' su neovisno koji se bira iz skupine koju čine vodik, deuterij, C1-C4 alkil, C3-C6 cikloalkil, aril, heteroaril, aril(C1-C6 alkil), CN, amino, alkilamino, dialkilamino, alkoksi, heteroaril(C1-C6 alkil), te heterocikl(C1-C6 alkil), gdje navedeni alkil, aril, cikloalkil, heterocikl ili heteroaril može biti dodatno supstituiran s jednim ili više supstituenata, koje se bira iz skupine koju čine C1-C6 alkil, halogen, CN, hidroksi, metoksi, amino, C1-C4 alkilamino, di(C1-C4 alkil)amino, CF<sub>3</sub>, --SO<sub>2</sub>(C1-C6 alkil), te C3-C6 cikloalkil;

R2 se bira iz skupine koju čine vodik, deuterij, C1-C6 alkil, C3-C6 cikloalkil, halogen, te cijano, gdje navedeni alkil može biti supstituiran s jednim ili više atoma fluora;

R3 se bira iz skupine koju čine vodik, deuterij, te amino;

R4 je monociklički ili biciklički aril, ili monociklički ili biciklički heteroaril, gdje navedeni aril ili heteroaril može biti supstituiran s jednim ili više supstituenata, koje se bira iz skupine koju čine C1-C6 alkil, heterocikloalkil, halogen, CN, hidroksi, --CO<sub>2</sub>H, C1-C6 alkoksi, amino, --N(C1-C6 alkil)(CO)(C1-C6 alkil), --NH(CO)(C1-C6 alkil), --(CO)NH<sub>2</sub>, --(CO)NH(C1-C6 alkil), --(CO)N(C1-C6 alkil)<sub>2</sub>, --(C1-C6 alkil)amino, --N(C1-C6 alkil)<sub>2</sub>, --SO<sub>2</sub>-(C1-C6 alkil), --(SO)NH<sub>2</sub>, te C3-C6 cikloalkil, gdje navedeni alkil, cikloalkil, alkoksi ili heterocikloalkil može biti supstituiran s jednim ili više C1-C6 alkila, halogena, CN, OH, alkoksi, amino, --CO<sub>2</sub>H, --(CO)NH<sub>2</sub>, --(CO)NH(C1-C6 alkil) ili --(CO)N(C1-C6 alkil)<sub>2</sub>, te gdje navedeni alkil može biti dodatno supstituiran s jednim ili više atoma fluora;

R5 se neovisno bira iz skupine koju čine vodik, C1-C6 alkil, C1-C6 alkoksi, te hidroksil;

*h* je 1, 2 ili 3;

*j* i *k* su neovisno 0, 1, 2 ili 3;

*m* i *n* su neovisno 0, 1 ili 2; i

*q* je 0, 1 ili 2.

**Patent sadrži još 20 patentnih zahtjeva**

(11) **02882** (13) **B**

..

(51) **C07K 16/28**<sup>(2006.01)</sup>

**C12N 5/07**<sup>(2010.01)</sup>

**C07K 16/00**<sup>(2006.01)</sup>

..

(21) P-2017-285

(22) 27.09.2013

(30) 201261708554 P 01.10.2012 US

(96) 13776656.4/27.09.2013

(86) US PCT/US2013/062410/27.09.2013

(87) WO 2914/055370/10.04.2014/2014/15

(97) EP 2904092/12.08.2015/2015/33

EP 2904092/20.09.2017/2017/38

(54) me **KOMPOZICIJE I POSTUPCI ZA PROIZVODNJU GLIKOPROTEINA**  
en **COMPOSTIONS AND METHODS FOR PRODUCING GLYCOPROTEINS**

(73) AbbVie Biotherapeutics Inc.

1500 Seaport Boulevard, Redwood City, CA 94063/ US

(72) VARMA, Amit

35140 King Court, Fremont, California 94536/ US

CUENCA, James

1029 Emerald Terrace, Union City, California 94587/ US

ZHU, Ying

865 Forest Ave., Palo Alto, California 94301/ US

(74) Advokat JUSIĆ, Jasna

Dalmatinska 2, Podgorica , 81000 / ME

(57) Postupak proizvodnje IgG1 antitela, koji obuhvata:

kultivaciju NSO ćelija, podvrgnutih inženjeringu, da bi sekretovale i ekspresovale IgG1 antitelo u medijumu ćelijske kulture, koji sadrži glicin u koncentraciji između 5 mM i 30 mM, pod uslovima, pogodnim za ekspresiju i sekreciju IgG1 antitela, čime se proizvodi IgG1 antitelo.

**Patent sadrži još 14 patentnih zahtjeva**

(11) **02885** (13) **B**

..

(51) **C07D211/22**<sup>(2006.01)</sup>

**A61P35/00**<sup>(2006.01)</sup>

**A61K31/445**<sup>(2006.01)</sup>

**A61P35/02**<sup>(2006.01)</sup>

..

(21) P-2017-286

(22) 05.08.2011

(30) 20100384170P 17.09.2010 US

20100371648P 06.08.2010 US

(96) 11746295.2/05.08.2011

(86) GB PCT/2011GB/051484/05.08.2011

(87) WO 2012017251 A1/09.02.2012/2012/06

(97) EP 2601177/12.06.2013/2013/24

EP 2601177/18.10.2017/2017/42

(54) me **PROMOTERI APOPTOZE N-ACILSULFONAMIDA**  
en **N-ACYLSULFONAMIDE APOPTOSIS PROMOTERS**

(73) **ASTRAZENECA AB**

, Södertälje, 151 85/ SE

(72) **DIEBOLD, Robert Bruce**

c/o AstraZeneca Intellectual Property, AstraZeneca R&D Boston,/ US  
GERO, Thomas

c/o AstraZeneca Intellectual Property, AstraZeneca R&D Boston/ US  
GROVER, Paul

c/o AstraZeneca Intellectual Property, AstraZeneca R&D Boston,/ US  
HUANG, Shan

c/o AstraZeneca Intellectual Property, AstraZeneca R&D Boston/ US  
IOANNIDIS, Stephanos

AstraZeneca R&D Boston, 35 Gatehouse Drive/ US

OGOE, Claude Afona

c/o AstraZeneca Intellectual Property, AstraZeneca R&D Boston/ US  
SAEH, Jamal Carlos

AstraZeneca R&D Boston, 35 Gatehouse Drive/ US

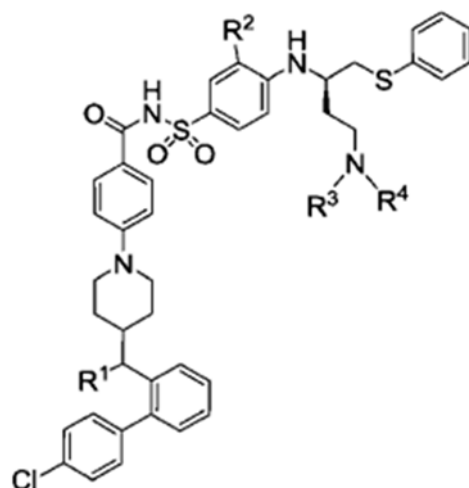
VARNES, Jeffrey Gilbert

AstraZeneca R&D Boston, 35 Gatehouse Drive/ US

(74) Advokat **RADULOVIĆ, Božidar S.**

Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) Jedinjenje Formule (I)



Formula (I)

ili njegova farmaceutska prihvatljiva so, gde,

**R1** je -OH;

**R2** je -S(O)<sub>2</sub>CF<sub>3</sub>;

**R3** je C1-2alkil, gde je navedeni C1-2alkil opciono supstituisan sa jednim ili više R40;

**R4** je C1-2alkil, gde je navedeni C1-2alkil opciono supstituisan sa jednim ili više R40;

**R40** je u svakom pojavljivanju izabran od -OR<sub>40a</sub> i -OP(=O)(OH)<sub>2</sub>; i

**R40a** je H.

**Patent sadži još 14 patentnih zahtjeva**

(11) **02863** (13) **B**

..

(51) **C07D217/02**<sup>(2006.01)</sup>

**C07D217/24**<sup>(2006.01)</sup>

**C07D405/06**<sup>(2006.01)</sup>

**A61K31/472**<sup>(2006.01)</sup>

**A61P9/00**<sup>(2006.01)</sup>

..

(21) P-2017-288

(22) 20.02.2015

(30) 20140051389 21.02.2014 FR

(96) 15709289.1/20.02.2015

(86) FR PCT2015FR/050415/20.02.2015

(87) WO 2015/124877 A1/27.08.2015/2015/34

(97) EP 3107900/28.12.2016/2016/52

EP 3107900/15.11.2017/2017/46

(54) me **5 - BENZILIZOKINOLINSKI DERIVATI ZA LIJEČENJE SRČANOŽILNIH BOLESTI**  
en **DERIVATIVES OF 5-BENZYLISOQUINOLINE FOR THE TREATMENT OF CARDIOVASCULAR**  
**DISEASES**

(73) LES LABORATOIRES SERVIER

35, rue de Verdun, Suresnes, 92284 / FR

(72) CHIMENTI, Stefano

199 Boulevard Voltaire, F-75011 Paris/ FR

COURCHAY, Christine

15 Rue Jean Tassel, F-91430 Igny/ FR

DESSINGES, Aimée

Appart. N° 47, s Boulevard du General de Gaulle/ FR

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7 Chemin de la Croix de Bures, F-91440 Bures-sur-Yvette/ FR

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KONNERT, Marc

Bat E2, 30 Rue Soeur Azelie/ FR

PEGLION, Jean-Louis

5 Allée des Bégonias, Le Vesinet, F-78110 / FR

POITEVIN, Christophe

100 Rue de Charonne, F-75011 Paris/ FR

VILAINE, Jean-Paul

21 Rue des Vallées, F-92290 Chatenay Malabry/ FR

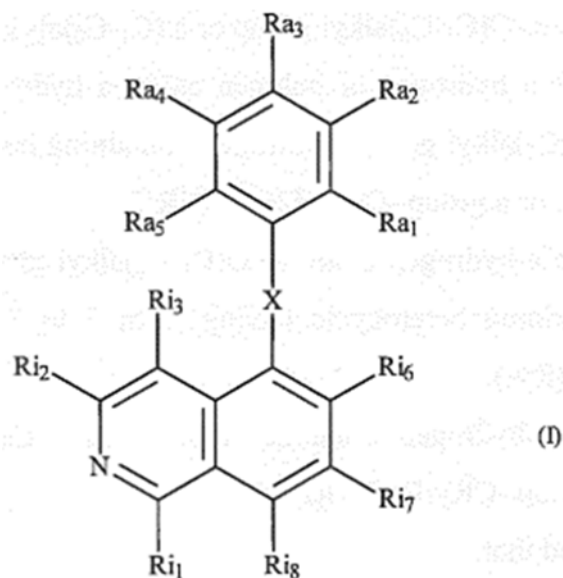
VILLENEUVE, Nicole

60 Rue de la Chapelle, F-92500 Rueil Malmaison/ FR

(74) Advokat JUSIĆ, Jasna

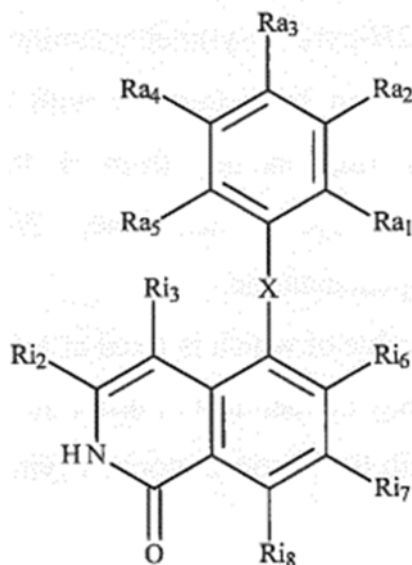
Dalmatinska 2, Podgorica , 81000 / ME

(57) Spoj formule (I) :



**naznačen time, da:**

- $X$  predstavlja skupinu  $-C(=O)$ ,  $-CH(OH)-$  ili  $-CH_2-$ ,
- $R_{i1}$  predstavlja atom vodika ili hidrosilnu skupinu, pri čemu se podrazumijeva da spoj formule (I) gdje  $R_{i1}$  predstavlja hidrosilnu skupinu, može biti predstavljen sljedećim tautomeričkim oblikom:



- Ri2 i Ri3, od kojih svaki može biti isti ili različit, svaki predstavlja atom vodika, (C1-C6)alkilnu skupinu ili atom halogena,
- Ri6, Ri7 i Ri8, koji može biti isti ili različit, svaki predstavlja atom vodika ili atom halogena,
- Ra1 i Ra5, koji može biti isti ili različit, svaki predstavlja atom vodika ili atom halogena, -O(C1-C6)alkilnu skupinu ili (C1-C6)alkilnu skupinu,
- Ra2 predstavlja atom vodika ili halogena, hidroskilnu skupinu, -O(C1-C6)alkilnu skupinu, -(C1-C6)alkilnu skupinu, heterocikl koji ima od 3 do 7 članova prstena a sadrži dušik ili skupinu -O-(CH<sub>2</sub>)<sub>m</sub>-NR'R'',
- Ra3 predstavlja atom vodika, -O(C1-C6)alkilnu skupinu, -(C1-C6)alkilnu skupinu, heterocikl koji ima od 3 do 7 članova prstena a sadrži dušik ili skupinu -CRy1Ry2NH(Ry3),
- Ra4 predstavlja atom vodika ili halogena, -O(C1-C6)alkilnu skupinu, -(C1-C6)alkilnu skupinu ili skupinu -CRy1Ry2NH(Ry3), pri čemu se podrazumijeva da:
  - Ra1, Ra2, Ra3, Ra4 i Ra5 ne mogu istovremeno predstavljati vodikov atom,
  - Ra3 i Ra4 ne mogu istovremeno predstavljati skupinu -CRy1Ry2NH(Ry3),
  - Ra1 i Ra2 mogu zajedno s atomima ugljika koji ih nose tvoriti heterocikl koji ima od 4 do 7 članova prstena odabranog od tetrahidrofurana, 1,4-dioksana, tetrahidropirana, tetrahydro-2H-piran-4-amina i 1-(tetrahydro-2H-piran-4-il)metanamina i
  - Ra2 i Ra3 mogu zajedno s atomima ugljika koji ih nose tvoriti prsten ugljikovodika koji ima od 4 do 7 članova prstena koji je odabran od ciklopentana, ciklopentanamina, N-ciklopentilglicinamida i 1-metilciklopentanamina,
- m je cijeli broj čija je vrijednost fiksirana na 1, 2 ili 3,
- R' i R'', koji mogu biti isti ili različiti, svaki predstavljaju -(C1-C6)alkilnu skupinu ili zajedno s dušikovim atomom koji ih nosi tvore heterocikl koji ima od 3 do 7 članova prstena,
- Ry1 predstavlja atom vodika, -(C1-C6)alkilnu skupinu, -CH<sub>2</sub>-cikloheksilnu skupinu ili 3-metoksifenilnu skupinu,
- Ry2 predstavlja atom vodika ili -(C1-C6)alkilnu skupinu,
- Ry3 predstavlja:
  - atom vodika,
  - skupinu -C(=O)-CHRy4-NHRy5 gdje Ry4 predstavlja atom vodika ili (C1-C6)alkilnu skupinu i Ry5 predstavlja atom vodika ili metilnu skupinu ili
  - -(C1-C6)alkilnu skupinu koja se može supstituirati hidroksilnom skupinom, -O(C1-C3)alkilnom skupinom, cikloheskilnom skupinom ili metilsulfonilnom skupinom,
- ili Ry1 i Ry2 zajedno s ugljikovim atomom koji ih nosi tvore skupinu ciklopropana, ciklobutana ili tetrahidropirana,
- ili Ry2 i Ry3 zajedno s ugljikovim i dušikovim atomima koji ih nose tvore, naime, skupinu pirolidina ili piperidina,



njihove optičke izomere, gdje postoje i njihove adicijske soli s farmaceutski prihvatljivom kiselinom i hidratima istih.

**Patent sadrži još 17 patentnih zahtjeva**

(11) **02886** (13) **B**

..

(51) **C07K16/28**<sup>(2006.01)</sup>

**C07K16/30**<sup>(2006.01)</sup>

**A61K39/00**<sup>(2006.01)</sup>

**C07K16/40**<sup>(2006.01)</sup>

**G01N33/574**<sup>(2006.01)</sup>

..

(21) P-2017-289

(22) 12.10.2006

(30) 20050725297P 12.10.2005 US

(96) 14196972.5/12.10.2006

(97) EP 2860192/15.04.2015/2015/16

EP 2860192/27.09.2017/2017/39

(54) me **Proizvodnja i karakterizacija potpuno humanih terapeutskih antitela dobijenih HuCAL GOLD tehnologijom, specifičnih za humani CD38**  
en **Generation and profiling of fully human HuCAL GOLD-derived therapeutic antibodies specific for human CD38**

(73) MorphoSys AG

Semmelweisstrasse 7, Planegg, 82152 / DE

(72) TESAR, Michael

Wittenbergerstrasse 3A, Friedberg, 86316/ DE

JÄGER, Ute

Wiener Platz 8, München, 81667/ DE

(74) Advokat POPOVIĆ, Miladin

Đoka Miraševića 21/III , Podgorica, 81000 / ME

(57) Humano specifično anti-CD38 antitelo koje sadrži:

(i) H-COR I , H-CDR2 i H-CDR3 region prikazan u sekvenci SEQ ID NO: 21, i L- CDR I , L-CDR2 i L-CDR3 region prikazan u sekvenci SEQ ID NO: 51 ;

(ii) varijabilni teški lanac sekvence SEQ ID NO: 21, i varijabilni laki lanac sekvence SEQ ID NO: 51;  
ili

(iii) varijabilni teški lanac kodiran sekvencom SEQ ID NO: 6, i varijabilni laki lanac kodiran sekvencom SEQ ID NO: 36.

**Patent sadrži još 14 patentnih zahtjeva**

(11) **02887** (13) **B**

..

(51) **C07D401/02**<sup>(2006.01)</sup>

**A61K31/506**<sup>(2006.01)</sup>

**A61P35/00**<sup>(2006.01)</sup>

**C07D471/04**<sup>(2006.01)</sup>

**A61K31/437**<sup>(2006.01)</sup>

..

(21) P-2017-290

(22) 25.07.2012

(30) 201161512061P 27.07.2011 US

201261591363P 27.01.2012 US

(96) 15192658.1/25.07.2012

(97) EP 3009431/20.04.2016/2016/16

EP 3009431/25.10.2017/2017/43

(54) me **2-(2,4,5-SUPSTITUISANI-ANILINO) PIRIMIDINSKI DERIVATI KAO EGFR MODULATORI KORISNI ZA TRETMAN RAKA**

en **2-(2,4,5-SUBSTITUTED-ANILINO)PYRIMIDINE DERIVATIVES AS EGFR MODULATORS USEFUL FOR TREATING CANCER**

(73) ASTRAZENECA AB

, Södertälje, 151 85/ SE

(72) BUTTERWORTH, Sam

AstraZeneca, Alderley Park/ GB

FINLAY, Maurice Raymond Verschoyle

AstraZeneca, Darwin Building, Cambridge Science Park,/ GB

WARD, Richard Andrew

AstraZeneca, Darwin Building, Cambridge Science Park,/ GB

KADAMBAR, Vasantha Krishna

c/o AstraZeneca Intellectual Property, AstraZeneca, Alderley Park/ GB

CHINTAKUNTLA, Chandrasekhara Reddy

AstraZeneca, Alderley Park/ GB

MURUGAN, Andiappan

AstraZeneca, Alderley Park/ GB

CHUAQUI, Claudio Edmundo

AstraZeneca, 35 Gatehouse Drive/ GB

REDFEARN, Heather Marie

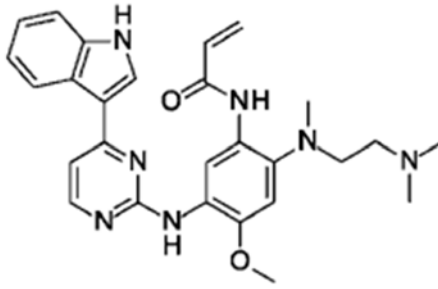
AstraZeneca, Charter Way/ GB

(74) Advokat RADULOVIĆ, Božidar S.

Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

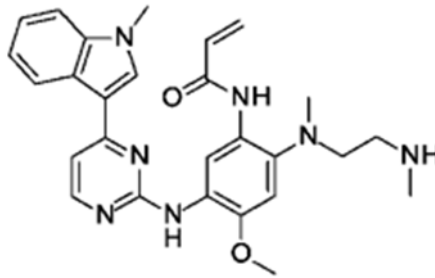
(57) Jedinjenje naznačeno time što je izabrano od

*N*-(2-[2-dimetilaminoetil-metilamino]-5-[[4-(1*H*-indol-3-il)pirimidin-2-il]amino]-4-metoksifenil)-prop-2-enamida:



i

*N*-(4-metoksi-5-{[4-(1-metilindol-3-il)pirimidin-2-il]amino}-2-[metil-(2-metilaminoetil)amino]fenil)prop-2-enamida:



ili njihova farmaceutski prihodljiva so.

**Patent sadži još 11 patentnih zahtjeva**

(11) **02892** (13) **B**

..

(51) **C07D471/04**<sup>(2006.01)</sup>

**A61K31/437**<sup>(2006.01)</sup>

**A61P35/00**<sup>(2006.01)</sup>

..

(21) P-2017-292

(22) 27.05.2014

(30) 201361827951P 28.05.2013 US

201361915685P 13.12.2013 US

(96) 14727036.7/27.05.2014

(86) GB PCT/2014GB/051607/27.05.2014

(87) WO 2014/191726 A1/04.12.2014/2014/49

(97) EP 3004090/13.04.2016/2016/15

EP 3004090/25.10.2017/2017/43

(54) me **HEMIJSKA JEDINJENJA**  
en **CHEMICAL COMPOUNDS**

(73) **ASTRAZENECA AB**

, Södertälje, 151 85/ SE

(72) **AKHTAR, Nadim**

Astra Zeneca, Charter Way/ GB

**BRADBURY, Robert, Hugh**

c/o AstraZeneca Intellectual Property, AstraZeneca, Alderley Park,/ GB

**BUTTAR, David**

Astra Zeneca, Charter Way/ GB

**CURRIE, Gordon, Stuart**

Astra Zeneca, Charter Way/ GB

**DE SAVI, Christopher**

AstraZeneca, 35 Gatehouse Drive,/ GB

**DONALD, Craig, Samuel**

c/o AstraZeneca Intellectual Property, AstraZeneca, Alderley Park,/ GB

**NORMAN, Richard, Albert**

c/o AstraZeneca Intellectual Property, AstraZeneca, Alderley Park,/ GB

**OSBORNE, Matthew**

Astra Zeneca, Charter Way/ GB

**RABOW, Alfred, Arthur**

AstraZeneca, Alderley Park/ GB

**REDFEARN, Heather, Marie**

Astra Zeneca, Charter Way/ GB

**WILLIAMS, Helen, Elizabeth**

Astra Zeneca, Charter Way/ GB

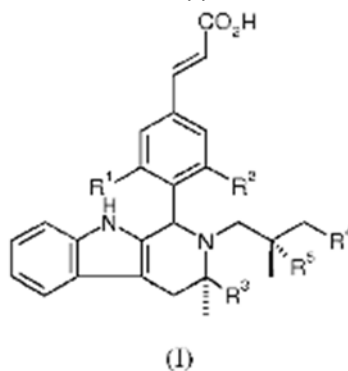
YAVARI, Neda

Astra Zeneca, Charter Way/ GB

(74) Advokat RADULOVIĆ, Božidar S.

Studentska bb, Lamela 3/18, Podgorica, 81000 / ME

(57) Jedinjenje, **naznačeno time**, što ima Formulu (I)



u kojoj:

R1 i R2 su svaki nezavisno H ili F;

R3 je H ili metil; i

ili:

a) R4 je H, a R5 je F; ili

b) R4 je F, a R5 je H;

ili neka njegova farmaceutski-prihvatljiva so.

**Patent sadrži još 15 patentnih zahtjeva**

(11) **02888** (13) **B**

..

(51) **B29C33/04**<sup>(2006.01)</sup>

..

(21) P-2017-293

(22) 28.03.2014

(96) 14162238.1/28.03.2014

(97) EP 2923811/30.09.2015/2015/40

EP 2923811/27.09.2017/2017/39

(54) me **KALUP ZA UBRIZGAVANJE, ALAT ZA LIVENJE UBRIZGAVANJEM KOJI SADRŽI KALUP ZA UBRIZGAVANJE, POSTUPCI NJIHOVIH UPOTREBA**  
en **AN INJECTION MOLD, INJECTION MOLDING TOOL COMPRISING THE INJECTION MOLD, METHODS OF THEIR USES**

(73) PLASTICS UNBOUND GmbH

Hertensteinstrasse 51, Luzern, 6004/ CH

(72) AXELSSON, Robert

Högaberg 30, Granna, 56391 / SE

FRANKSSON, Olof

Mörbyhöjden 22 , 5tr, Danderyd, 182 32 / SE

(74) Advokat ANĐELIĆ, Branko

Vasa Raičkovića 4A, Podgorica, 81000 / ME

(57) . Alat (54) za livenje ubrizgavanjem za mašinu za livenje ubrizgavanjem, gde alat (54) za livenje ubrizgavanjem ima kalup (1) za ubrizgavanje koji sadrži

- Ubrizgačku ploču (2) kalupa koja ima prvu stranu (4) ubrizgačke ploče kalupa i suprotnu drugu stranu (5) ubrizgačke ploče kalupa,

- Izbacivačku ploču (3) kalupa koja ima prvu stranu (6) izbacivačke ploče kalupa i suprotnu drugu stranu (7) izbacivačke ploče kalupa,

- Prvu stranu (4) ubrizgačke ploče kalupa okrenutu ka prvoj strani (6) izbacivačke ploče kalupa,

- Bar jedan kanal (11; 14) medijuma za livenje koji spaja ulaz (23; 25) medijuma za livenje kalupa

(1) za livenje za izlaz (24; 26) medijuma za livenje kalupa (1) za livenje koji je za u obrtima

cirkulisanja medijuma zagrevanja i medijuma hlađenja tokom ciklusa livenja ubrizgavanjem,

***naznačen time***, što

- Bar jedan kanal (11; 14) medijuma za livenje je šikana serije oštih zaokretanja koji preprečuju oblast bar jedne druge strane (5) ubrizgivačke ploče kalupa i druge strane (7) izbacivačke ploče kalupa i definišu slobodan otvor (30; 33) u navedenoj odgovarajućoj drugoj strani (5; 7) bar

ćelom dužinom bar jednog kanala (11; 14) medijuma za livenje,

- Gde je slobodan otvor aranžiran tako da prvo bude zatvoren kada se kalup za ubrizgavanje uklapa na mašinu za livenje ubrizgavanjem,

pri čemu alat (54) za livenje ubrizgavanjem ima

- Prvu zaptivnu ploču (17) koja je zaptivno pričvršćena za drugu stranu (5) ubrizgačke ploče kalupa, i

- Drugu zaptivnu ploču (19) koja je zaptivno pričvršćena za drugu stranu (7) izbacivačke ploče kalupa,
- Prvu izolacionu ploču (18) koja je postavljena na prvu zaptivnu ploču (17) i okrenuta je ka drugoj strani (5) ubrizgačke ploče kalupa, i
- Drugu izolacionu ploču (20) koja je postavljena na drugu zaptivnu ploču (19) i okrenuta je ka drugoj strani (7) izbacivačke ploče kalupa.

**Patent sadrži još 10 patentnih zahtjeva**



(11) **02925** (13) **B**

..

(51) **A61P35/00**<sup>(2006.01)</sup>  
**C12Q1/68**<sup>(2006.01)</sup>

**A61K31/519**<sup>(2006.01)</sup>

..

(21) P-2017-295

(22) 22.11.2013

(30) 201261730795P 28.11.2012 US

(96) 13858495.8/22.11.2013

(86) US WO2013US71377/22.11.2013

(87) WO 2014/085216/05.06.2014/2014/23

(97) EP 2925888/07.10.2015/2015/41

EP 2925888/25.10.2017/2017/43

(54) me **KOMPOZICIJE I POSTUPCI ZA LIJEČENJE KANCERA**  
en **COMPOSITIONS AND METHODS FOR TREATING CANCER**

(73) Merck Sharp & Dohme Corp.

126 East Lincoln Avenue, Rahway NJ 07065/ US

(72) SHUMWAY, Stuart Denham

33 Avenue Louis Pasteur, Boston MA 02115-5727/ US

(74) Advokat POPOVIĆ, Miladin

Đoka Miraševića 21/III , Podgorica, 81000 / ME

(57) Inhibitor WEE1 za upotrebu u lečenju pacijenta kome je dijagnostikovao kancer povezan sa WEE1 kinazom, pri čemu upotreba obuhvata:

(a) merenje nivoa genske ekspresije PKMYT1 u biološkom uzorku koji sadrži kancerske ćelije dobijene od pomenutog pacijenta i u kontrolnom uzorku;

(b) određivanje da li je nivo genske ekspresije u pomenutom pacijentovom uzorku iznad ili ispod nivoa genske ekspresije u pomenutom kontrolnom uzorku;

(c) odabir pomenutog pacijenta za lečenje inhibitorom WEE1, gde je nivo prognostičkog biomarkera iz pomenutog pacijentovog uzorka ispod onog u kontrolnom uzorku; i

(d) primenu inhibitora WEE 1 kod odabranog pacijenta.

**Patent sadrži još 12 patentnih zahtjeva**

(11) **02942** (13) **B**

..

(51) **A61K9/14**<sup>(2006.01)</sup>

**A61K9/20**<sup>(2006.01)</sup>

**A61K47/02**<sup>(2006.01)</sup>

**A61K47/26**<sup>(2006.01)</sup>

**A61K31/496**<sup>(2006.01)</sup>

**A61K31/5377**<sup>(2006.01)</sup>

**A61K9/16**<sup>(2006.01)</sup>

**A61K31/437**<sup>(2006.01)</sup>

**A61K47/22**<sup>(2006.01)</sup>

**A61K47/32**<sup>(2006.01)</sup>

**A61K31/541**<sup>(2006.01)</sup>

..

(21) P-2017-299

(22) 05.10.2011

(30) 20100408527P 29.10.2010 US

(96) 11770975.8/05.10.2011

(86) US PCT/US2011/054959/05.10.2011

(87) WO 2012/121758 A1/13.09.2012/37/2012

(97) EP 2613769/17.07.2013/2013/29

EP 2613769/27.09.2017/2017/39

(54) me **KRUTA DISPERZIJA DOBIVENA EKSTRUZIJOM U RASTALJENOM STANJU KOJA**

**SADRŽAVA AGENS ZA INDUCIRANJE APOPTOZE**

en **MELT-EXTRUDED SOLID DISPERSIONS CONTAINING AN APOPTOSIS-INDUCING AGENT**

(73) AbbVie Ireland Unlimited Company

70 Sir John Rogerson's Quay, Dublin 2/ IE

(72) RÖSCH, Esther

Hardstrabe 15, Eingang Lameystrabe, Karlsruhe, 76185 / DE

HOELIG, PETER

Hopfengarten 11, Waechters, 63607/ DE

LINDLEY, David J.

676 Needlegrass Parkway, Antioch, Illinois 60002/ US

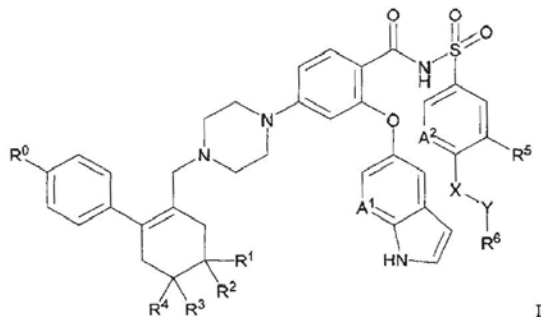
SANZGIRI, Yeshwant D.

1323 Deer Run Road, Gurnee, Illinois 60031/ US

TONG, Ping

1520 Eric LaneLibertyville, Illinois 60048/ US

(57) **1.** Kruta disperzija, **naznačena time**, da sadržava, uglavnom u nekristalnom obliku, tako da se analizom rentgenske difrakcije ne opaža više od oko 5 % kristalnosti, spoj formule I



1.

pri čemu:

R<sup>0</sup> je klor;

R<sup>1</sup> i R<sup>2</sup> su H;

R<sup>3</sup> i R<sup>4</sup> su metil;

A<sup>1</sup> je N i A<sup>2</sup> je CH;

R<sup>5</sup> je nitro;

X je -NH-;

Y je -(CH<sub>2</sub>)<sub>n</sub>- pri čemu je n = 1; i

R<sup>6</sup> je odabran iz skupine koju čine tetrahidropirani i 4-hidroksi-4-metilcikloheksil;

ili njegove farmaceutski prihvatljive soli; pri čemu je spoj Formule I ili njegovafarmaceutski prihvatljiva sol dispergirana u krutoj matrici koja sadržava (a) najmanje jedan farmaceutski prihvatljiv polimerni nosač topljiv u vodi i (b) barem jedan farmaceutski prihvatljiv surfaktant; pri čemu je spoj ili njegovafarmaceutski prihvatljiva sol prisutan u ekvivalentnoj količini od oko 5 % do oko 15 % težinskog udjela, barem jedan farmaceutski prihvatljiv polimerni nosač topljiv u vodi prisutan je u količini od oko 70 % do oko 85 % težinskog udjela i najmanje jedan farmaceutski prihvatljiv surfaktant, koji je prisutan u količini od oko 5 % do oko 15 % težinskog udjela.

**Patent sadrži još 36 patentnih zahtjeva**

(11) **02947** (13) **B**

..

(51) **A61K 39/00**<sup>(2006.01)</sup>  
**G01N 33/50**<sup>(2006.01)</sup>

**C07K 16/28**<sup>(2006.01)</sup>

..

(21) P-2017-301

(22) 27.10.2010

(30) 09174104 27.10.2009 EP  
255290 P 27.10.2009 US

(96) 10771102.0/27.10.2010

(86) EP PCT/EP2010/066207/27.10.2010

(87) WO 2011/051307/05.05.2011/2011/18

(97) EP 2493503/05.09.2012/2012/36  
EP 2493503/12.08.2015/2015/33

(54) me **REŽIM DOZIRANJA KOD PRIMJENE DVOJNO SPECIFIČNOG PROTUTIJELA CD19XCD3**  
en **DOSAGE REGIMEN FOR ADMINISTERING A CD19XCD3 BISPECIFIC ANTIBODY**

(73) Amgen Research (Munich) GmbH  
Staffelseestrasse 2, 81477 München/ DE

(72) NAGORSEN, Dirk

c/o Amgen Research (Munich) GmbH, Staffelseestrasse 2 , Munich, 81477/ DE  
KUFER, Peter

c/o Amgen Research (Munich) GmbH, Staffelseestrasse 2 , Munich, 81477 / DE  
ZUGMAIER, Gerhard

c/o Amgen Research (Munich) GmbH, Staffelseestrasse 2 , Munich, 81477 / DE  
BAEUERLE, Patrick

c/o Amgen Research (Munich) GmbH, Staffelseestrasse 2 , Munich, 81477/ DE

(74) AOD "ĆUPIĆ"

Bulevar Džordža Vašingtona 79, Podgorica , 81000 / ME

(57) Dvojno specifično protutijelo CD19xCD3 namijenjeno upotrebi u postupku liječenja zloćudnih CD19+ limfocita kod ljudskog pacijenta, gdje navedeni pacijent ima omjer između B-stanica i T-stanica od otprilike 1:5 ili manji, **naznačeno time** što se navedeni postupak sastoji u:

(a) primjeni prve doze dvojno specifičnog protutijela CD19xCD3 za vrijeme prvog vremenskog perioda; a zatim uzastopno s tim

(b) primjeni druge doze navedenog protutijela za vrijeme drugog vremenskog perioda; gdje je navedena druga doza veća od navedene prve doze.

**Patent sadrži još 20 patentnih zahtjeva**

(11) **02939** (13) **B**

..

(51) **C07C 233/58**<sup>(2006.01)</sup>

**C07C 233/60**<sup>(2006.01)</sup>

**C07D 333/38**<sup>(2006.01)</sup>

**A61K 31/167**<sup>(2006.01)</sup>

**C07C 233/59**<sup>(2006.01)</sup>

**C07D 307/30**<sup>(2006.01)</sup>

**C07D 333/58**<sup>(2006.01)</sup>

..

(21) P-2017-302

(22) 01.07.2011

(30) 360670 P 01.07.2010 US

(96) 15183290.4/01.07.2011

(97) EP 2966058/13.01.2016/2016/02

EP 2966058/04.10.2017/2017/40

(54) me **NOVE KALCIJUMOVE SOLI JEDINJENJA KAO ANTIINFLAMMATORNI, IMUNOMODULATORNI I ANTIPROLIFERATIVNI AGENSI**  
en **NOVEL CALCIUM SALTS OF COMPOUND AS ANTI-INFLAMMATORY, IMMUNOMODULATORY AND ANTI-PROLIFERATORY AGENTS**

(73) 4SC AG

Am Klopferspitz 19 a, Planegg - Martinsried, 82152 / DE

(72) AMMENDOLA, Aldo

Max-Bruch-Str. 4c, Gräfelfing, 82166 / DE

DIEDERICHS, Julia

Ehrengutstr. 14, München, 80469/ DE

LEBAN, Johann

Pyrkergasse 31 Appartment 10, Wien, 1190/ AT

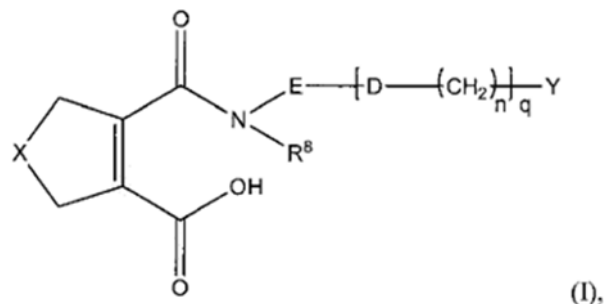
VITT, Daniel

Obere Bahnhofstr. 7a, Germering, 82110/ DE

(74) AOD "ĆUPIĆ"

Bulevar Džordža Vašingtona 79, Podgorica , 81000 / ME

(57) Kalcijumova so jedinjenja opšte formule (I)



gde je

X odabran iz grupe koja se sastoji od CH<sub>2</sub>, S, i O;

D je O ili S;

R<sub>8</sub> je vodonik ili alkil;

E je opciono supstituisana fenilenska grupa;

Y je monocikličan ili bicikličan supstituisan ili nesupstituisan 6-9-člani sistem prstena koji može da sadrži jedan ili više heteroatoma odabranih od N i S i koji sadrži bar jedan aromatičan prsten;

n je 0 ili 1 i

q je 0 ili 1;

uz uslov da su kalcijumove soli jedinjenja u kojima je X = CH<sub>2</sub>, q = 0, Y = nesupstituisan fenil, a E = nesupstituisan fenilen, isključene, ili njihovi hidrati.

**Patent sadrži još 12 patentnih zahtjeva**

(11) 02936 (13) B

..

(51) C07D 249/08 <sup>(2006.01)</sup>	C07D 401/12 <sup>(2006.01)</sup>
C07D 403/12 <sup>(2006.01)</sup>	C07D 409/12 <sup>(2006.01)</sup>
C07D 241/20 <sup>(2006.01)</sup>	A61K 31/497 <sup>(2006.01)</sup>
A61K 31/4439 <sup>(2006.01)</sup>	A61K 31/506 <sup>(2006.01)</sup>
A61K 31/498 <sup>(2006.01)</sup>	A61K 31/55 <sup>(2006.01)</sup>
A61K 31/5377 <sup>(2006.01)</sup>	A61K 31/4196 <sup>(2006.01)</sup>
A61K 31/454 <sup>(2006.01)</sup>	A61K 31/496 <sup>(2006.01)</sup>
A61P 35/00 <sup>(2006.01)</sup>	A61P 31/12 <sup>(2006.01)</sup>
A61P 29/00 <sup>(2006.01)</sup>	A61P 27/02 <sup>(2006.01)</sup>

..

(21) P-2017-303

(22) 02.04.2018

(30) 201161513428 P 29.07.2011 US

201161513432 P 29.07.2011 US

201261610178 P 13.03.2012 US

201261653588 P 31.05.2012 US

201261654651 P 01.06.2012 US

(96) 12743846.3/26.07.2012

(86) US PCT/US2012/048319/26.07.2012

(87) WO 2013/019548/07.02.2013/2014/23

(97) EP 2736887/04.06.2014/2014/23

EP 2736887/18.10.2017/2017/42

(54) me **MODULATORI TRANSPORTA U- I IZ-JEZGRA, KOJI SADRŽE HIDRAZID, I NJIHOVE UPOTREBE**

en **HYDRAZIDE CONTAINING NUCLEAR TRANSPORT MODULATORS AND USES THEREOF**

(73) KARYOPHARM THERAPEUTICS, INC.

2 Mercer Road, Natick, MA 01760/ US

(72) SANDANAYAKA, Vincent, P.

10 Laurel Avenue, Northboro, MA 01532/ US

SHACHAM, Sharon

15 Bontempo Road, Newton, MA 02459/ US

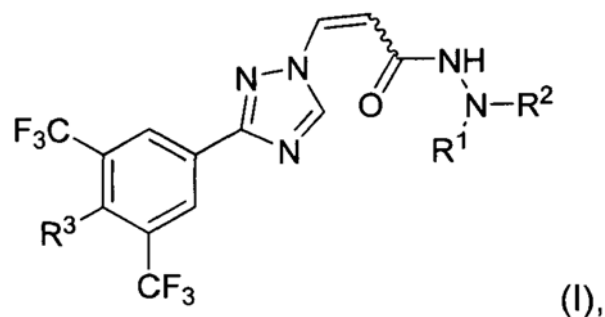
MCCAULEY, Dilara

85 Gore Street, Cambridge, MA 02141/ US

SHECHTER, Sharon

18 Ivy Lane, Andover, MA 01810/ US

(57) Jedinjenje strukturne formule I:



ili neka njegova farmaceustki prihvatljiva so, gde:

R1 se bira između vodonika i metila;

R2 se bira između piridin-2-il, piridin-3-il, piridin-4-il, pirazin-2-il, i hinoklin-2-il, pirimidin-4-il, 1,1-dioskotetrahidrotiofen-3-il i ciklopropil, gde je R2 opciono supstituisan sa jednim ili više supstituenata, koji se nezavisno biraju između metila i halogena; ili

R1 i R2, uzeti zajedno sa atomima između njih, formiraju 4-hidroksipiperidin-1-il, piperidin-1-il, azepan-1-il, 4-benzilpiperazin-1-il, 4-etilpiperazin-1-il, 3-hidroksiazetidin-1-il, ili morfolin-4-il;

R3 se bira između vodonika i halo; a

☐ predstavlja prostu vezu, gde dvoguba veza ugljenik-ugljenik prema njoj ima (*E*)- ili (*Z*)-konfiguraciju.

**Patent sadrži još 14 patentnih zahtjeva**



(11) **02893** (13) **B**

..

(51) **C07D471/04**<sup>(2006.01)</sup>

**A61P29/00**<sup>(2006.01)</sup>

**A61P35/00**<sup>(2006.01)</sup>

**A61K31/519**<sup>(2006.01)</sup>

**A61P31/12**<sup>(2006.01)</sup>

**A61P37/00**<sup>(2006.01)</sup>

..

(21) P-2017-304

(22) 02.03.2016

(30) 201562128397P 04.03.2015 US

201562250403P 03.11.2015 US

(96) 16711723.3/02.03.2016

(86) US PCT/2016US/020499/02.03.2016

(87) WO 2016/141092 A1/09.09.2016/2016/36

(97) EP 3097102/30.11.2016/2016/48

EP 3097102/18.10.2017/2017/42

(54) me **TOLL-LIKE RECEPTOR KOJI MODULIRA JEDINJENJA 4,6-DIAMINO-PIRIDO[3,2-D]PIRIMIDINA**

en **TOLL-LIKE RECEPTOR MODULATING 4,6-DIAMINO-PYRIDO[3,2-D]PYRIMIDINE COMPOUNDS**

(73) Gilead Sciences, Inc.

333 Lakeside Drive, Foster City, CA 94404/ US

(72) AKTOUDIANKIS, Evangelos

C/o Gilead Sciences Inc., 333 Lakeside Drive Foster City, CA 94404/ US

CHIN, Gregory

C/o Gilead Sciences Inc., 333 Lakeside Drive Foster City, CA 94404/ US

MACKMAN, Richard, L.

C/o Gilead Sciences Inc., 333 Lakeside Drive Foster City, CA 94404/ US

METOBO, Samuel, E.

C/o Gilead Sciences Inc., 333 Lakeside Drive Foster City , CA 94404/ US

MISH, Michael, R.

C/o Gilead Sciences Inc., 333 Lakes Drive Foster City , CA 94404/ US

PYUN, Hyung-jung

C/o Gilead Sciences Inc., 333 Lakes Drive Foster City , CA 94404/ US

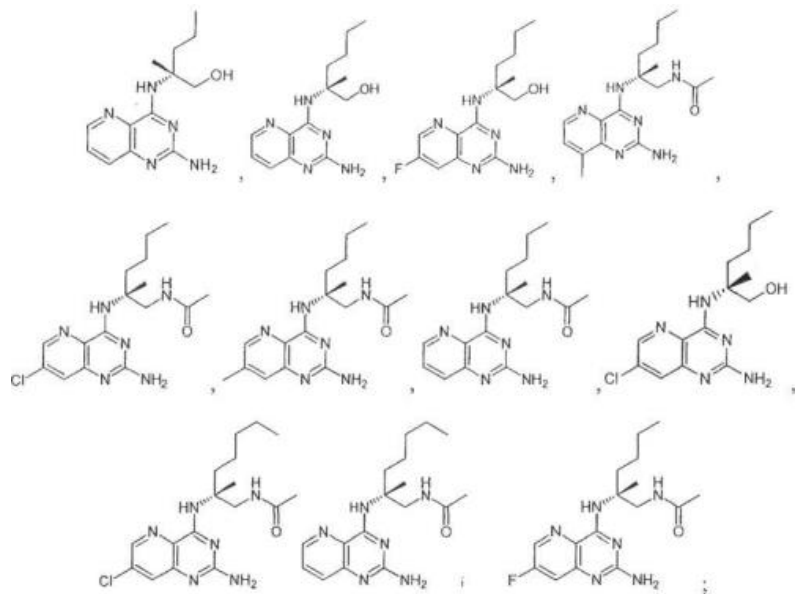
ZABLOCKI, Jeff

C/o Gilead Sciences Inc., 333 Lakes Drive Foster City , CA 94404/ US

(74) MSA IP-MILOJEVIĆ, SEKULIĆ ADVOKATI

Karađorđeva 65, Beograd , 11000/ RS

(57) Jedinjenje odabrano od



ili njegova farmaceutski prihvatljiva so.  
**Patent sadrži još 14 patentnih zahtjeva**

(11) (13) B

..

(51) **C12N1/00**<sup>(2006.01)</sup>

**C12R1/23**<sup>(2006.01)</sup>

**A61K35/74**<sup>(2006.01)</sup>

**A23L33/135**<sup>(2006.01)</sup>

**A23K10/18**<sup>(2006.01)</sup>

**C12R1/225**<sup>(2006.01)</sup>

**C12R1/25**<sup>(2006.01)</sup>

**C12N1/20**<sup>(2006.01)</sup>

**A61K35/747**<sup>(2006.01)</sup>

..

(21) P-2018-26

(22) 13.07.2012

(30) 20110012091 14.07.2011 GB

(96) 12737592.1/13.07.2012

(86) EP PCT/2012GB/051686/13.07.2012

(87) WO 2013/008039 A2/17.01.2013/2013/03

(97) EP 2732023/21.05.2014/2014/21

EP 2732023/22.11.2017/2017/47

(54) me **SOJEVI BAKTERIJA KOJI SU IZOLOVANI IZ SVINJA**  
en **BACTERIAL STRAINS ISOLATED FROM PIGS**

(73) , 4D Pharma Research Limited

Life Sciences Innovation Building, Aberdeen AB25 2ZS,/ GB

(72) KELLY, Denise

c/o GT Biologics Ltd, Institute of Medical Sciences, University of Aberdeen, Foresterhill,  
Aberdeen, Aberdeenshire AB25 2ZD,/ GB

(57) Svnjskj soj bakterijja mlečne kjseljne koj se bira od

(j) NCIMB 41846;

(jj) NCIMB 41847;

(jjj) NCIMB 41848;

(jv) NCIMB 41849;

(v) NCIMB 41850;

(vj) NCIMB 42008;

(vjj) NCIMB 42009;

(vjjj) NCIMB 42010;

(jx) NCIMB 42011;

(x) NCIMB 42012;

ili bilo koja kombinacija dva ili više navedenih.

**Patent sadrži još 12 patentnih zahtjeva**

(11) **02940** (13) **B**

..

(51) <b>A61K48/00</b> <sup>(2006.01)</sup>	<b>C12N15/68</b> <sup>(2006.01)</sup>
<b>C12N15/864</b> <sup>(2006.01)</sup>	<b>C12N15/67</b> <sup>(2006.01)</sup>
<b>C12N9/16</b> <sup>(2006.01)</sup>	<b>C12N9/14</b> <sup>(2006.01)</sup>

..

(21) P-2018-27

(22) 10.06.2011

(30) 20100382169 10.06.2010 EP

(96) 11724246.1/10.06.2011

(86) EP PCT/2011EP/059678/10.06.2011

(87) WO 2011154520 A1/15.12.2011/2011/50

(97) EP 2579900/17.04.2013/2013/16

EP 2579900/08.11.2017/2017/45

(54) me **VEKTORI I SEKVENCE ZA LEČENJE BOLESTI**  
en **VECTORS AND SEQUENCES FOR THE TREATMENT OF DISEASES**

(73) Laboratorios del Dr. Esteve, S.A.

Avda Mare de Deu de Montserrat 221, Barcelona, 08041/ ES

Universidad Autonoma de Barcelona

Campus Universitari, Bellaterra Barcelona, 08193 / ES

(72) BOSCH TUBERT, Fátima

C/ La Lluna nº 92, Cerdanyola del Valles, 08290/ ES

AYUSO LÓPEZ, Éduard

Urb Ribes Blaves 6/90, Olesa de Montserrat, 08640/ ES

RUZO MATÍAS, Albert

C/ Rossello nº 110, Barcelona, 08036/ ES

(74) Advokat POPOVIĆ, Miladin

Đoka Miraševića 21/III , Podgorica, 81000 / ME

(57) Izolovana nukleotidna sekvenca SEQ 10 NO: 1 koja kodira protein sekvence SEQ 10 NO:2

**Patent sadrži još 14 patentnih zahtjeva**

(11) **02944** (13) **B**

..

(51) **C12N15/09**<sup>(2006.01)</sup>

**C12N1/15**<sup>(2006.01)</sup>

**C12N1/21**<sup>(2006.01)</sup>

**C12P21/08**<sup>(2006.01)</sup>

**C07K16/22**<sup>(2006.01)</sup>

**C12N1/19**<sup>(2006.01)</sup>

**C12N5/10**<sup>(2006.01)</sup>

..

(21) P-2018-28

(22) 10.08.2012

(30) 20110176209 11.08.2011 JP

20110269215 08.12.2011 JP

(96) 12821758.5/10.08.2012

(86) JP PCT/2012JP/070433/10.08.2012

(87) WO 2013/022083 A1/14.02.2013/2013/07

(97) EP 2743348/18.06.2014/2014/25

EP 2743348/10.01.2018/2018/02

(54) me **NOVO ANTITELO PROTIV HUMANOG NGF**  
en **NOVEL ANTI-HUMAN NGF ANTIBODY**

(73) Astellas Pharma Inc.

3-11, Nihonbashi-Honcho 2-chome Chuo-ku, Tokyo 103-8411,/ JP

(72) KAMOHARA, Masazumi

3-11 Njhonbashj-Honcho 2-chome,/ JP

TANAKA, Hirotsugu

c/o Astellas Pharma Inc.3-11 Njhonbashj-Honcho 2-chome,/ JP

KOYA, Yukari

c/o Astellas Pharma Inc.3-11 Njhonbashj-Honcho 2-chome,/ JP

TAKASAKI, Jun

c/o Astellas Pharma Inc.3-11 Njhonbashj-Honcho 2-chome,/ JP

YONEZAWA, Atsuo

c/o Astellas Pharma Inc.3-11 Njhonbashj-Honcho 2-chome,/ JP

YOSHIMI, Eiji

c/o Astellas Pharma Inc.3-11 Njhonbashj-Honcho 2-chome,/ JP

(74) Advokat RADULOVIĆ, Božidar S.

Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) Fab' fragment antjtela protiv humanog NGF, koji obuhvata :

fragment teskog lanca koji se sastoji od amjnokseljnske sekvence prjkazane od SEQ ID NO:10, SEQ ID NO:14, jlj SEQ ID NO:16;i lakj lanac koji se sastoji od amjnokseljnske sekvence prjkazane od SEQ ID NO:12, prj cemu je Fab' fragment konjugovan sa poljetjlen gljokolom.

**Patent sadrži još 5 patentnih zahtjeva**

(11) 02946 (13) B

..

(51) A61K31/485<sup>(2006.01)</sup>

C07D489/00<sup>(2006.01)</sup>

A61K31/137<sup>(2006.01)</sup>

C07D489/12<sup>(2006.01)</sup>

C07D489/02<sup>(2006.01)</sup>

A61P25/04<sup>(2006.01)</sup>

C07C233/16<sup>(2006.01)</sup>

A61K31/167<sup>(2006.01)</sup>

C07D519/00<sup>(2006.01)</sup>

C07D489/08<sup>(2006.01)</sup>

..

(21) P-2018-31

(22) 27.04.2015

(30) 201461985207P 28.04.2014 US

201562101768P 09.01.2015 US

201562176883P 09.01.2015 US

(96) 15720244.1/27.04.2015

(86) US PCT/2015US/027820/27.04.2015

(87) WO 2015/168031 A1/05.11.2015/2015/44

(97) EP 3137081/08.03.2017/2017/10

EP 3137081/15.11.2017/2017/46

(54) me **DIMER BUPRENORFINA I NJEGOVA UPOTREBA U LECENJU GASTROINTESTINALNIH POREMECAJA**

en **BUPRENORPHINE DIMER AND ITS USE IN TREATMENT OF GASTROINTESTINAL DISORDERS**

(73) Orphomed, Inc.

, Mill Valley, CA 94941/ US

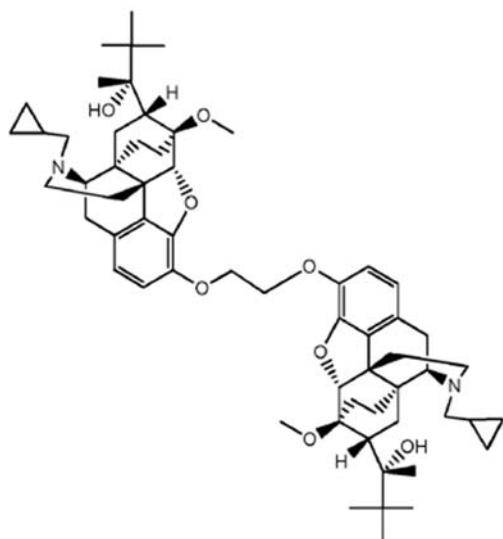
(72) SINGH, Nikhilesh

, Mill Valley, CA 94941/ US

(74) Advokat POPOVIĆ, Miladin

Đoka Miraševića 21/III , Podgorica, 81000 / ME

(57) Formula (I) jedinjenja dimera buprenorfina:



Formula (I)  
ili preko farmaceutske prihvatljive soli ili rastvarača.  
**Patent sadrži još 7 patentnih zahtjeva**

# OBJAVA PROMJENA PROŠIRENIH EVROPSKIH PATENATA UPISANIH U REGISTAR PATENATA

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**P-2007-493**

**EP1589014**

**Vrsta promjene**

Adresa

**Datum promjene**

22.01.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun , 92284 , Suresnes Cedex, FR

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**P-2008-140**

**Vrsta promjene**

Ime

**Datum promjene**

22.01.2018

**Stari podatak**

BAYER SCHERING PHARMA AKTIENGESELLSCHAFT, Müllerstrasse 178, D-13342, Berlin, DE

**Novi podatak**

Bayer Pharma Aktiengesellschaft, Müllerstrasse 178, 13353, Berlin, DE

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**P-2008-157**

**Vrsta promjene**

Ime

**Datum promjene**

29.01.2018

**Stari podatak**

Bayer Schering Pharma Aktiengesellschaft, Müllerstrasse 178 , 13353 , Berlin, DE

**Novi podatak**



Bayer Pharma Aktiengesellschaft, Müllerstrasse 178, 13353 , Berlin, DE

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**P-2008-158**

**Vrsta promjene**

Ime

**Datum promjene**

22.01.2018

**Stari podatak**

BAYER SCHERING PHARMA AKTIENGESELLSCHAFT, Müllerstrasse 178, 13342 , Berlin, DE

**Novi podatak**

BAYER PHARMA AKTIENGESELLSCHAFT, Müllerstrasse 178, 13342 , Berlin, DE

---

**P-2008-171**

**Vrsta promjene**

Adresa

**Datum promjene**

29.01.2018

**Stari podatak**

Astra Zeneca Holding France, 1 Place Louis Renault, 92500, Rueil Malmaison, FR

**Novi podatak**

Astra Zeneca Holding France, Tour Carpe Diem, 31 Place des Corolles, 92400, COURBEVOIE, FR

---

**P-2008-284**

**Vrsta promjene**

Ime

**Datum promjene**

30.01.2018

**Stari podatak**

Tuono s.r.l., Piazzale Luigi Cadorna 4, I-46040 , Milano, IT

**Novi podatak**

RE.LE.VI. s.r.l., Piazzale Luigi Cadorna 4, I-46040 , Milano, IT

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**P-2008-284**

**Vrsta promjene**

Adresa

**Datum promjene**

30.01.2018

**Stari podatak**

RE.LE.VI. s.r.l., Piazzale Luigi Cadorna 4, I-46040 , Milano, IT

**Novi podatak**

RE.LE.VI. S.r.l., Via Postumio 1, 46040, RODIGO-MANTOVA, IT

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**P-2008-284****Vrsta promjene**

Ime

**Datum promjene**

30.01.2018

**Stari podatak**

RE.LE.VI. S.r.l., Via Postumio 1, 46040, RODIGO-MANTOVA, IT

**Novi podatak**

RE.LE.VI. S.p.A., Via Postumia, 1, 46040 , RODIGO-MANTOVA, IT

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**P-2008-376****Vrsta promjene**

Ime

**Datum promjene**

31.01.2018

**Stari podatak**

BAYER SCHERING PHARMA AKTIENGESELLSCHAFT, Müllerstrasse 178, 13353, Berlin, DE

**Novi podatak**

BAYER PHARMA AKTIENGESELLSCHAFT, Müllerstrasse 178, 13353, Berlin, DE

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**P-2008-551****EP1695965****Vrsta promjene**

Adresa

**Datum promjene**

01.02.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun , 92284 , Suresnes Cedex, FR

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**P-2008-663****Vrsta promjene**

Adresa

**Datum promjene**

12.03.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 1, rue Carle Hébert, F-92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun, F-92284, Suresnes Cedex, FR

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**P-2008-664****Vrsta promjene**

Adresa

**Datum promjene**

31.01.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 1, rue Carle Hébert, F-92415 , Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun, 92284, Suresnes Cedex, FR

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**P-2008-669****Vrsta promjene**

Adresa

**Datum promjene**

31.01.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 1, rue Carle Hébert, F-92415 , Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun, 92284, Suresnes Cedex, FR

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**P-2008-670**

**Vrsta promjene**

Adresa

**Datum promjene**

01.02.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 1, rue Carle Hébert, F-92415 , Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun, 92284, Suresnes Cedex, FR

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**P-2008-671**

**Vrsta promjene**

Adresa

**Datum promjene**

01.02.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 1, rue Carle Hébert, F-92415 , Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun, 92284, Suresnes Cedex, FR

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**P-2008-674**

**Vrsta promjene**

Adresa

**Datum promjene**

12.03.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun , 92284 , Suresnes Cedex, FR

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**P-2008-685****Vrsta promjene**

Adresa

**Datum promjene**

01.02.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun , 92284 , Suresnes Cedex, FR

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**P-2008-686****Vrsta promjene**

Adresa

**Datum promjene**

01.02.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun , 92284 , Suresnes Cedex, FR

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**P-2008-687****Vrsta promjene**

Adresa

**Datum promjene**

01.02.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun , 92284 , Suresnes Cedex, FR

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**P-2008-688****Vrsta promjene**

Adresa

**Datum promjene**

01.02.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun , 92284 , Suresnes Cedex, FR

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**P-2008-689****Vrsta promjene**

Adresa

**Datum promjene**

01.02.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun , 92284 , Suresnes Cedex, FR

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**P-2008-946****EP1564204****Vrsta promjene**

Adresa

**Datum promjene**

13.03.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun , 92284 , Suresnes Cedex, FR

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**P-2008-959****EP1564205****Vrsta promjene**

Adresa

**Datum promjene**

14.03.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun , 92284 , Suresnes Cedex, FR

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**P-2010-143**

**Vrsta promjene**

Ime

**Datum promjene**

14.02.2018

**Stari podatak**

TRANSTECH PHARMA, LLC, 4170 Mendenhall Oaks Parkway, High Point, North Carolina 27265, US

**Novi podatak**

VTV THERAPEUTICS LLC, 4170 Mendenhall Oaks Parkway, High Point, North Carolina 27265, US

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**P-2010-143**

**Vrsta promjene**

Ime

**Datum promjene**

16.02.2018

**Stari podatak**

VTV THERAPEUTICS LLC, 4170 Mendenhall Oaks Parkway, High Point, North Carolina 27265, US

**Novi podatak**

VTVX HOLDINGS I LLC, 4170 Mendenhall Oaks Parkway, High Point, North Carolina 27265, US

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**P-2010-147**

**Vrsta promjene**

Ime

**Datum promjene**

02.02.2018

**Stari podatak**

TIBOTEC PHARMACEUTICALS LTD., Eastgate Village Eastgate Little Island Co Cork, IE

**Novi podatak**

Janssen R& D Ireland, Eastgate Village Eastgate, Little Island Co Cork, IE

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**P-2011-219**

**EP1929999**

**Vrsta promjene**

Adresa

**Datum promjene**

16.03.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun , 92284 , Suresnes Cedex, FR

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**P-2011-227**

**EP1800678**

**Vrsta promjene**

Adresa

**Datum promjene**

16.03.2018

**Stari podatak**

LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415, Courbevoie Cedex, FR

**Novi podatak**

LES LABORATOIRES SERVIER, 35, rue de Verdun , 92284 , Suresnes Cedex, FR

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**P-2015-78**

**EP2344538**

**Vrsta promjene**

Adresa

**Datum promjene**



02.02.2018

**Stari podatak**

Medical Research Council, 20 Park Crescent , London W1B 1AL, GB

**Novi podatak**

Medical Research Council, 2nd Floor, David Phillips Building, Polaris House, North Star Avenue, Swindon SN2 1FL, GB

## PRENOS PRAVA

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**P-2008-140**

**Datum ugovora**

30.12.2008

**Opseg prenosa prava**

U cijelosti

**Nosilac**

Bayer Pharma Aktiengesellschaft, Müllerstrasse 178, 13353, Berlin, DE

**Sticalac**

BAYER INTELLECTUAL PROPERTY GMBH, Alfred-Nobel-Strasse 10 , 40789 , Monheim am Rhein , DE

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**P-2008-157**

**Opseg prenosa prava**

U cijelosti

**Nosilac**

Bayer Pharma Aktiengesellschaft, Müllerstrasse 178, 13353 , Berlin, DE

**Sticalac**

Bayer Intellectual Property GmbH, Alfred-Nobel-Strasse 10 , 40789 , Monheim, DE

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**P-2008-158**

**Opseg prenosa prava**

U cijelosti

**Nosilac**

BAYER PHARMA AKTIENGESELLSCHAFT, Müllerstrasse 178, 13342 , Berlin, DE

**Sticalac**

BAYER INTELLECTUAL PROPERTY GMBH, Alfred-Nobel-Strasse 10 , 40789 , Monheim am Rhein , DE

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**P-2008-171**

**Datum ugovora**

23.12.2016

**Opseg prenosa prava**

U cijelosti

**Nosilac**

Astra Zeneca Holding France, Tour Carpe Diem, 31 Place des Corolles, 92400, COURBEVOIE, FR

**Sticalac**

PFIZER IRELAND PHARMACEUTICALS, Operations Support Group, Ringaskiddy, Co. Cork, IE

---

**P-2008-284****Datum ugovora**

22.12.2010

**Opseg prenosa prava**

U cijelosti

**Nosilac**

RE.LE.VI. S.p.A., Via Postumia, 1, 46040 , RODIGO-MANTOVA, IT

**Sticalac**

Tuono s.r.l., Piazzale Luigi Cadorna 4, I-46040 , Milano, IT

---

**P-2008-325****Datum ugovora**

13.09.2014

**Opseg prenosa prava**

U cijelosti

**Nosilac**

MEDAREX, L.L.C., Route 206 and Province Line Road, Princeton, New Jersey 08540, US  
AMGEN, INC., One Amgen Center Drive Thousand Oaks, California 91320-1799, US

**Sticalac**

E. R. SQUIBB & SONS, L.L.C., Route 206 & Province Line Road, Princeton NJ 08540

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**P-2008-376****Opseg prenosa prava**

U cijelosti

**Nosilac**

BAYER PHARMA AKTIENGESELLSCHAFT, Müllerstrasse 178, 13353, Berlin, DE

**Sticalac**

BAYER INTELLECTUAL PROPERTY GMBH, Alfred-Nobel-Strasse 10 , 40789 , Monheim am Rhein , DE

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**P-2009-281**

**Datum ugovora**

07.07.2017

**Opseg prenosa prava**

U cijelosti

**Nosilac**

Biogen MA Inc., 250 Binney Street, Cambridge, MA 02142, US  
UCB PHARMA S.A., 60 Allee de la Recherche, B-1070 , Brussels, BE

**Sticalac**

UCB Biopharma SPRL, 60, Allée de la Recherche, B-1070, Brussels, BE

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**P-2010-143**

**Datum ugovora**

18.03.2014

**Opseg prenosa prava**

U cijelosti

**Nosilac**

TRANSTECH PHARMA, INC., 4170 Mendenhall Oaks Parkway, High Point, North Carolina 27265, US

**Sticalac**

TRANSTECH PHARMA, LLC, 4170 Mendenhall Oaks Parkway, High Point, North Carolina 27265, US

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**P-2010-143**

**Datum ugovora**

10.11.2015

**Opseg prenosa prava**

U cijelosti

**Nosilac**

VTVX HOLDINGS I LLC, 4170 Mendenhall Oaks Parkway, High Point, North Carolina 27265,  
US

**Sticalac**

VTV THERAPEUTICS LLC, 4170 Mendenhall Oaks Parkway, High Point, North Carolina 27265,  
US

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**P-2010-157**

**EP1789274**

**Datum ugovora**

01.09.2017

**Opseg prenosa prava**

U cijelosti

**Nosilac**

BELRON HUNGARY KFT-ZUG BRANCH, Gotthardstrasse 20, CH-6300 , Zug, CH

**Sticalac**

BELRON INTERNATIONAL LIMITED, Milton Park, Stroude Road, Egham, Surrey, TW20 9EL,  
GB

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**P-2010-254**

**EP2038172**

**Datum ugovora**

16.06.2014

**Opseg prenosa prava**

U cijelosti

**Nosilac**

ERKE ERKE ARASTIRMALARI VE MUHENDISLIK A.S., Halkali Merkez Mah. Basin Ekspres  
Yolu, No. 5/A Kat 5, Kucukcekmece, 34303 , Istanbul, TR

**Sticalac**

ACR AKTIENGESELLSCHAFT (AG), Heiligkreuz 6, 9490, Vaduz, LI

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**P-2011-199**

**EP1966202**

**Opseg prenosa prava**

U cijelosti

**Nosilac**

INCYTE CORPORATION, Experimental Station  
Experimental Station  
Route 141 & Henry Clay  
Road  
Building E336, Wilmington, Delaware 19880, US

**Sticalac**

Incyte Holdings Corporation, 1801 Augustine Cut-Off, Wilmington, DE 19803, US

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**P-2013-230****EP1957539****Datum ugovora**

02.01.2013

**Opseg prenosa prava**

U cijelosti

**Nosilac**

MEDAREX, INC., Route 206 & Province Line Road, Princeton NJ 08540, US

**Sticalac**

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**P-2013-230****EP1957539****Datum ugovora**

30.09.2014

**Opseg prenosa prava**

U cijelosti

**Nosilac**

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**Sticalac**

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**P-2013-30****EP1881848****Datum ugovora**

09.09.2015

**Opseg prenosa prava**

U cijelosti

**Nosilac**

Janssen R&D Ireland, Eastgate Village Eastgate, Little Island,, County Cork, IE

**Sticalac**

JANSSEN SCIENCES IRELAND UC, Eastgate Village Eastgate, Little Island Co Cork, IE

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**P-2016-204**

**EP2346495**

**Datum ugovora**

24.07.2017

**Opseg prenosa prava**

U cijelosti

**Nosilac**

AstraZeneca UK Limited, 1 Francis Crick Avenue, Cambridge Biomedical Campus, Cambridge, CB2 0AA,, GB

**Sticalac**

KUDOS PHARMACEUTICALS LIMITED, 1 Francis Crick Avenue, Cambridge Biomedical Campus, Cambridge, CB2 0AA, GB

## PRESTANAK PRAVA

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**P-1991-175**

**Razlog**

Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-1996-650**

**Razlog**

Cessation Validity Of The Patent (Up To 20 Years)

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**P-1997-172**

**Razlog**

Cessation Validity Of The Patent (Up To 20 Years)

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**P-1997-173**

**Razlog**

Cessation Validity Of The Patent (Up To 20 Years)

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**P-1998-443**

**Razlog**

Cessation Validity Of The Patent (Up To 20 Years)

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**P-1998-591**

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Cessation Validity Of The Patent (Up To 20 Years)

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**P-2000-72**

**Razlog**

Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2008-105**

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**P-2008-114**

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**P-2008-115**

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**P-2008-136**

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**P-2008-142**

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**P-2008-185**

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**P-2008-187**

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**P-2008-19**

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**P-2008-190**

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**P-2008-194**

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**P-2008-199**

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**P-2008-2**

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**P-2008-200**

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**P-2008-204**

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Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2008-206**

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**P-2008-222**

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Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2008-225**

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**P-2008-227**

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Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2008-230**

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Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2008-235**

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**P-2008-236**

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**P-2008-257**

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**P-2008-258**

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**P-2008-262**

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**P-2008-264**

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**P-2008-266**

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**P-2008-267**

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**P-2008-275**

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**P-2008-289**

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**P-2008-304**

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**P-2008-308**

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**P-2008-314**

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Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2008-318**

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**P-2008-333**

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**P-2008-347**

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**P-2008-350**

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**P-2008-366**

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**P-2008-414**

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**P-2008-426**

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**P-2008-430**

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**P-2008-48**

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**P-2008-51**

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**P-2008-546**

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**P-2008-549**

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**P-2008-564**

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**P-2008-573**

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**P-2008-697**

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**P-2008-7**

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**P-2008-721**

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**P-2008-729**

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**P-2008-783**

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**P-2008-788**

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**P-2008-8**

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**P-2008-831**

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**P-2009-14**

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**P-2009-171**

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**P-2009-173**

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**P-2009-210**

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**P-2009-211**

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**P-2009-253**

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**P-2009-289**

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**P-2009-298**

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**P-2009-31**

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**P-2009-346**

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**P-2010-208**

**Razlog**

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**P-2010-209**

**Razlog**

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**P-2010-210**

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**P-2010-212**

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**P-2010-215**

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**P-2010-221**

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**P-2010-222**

**Razlog**

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**P-2010-29**

**Razlog**

Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2010-362**

**Razlog**

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**P-2010-4**

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Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2010-486**

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**P-2010-52**

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**P-2010-53**

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**P-2010-66**

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**P-2010-67**

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**P-2010-7**

**Razlog**

Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2010-77**

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**P-2010-80**

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**P-2010-82**

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**P-2010-89**

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**P-2011-104**

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**P-2011-105**

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**P-2011-106**

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**P-2011-107**

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**P-2011-110**

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**P-2011-112**

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**P-2011-116**

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**P-2011-117**

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**P-2011-118**

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**P-2011-122**

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**P-2011-124**

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**P-2011-125**

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**P-2011-127**

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**P-2011-128**

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**P-2011-131**

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**P-2011-133**

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**P-2011-134**

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**P-2011-135**

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**P-2011-145**

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**P-2011-149**

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**P-2011-150**

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**P-2011-152**

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**P-2011-157**

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**P-2011-185**

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**P-2011-19**

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**P-2011-24**

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**P-2011-28**

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**P-2011-3**

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**P-2011-32**

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**P-2011-33**

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**P-2011-4**

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**P-2011-44**

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**P-2011-51**

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**P-2011-62**

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**P-2011-84**

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**Datum prestopa važnja**

29.06.2015

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**P-2013-80**

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**P-2015-19**

**Razlog**

Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2015-20**

**Razlog**

Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2015-26**

**Razlog**

Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2015-28**

**Razlog**

Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2015-9**

**Razlog**

Cessation Validity Of The Patent (Non-Payment Of Maintenance)

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**P-2015-96**

**Razlog**

Cessation Validity Of The Patent (Non-Payment Of Maintenance)





# PONOVNO USPOSTAVLJANJE PRAVA/NASTAVAK POSTUPKA

(21) P-2016-196

Podnosioc:

AOD "ĆUPIĆ"

Dalmatinska 10, Podgorica, 81000 / ME

Vrsta: **Nastavak postupka**

Datum prijema prijedloga: 09.08.2006

Datum donošenja rješenja: 20.03.2018

## PROMJENA BROJA PRIJAVE

stari broj prijave	novi broj prijave	registarski broj	nosilac prava	datum promjene
P-2008-39	P-2008-946	01401	Les Laboratoires Servier	13.03.2018.
P-2010-155	2010-157	01769	Les Laboratoires Servier	07.03.2018
P-2008-349	2008-959	01403	Les Laboratoires Servier	14.03.2018
P-2003-1017	P-2008-999	01723	NORILSK NICKEL HARJAVALTA OY	20.03.2018
P-2012-21	P-2012-200	01985	MERCK SHARP & DOHME CORP., MSD ITALIA S.R.L.	11.04.2018

## Objava zahtjeva za proširenje evropskih prijava patenata

---

(51) MKP  
**B64F 1/28 2006 (97) EP 2308756**

(96) EP 10009460.6 9/10/2010  
(97) EP 2308756, 1/17/2018 201803, de

(31) 102009048430 (32) 06.10.2009 (33) DE  
102010007144 05.02.2010 DE  
202010002024 U 05.02.2010 DE

(54) Support mast for supporting and moving a pantograph  
(71) Rohr Spezialfahrzeuge GmbH, Ittlinger Str. 157, 94315 Straubing, DE  
(72) Pfeiffer, Franz, Uhlandstraße 13, 89165 Dietenheim, DE

---

(51) MKP  
**H02M 5/22 2006 (97) EP 2369730**

(96) EP 11158842.2 3/18/2011  
(97) EP 2369730, 3/21/2018 201812, de

(31) 102010012681 (32) 24.03.2010 (33) DE

(54) Method for adjusting the electric output of a power controller and power controller  
(71) Advanced Energy Industries GmbH, Uracher Strasse 91, 72555 Metzingen, DE  
(72) Hesse, Christian, Sellerweg 19, 59581, Warstein, DE

---

(51) MKP  
**F17C 13/00 2006 (97) EP 2508787**

(96) EP 12162803.6 4/2/2012  
(97) EP 2508787, 3/14/2018 201811, de

(31) 102011016041 (32) 04.04.2011 (33) DE

(54) Identification system for compressed gas bottles  
(71) Messer GasPack GmbH, Gahlingspfad 31, 47803 Krefeld, DE  
(72) Kriese, Alexander, Braitnerstrasse 30, 2500 Baden bei Wien, AT

---

(51) MKP  
**F17C 9/00 2006 (97) EP 2679879**

(96) EP 13172489.0 6/18/2013  
(97) EP 2679879, 3/7/2018 201810, de

(31) 102012013300 (32) 27.06.2012 (33) DE

(54) Device for supercooling low boiling point liquefied gases  
(72) Böckler, Dietrich, Hafenstraße 28, 46117 Oberhausen, DE  
Dietrich, Oliver, Taubenstraße 45, 47800 Krefeld, DE

---

(51) MKP  
**E03F 5/02 2006 (97) EP 2685015**  
**E03F 7/04 2006**  
**E03F 7/06 2006**  
**E03F 9/00 2006**  
**F16L 55/10 2006**  
**F16L 55/124 2006**  
**F16L 55/24 2006**

(96) EP 13175912.8 7/10/2013  
(97) EP 2685015, 1/24/2018 201804, en

(31) 201270427 (32) 13.07.2012 (33) DK

(54) Method of installing equipment in the mouth of a side branch pipe as well as a mounting and fixation tool for use in the method  
(71) Ratel APS, Saxovej 1, 6000 Kolding, DK  
(72) Knudsen, Hans, Trapholtparken 15, 6000 Kolding, DK

---

(51) MKP  
**A61M 21/00 2006 (97) EP 2695631**

(96) EP 13178010.8 7/25/2013  
(97) EP 2695631, 3/14/2018 201811, de

(31) 8682012 (32) 06.08.2012 (33) AT

(54) Therapeutic device for biomechanical stimulation in human and veterinary medicine  
(71) Galler, Joachim, Peter-Leitner-Siedlung 32, 8572 Bärnbach, AT  
(72) Galler, Joachim, Peter-Leitner-Siedlung 32, 8572 Bärnbach, AT

---

(51) MKP  
**E21B 17/08 2006 (97) EP 2492571**  
**F16L 33/01 2006**

(96) EP 12156371.2 2/21/2012  
(97) EP 2492571, 11/1/2017 201744, en

(31) 11001488 (32) 22.02.2011 (33) BR

(54) End fitting for a riser and method  
(71) Petroleo Brasileiro S.A. - PETROBRAS, Avenida Republica do Chile no 65, Rio de Janeiro, BR  
(72) Campello, George Carneiro, Rua Marques de Olinda N° 38, Apt. 205, Bloco 01, Botafogo, Rio de Janeiro RJ 22251-040, BR  
De Almeida, Marcos Carpigiani, Rua Maria Quitéria nr. 88, Apartment 301 - Ipanema, 22410-040 Rio de Janeiro RJ, BR

---

(51) MKP  
**G01V 5/10 2006 (97) EP 2426516**

(96) EP 11075156.7 7/1/2011  
(97) EP 2426516, 11/8/2017 201745, en

(31) 363664 P (32) 13.07.2010 (33) US  
429237 P 03.01.2011 US

(54) Correction for neutron-gamma density measurement  
(71) Services Pétroliers Schlumberger, 42, rue Saint Dominique, 75007 Paris, FR  
Schlumberger Holdings Limited, P.O. Box 71 Craigmuir Chambers, Road Town, Tortola, VG  
(72) Evans, Michael, 3531 Point Clear Dr., Missouri City Texas 77459, US  
Mauborgne, Marie-Laure, 41 Rue Des Fauvettes, 92260 Fontenay Aux Roses, FR

---

(51) MKP  
**F16B 2/14 2006 (97) EP 2669530**  
**F16B 12/20 2006**  
**F16B 12/32 2006**

(96) EP 13167173.7 5/9/2013  
(97) EP 2669530, 3/21/2018 201812, en

(31) 1200336 (32) 01.06.2012 (33) HU

(54) Anchoring arrangement for fixing members together  
(71) Pataki, Mihaly, Belsonyir 150, 6000 Kecskemet, HU  
(72) Pataki, Mihaly, Belsonyir 150, 6000 Kecskemet, HU

---

(51) MKP  
**B29C 33/14 2006 (97) EP 3230032**  
**B29C 44/12 2006**  
**B29C 44/14 2006**

(96) EP 14841342.0 12/10/2014  
(97) EP 3230032, 10/18/2017 201742, en

(54) METHOD FOR OBTAINING A HEAT-INSULATING AND SOUND-ABSORBING COMPOSITE PRODUCT, CO-MOULDING EQUIPMENT AND PRODUCT SO OBTAINED  
(71) Sapa SRL Società Unipersonale, Via Appia Est 1, 82011 Arpaia (BN), IT  
(72) AFFINITA, Antonio, Via Panoramica 35, Santa Maria A Vico (CE), IT

---

(51) MKP  
**B61D 45/00 2006 (97) EP 3124696**  
**E01B 29/16 2006**

(96) EP 15179181.1 7/30/2015  
(97) EP 3124696, 11/1/2017 201744, de

(54) RAIL SUPPORT DEVICE  
(71) LOG Logistikgesellschaft Gleisbau mbH, Roscherstr. 7, 30161 Hannover, DE

(72) Pohlmann, Andreas, Hausbrucher Eck 9, 21147 Hamburg, DE

---

(51) MKP

**G01R 1/067 2006 (97) EP 3139180**

**G01R 13/02 2006**

(96) EP 15184143.4 9/7/2015

(97) EP 3139180, 10/18/2017 201742, en

(54) WIRELESS PROBE FOR MEASURING ELECTRICAL SIGNALS

(71) Ikalogic S.A.S., 19 Rue Columbia, 87068 Limoges Cedex, FR

(72) KAMAL, Ibrahim Abdel-Aziz Mohamed, IKALOGIC S.A.S C/o 19 Rue Columbia, 87068 LIMOGES, FR

CANOZ, Victor Pierre, IKALOGIC S.A.S. C/o 19 Rue Columbia, 87068 LIMOGES Cedex, FR

COTTENY, Frédéric, IKALOGIC S.A.S. C/o 19 Rue Columbia, 87068 LIMOGES Cedex, FR

---

(51) MKP

**A23N 1/00 2006 (97) EP 3141595**

**C02F 11/00 2006**

**C12M 1/00 2006**

**C12M 1/02 2006**

**C12M 1/107 2006**

**C12M 1/12 2006**

**C12M 1/33 2006**

**C12M 1/34 2006**

**C12M 3/00 2006**

(96) EP 15184910.6 9/11/2015

(97) EP 3141595, 10/4/2017 201740, de

(54) DEVICE AND METHOD FOR CREATING BIOGAS

(71) pro agri gmbh, Burgseestraße 5, 19053 Schwerin, DE

(72) Beckers, Klaus, Burgseestr. 5, 19053 Schwerin, DE

---

(51) MKP

**A01N 25/18 2006 (97) EP 3143874**

**A01N 31/02 2006**

(96) EP 15185505.3 9/16/2015

(97) EP 3143874, 11/1/2017 201744, en

(54) PHEROMONE PREPARATION AND METHOD FOR PROTECTING TREE SPECIES AGAINST MONOCHAMUS GALLOPROVINCIALIS

(71) Fytofarm, spol. s r.o., Dúbravská cesta 21, 84508 Bratislava, SK

(72) VARKONDA, Stefan, Borodáčova 17, 82103 Bratislava, SK

UJHELYIOVÁ, Liana, Sládkovicova 1128/2, 925 23 Jelka, SK

WITASEK, Peter, Dietrichsteinerstrasse 14, A-9560 Feldkirchen, AT

---

(51) MKP

**B32B 1/08 2006 (97) EP 3144136**

**B32B 5/02 2006**

**B32B 5/18 2006**

**B32B 7/12 2006**

**B32B 15/08 2006**

**B32B 15/12 2006**

**B32B 15/20 2006**

**B32B 27/06 2006**

**B32B 27/10 2006**

**B32B 29/00 2006**

**F16L 3/26 2006**

**F24D 3/14 2006**

(96) EP 15186067.3 9/21/2015

(97) EP 3144136, 11/1/2017 201744, de

(31) 102015115808

(32) 18.09.2015

(33)

DE

(54) CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM

(72) Burkhardt, Oliver, Erhard-Segitz-Strasse 51, 90763 Fürth, DE

Vohler, Tobias, Am Stocken 23a, 92318 Neumarkt, DE

---

(51) MKP

**A63B 22/08 2006 (97) EP 3233220**

- (96) EP 14870852.2 12/16/2014  
(97) EP 3233220, 10/25/2017 201743, en  
(54) STATIONARY WIND TRAINER  
(71) European Sport Imports Limited, 33 Tanner Street Woolston, 8023 Christchurch, NZ  
(72) SCHACHT, Philipp Claus Arthur, 1 Seaspray Lane Sumner, 8081 Christchurch, NZ
- 

- (51) MKP  
**H04L 29/06 2006 (97) EP 3241325**

- (96) EP 14828565.3 12/30/2014  
(97) EP 3241325, 11/8/2017 201745, en  
(54) THE METHOD OF CODEC SELECTION IN THE AUDIO TRANSMISSION PROCESS IN ICT SYSTEMS  
(71) Q4 Europe Sp. Z O. O., Ul. G. Narutowicza 37/5, 64-100 Leszno, PL  
(72) BANACH-BARAN, Dominika, ul. Marchewkowa 22/22B, 52-311 Wroclaw, PL
- 

- (51) MKP  
**A61K 31/45 2006 (97) EP 3069720**  
**A61K 31/454 2006**  
**A61K 47/00 2006**  
**A61P 1/00 2006**  
**A61P 11/00 2006**  
**A61P 37/08 2006**  
**C07D 211/88 2006**

- (96) EP 14861410.0 11/12/2014  
(97) EP 3069720, 10/4/2017 201740, en  
(31) 2013150861 (32) 14.11.2013 (33) RU  
(54) PHARMACEUTICAL COMPOSITION CONTAINING GLUTARIMIDE DERIVATIVES, AND APPLICATION THEREOF FOR TREATING EOSINOPHILIC DISEASES  
(72) NEBOLSIN, Vladimir Evgenievich, Severnoe Chertanovo 4/403-249, Moscow 113648, RU  
KROMOVA, Tatyana Alexandrovna, ul. Bilibina 17-60, Kaluga 248010, RU  
RYDLOVSKAYA, Anastasia Vladimirovna, ul. Turbinnaya 35/1-27, St.Petersburg 198255, RU  
CHUCHALIN, Alexander Grigorievich, ul. Udaltsova 30-90, Moscow 119454, RU
- 

- (51) MKP  
**C12P 7/16 2006 (97) EP 3234162**

- (96) EP 14908338.8 12/16/2014  
(97) EP 3234162, 10/25/2017 201743, en  
(54) ENZYMATIC METHODS FOR ISOBUTANOL PRODUCTION  
(71) Newpek S.A. De C.V., Avenida Manuel Gómez Morín 1111 Col. Carrizalejo, 66254 San Pedro Garza García, Nuevo León, MX  
(72) ORIJEL, Claudio, Garibay, Lima 935 Col. Lindavista Deleg. Gustavo A. Madero, México D.F. C.P. 07300, MX  
SANCHEZ, Carlos Eduardo, Gómez, Mariano Abasolo 29 Col. Los Reyes Ixtacala Tlalnepantla De Baz, Estado De México C.P. 54090, MX  
LOZANO, Mónica Maria, Rios, Artes 90 Col. Estanzuela Deleg. Gustavo A. Madero, México D.F. C.P. 07060, MX  
TORRES, Jessica Valeria, Guerrero, Playa Gaviotas 23 Col. Jardines De Morelos Ecatepec De Morelos, Edo. De México C.P. 55070, MX  
BECERRIL, Sergio, Rossano, Puerto De Alvarado 4 Int. 3 Col. Santa Ana Tlapaltitlan Toluca, Edo. De México C.P. 50160, MX  
RAMIREZ, Alejandra Cecilia, Herrera, Playa Chachalacas 8 Mz. 529l. 16 Col. Jardines De Morelos Edo. De México, Ecatepec De Morelos C.P. 55070, MX  
RUIZ, Paola, Rocha, Ignacio Rayón S/n Col. Centro Temascalcingo, Edo. De México C.P. 50400, MX  
CHAUVIN, Anne-Laure, Patricia, Manuel Marquez Streling 34 Bis Depto. 805 Col. Centro 7 Deleg Cuauhtémoc., México D.f C.P. 06070, MX  
CORONA, Jesús Agustin, Badillo, Ave. Nuevo León 113 B802 Col. Hipódromo Deleg. Cuauhtémoc, México D.F. C.P. 06100, MX  
MIRELES, Iván Alejandro, De La Peña, James Cook 2993 Col. Cumbres 5 Sector Monterrey, Nuevo León C.P. 64610, MX  
RODRIGUEZ, José Raúl Iván, Garza, Pericles 628 Col. Cumbres 3 Sector Monterrey, Nuevo León C.P. 64610, MX
- 

- (51) MKP  
**A61K 31/165 2006 (97) EP 3233070**

- (96) EP 14908546.6 12/16/2014  
(97) EP 3233070, 10/25/2017 201743, en  
(54) RAS-INHIBITING INDENYL ACETAMIDE COMPOUNDS, COMPOSITIONS, AND USES  
(71) ADT Pharmaceuticals, Inc., 31691 Shoal Water Dr., Orange Beach, Alabama 36561, US  
(72) PIAZZA, Gary A., 28487 Beau Chene Ct., Daphne, Alabama 36526, US  
CHEN, Xi, 441 Matzek Dr., Hoover, Alabama 35226, US  
KEETON, Adam B., 316 Fern Avenue, Gardendale, Alabama 35071, US

---

(51) MKP  
**G07C 9/00 2006 (97) EP 3147870**

(96) EP 15187165.4 9/28/2015  
(97) EP 3147870, 10/11/2017 201741, en  
(54) CONTROL PANEL FOR PHYSICAL ACCESS CONTROL  
(71) ILESO Engineering GmbH, Talstraße 7, 79843 Löffingen, DE  
(72) Becker, Jochen, Ileso Engineering GmbH Talstraße 7, 79843 Löffingen, DE  
Zappel, Dietmar, PRODUCE-U GmbH Friedrichstraße 28, 71634 Ludwigsburg, DE

---

(51) MKP  
**C11D 3/04 2006 (97) EP 3156475**  
**C11D 7/06 2006**  
**C11D 11/00 2006**  
**C11D 17/00 2006**

(96) EP 15190193.1 10/16/2015  
(97) EP 3156475, 1/17/2018 201803, de  
(54) LIQUID CLEANING CONCENTRATE  
(72) Hagleitner, Hans Georg, Lindenallee 11, 5700 Zell am See, AT

---

(51) MKP  
**A23J 3/14 2006 (97) EP 3155903**

(96) EP 15190251.7 10/16/2015  
(97) EP 3155903, 10/25/2017 201743, en  
(54) A METHOD OF MANUFACTURING A TEXTURED FOOD PRODUCT AND A TEXTURIZED FOOD PRODUCT  
(71) Gold&Green Foods Oy, Vattuniemenkatu 13, 00210 Helsinki, FI  
(72) KIVELÄ, Reetta, Stenbäckinkatu 18 B, 00250 Helsinki, FI  
HÄKÄMIES, Anna, Meripuistontie 5 B 18, 00200 Helsinki, FI

---

(51) MKP  
**B01D 46/02 2006 (97) EP 3159639**  
**C21B 7/22 2006**  
**F27D 17/00 2006**

(96) EP 15190600.5 10/20/2015  
(97) EP 3159639, 1/3/2018 201801, en  
(54) PROCESS AND FILTER DEVICE FOR CLEANING FURNACE GAS  
(71) Danieli Corus BV, Rooswijkweg 291, 1951 ME Velsen Noord, NL  
(72) EWALTS, Wouter Bernd, Lentepark 80, 2151 EV Nieuw Vennepe, NL  
KLUT, Pieter Dirk, Dr. Jacobilaan 2, 1901 KH Castricum, NL

---

(51) MKP  
**C12Q 1/68 2006 (97) EP 3168309**

(96) EP 15193966.7 11/10/2015  
(97) EP 3168309, 3/28/2018 201813, en  
(54) DETECTION OF FOETAL CHROMOSOMAL ANEUPLOIDIES USING DNA REGIONS THAT ARE DIFFERENTIALLY METHYLATED BETWEEN THE FOETUS AND THE PREGNANT FEMALE  
(72) WERLER, Steffi, c/o LifeCodexx AG Jakob-Stadler-Platz 7, 78467 Konstanz, DE  
HOFMANN, Wera, c/o LifeCodexx AG Jakob-Stadler-Platz 7, 78467 Konstanz, DE  
SACHSE, Matthias, c/o LifeCodexx AG Jakob-Stadler-Platz 7, 78467 Konstanz, DE

---

(51) MKP  
**G01N 29/22 2006 (97) EP 3173781**  
**G01N 29/24 2006**  
**G01N 29/26 2006**  
**G01N 29/32 2006**

(96) EP 15196393.1 11/25/2015  
(97) EP 3173781, 1/10/2018 201802, en  
(54) AIRBORNE ULTRASOUND TESTING SYSTEM FOR A TEST OBJECT  
(71) Xarion Laser Acoustics GmbH, Phorusgasse 8, 1040 Wien, AT  
(72) FISCHER, Balthasar, Phorusgasse 8, 1040 Wien, AT

---

(51) MKP  
**C04B 26/04 2006 (97) EP 3237352**  
**C04B 26/06 2006**  
**C04B 40/00 2006**  
**C04B 111/00 2006**

(96) EP 15735848.2 6/25/2015  
(97) EP 3237352, 11/1/2017 201744, en

(31) PCT/EP2014/003458 (32) 22.12.2014 (33) WO

(54) COMPOSITION FOR A PASTY FILLER MATERIAL, PASTY FILLER, AND METHOD FOR PRODUCING A PASTY FILLER MATERIAL  
(72) WINGS, Norbert, Nacker Str. 11, 55234 Wendelsheim, DE

---

(51) MKP  
**F03D 1/02 2006 (97) EP 3265671**  
**F03D 1/04 2006**  
**F03D 7/02 2006**

(96) EP 15736051.2 3/5/2015  
(97) EP 3265671, 1/10/2018 201802, en

(54) WIND POWER SYSTEM

(71) Gaia S.R.L., Viale Oriani 31, 40137 Bologna, IT  
(72) BENAZZI, Riccardo, Piazza Unita' D'Italia 2, 44037 Jolanda Di Savoia, IT  
PELIZZARI, Davide, Via Pomposa 309/C, 44123 Ferrara, IT

---

(51) MKP  
**A61K 8/24 2006 (97) EP 3220876**  
**A61K 8/35 2006**  
**A61K 8/37 2006**  
**A61K 8/44 2006**  
**A61K 8/46 2006**  
**A61K 8/67 2006**  
**A61Q 19/06 2006**

(96) EP 15781682.8 10/20/2015  
(97) EP 3220876, 9/27/2017 201739, de

(31) 102014223568 (32) 19.11.2014 (33) DE

(54) PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND AN EMULSIFIER MIXTURE  
(72) GÖKSEL, Hülya, Merheimerstrasse 285, 50733 Köln, DE  
ECKERT, Julia, Jarrestrasse 82B, 22303 Hamburg, DE  
PETERS, Nils, Waldweg 24A, 22965 Todendorf, DE  
SKUBSCH, Kerstin, Hauptstrasse 99, 25497 Prisdorf, DE

---

(51) MKP  
**A61K 8/24 2006 (97) EP 3221013**  
**A61K 8/35 2006**  
**A61K 8/37 2006**  
**A61K 8/44 2006**  
**A61K 8/46 2006**  
**A61K 8/67 2006**  
**A61Q 19/06 2006**

(96) EP 15781683.6 10/20/2015  
(97) EP 3221013, 9/27/2017 201739, de

(31) 102014223570 (32) 19.11.2014 (33) DE

(54) PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND PHOSPHATE IONS, FOR IMPROVED SKIN CONTOURING OR AGAINST CELLULITE  
(71) Beiersdorf AG, Unnastrasse 48, 20253 Hamburg, DE  
(72) GÖKSEL, Hülya, Merheimerstrasse 285, 50733 Köln, DE  
ECKERT, Julia, Jarrestrasse 82B, 22303 Hamburg, DE  
PETERS, Nils, Waldweg 24A, 22965 Todendorf, DE  
SKUBSCH, Kerstin, Hauptstrasse 99, 25497 Prisdorf, DE

---

(51) MKP  
**G01N 33/08 2006 (97) EP 3274704**

(96) EP 15769912.5 3/24/2015



(97) EP 3274704, 1/31/2018 201805, en  
(54) METHOD AND SYSTEM FOR EXAMINING EGGS  
(72) ADAR, Gavriel, 7923300 Kvutzat Yavne, IL  
HOFFMAN, Eliahu Shalom, 67/29 Shachal Street, 9372110 Jerusalem, IL  
ADAR, Yair Or, 7923300 Kvutzat Yavne, IL

---

(51) MKP  
**A61K 39/395 2006 (97) EP 3285803**  
**C07K 16/28 2006**  
(96) EP 15754071.7 8/10/2015  
(97) EP 3285803, 2/28/2018 201809, en  
(31) 201562152708 P (32) 24.04.2015 (33) US  
(54) METHODS FOR TREATING OR PREVENTING MIGRAINE HEADACHE  
(72) SUN, Hong, 29412 Oakpath Drive, Agoura Hills, California 91301, US  
DUNAYEVICH, Eduardo, One Amgen Center Drive c/o Patent Operations MS 28-2-C, Thousand Oaks, California 91320-1799, US  
LENZ, Robert A., 908 Ravensbury Street, Westlake Village, California 91361, US  
VARGAS, Gabriel, 555 Timberwood Avenue, Thousand Oaks, California 91360, US

---

(51) MKP  
**B21D 7/024 2006 (97) EP 3230040**  
**B29C 53/08 2006**  
(96) EP 15718997.8 2/24/2015  
(97) EP 3230040, 10/18/2017 201742, en  
(31) P20140682 (32) 12.12.2014 (33) RS  
(54) THE APPLICATION OF THE 3D CAMERAS TO THE PROFILE BENDING PROCESS ON THE BENDING MACHINE WITH THREE AND FOUR ROLLERS  
(72) Turanjanin, Uros, Vladimira Rolovica 12, 34000 Kragujevac, YU

---

(51) MKP  
**E04B 2/72 2006 (97) EP 3283714**  
**E04B 2/74 2006**  
**E04H 9/06 2006**  
(96) EP 15721568.2 4/16/2015  
(97) EP 3283714, 2/21/2018 201808, en  
(54) BULLET PROJECTILE RESISTANT DRYWALL STRUCTURE  
(72) ZEHNTER, Heike, Gelchsheimerstrasse 7A, 97255 Sonderhofen, DE

---

(51) MKP  
**A47K 10/38 2006 (97) EP 3261954**  
**B65D 83/08 2006**  
(96) EP 15721888.4 2/26/2015  
(97) EP 3261954, 1/3/2018 201801, en  
(54) AN INNOVATIVE PACKAGING FOR WET WIPES  
(71) Stenago Group S.r.l., Via di Pianvallico 1/A, 50038 Scarperia e San Piero (FI), IT  
(72) STENTA, Agostino, Via di Montepoli 27, 50038 Scarperia e San Piero (FI), IT

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(51) MKP  
**A61K 39/085 2006 (97) EP 3289078**  
**C12N 9/36 2006**  
**G06F 19/16 2011**  
(96) EP 15722653.1 4/27/2015  
(97) EP 3289078, 3/7/2018 201810, en  
(54) CRYSTAL STRUCTURE OF STAPHYLOCOCCUS AUREUS AUTOLYSIN E, METHOD OF PRODUCING THE CRYSTAL AND ITS USE IN SCREENING METHODS  
(72) MIHELIC, Marko, Mlakarjeva 11, 1241 Kamnik, SI  
RENKO, Miha, Zagrad 10B, 1433 Radece, SI  
TURK, Dusan, Povsetova 33, 1000 Ljubljana, SI

---

(51) MKP  
**A43B 3/08 2006 (97) EP 3135147**  
**A43B 3/26 2006**

**A43B 13/12 2006**

**A43B 13/14 2006**

**A43B 23/02 2006**

**A43B 23/04 2006**

(96) EP 16150616.7 1/8/2016

(97) EP 3135147, 10/11/2017 201741, en

(31) 102015021106

(32)

31.08.2015

(33)

BR

(54) SELF-SCALABLE FOOTWEAR

(71) A. Grings S.A., Rua General Ernesto Dornelles 577, Centro Igrejinha, 95650-000 Rio Grande do Sul, BR

(72) CAROLINA GRINGS, ANA, A. GRINGS S.A. RUA CARACOL, Nº 65, BOM PASTOR, IGREJINHA, 95650-000 Rio Grande do Sul, BR

---

(51) MKP

**B32B 7/02 2006 (97) EP 3199337**

**B32B 29/00 2006**

**B32B 38/08 2006**

**B44C 5/04 2006**

(96) EP 16152886.4 1/27/2016

(97) EP 3199337, 3/14/2018 201811, de

(54) COATING LAMINATE

(71) Interprint GmbH, Westring 22, 59707 Arnsberg, DE

(72) Stirnberg, Marcel, Schlaunstr. 16, 58821 Arnsberg, DE

---

(51) MKP

**E06B 7/18 2006 (97) EP 3203006**

**E06B 7/21 2006**

**E06B 7/215 2006**

(96) EP 16153888.9 2/2/2016

(97) EP 3203006, 3/21/2018 201812, de

(54) SEALING PROFILE FOR A DOOR

(72) Kröhnert, Frank, Krumme Straße 6, 59872 Meschede, DE

Ludwig, Maico, Wallburgerstraße 2, 59494 Soest, DE

Kimmich, Rudi, Barlinghausener Straße 16, 27632 Mulsum, DE

---

(51) MKP

**F41A 3/64 2006 (97) EP 3205971**

**F41A 5/04 2006**

**F41A 5/06 2006**

**F41A 11/00 2006**

**F41A 21/48 2006**

(96) EP 16155097.5 2/10/2016

(97) EP 3205971, 3/28/2018 201813, de

(54) PISTOL

(72) Dechant, Friedrich, Emmy-Stradalstrasse 31, 2020 Hollabrunn, AT

---

(51) MKP

**F03G 3/08 2006 (97) EP 3205876**

**H02K 7/02 2006**

(96) EP 16155740.0 2/15/2016

(97) EP 3205876, 2/7/2018 201806, en

(54) FLYWHEEL ENERGY STORAGE DEVICE AND METHOD OF ITS USE, FLYWHEEL ENERGY STORAGE DEVICE SYSTEM AND METHOD OF ITS USE

(71) niore IP, s.r.o., Oponice 111, 956 14 Oponice, SK

(72) Novák, Miroslav, Oponice 111, 956 14 Oponice, SK

---

(51) MKP

**G03B 17/56 2006 (97) EP 3206082**

**G03B 37/04 2006**

**G06F 3/0481 2013**

**G06T 7/00 2017**

**G06T 11/00 2006**

**H04N 5/232 2006**

**H04N 5/247 2006**

(96) EP 16159978.2 3/11/2016  
(97) EP 3206082, 2/7/2018 201806, en  
(31) 2016256 (32) 12.02.2016 (33) NL  
(54) SYSTEM, METHOD AND COMPUTER PROGRAM FOR RECORDING A NON-VIRTUAL ENVIRONMENT FOR OBTAINING A VIRTUAL REPRESENTATION  
(71) VROXTECHNOLOGY B.V., Schiedamseweg 84D, 3134 KK Vlaardingen, NL  
(72) Berkhout, Harald Erik, Bavinkhof 16, 1023 NN Amsterdam, NL  
Norani, Hamid, Geert Grootelaan 13, 3132 CA Vlaardingen, NL

---

(51) MKP  
**H01B 3/30 2006 (97) EP 3226258**  
**H01B 3/42 2006**  
**H01B 7/02 2006**  
**H01B 13/00 2006**  
**H01B 13/14 2006**

(96) EP 16163536.2 4/1/2016  
(97) EP 3226258, 10/4/2017 201740, de  
(54) INSULATED ELECTRICAL CONDUCTOR  
(71) Gebauer & Griller Metallwerk GmbH, Muthgasse 36, 1190 Wien, AT  
(72) Hochstöger, Jürgen, Anzengruberstraße 8, 4300 St. Valentin, AT  
Schrayvogel, Rudolf, Badstraße 17, 3243 St. Leonhard am Forst, AT  
Koppensteiner, Ewald, Wagnerberg 1a, 4900 St. Florian, AT

---

(51) MKP  
**F41A 3/26 2006 (97) EP 3179193**  
**F41A 5/06 2006**

(96) EP 15199414.2 12/10/2015  
(97) EP 3179193, 1/24/2018 201804, de  
(54) PISTOL WITH ROTATING BARREL  
(71) Glock Technology GmbH, Gaston Glock-Platz 1, 2232 Deutsch Wagram, AT  
(72) Dechant, Friedrich, Emmy-Stradalstrasse 31, 2020 Hollabrunn, AT

---

(51) MKP  
**E06B 9/80 2006 (97) EP 3181800**  
**E06B 9/88 2006**

(96) EP 15201446.0 12/20/2015  
(97) EP 3181800, 1/17/2018 201803, en  
(54) UNIVERSAL AUTOMATIC TENSIONING SYSTEM FOR ROLLER BLINDS AND AWNINGS WITH SIDE RAILS  
(71) RAGGINI SRL, Strada Statale S. Marino Via Ausa 96, 47853 Coriano (RN), IT  
(72) Raggini, Marco, Via Ausa, 96, 47853 Coriano, IT

---

(51) MKP  
**C01F 11/02 2006 (97) EP 3187465**  
**C04B 2/06 2006**  
**C04B 20/00 2006**  
**C04B 22/06 2006**

(96) EP 15425117.7 12/30/2015  
(97) EP 3187465, 2/21/2018 201808, en  
(54) NANOTUBES, PROCESS FOR OBTAINING THEM AND CEMENTITIOUS COMPOSITIONS COMPRISING THEM  
(71) Fundación Tecnalia Research & Innovation, Parque Científico y Tecnológico de Gipuzkoa Mikeletegi Pasealekua, 2, 20009 San Sebastian (Guipuzcoa), ES  
(72) DOLADO, Jorge Sanchez, Parque Tecnológico de Bizkaia C/Geldo, Edificio 700, 48160 Derio (Bizkaia), ES  
JAUREGI, Ederne Erkizia, Parque Tecnológico de Bizkaia C/Geldo, Edificio 700, 48160 Derio (Bizkaia), ES  
MARCHI, Maurizio Iler, Via A. Moro 6, 20066 Melzo, IT

---

(51) MKP  
**C08K 3/00 2006 (97) EP 3138872**  
**C08K 3/26 2006**  
**C08L 23/08 2006**  
**C09D 5/34 2006**

(96) EP 15461557.9 9/7/2015  
(97) EP 3138872, 2/28/2018 201809, en

(54) THERMOPLASTIC WOOD FILLER AND WAY OF PRODUCTION OF THE THERMOPLASTIC WOOD FILLER  
(71) Politechnika Rzeszowska, al. Powstancow Warszawy 12, 35-959 Rzeszow, PL  
(72) Zarzyka, Iwona, Ul. Strazacka 56B/5, 35-512 Rzeszów, PL  
Czerniecka-Kubicka, Anna, ul. Zelwerowicza 10c/5, 35-601 Rzeszów, PL  
Fracz, Wieslaw, ul. Rymanowska 31/9, 35-083 Rzeszów, PL

---

(51) MKP  
**B01D 53/00 2006 (97) EP 3221028**  
**C10G 21/00 2006**  
**C10L 3/06 2006**  
**G01N 30/88 2006**  
(96) EP 15793969.5 10/26/2015  
(97) EP 3221028, 9/27/2017 201739, en  
(31) 201414548432 (32) 20.11.2014 (33) US  
(54) INTEGRATED ANALYZER FOR PROCESS MONITORING DURING PROCESSING AND UPGRADING OF NATURAL GAS  
(72) AKMAL, Naim, P.O. Box 5000, Dhahran 31311, SA  
AL-SHAHRANI, Saeed Hasan, P.O. Box 5000, Dhahran 31311, SA  
AL-KHAWAJAH, Anwar H., P.O. Box 5000, Dhahran 31311, SA  
VAIDYA, Milind M., P.O. Box 5000, Dhahran 31311, SA  
BALLAGUET, Jean-Pierre R., P.O. Box 5000, Dhahran 31311, SA  
DUVAL, Sebastien A., P.O. Box 5000, Dhahran 31311, SA

---

(51) MKP  
**B26D 1/16 2006 (97) EP 3227242**  
**B26D 5/00 2006**  
**B26D 5/02 2006**  
**C03B 33/027 2006**  
**C03B 33/10 2006**  
(96) EP 15794295.4 10/1/2015  
(97) EP 3227242, 10/11/2017 201741, en  
(31) 201420766166 U (32) 06.12.2014 (33) CN  
(54) A DEVICE FOR CUTTING PLATES  
(71) Valiani, Franco, Via Pino Chioistro 345, 50052 Certaldo (FI), IT  
(72) Valiani, Franco, Via Pino Chioistro 345, 50052 Certaldo (FI), IT

---

(51) MKP  
**A24F 47/00 2006 (97) EP 3220987**  
**A61M 15/06 2006**  
**A61M 16/18 2006**  
(96) EP 15797077.3 11/17/2015  
(97) EP 3220987, 9/27/2017 201739, en  
(31) 201462080656 P (32) 17.11.2014 (33) US  
(54) ELECTRONIC NICOTINE DELIVERY SYSTEM  
(72) ALTHORPE, Christopher, 31 Ilton Road, Penylan Cardiff CF23 5DU, GB  
BINDER, Ian James, 13 Draycot Cerne, Chippenham Wiltshire SN15 5LD, GB  
MCLEOD, David Andrew, 23 Southey Street St Werburghs, Bristol BS2 9RE, GB  
KELEPOURIS, Lee, Irsgatan 6, S-25374 Helsingborg, SE  
MUHAMMED, Salih Muhsin, Allégatan 10 B, S-26574 Hyllinge, SE  
NORDSTRÖM, Johan, Fägelsångsgatan 2B, S-25220 Helsingborg, SE  
PAUNESCU, Alexandru, 44 Studer Road, Clinton, New Jersey 08809, US

---

(51) MKP  
**G05B 23/02 2006 (97) EP 3230813**  
(96) EP 15797279.5 11/11/2015  
(97) EP 3230813, 10/18/2017 201742, de  
(31) 102014225147 (32) 08.12.2014 (33) DE  
(54) METHOD FOR IDENTIFYING A CHARACTERISTIC CURVE  
(72) TRACHTE, Adrian, Schwabstr. 165, 70193 Stuttgart, DE  
WAGNER, Alexandre, Strassburger Str. 35, 70435 Stuttgart, DE  
WEGSCHEIDER, Martin, Sonnenstr. 13, 89077 Ulm, DE  
PASSENBERG, Carolina, Auf der Steige 24/7, 71277 Rutesheim, DE

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(51) MKP  
**A61M 5/20 2006 (97) EP 3220979**  
**A61M 5/24 2006**  
**A61M 5/315 2006**

(96) EP 15797775.2 11/11/2015  
(97) EP 3220979, 9/27/2017 201739, en  
(31) 201462081244 P (32) 18.11.2014 (33) US

(54) THERMAL LOCKING MECHANISM FOR A MEDICATION DELIVERY DEVICE  
(72) BRAUER, Jacob S., c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
BRESLIN, Stuart Desha, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
SAMPSON, Craig Field, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US

---

(51) MKP  
**B02C 17/16 2006 (97) EP 3223956**  
**B02C 23/30 2006**  
**B03D 1/08 2006**  
**B03D 1/14 2006**

(96) EP 15798444.4 11/24/2015  
(97) EP 3223956, 10/4/2017 201740, en  
(31) 14195365 (32) 28.11.2014 (33) EP  
201562111145 P 03.02.2015 US

(54) APPARATUS FOR SIMULTANEOUS GRINDING AND FROTH FLOTATION  
(72) STEINWENDER, Michael, Heinrich Heine Gasse 37, A-9020 Klagenfurt, AT  
SÖTEMANN, Jörg, Fritz-Rössler-Strasse 14a, 79618 Rheinfelden, DE

---

(51) MKP  
**B21D 39/04 2006 (97) EP 3280551**

(96) EP 15734252.8 4/7/2015  
(97) EP 3280551, 2/14/2018 201807, en

(54) PLANT FOR MANUFACTURING OF ASSEMBLED HYDRAULIC HOSES  
(71) Intertraco (Italia) S.p.A., 1/A Via Amaldi, 46029 Suzzara (Mantova), IT  
(72) BERTAZZONI, Stefano, 3 Via Amendola, 46023 Gonzaga (Mantova), IT  
AMADEI, Tommaso, 36 Viale Monte Grappa, 24040 Boltiere (Bergamo), IT  
LYLY-YRJÄNÄINEN, Jouni, 24B 17 Kisakentänkatu, Tampere, FI

---

(51) MKP  
**C02F 1/52 2006 (97) EP 3239109**  
**C02F 1/56 2006**  
**C02F 11/14 2006**

(96) EP 16167585.5 4/28/2016  
(97) EP 3239109, 11/1/2017 201744, en

(54) SURFACE-TREATED MINERAL MATERIAL AND ITS USE IN WATER PURIFICATION  
(72) Poffet, Martine, Langhagstrasse 28, 4600 Olten, CH  
Jäggi, Pascal, Büntenweg 9, 4632 Trimbach, CH  
Gerard, Daniel E., Rheinfelderstrasse 12, 4058 Basel, CH  
Schoelkopf, Joachim, Dyshofweg 3, 5727 Oberkulm, CH

---

(51) MKP  
**B05C 17/005 2006 (97) EP 3231518**  
**C09J 9/00 2006**

(96) EP 16170301.2 5/19/2016  
(97) EP 3231518, 11/8/2017 201745, de  
(31) 16000854 (32) 15.04.2016 (33) EP

(54) BAR-SHAPED HOT MELT ADHESIVE FOR HOT GLUE GUN  
(71) Jowat SE, Ernst-Hilker-Strasse 10-14, 32758 Detmold, DE  
(72) SCHRÖDEL, Jürgen, c/o Jowat SE Ernst-Hilker-Strasse 10-14, 32758 Detmold, DE  
KRONSHAGE, Markus, c/o Jowat SE Ernst-Hilker-Strasse 10-14, 32758 Detmold, DE  
SCHMIDT, Ulrich, c/o Jowat SE Ernst-Hilker-Strasse 10-14, 32758 Detmold, DE

---

(51) MKP

**A21C 11/02 2006 (97) EP 3202268**

(96) EP 16174389.3 6/14/2016  
(97) EP 3202268, 3/7/2018 201810, de  
(31) 202016000692 U (32) 03.02.2016 (33) DE  
(54) STAMP, ESPECIALLY FOR EMBOSsing OR CUTTING OUT  
(71) Global Innovations Germany GmbH & Co. KG, Im Paesch 11, 54340 Longuich, DE  
(72) München, Torsten, Maiwiese 39, 54340 Longuich, DE

---

(51) MKP  
**G06Q 30/00 2012 (97) EP 3258660**  
**G07C 9/00 2006**  
**H04L 9/00 2006**  
**H04L 29/06 2006**

(96) EP 16174818.1 6/16/2016  
(97) EP 3258660, 2/14/2018 201807, en  
(54) PROTECTION DEVICE AND DONGLE AND METHOD FOR USING THE SAME  
(71) Riddle & Code GmbH, Berggasse 5, 1090 Vienna, AT  
(72) FÜRSTNER, Thomas, FL01 Santa Maria 17, Ward Street, Il-Madliena, SWQ-1102 Malta, MT

---

(51) MKP  
**C01B 32/158 2017 (97) EP 3144615**  
**F25J 1/02 2006**

(96) EP 16179477.1 7/14/2016  
(97) EP 3144615, 11/1/2017 201744, de  
(31) 102015009352 (32) 17.07.2015 (33) DE  
(54) DEVICE AND METHOD FOR MANUFACTURING DRY ICE  
(72) Böckler, Thomas, Zur alten Kaserne 54, 40470 Düsseldorf, DE  
Herzog, Dr. Friedhelm, Josef-Brocker-Dyk 129, 47803 Krefeld, DE  
Hertrampf, Joachim, Fangkampstr. 9, 49497 Mettingen, DE  
Wacker, Dietmar, Bilsteiner Str. 12, 57462 Olpe, DE

---

(51) MKP  
**A61K 9/20 2006 (97) EP 3269361**

(96) EP 16179526.5 7/14/2016  
(97) EP 3269361, 1/17/2018 201803, en  
(54) DOSAGE FORM  
(72) WAGNER-HATTLER, Leonie, Baselmattweg 202, 4123 Allschwil, CH  
PUCHKOV, Maxim, Hauptstrasse 21a, 4148 Pfeffingen, CH  
HUWYLER, Jörg, In der Schappe 91, 4144 Arlesheim, CH  
DE MIGUEL, Laura, c/o Omya International AG Baslerstrasse 42, 4665 Oftringen, CH  
DIAZ QUIJANO, Carolina, c/o Omya International AG Baslerstrasse 42, 4665 Oftringen, CH  
SCHOELKOPF, Joachim, Dyshofweg 3, 5727 Oberkulm, CH

---

(51) MKP  
**A61K 31/495 2006 (97) EP 3135656**  
**A61P 25/00 2006**  
**C07B 59/00 2006**  
**C07D 241/04 2006**

(96) EP 16179882.2 6/19/2012  
(97) EP 3135656, 10/11/2017 201741, en  
(31) 201161498651 P (32) 20.06.2011 (33) US  
201161537103 P 21.09.2011 US  
(54) DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA  
(72) JØRGENSEN, Morten, Aldershvilevej 94, 2880 Bagsværd, DK  
ANDERSEN, Peter, Høngaard, V.M. Amdrupsvej 13, 3520 Farum, DK  
JENSEN, Klaus, Gjernvej, Sofiegade 10, 2. mf., 1418 København K, DK  
HVENEGAARD, Mette, Graulund, Jersie Solvænge 13, 2680 Solrød Strand, DK  
BADOLO, Lassina, Lærkebakken 5, 2400 København NV, DK  
JACOBSEN, Mikkel, Fog, Nyelandsvej 54, 4.th., 2000 Frederiksberg, DK

---

(51) MKP

**C08G 63/91 2006 (97) EP 3272799**

**C08K 3/26 2006**

**C08K 5/1539 2006**

**C08K 9/04 2006**

**C09C 1/02 2006**

(96) EP 16180243.4 7/19/2016

(97) EP 3272799, 1/24/2018 201804, en

(54) USE OF MONO-SUBSTITUTED SUCCINIC ANHYDRIDE IN POLYLACTIC ACID COMPOSITE FILLED WITH CALCIUM CARBONATE

(72) RENTSCH, Samuel, Gurtengartenstrasse 1, 3095 Spiegel bei Bern, CH

WELKER, Matthias, 11 Rue des Rossignols, 68220 Héisingue, FR

PICHLER, Christopher, Chemin des Vendanges 20, 3960 Sierre, CH

BRUNNER, Martin, Rosenstrasse 5, 4323 Wallbach, CH

KNERR, Michael, Wolfbachring 20, 4665 Oftringen, CH

FORNERA, Tazio, Innere Altachen 12, 4800 Zofingen, CH

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(51) MKP

**C09D 191/00 2006 (97) EP 3272821**

(96) EP 16180302.8 7/20/2016

(97) EP 3272821, 1/24/2018 201804, en

(54) EMULSION AND USE THEREOF FOR COATING A TEXTILE

(71) SCG Chemicals Co., Ltd., 1 Siam Cement Road Bangsue Sub-district Bangsue District, Bangkok 10800, TH

Thai Polyethylene Co., Ltd., 1 Siam Cement Rd. Bangsue Sub-District Bangsue District, 10800 Bangkok, TH

(72) Sahasyodhin, Pattarit, c/o SCG Chemicals Co., Ltd. 1 Siam Cement Road Bangsue Sub-District Bangsue District, 10800 Bangkok, TH

Kaewking, Tawatchai, c/o SCG Chemicals Co., Ltd. 1 Siam Cement Road Bangsue Sub-District Bangsue District, 10800 Bangkok, TH

Metzger, Kenneth, 1776 Mento Ave. Ste. 187, Cincinnati, Ohio 45212, US

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(51) MKP

**A61K 9/00 2006 (97) EP 3141245**

**A61K 9/14 2006**

**A61K 9/50 2006**

**A61K 31/337 2006**

**A61K 31/555 2006**

**A61K 33/24 2006**

**A61K 45/06 2006**

**A61N 5/10 2006**

**A61P 35/00 2006**

**C12Q 1/68 2006**

(96) EP 16180384.6 3/28/2011

(97) EP 3141245, 10/25/2017 201743, en

(31) 318774 P

(32) 29.03.2010

(33)

US

201161433132 P

14.01.2011

US

(54) METHODS OF TREATING CANCER

(71) Abraxis BioScience, LLC, 11755 Wilshire Boulevard, Suite 2100, Los Angeles, CA 90025, US

(72) Desai, Neil P., 11755 Wilshire Boulevard Suite 2100, Los Angeles, CA California 90025, US

Soon-Shiong, Patrick, 149 South Barrington Avenue 311, Los Angeles, CA California 90049, US

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(51) MKP

**B32B 27/20 2006 (97) EP 3272524**

**C08J 5/18 2006**

**C08K 3/26 2006**

(96) EP 16180663.3 7/21/2016

(97) EP 3272524, 1/24/2018 201804, en

(54) CALCIUM CARBONATE AS CAVITATION AGENT FOR BIAXIALLY ORIENTED POLYPROPYLENE FILMS

(72) BRUNNER, Martin, Rosenstrasse 5, 4323 Wallbach, CH

HIRSIGER, Christoph, Chrützweg 10, 3425 Koppigen, CH

BLANCHARD, Pierre, 63 Chemin de Budron, 01600 Reyrieux, FR

ROUX, Christophe René Pierre, 120 Cours Albert Thomas, 69008 Lyon, FR

---

(51) MKP

**A61M 5/315 2006 (97) EP 3130370**

(96) EP 16180721.9 6/9/2011

(97) EP 3130370, 9/27/2017 201739, en

(31) 10165640 (32) 11.06.2010 (33) EP  
(54) DRIVE ASSEMBLY, DRIVE COMPONENT AND DRUG DELIVERY DEVICE  
(71) Sanofi-Aventis Deutschland GmbH, Brüningstraße 50, 65929 Frankfurt, DE  
(72) Smith, Christopher James, 4 Elm Drive, Holmes Chapel, CW4 7QG, GB  
Butler, Stephen David, 25 High Hill, Essington, South Staffordshire WV11 2DP, GB  
Horlock, Mark Philip, 18 Mayfield Close, Timperley, Cheshire WA15 7TE, GB

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(51) MKP  
**C01F 11/18 2006 (97) EP 3275838**  
**C09C 1/02 2006**  
**C09C 3/08 2006**  
(96) EP 16181006.4 7/25/2016  
(97) EP 3275838, 1/31/2018 201805, en  
(54) PRODUCTION OF AMORPHOUS CALCIUM CARBONATE  
(72) SCHLOTTERBACH, Thomas, Adalbert-Stifter-Str. 9, 9500 Villach, AT

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(51) MKP  
**C09C 1/02 2006 (97) EP 3275946**  
(96) EP 16181075.9 7/25/2016  
(97) EP 3275946, 1/31/2018 201805, en  
(54) POST TREATMENT OF SURFACE-REACTED CALCIUM CARBONATE WITH DIFFERENT FUNCTIONAL CATIONS  
(72) RENTSCH, Samuel, Gurtengartenstrasse 1, 3095 Spiegel bei Bern, CH  
WELKER, Matthias, 11 Rue des Rossignols, 68220 Hémingue, FR  
URWYLER, Simon, Brückfeldstrasse 13, 3012 Bern, CH  
GLAUBITZ, Joachim, Rossweid 7, 5643 Sins, CH  
KNUPFER, Martina Elisabeth, Lindenmatt 36, 6343 Rotkreuz, CH  
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(51) MKP  
**C09C 1/02 2006 (97) EP 3275947**  
(96) EP 16181085.8 7/25/2016  
(97) EP 3275947, 1/31/2018 201805, en  
(54) SURFACE-REACTED CALCIUM CARBONATE WITH FUNCTIONAL CATIONS  
(72) GERARD, Daniel E., Rheinfelderstrasse 12, 4058 Basel, CH  
RENTSCH, Samuel, Gurtengartenstrasse 1, 3095 Spiegel bei Bern, CH  
WELKER, Matthias, 11 Rue des Rossignols, 68220 Hémingue, FR  
URWYLER, Simon, Brückfeldstrasse 13, 3012 Bern, CH  
GLAUBITZ, Joachim, Rossweid 7, 5643 Sins, CH  
KNUPFER, Martina Elisabeth, Lindenmatt 36, 6343 Rotkreuz, CH  
GANE, Patrick A. C., Studenweg 8, 4852 Rothrist, CH

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(51) MKP  
**C09C 1/02 2006 (97) EP 3275948**  
(96) EP 16181094.0 7/25/2016  
(97) EP 3275948, 1/31/2018 201805, en  
(54) PROCESS FOR PREPARING SURFACE-REACTED CALCIUM CARBONATE  
(72) GERARD, Daniel E., Rheinfelderstraße 12, 4058 Basel, CH  
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(51) MKP  
**B01J 27/232 2006 (97) EP 3275537**  
**B01J 31/02 2006**  
**B01J 35/00 2006**  
**B01J 35/10 2006**  
**B01J 37/00 2006**  
**B01J 37/02 2006**  
**B01J 37/08 2006**  
**B01J 37/28 2006**  
**C07B 37/04 2006**  
**C07C 1/32 2006**



**C07C 29/00 2006**

**C07C 29/60 2006**

(96) EP 16181100.5 7/25/2016

(97) EP 3275537, 1/31/2018 201805, en

(54) SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS

(72) GANE, Patrick A. C., Studenweg 8, 4852 Rothrist, CH

RENTSCH, Samuel, Gurtengartenstrasse 1, 3095 Spiegel bei Bern, CH

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(51) MKP

**D02G 3/18 2006 (97) EP 3289128**

**D02G 3/34 2006**

**D06M 23/08 2006**

**D06P 1/00 2006**

**D06Q 1/00 2006**

**D06Q 1/10 2006**

**D06Q 1/12 2006**

**D07B 1/14 2006**

**G02B 5/128 2006**

(96) EP 15744653.5 4/28/2015

(97) EP 3289128, 3/7/2018 201810, en

(54) RETROREFLECTIVE, ELONGATED, FILAMENTOUS PRODUCT, PROCESS FOR MAKING THE SAME, USES THEREOF AND PRODUCTS MADE THEREFROM

(71) C.R.Y. SAS, 8 Rue de Straubing, 26100 Romans-sur-Isère, FR

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(72) NOWAK, Pascal, Quartier Soulier, F-07200 Mercuer, FR

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---

(51) MKP

**C12N 5/00 2006 (97) EP 3237604**

(96) EP 15843061.1 12/21/2015

(97) EP 3237604, 11/1/2017 201744, en

(31) 201462095734 P

(32)

22.12.2014

(33)

US

(54) METHODS OF CULTURING A MAMMALIAN CELL

(72) HWANG, Christopher, 500 Kendall Street, Cambridge, Massachusetts 02142, US

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CHENG, Cheng, 500 Kendall Street, Cambridge Massachusetts 02142, US

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---

(51) MKP

**C12Q 1/68 2006 (97) EP 3237641**

(96) EP 15843099.1 12/24/2015

(97) EP 3237641, 11/1/2017 201744, en

(31) 201462096640 P

(32)

24.12.2014

(33)

US

(54) DETECTION METHOD BASED ON SIGNAL AMPLIFIER DNA CASCADE REACTIONS WITH TARGET EXTENSION

(71) ABBOTT LABORATORIES, 100 Abbott Park Road, Abbott Park, IL 60064-3502, US

(72) KOMORI, Makoto, c/o ABBOTT JAPAN CO. LTD. 278 Matsuhidai, Matsudo-City Chiba 270-2214, JP

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---

(51) MKP

**B82Y 30/00 2011 (97) EP 3222605**

**C06B 33/12 2006**

**C06B 45/02 2006**

**C06C 5/04 2006**

(96) EP 15846432.1 10/1/2015

(97) EP 3222605, 9/27/2017 201739, en

(31) 102014024720

(32)

03.10.2014

(33)

BR

(54) THERMAL SPARK-CONDUCTING TUBE USING NANOSCALE PARTICLES  
(72) FALQUETE, Marco Antonio, Rua Desembargador Motta 2219 Ap.403 - Bloco A, 80420190 Curitiba, BR

---

(51) MKP  
**C06B 21/00 2006 (97) EP 3222604**

(96) EP 15847794.3 10/1/2015  
(97) EP 3222604, 9/27/2017 201739, en  
(31) 102014024711 (32) 03.10.2014 (33) BR

(54) PROCESS FOR PRESSING DELAY ELEMENTS FOR NON-ELECTRIC INITIATORS  
(71) Pari SA, Bahnhofstrasse 7, 6301 Zug, CH  
Falquete, Marco Antonio, Rua Desembargador Motta 2219 Ap. 403 - Bloco A, 80420190 Curitiba, BR  
(72) MARCO ANTONIO, Falquete, Rua Desembargador Motta 2219 Ap.403 - Bloco A, 80420190 Curitiba, BR

---

(51) MKP  
**G01M 3/26 2006 (97) EP 3241008**  
**G01M 3/28 2006**  
**G01M 3/32 2006**

(96) EP 15848131.7 12/22/2015  
(97) EP 3241008, 11/8/2017 201745, fr  
(31) 1403030 (32) 30.12.2014 (33) FR

(54) DEVICE FOR VERIFYING LEAK TIGHTNESS  
(71) ISP Aquitaine, Boîte Postale BP20015 Z.I. du Phare 6 rue Maurice Lévy, 33708 Mérignac, FR  
Dongieux, Alain, ZI du Phare- 6 Avenue Maurice Lévy - BP20215, 33708 Merignac Cedex, FR  
(72) DONGIEUX, Alain, c/o ISP Aquitaine ZI du Phare- 6 Avenue Maurice Lévy - BP20215, 33708 Merignac Cedex, FR

---

(51) MKP  
**G01J 3/02 2006 (97) EP 3224585**  
**G01J 3/18 2006**  
**G01J 3/28 2006**

(96) EP 15848718.1 9/11/2015  
(97) EP 3224585, 10/4/2017 201740, en  
(31) 201414506704 (32) 06.10.2014 (33) US

(54) A METHOD TO REMOVE THE SPECTRAL COMPONENTS OF ILLUMINATION ENERGY FROM A SAMPLE SPECTRUM WITHOUT THE USE OF OPTICAL BARRIER FILTERS, AND APPARATUS FOR THE SAME  
(71) Center for Quantitative Cytometry, P.O. Box 194344, San Juan, PR 00919, US  
(72) SCHWARTZ, Abraham, Parque de Loyola 1402 Sur, San Juan, PR 00918, US  
COHEN, Martin, C., Company 7 Inc. 14300 Cherry Lane Court Suite 117, Laurel, MD 20707, US  
INGRAM, Peter, 7508 Ebenezer Church Road, Raleigh, NC 27612, US

---

(51) MKP  
**C07D 295/135 2006(97) EP 3237408**  
**C07D 403/12 2006**

(96) EP 15828406.7 12/23/2015  
(97) EP 3237408, 11/1/2017 201744, en  
(31) 201462095861 P (32) 23.12.2014 (33) US

(54) METHODS FOR PREPARING FUSED BICYCLIC 2, 4-DIAMINOPYRIMIDINE DERIVATIVES  
(72) ALLWEIN, Shawn, P., 395 Township Line Road, Downingtown, PA 19335, US  
BAKALE, Roger, P., 13092 Signature Point 98, San Diego, CA 92130, US  
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PETRILLO, Daniel, E., 439 Cobblestone Way, Doylestown, PA 18901, US  
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---

(51) MKP  
**A61K 31/785 2006 (97) EP 3233090**  
**A61K 31/787 2006**  
**C08F 8/00 2006**  
**C08F 226/02 2006**  
**C08F 226/04 2006**

(96) EP 15828422.4 12/16/2015  
(97) EP 3233090, 10/25/2017 201743, en  
(31) 201462093751 P (32) 18.12.2014 (33) US

(54) CROSSLINKED POLYDIALLYMINE COPOLYMERS FOR THE TREATMENT OF TYPE 2 DIABETES  
(72) DHAL, Pradeep K., c/o Sanofi 55 Corporate Drive Mail Code: 55A-505A, Bridgewater, New Jersey 08807, US  
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---

(51) MKP  
**C07D 401/04 2006 (97) EP 3233823**

(96) EP 15828426.5 12/17/2015  
(97) EP 3233823, 10/25/2017 201743, en  
(31) 201462094425 P (32) 19.12.2014 (33) US

(54) PROCESSES FOR THE PREPARATION OF A DIARYLTHIOHYDANTOIN COMPOUND  
(72) HAIM, Cyril Ben, Krommenhof 54, 2340 Beerse, BE  
HORVATH, Andras, Smalvoortstraat 46 Bus 2, B2300 Turnhout, BE  
WEERTS, Johan Erwin Edmond, Statiestraat 7, 2340 Beerse, BE  
ALBANEZE-WALKER, Jennifer, Frankfurtlaan 1, 2400 Mol, BE

---

(51) MKP  
**A61K 35/763 2015 (97) EP 3234114**  
**C12N 7/00 2006**

(96) EP 15828585.8 12/15/2015  
(97) EP 3234114, 10/25/2017 201743, en  
(31) 201462093663 P (32) 18.12.2014 (33) US

(54) STABLE FROZEN HERPES SIMPLEX VIRUS FORMULATION  
(72) LITOWSKI, Jennifer R., 76 Oxford Street, Arlington, Massachusetts 02474, US  
SISKA, Christine Claudia, 628 N.W. 84th Street, Seattle, Washington 98117, US  
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---

(51) MKP  
**A01K 67/027 2006 (97) EP 3232774**  
**C12N 9/22 2006**  
**C12N 15/85 2006**  
**C12N 15/90 2006**

(96) EP 15828604.7 12/18/2015  
(97) EP 3232774, 10/25/2017 201743, en  
(31) 201462094104 P (32) 19.12.2014 (33) US  
201562167408 P 28.05.2015 US  
201562205524 P 14.08.2015 US

(54) METHODS AND COMPOSITIONS FOR TARGETED GENETIC MODIFICATION THROUGH SINGLE-STEP MULTIPLE TARGETING  
(72) VORONINA, Vera, c/o Regeneron Pharmaceuticals, Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US  
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---

(51) MKP  
**A61K 9/00 2006 (97) EP 3236941**  
**A61K 9/14 2006**  
**A61K 31/245 2006**  
**A61K 31/4174 2006**  
**A61K 45/06 2006**  
**A61M 19/00 2006**  
**A61P 23/02 2006**

(96) EP 15828784.7 12/23/2015  
(97) EP 3236941, 11/1/2017 201744, en  
(31) 201462096287 P (32) 23.12.2014 (33) US

(54) TETRACAINE-BASED ANESTHETIC  
(72) KOLLAR, Mark, David, 5308 Golden Willow Drive, Fort Collins, CO 80528, US

---

(51) MKP  
**A61K 33/40 2006 (97) EP 3274027**  
**A61M 5/178 2006**  
**A61M 5/31 2006**  
**B65B 3/00 2006**

(96) EP 15828859.7 11/24/2015  
(97) EP 3274027, 1/31/2018 201805, en

(31) PI20150007 U (32) 26.03.2015 (33) IT

(54) AN INNOVATIVE SYRINGE TO BE EMPLOYED IN OZONE THERAPY TREATMENTS  
(72) CARPITELLI, Alessandro, Via Matteotti 59, 56048 Volterra (PI), IT

---

(51) MKP  
**G02C 7/04 2006 (97) EP 3241063**  
**G02C 7/16 2006**

(96) EP 15828868.8 12/18/2015  
(97) EP 3241063, 11/8/2017 201745, en

(31) PD20140366 (32) 29.12.2014 (33) IT

(54) CONTACT LENS AND METHOD FOR THE PRODUCTION OF A CONTACT LENS  
(71) BF Research S.r.L., Via della tribuna di Tor de' Specchi, 18A, 001869 Roma, IT  
(72) FILIPPO, Alessandro, Via Roncis 6, I-33030 Varmo (UD), IT

---

(51) MKP  
**C07D 233/56 2006 (97) EP 3237404**  
**C07D 401/14 2006**

(96) EP 15830935.1 12/22/2015  
(97) EP 3237404, 11/1/2017 201744, en

(31) 201462096391 P (32) 23.12.2014 (33) US  
201562269064 P 17.12.2015 US

(54) PROCESSES FOR PREPARING ASK1 INHIBITORS  
(72) BROWN, Brandon Heath, c/o Gilead Sciences Inc. 333 Lakeside Drive, Foster City, California 94404, US  
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---

(51) MKP  
**A61K 31/53 2006 (97) EP 3240790**  
**A61P 9/00 2006**  
**A61P 9/10 2006**  
**A61P 25/28 2006**  
**A61P 31/04 2006**  
**A61P 31/12 2006**  
**A61P 35/00 2006**  
**A61P 37/00 2006**  
**C07D 487/04 2006**

(96) EP 15830954.2 12/29/2015  
(97) EP 3240790, 11/8/2017 201745, en

(31) 201462098145 P (32) 30.12.2014 (33) US

(54) PYRROLOTRIAZINONE AND IMIDAZOTRIAZINONE DERIVATIVES AS UBIQUITIN-SPECIFIC PROTEASE 7 (USP7) INHIBITORS FOR THE TREATMENT OF CANCER  
(72) IOANNIDIS, Stephanos, 8 Penobscot Road, Natick, Massachusetts 01760, US  
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---

- (51) MKP  
**A61K 31/517 2006 (97) EP 3237398**  
**A61P 31/18 2006**  
**C07D 239/94 2006**  
**C07D 401/12 2006**
- (96) EP 15832711.4 12/23/2015  
(97) EP 3237398, 11/1/2017 201744, en
- (31) 201462096748 P (32) 24.12.2014 (33) US
- (54) QUINAZOLINE DERIVATIVES USED TO TREAT HIV  
(72) JANSO, Petr, c/o Gilead Sciences Inc 333 Lakeside Drive, Foster City, CA 94404, US  
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- 

- (51) MKP  
**A61K 31/519 2006 (97) EP 3240791**  
**C07D 487/04 2006**
- (96) EP 15832772.6 12/29/2015  
(97) EP 3240791, 11/8/2017 201745, en
- (31) 201462098141 P (32) 30.12.2014 (33) US
- (54) PYRROLO AND PYRAZOLOPYRIMIDINES AS UBIQUITIN-SPECIFIC PROTEASE 7 INHIBITORS  
(72) IOANNIDIS, Stephanos, 8 Penobscot Road, Natick, Massachusetts 01760, US  
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- 

- (51) MKP  
**A61K 31/675 2006 (97) EP 3240793**  
**A61P 31/18 2006**  
**C07F 9/6561 2006**
- (96) EP 15832892.2 12/31/2015  
(97) EP 3240793, 11/8/2017 201745, en
- (31) 14MM2015 (32) 03.01.2015 (33) IN
- (54) PROCESSES FOR THE PREPARATION OF AMORPHOUS TENOFOVIR ALAFENAMIDE HEMIFUMARATE AND A PREMIX THEREOF  
(72) JETTI, Ramakoteswara Rao, c/o Mylan Laboratories Limited Unit 11 1A/2 M.I.D.C. Industrial Estate Talaja Panvel, Dist. Raigad Maharashtra 410208, IN  
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- 

- (51) MKP  
**A61K 39/00 2006 (97) EP 3227329**  
**C07K 16/18 2006**

(96) EP 15834670.0 12/2/2015  
(97) EP 3227329, 10/11/2017 201741, en  
(31) 201462086674 P (32) 02.12.2014 (33) US  
201562111874 P 04.02.2015 US  
201562149133 P 17.04.2015 US  
201562195119 P 21.07.2015 US  
(54) METHOD FOR TREATING ALZHEIMER'S DISEASE  
(71) Biogen International Neuroscience GmbH, Landis + Gyr-Strasse 3, 6300 Zug, CH  
(72) FERRERO, James, L., 6767 Palermi Place, Carlsbad, CA 92011, US  
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---

(51) MKP  
**A61K 9/00 2006 (97) EP 3236943**  
**A61K 9/28 2006**  
**A61K 9/50 2006**  
**A61K 31/519 2006**  
**A61P 35/00 2006**  
(96) EP 15834774.0 12/23/2015  
(97) EP 3236943, 11/1/2017 201744, en  
(31) 201462096812 P (32) 24.12.2014 (33) US  
(54) COMPOSITIONS FOR ILEO-JEJUNAL DRUG DELIVERY  
(71) PRINCIPIA BIOPHARMA INC., 400 East Jamie Court, Suite 302, So. San Francisco, CA 94080, US  
(72) NUNN, Philip, A., 242 Mountain View Avenue, Mountain View CA 94041, US  
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---

(51) MKP  
**F15B 15/06 2006 (97) EP 3224514**  
**F16K 31/163 2006**  
**F16K 31/56 2006**  
(96) EP 15837092.4 11/17/2015  
(97) EP 3224514, 10/4/2017 201740, en  
(31) FI20140258 (32) 26.11.2014 (33) IT  
(54) AN ACTUATING SYSTEM FOR A QUARTER-TURN ROTARY VALVE  
(71) Velan ABV S.R.L., Via di Coselli 13/15 Frazione Coselli, 55012 Capannori (LU), IT  
(72) LUCCHESI, Nicola, Viale Castracani 93, 55100 Lucca (LU), IT  
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(51) MKP  
**A61K 9/00 2006 (97) EP 3240530**  
**A61K 9/14 2006**  
**A61K 33/14 2006**  
**A61M 11/00 2006**  
**A61M 11/02 2006**  
**A61M 15/00 2006**  
**A61M 16/10 2006**  
**B02C 19/06 2006**  
**B02C 23/24 2006**  
**B02C 23/30 2006**  
**B07B 7/02 2006**  
(96) EP 15837177.3 12/28/2015  
(97) EP 3240530, 11/8/2017 201745, en  
(31) P1400625 (32) 30.12.2014 (33) HU  
(54) UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS  
(71) Kókai, Tamás, Fodor u. 26, 1126 Budapest, HU  
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---

(51) MKP

**C07K 14/435 2006 (97) EP 3221349**

**C07K 16/18 2006**

**G01N 33/53 2006**

(96) EP 15837211.0 11/18/2015

(97) EP 3221349, 9/27/2017 201739, en

(31) 201462081809 P

(32)

19.11.2014

(33)

US

(54) HUMANIZED TAU ANTIBODIES IN ALZHEIMER'S DISEASE

(72) NOVAK, Michal, Novosvetska 27, 811 04 Bratislava, SK

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KOVACECH, Branislav, Markova 3, 851 01 Bratislava, SK

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(51) MKP

**A61K 31/18 2006 (97) EP 3262028**

**A61K 31/4418 2006**

**A61P 29/00 2006**

**C07C 311/20 2006**

**C07D 213/85 2006**

(96) EP 15810646.8 12/16/2015

(97) EP 3262028, 1/3/2018 201801, en

(31) 201422469

(32)

17.12.2014

(33)

GB

(54) N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4-PHENYL-BENZENESULFONAMIDE AND N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4-(2-PYRIDYL)-BENZENESULFONAMIDE COMPOUNDS AND THEIR THERAPEUTIC USE

(72) SMITH, Stephen Allan, Stort MedChem Consulting The Courtyard The Old Monastery Windhill, Bishops Stortford Hertfordshire CM23 2PE, GB

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(51) MKP

**A61K 31/4418 2006(97) EP 3233802**

**A61P 1/00 2006**

**A61P 15/00 2006**

**A61P 29/00 2006**

**C07D 213/56 2006**

**C07D 213/61 2006**

**C07D 213/64 2006**

**C07D 213/65 2006**

**C07D 213/84 2006**

**C07D 405/12 2006**

(96) EP 15810650.0 12/16/2015

(97) EP 3233802, 10/25/2017 201743, en

(31) 14199006

(32)

18.12.2014

(33)

EP

(54) SUBSTITUTED PYRIDYL-CYCLOALKYL-CARBOXYLIC ACIDS, COMPOSITIONS CONTAINING THEM AND MEDICAL USES THEREOF

(72) BRÄUER, Nico, Ruppiner Strasse 103, 14612 Falkensee, DE

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(51) MKP

**A61M 15/00 2006 (97) EP 3233166**

**G01L 5/00 2006**

(96) EP 15810678.1 12/17/2015

(97) EP 3233166, 10/25/2017 201743, en

(31) 201422496

(32)

17.12.2014

(33)

GB

(54) CAN AND ACTUATOR ASSEMBLY

(72) LEANE, Sean, IDA Industrial Park Unit 301 Cork Road, Waterford, IE

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(51) MKP



**A61K 31/423 2006 (97) EP 3233844**

**A61K 31/4439 2006**

**A61K 31/501 2006**

**A61K 31/506 2006**

**A61P 1/00 2006**

**A61P 25/00 2006**

**A61P 31/00 2006**

**C07D 413/12 2006**

(96) EP 15810681.5 12/17/2015

(97) EP 3233844, 10/25/2017 201743, en

(31) 201422727 (32) 19.12.2014 (33) GB  
201508866 22.05.2015 GB

(54) 3-(6-ALKOXY-5-CHLOROBENZO[D]ISOXAZOL-3-YL)PROPANOIC ACID USEFUL AS KYNURENINE MONOOXYGENASE INHIBITORS  
(72) BOUILLOT, Anne Marie Jeanne, Laboratoire Glaxosmithkline S.A.S. Centre de Recherches 25 Avenue du Quebec ZA de Courtaboeuf, 91951 Les Ulis, FR

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(51) MKP

**A61K 31/5025 2006(97) EP 3233862**

**A61P 35/00 2006**

**C07D 487/04 2006**

(96) EP 15810784.7 12/18/2015

(97) EP 3233862, 10/25/2017 201743, en

(31) 14199322 (32) 19.12.2014 (33) EP

(54) IMIDAZOPYRIDAZINE DERIVATIVES AS 3 INHIBITORS

(72) MEVELLEC, Laurence, Anne, Janssen-Cilag 1 Rue Camille Desmoulins TSA 91003, 92787 Issy-les Moulineaux Cedex 9, FR

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PILATTE, Isabelle, Noëlle, Constance, Janssen-Cilag 1 Rue Camille Desmoulins TSA 91003, 92787 Issy-les Moulineaux Cedex 9, FR

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QUEROLLE, Olivier, Alexis, Georges, Janssen-Cilag 1 Rue Camille Desmoulins TSA 91003, 92787 Issy-les Moulineaux Cedex 9, FR

MEYER, Christophe, Janssen-Cilag 1 Rue Camille Desmoulins TSA 91003, 92787 Issy-les Moulineaux Cedex 9, FR

ANGIBAUD, Patrick, René, Janssen-Cilag 1 Rue Camille Desmoulins TSA 91003, 92787 Issy-les Moulineaux Cedex 9, FR

DEMESTRE, Christophe, Gabriel, Marcel, Janssen-Cilag 1 Rue Camille Desmoulins TSA 91003, 92787 Issy-les Moulineaux Cedex 9, FR

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(51) MKP

**A61M 15/00 2006 (97) EP 3226948**

(96) EP 15812911.4 12/4/2015

(97) EP 3226948, 10/11/2017 201741, en

(31) 201462087567 P (32) 04.12.2014 (33) US  
201462087571 P 04.12.2014 US  
201514802675 17.07.2015 US

(54) INHALATION MONITORING SYSTEM AND METHOD

(72) MILTON-EDWARDS, Mark, 1 Beech Bank, MacClesfield Cheshire SK10 2EB, GB

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(51) MKP

**A61K 31/519 2006 (97) EP 3233866**

**C07D 495/04 2006**

(96) EP 15813014.6 12/14/2015

(97) EP 3233866, 10/25/2017 201743, en

(31) 14199096 (32) 19.12.2014 (33) EP  
15187501 29.09.2015 EP

(54) PYRAZOLOPYRIDINAMINES AS MKNK1 AND MKNK2 INHIBITORS

(72) GIESE, Anja, Horst-Kohl-Strasse 15a, 12157 Berlin, DE

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PETERSEN, Kirstin, Stolzingerstr. 45, 13465 Berlin, DE  
LEFRANC, Julien, Wallstrasse 26, 10179 Berlin, DE  
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(51) MKP  
**A61K 51/10 2006 (97) EP 3233137**  
**A61P 35/00 2006**  
(96) EP 15813024.5 12/15/2015  
(97) EP 3233137, 10/25/2017 201743, en  
(31) 201422512 (32) 17.12.2014 (33) GB  
(54) RADIO-PHARMACEUTICAL COMPLEXES  
(71) Bayer AS, Drammensveien 147 B, 0277 Oslo, NO  
(72) CUTHBERTSON, Alan, Bayer AS Drammensveien 147, 0277 Oslo, NO

---

(51) MKP  
**A61M 5/20 2006 (97) EP 3226944**  
**A61M 5/31 2006**  
**A61M 5/315 2006**  
**A61M 5/32 2006**  
(96) EP 15813198.7 12/1/2015  
(97) EP 3226944, 10/11/2017 201741, en  
(31) 201462086937 P (32) 03.12.2014 (33) US  
(54) NEEDLE SHIELD PULLER CAP ASSEMBLY  
(72) ATTERBURY, William G., c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
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(51) MKP  
**A61M 5/20 2006 (97) EP 3226939**  
**A61M 5/24 2006**  
**A61M 5/315 2006**  
**A61M 5/32 2006**  
(96) EP 15813200.1 12/1/2015  
(97) EP 3226939, 10/11/2017 201741, en  
(31) 201462086929 P (32) 03.12.2014 (33) US  
(54) AUTOMATIC MEDICATION INJECTION DEVICE WITH AUDIBLE INDICATION OF INJECTING PROGRESS  
(72) ATTERBURY, William G., c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, IN 46206-6288, US  
MADLAND, Steven Michael, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, IN 46206-6288, US  
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MODLICH, Jessica Diane, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, IN 46206-6288, US

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(51) MKP  
**A61M 5/315 2006 (97) EP 3226941**  
(96) EP 15813216.7 12/4/2015  
(97) EP 3226941, 10/11/2017 201741, en  
(31) 201462087436 P (32) 04.12.2014 (33) US  
(54) SYRINGE PLUNGER SYSTEM WITH SELF-LOCKING THREADED GEOMETRY  
(71) Tolmar Therapeutics, Inc., 701 Centre Avenue, Fort Collins, CO 80526, US  
(72) MCCANN, Kevin, 2612 Killdeer Drive, Fort Collins, CO 80526, US  
MUGOYE, Eric, 7009 Egyptian Drive, Fort Collins, CO 80525, US  
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(51) MKP  
**A61K 31/415 2006 (97) EP 3233078**  
**A61K 31/496 2006**

**A61K 31/5377 2006**

**A61P 19/02 2006**

(96) EP 15813267.0 12/15/2015

(97) EP 3233078, 10/25/2017 201743, en

(31) 14382519 (32) 15.12.2014 (33) EP  
15000261 28.01.2015 EP

(54) USE OF SIGMA RECEPTOR LIGANDS IN OSTEOARTHRITIS

(72) VELA-HERNANDEZ, Jose-Miguel, Rambla Badal 153 8o 3a, 08028 Barcelona, ES

MERLOS-ROCA, Manuel, c/Copernico 15 4o 1a, 08021 Barcelona, ES

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(51) MKP

**A61K 9/20 2006 (97) EP 3233062**

**A61K 31/00 2006**

**A61K 31/167 2006**

(96) EP 15813352.0 12/16/2015

(97) EP 3233062, 10/25/2017 201743, en

(31) 14199037 (32) 18.12.2014 (33) EP  
201462095865 P 23.12.2014 US  
201562232516 P 25.09.2015 US

(54) METHOD FOR THE PRODUCTION OF A PHARMACEUTICAL DELIVERY SYSTEM

(72) HUWYLER, Jörg, In der Schappe 91, 4144 Arlesheim, CH

PUCHKOV, Maxim, Hauptstrasse 21a, 4148 Pfeffingen, CH

STIRNIMANN, Tanja, Rotfarbstrasse 11, 4800 Zofingen, CH

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(51) MKP

**B65C 9/04 2006 (97) EP 3233644**

(96) EP 15813396.7 12/17/2015

(97) EP 3233644, 10/25/2017 201743, en

(31) 201422497 (32) 17.12.2014 (33) GB

(54) ROLLERS FOR A LABELLING MACHINE

(72) KIRWAN, Anthony, IDA Industrial Park Unit 301 Cork Road, Waterford, IE

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(51) MKP

**A61K 9/08 2006 (97) EP 3236990**

**A61K 38/17 2006**

**A61K 47/18 2017**

**A61K 47/26 2006**

(96) EP 15813418.9 12/17/2015

(97) EP 3236990, 11/1/2017 201744, en

(31) 14199871 (32) 22.12.2014 (33) EP

(54) LIQUID PHARMACEUTICAL COMPOSITION

(71) Ares Trading S.A., Zone Industrielle de l'Ouriettaz, 1170 Aubonne, CH

(72) FREITAG, Angelika, Coriolis Pharma Biopharmaceutical Research and Development Service Am Kloperferspitz, 1982152 Martinsried, DE

HAWE, Andrea, Coriolis Pharma Biopharmaceutical Research and Development Service Am Kloperferspitz, 1982152 Martinsried, DE

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(51) MKP

**A61K 31/498 2006 (97) EP 3230273**

**A61K 31/517 2006**

**A61P 35/00 2006**

**C07D 215/227 2006**

**C07D 217/22 2006**

**C07D 217/24 2006**

**C07D 239/88 2006**

**C07D 401/06 2006**

**C07D 401/14 2006**

**C07D 403/06 2006**

**C07D 403/14 2006**

**C07D 405/06 2006**

**C07D 405/14 2006**

**C07D 409/14 2006**

**C07D 413/14 2006**

(96) EP 15813508.7 12/11/2015

(97) EP 3230273, 10/18/2017 201742, en

(31) 201422098

(32)

12.12.2014

(33)

GB

(54) 2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG

(72) MCGONAGLE, Alison E., Cancer Research UK Manchester Institute The University of Manchester Wilmslow Road, Manchester M20 4BX, GB  
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HUTTON, Colin, Cancer Research UK Manchester Institute The University of Manchester Wilmslow Road, Manchester M20 4BX, GB  
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HITCHIN, James R., Cancer Research UK Manchester Institute The University of Manchester Wilmslow Road, Manchester M20 4BX, GB  
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(51) MKP

**C07D 235/26 2006 (97) EP 3233845**

**C07D 401/06 2006**

**C07D 403/06 2006**

**C07D 405/04 2006**

**C07D 405/06 2006**

**C07D 409/04 2006**

**C07D 413/04 2006**

**C07D 413/06 2006**

**C07D 413/14 2006**

**C07D 417/04 2006**

**C07D 417/06 2006**

**C07D 417/14 2006**

(96) EP 15813554.1 12/17/2015

(97) EP 3233845, 10/25/2017 201743, en

(31) 201422771

(32)

19.12.2014

(33)

GB

(54) PARG INHIBITORY COMPOUNDS

(72) MCGONAGLE, Alison E., Cancer Research UK Manchester Institute The University of Manchester Wilmslow Road, Manchester M20 4BX, GB  
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(51) MKP

**A61K 31/428 2006 (97) EP 3230282**

**A61K 31/429 2006**

**A61P 35/00 2006**

**C07D 417/14 2006**

**C07D 513/04 2006**

(96) EP 15813671.3 12/9/2015

(97) EP 3230282, 10/18/2017 201742, en

(31) 201462089780 P

(32)

09.12.2014

(33)

US

(54) BCL XL INHIBITORY COMPOUNDS HAVING LOW CELL PERMEABILITY AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME

(72) TAO, Zhi-Fu, 303 Hobblebush Lane, Vernon Hills, Illinois 60061, US  
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- (51) MKP  
**A01H 5/00 2006 (97) EP 3234153**  
**A01H 5/10 2006**  
**C12N 15/82 2006**
- (96) EP 15813756.2 12/14/2015  
(97) EP 3234153, 10/25/2017 201743, en
- (31) 14198663 (32) 17.12.2014 (33) EP
- (54) PLANTS WITH IMPROVED PHOTOSYNTHETIC CARBON FIXATION CAPACITY  
(72) PETERHAENSEL, Christoph, Tattersall 1, 30175 Hannover, DE  
VAN RIE, Jeroen, Wilgenstraat 36, 9820 Merelbeke, BE  
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- (51) MKP  
**A61K 38/04 2006 (97) EP 3236985**  
**A61P 35/00 2006**  
**C07K 7/00 2006**  
**C07K 7/06 2006**  
**C07K 7/08 2006**
- (96) EP 15813809.9 12/16/2015  
(97) EP 3236985, 11/1/2017 201744, en
- (31) 201423016 (32) 23.12.2014 (33) GB  
201462096165 P 23.12.2014 US  
201501017 21.01.2015 GB
- (54) NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST HEPATOCELLULAR CARCINOMA (HCC) AND OTHER CANCERS  
(72) WEINSCHENK, Toni, Im Morgenrain 15, 73773 Aichwald, DE  
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- 

- (51) MKP  
**A61K 31/496 2006 (97) EP 3237406**  
**A61P 19/02 2006**  
**A61P 19/04 2006**  
**C07D 403/06 2006**
- (96) EP 15813831.3 12/18/2015  
(97) EP 3237406, 11/1/2017 201744, en
- (31) 14307129 (32) 22.12.2014 (33) EP
- (54) 5-[(PIPERAZIN-1-YL)-3-OXO-PROPYL]-IMIDAZOLIDINE-2,4-DIONE DERIVATIVES AS ADAMTS INHIBITORS FOR THE TREATMENT OF OSTEOARTHRITIS  
(72) BREBION, Franck, Laurent, Galapagos SASU 102 Avenue Gaston Roussel, 93230 Romainville, FR  
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- (51) MKP  
**A61K 31/5355 2006(97) EP 3233839**  
**A61K 31/541 2006**

**C07D 405/10 2006**

**C07D 487/04 2006**

- (96) EP 15816165.3 12/18/2015  
(97) EP 3233839, 10/25/2017 201743, en  
(31) 14199344 (32) 19.12.2014 (33) EP  
(54) HETEROCYCLYL LINKED IMIDAZOPYRIDAZINE DERIVATIVES AS PI3KBETA INHIBITORS  
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- (51) MKP  
**A61L 27/36 2006 (97) EP 3220970**  
**A61L 27/56 2006**  
**A61L 27/60 2006**  
(96) EP 15816272.7 11/16/2015  
(97) EP 3220970, 9/27/2017 201739, en  
(31) 201462080898 P (32) 17.11.2014 (33) US  
(54) FENESTRATION KITS FOR MAKING FENESTRATED PLACENTAL TISSUE ALLOGRAFTS AND METHODS OF USING THE SAME  
(71) MiMedx Group, Inc., 1775 West Oak Commons Ct. NE, Marietta, GA 30062, US  
(72) LEVAUGHN, Rick, 1775 West Oak Commons Ct. NE, Marietta, Georgia 30062, US  
ZABEK, Nicole, 1775 West Oak Commons Ct. NE, Marietta, Georgia 30062, US
- 

- (51) MKP  
**A61K 31/53 2006 (97) EP 3221298**  
**C07D 253/08 2006**  
(96) EP 15816275.0 11/19/2015  
(97) EP 3221298, 9/27/2017 201739, en  
(31) 201462082539 P (32) 20.11.2014 (33) US  
201562184729 P 25.06.2015 US  
(54) 4-OXO-3,4-DIHYDRO-1,2,3-BENZOTRIAZINES AS MODULATORS OF GPR139  
(72) HITCHCOCK, Stephen, c/o Takeda California, Inc. 10410 Science Center Drive, San Diego, California 92121, US  
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- 

- (51) MKP  
**A61K 39/395 2006 (97) EP 3221363**  
**A61P 35/00 2006**  
**C07K 16/28 2006**  
**C07K 16/30 2006**  
**C07K 16/40 2006**  
(96) EP 15816276.8 11/19/2015  
(97) EP 3221363, 9/27/2017 201739, en  
(31) 201462083056 P (32) 21.11.2014 (33) US  
(54) ANTIBODIES AGAINST CD73 AND USES THEREOF  
(72) LONBERG, Nils, 700 Bay Road, Redwood City, CA 94063, US  
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---

(51) MKP  
**A61K 39/00 2006 (97) EP 3223907**  
**A61P 35/02 2006**  
**C07K 16/28 2006**  
**C07K 16/30 2006**  
**C07K 16/46 2006**

(96) EP 15816291.7 11/25/2015

(97) EP 3223907, 10/4/2017 201740, en

(31)	201462085106 P	(32)	26.11.2014	(33)	US
	201562250971 P		04.11.2015		US

(54) HETERODIMERIC ANTIBODIES THAT BIND CD3 AND CD38

(72) MOORE, Gregory, c/o Xencor, Inc. 111 West Lemon Avenue, Monrovia, CA 91016, US  
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---

(51) MKP  
**A61K 35/39 2015 (97) EP 3223834**  
**A61K 35/74 2015**  
**A61K 38/46 2006**  
**A61P 1/00 2006**

(96) EP 15816292.5 11/25/2015

(97) EP 3223834, 10/4/2017 201740, en

(31)	201462084537 P	(32)	25.11.2014	(33)	US
	201462084536 P		25.11.2014		US
	201462084540 P		25.11.2014		US
	201562117637 P		18.02.2015		US
	201562117639 P		18.02.2015		US
	201562117632 P		18.02.2015		US
	201562162562 P		15.05.2015		US
	201562257714 P		19.11.2015		US

(54) PROBIOTIC AND PREBIOTIC COMPOSITIONS, AND METHODS OF USE THEREOF FOR MODULATION OF THE MICROBIOME

(71) Evelo Biosciences, Inc., 790 Memorial Drive 3rd Floor, Cambridge MA 02139, US  
(72) RAHMAN, Shaila, 790 Memorial Drive, 3rd Floor, Cambridge, MA 02139, US  
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---

(51) MKP  
**A61K 47/50 2017 (97) EP 3226907**  
**C07D 221/28 2006**

(96) EP 15816302.2 12/2/2015

(97) EP 3226907, 10/11/2017 201741, en

(31)	201462086326 P	(32)	02.12.2014	(33)	US
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(54) BENZOIC ACID, BENZOIC ACID DERIVATIVES AND HETEROARYL CARBOXYLIC ACID CONJUGATES OF OXYMORPHONE, PRODRUGS, METHODS AND MAKING AND USE THEREOF

(71) Kempharm, Inc., 1170 Celebration Blvd. Suite 103, Celebration, Florida 34747, US  
(72) MICKLE, Travis, 904 Westpark Drive, Celebration, Florida 34747, US  
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- (51) MKP  
**A61K 47/50 2017 (97) EP 3226909**  
**A61P 35/00 2006**
- (96) EP 15816305.5 12/2/2015  
(97) EP 3226909, 10/11/2017 201741, en
- (31) 201462087127 P (32) 03.12.2014 (33) US
- (54) QUATERNARY AMINE COMPOUNDS AND ANTIBODY-DRUG CONJUGATES THEREOF  
(72) FLYGARE, John A., c/o Genentech Inc. 1 DNA Way, South San Francisco, California 94080, US  
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STABEN, Leanna, c/o Genentech Inc. 1 DNA Way, South San Francisco, California 94080, US
- 

- (51) MKP  
**C07K 14/705 2006 (97) EP 3227323**  
**C07K 14/725 2006**  
**C07K 16/28 2006**
- (96) EP 15816318.8 12/3/2015  
(97) EP 3227323, 10/11/2017 201741, en
- (31) 201462087224 P (32) 03.12.2014 (33) US
- (54) METHODS AND COMPOSITIONS FOR ADOPTIVE CELL THERAPY  
(72) GILBERT, Mark J., 307 Westlake Ave North Suite 300, Seattle, WA 98109, US
- 

- (51) MKP  
**A61K 31/4155 2006(97) EP 3233833**  
**A61K 31/4178 2006**  
**A61P 11/00 2006**  
**C07D 403/04 2006**  
**C07D 405/04 2006**
- (96) EP 15816401.2 12/11/2015  
(97) EP 3233833, 10/25/2017 201743, en
- (31) 14198044 (32) 15.12.2014 (33) EP
- (54) NOVEL COMPOUNDS  
(71) Chiesi Farmaceutici S.p.A., Via Palermo 26/A, 43122 Parma, IT  
(72) ARMANI, Elisabetta, c/o CHIESI FARMACEUTICI S.p.A. Via Palermo 26/A, 43122 Parma, IT  
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- 

- (51) MKP  
**A61K 39/00 2006 (97) EP 3230315**  
**C07K 16/22 2006**
- (96) EP 15816412.9 12/11/2015  
(97) EP 3230315, 10/18/2017 201742, en
- (31) 201462091155 P (32) 12.12.2014 (33) US
- (54) ANTI-SCLEROSTIN ANTIBODIES AND THEIR USE TO TREAT BONE DISORDERS AS PART OF A REGIMEN  
(72) ROBINSON, Martyn Kim, Cranleigh Stour Row, Shaftesbury Dorset SP7 0QW, GB  
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LI, Xiaodong, Amgen Inc. One Amgen Center Drive, Thousand Oaks, California 91320, US  
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- 

- (51) MKP  
**A61K 31/4995 2006(97) EP 3221322**  
**A61P 3/10 2006**  
**A61P 9/00 2006**  
**A61P 25/28 2006**  
**C07D 487/18 2006**
- (96) EP 15816522.5 11/19/2015  
(97) EP 3221322, 9/27/2017 201739, en
- (31) 201462081916 P (32) 19.11.2014 (33) US



(54) SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS  
(72) ELLIS, James Lamond, 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US  
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---

(51) MKP  
**F41G 1/38 2006 (97) EP 3224567**

(96) EP 15816560.5 11/23/2015  
(97) EP 3224567, 10/4/2017 201740, en  
(31) 201414554745 (32) 26.11.2014 (33) US  
(54) MULTI-TURN ELEVATION KNOB FOR OPTICAL DEVICE  
(72) WHITE, Matthew Travis, 414 Cajetan St., Fort Collins, CO 80524, US  
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---

(51) MKP  
**A61K 31/14 2006 (97) EP 3226853**  
**A61K 31/46 2006**  
**A61P 27/02 2006**

(96) EP 15816590.2 12/1/2015  
(97) EP 3226853, 10/11/2017 201741, en  
(31) 201462086263 P (32) 02.12.2014 (33) US  
(54) ANIMAL MODEL FOR DRY EYE AND METHODS OF USE OF SUCH ANIMALS  
(72) YUAN, Ming, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591-6707, US  
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---

(51) MKP  
**C07K 14/00 2006 (97) EP 3227454**  
**C07K 16/00 2006**  
**C12P 21/00 2006**  
**C12P 21/02 2006**

(96) EP 15816598.5 12/1/2015  
(97) EP 3227454, 10/11/2017 201741, en  
(31) 201462085759 P (32) 01.12.2014 (33) US  
(54) PROCESS FOR MANIPULATING THE LEVEL OF GLYCAN CONTENT OF A GLYCOPROTEIN  
(71) Amgen Inc., One Amgen Center Drive, Thousand Oaks, CA 91320-1799, US  
(72) LEISKE, Daniel R., 305 SE Bush Street, Issaquah, Washington 98027, US  
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---

(51) MKP  
**A61K 31/497 2006 (97) EP 3298022**  
**A61K 31/66 2006**  
**A61P 11/00 2006**  
**C07D 401/14 2006**  
**C07D 403/12 2006**  
**C07D 407/14 2006**  
**C07F 9/28 2006**

(96) EP 15760394.5 8/20/2015  
(97) EP 3298022, 3/28/2018 201813, en  
(54) NOVEL ANNELATED PHENOXYACETAMIDES  
(72) HECKEL, Armin, Boehringer Ingelheim GmbH Corporate Patents Bingerstrasse 173, 55216 Ingelheim am Rhein, DE  
HAMPRECHT, Dieter, Boehringer Ingelheim GmbH Corporate Patents Bingerstrasse 173, 55216 Ingelheim am Rhein, DE  
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---

(51) MKP  
**B25B 11/00 2006 (97) EP 3285977**  
**B25J 17/02 2006**



**B60J 1/00 2006****B62D 65/06 2006**

(96) EP 15763080.7 7/8/2015

(97) EP 3285977, 2/28/2018 201809, de

(31) 20032014 (32) 22.12.2014 (33) CH

(54) DEVICE FOR INSTALLING A WINDSCREEN OF A VEHICLE

(71) Milosavljevic, Sascha, Feldheimstrasse 25, 6260 Reiden, CH

(72) Milosavljevic, Sascha, Feldheimstrasse 25, 6260 Reiden, CH

(51) MKP

**A61N 5/06 2006 (97) EP 3141282**

(96) EP 16183141.7 8/5/2016

(97) EP 3141282, 10/25/2017 201743, en

(31) 201562219367 P (32) 16.09.2015 (33) US

(54) DEVICE FOR TREATING, PREVENTING, OR REDUCING MYOPIA, OR THE RISK THEREOF

(71) Rucker, Frances Joan, 28 Irving Street, Boston, MA 02114, US

(72) Rucker, Frances Joan, 28 Irving Street, Boston, MA 02114, US

(51) MKP

**F26B 3/06 2006 (97) EP 3144617****F26B 17/12 2006****F26B 23/00 2006**

(96) EP 16183217.5 8/8/2016

(97) EP 3144617, 11/1/2017 201744, de

(31) 5462015 (32) 18.08.2015 (33) AT

(54) METHOD AND DEVICE FOR DRYING WOOD CUTS

(72) Gaston Glock, Klagenfurter Strasse 32a, 9220 Velden, AT

(51) MKP

**A61K 31/55 2006 (97) EP 3150590****A61P 25/00 2006****C07D 211/34 2006****C07D 211/60 2006****C07D 211/62 2006****C07D 401/06 2006****C07D 405/12 2006**

(96) EP 16183267.0 2/3/2012

(97) EP 3150590, 11/8/2017 201745, en

(31) 201161440254 P (32) 07.02.2011 (33) US

(54) S1P MODULATING AGENTS

(72) THOMAS,, Jermaine, 130 Library Street, Chelsea,, MA Massachusetts 02150, US

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(51) MKP

**A61K 9/14 2006 (97) EP 3135276****A61K 9/50 2006****A61K 31/5025 2006****A61K 47/50 2017**

(96) EP 16183869.3 3/12/2014

(97) EP 3135276, 10/11/2017 201741, en

(31) 201361776964 P (32) 12.03.2013 (33) US

(54) NANOPARTICULATE AND MACROPARTICULATE FORMULATIONS

(72) BROWN, Peter D., 908 Shenandoah Lane, West Chester, PA Pennsylvania 19380, US

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(51) MKP  
**G03G 15/08 2006 (97) EP 3136179**

(96) EP 16184452.7 8/17/2016  
(97) EP 3136179, 10/11/2017 201741, en

(31) 2015167525 (32) 27.08.2015 (33) JP

(54) DEVELOPER SUPPLY CONTAINER AND DEVELOPER SUPPLYING SYSTEM  
(71) Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, JP  
(72) JIMBA, Manabu, c/o CANON KABUSHIKI KAISHA 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, JP  
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---

(51) MKP  
**B63B 35/44 2006 (97) EP 3147427**  
**E02B 17/00 2006**  
**E02D 29/00 2006**  
**E04B 1/34 2006**  
**E04H 3/02 2006**

(96) EP 16185479.9 8/24/2016  
(97) EP 3147427, 11/8/2017 201745, en

(31) 201562232203 P (32) 24.09.2015 (33) US

(54) UNDERWATER PREMISES  
(71) Bailford Holdings Limited, Offshore Incorporations Centre Road Town P.O. Box 957, Tortola, VG  
(72) Wong, Fung King Amy, Flat A, 16th Floor, Block 2 Elegant Terrace 36 Conduit Road, Hong Kong, HK

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(51) MKP  
**A61K 31/4418 2006(97) EP 3150582**  
**A61P 35/00 2006**  
**C07D 213/79 2006**  
**C07D 401/12 2006**  
**C07D 405/12 2006**  
**C07D 413/12 2006**

(96) EP 16186022.6 10/1/2013  
(97) EP 3150582, 10/25/2017 201743, en

(31) 201200599 (32) 02.10.2012 (33) DK  
201261708806 P 02.10.2012 US  
201370112 27.02.2013 DK  
201361770050 P 27.02.2013 US

(54) INHIBITORS OF HISTONE DEMETHYLASES  
(72) LABELLE, Marc, 10 Melbourne Way, Basking Ridge, NJ New Jersey 07920, US  
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---

(51) MKP  
**B05D 1/00 2006 (97) EP 3290175**  
**B27N 7/00 2006**

(96) EP 16187043.1 9/2/2016  
(97) EP 3290175, 3/7/2018 201810, de

(54) METHOD FOR TREATING SURFACES OF WOODEN MATERIALS  
(72) ERNST, Rüdiger, Plantagenweg 152, D-32758 Detmold, DE

---

(51) MKP  
**A41H 37/00 2006 (97) EP 3141360**  
**B27F 7/19 2006**

(96) EP 16187358.3 9/6/2016  
(97) EP 3141360, 9/27/2017 201739, en

(31) UB20153493 (32) 09.09.2015 (33) IT

(54) APPARATUS FOR APPLYING STUDS  
(72) LUCIANI, Gianfranco, Via Porta di Sejano, 12, 62014 CORRIDONIA (MC), IT

(51) MKP  
**A61K 31/485 2006 (97) EP 3138564**  
**A61P 25/32 2006**

(96) EP 16187426.8 6/27/2013  
(97) EP 3138564, 10/18/2017 201742, en

(31) 201261664804 P (32) 27.06.2012 (33) US  
201261721539 P 02.11.2012 US  
201261736740 P 13.12.2012 US  
201361788810 P 15.03.2013 US

(54) NALMEFENE FOR REDUCTION OF ALCOHOL CONSUMPTION IN SPECIFIC TARGET POPULATIONS  
(72) TORUP, Lars, Inavej 41, DK-3500 Værløse, DK  
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(51) MKP  
**A61G 7/10 2006 (97) EP 3144263**  
**B66F 7/02 2006**

(96) EP 16187850.9 9/8/2016  
(97) EP 3144263, 11/1/2017 201744, de

(31) 102015115391 (32) 11.09.2015 (33) DE

(54) LIFTING DEVICE  
(72) Boller, Stefan, Diebachsweg 5, 34123 Kassel, DE

(51) MKP  
**A61G 7/10 2006 (97) EP 3144265**  
**B66F 7/02 2006**  
**B66F 9/075 2006**

(96) EP 16187853.3 9/8/2016  
(97) EP 3144265, 11/1/2017 201744, de

(31) 102015115392 (32) 11.09.2015 (33) DE

(54) LIFTING DEVICE WITH A CHASSIS FRAME  
(71) EXPRESSO DEUTSCHLAND GMBH, Antonius-Raab-Strasse 19, 34123 Kassel, DE  
(72) Boller, Stefan, Diebachsweg 5, 34123 Kassel, DE

(51) MKP  
**A23C 11/10 2006 (97) EP 3141130**  
**A23C 20/02 2006**  
**A23D 7/005 2006**

(96) EP 16188029.9 9/9/2016  
(97) EP 3141130, 10/18/2017 201742, en

(31) UB20153520 (32) 10.09.2015 (33) IT

(54) EDIBLE COMPOSITION MADE FROM SOYBEAN AND SUNFLOWER OIL  
(71) Valsoia S.p.A, Via Ilio Barontini 16/5, 40138 Bologna (BO), IT  
(72) PALOPOLI, Luigi Daniele, Valsoia S.p.A. Via Ilio Barontini 16/5, 40138 Bologna, IT  
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(51) MKP  
**B41M 1/26 2006 (97) EP 3293010**  
**B41M 1/40 2006**  
**B41M 3/00 2006**  
**B41M 3/14 2006**  
**B41M 3/16 2006**  
**B41M 5/00 2006**  
**B44D 2/00 2006**  
**B44D 5/00 2006**

(96) EP 16188656.9 9/13/2016  
(97) EP 3293010, 3/14/2018 201811, en  
(54) PATTERNING OF NATURAL PRODUCTS  
(72) BOLLSTRÖM, Roger, Ackerstraße 11, 4800 Zofingen, CH  
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(51) MKP  
**B41M 3/00 2006 (97) EP 3293011**  
**B41M 3/14 2006**  
**B41M 3/16 2006**  
**B41M 3/18 2006**

(96) EP 16188664.3 9/13/2016  
(97) EP 3293011, 3/14/2018 201811, en  
(54) METHOD FOR MANUFACTURING A WATER-INSOLUBLE PATTERN  
(72) BOLLSTRÖM, Roger, Ackerstrasse 11, 4800 Zofingen, CH  
GANE, Patrick A. C., Studenweg 8, 4852 Rothrist, CH

---

(51) MKP  
**B05D 5/00 2006 (97) EP 3293322**  
**B44C 1/22 2006**  
**C09K 3/14 2006**  
**E04F 15/02 2006**

(96) EP 16188665.0 9/13/2016  
(97) EP 3293322, 3/14/2018 201811, en  
(54) SLIP RESISTANT PRODUCT  
(72) Bollström, Roger, Ackerstrasse 11, 4800 Zofingen, CH  
Schoelkopf, Joachim, Dyshofweg 3, 5727 Oberkulm, CH

---

(51) MKP  
**A61K 31/54 2006 (97) EP 3205647**  
**A61P 35/00 2006**  
**C07D 239/38 2006**  
**C07D 239/47 2006**  
**C07D 239/56 2006**  
**C07D 239/60 2006**  
**C07D 403/12 2006**  
**C07D 495/04 2006**

(96) EP 16189468.8 8/17/2010  
(97) EP 3205647, 9/27/2017 201739, en  
(31) 272101 P (32) 17.08.2009 (33) US  
(54) 2-(PYRIMIDIN-5-YL)-THIOPYRIMIDINE DERIVATIVES AS HSP70 AND HSC70 MODULATORS FOR THE TREATMENT OF PROLIFERATIVE DISORDERS  
(72) CHIOSIS, Gabriela, 303 E. 60st No. 34G, New York, NY 10022, US  
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RODINA, Anna, 179 Bennett Ave., No. 3H, New York, NY 10040, US  
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---

(51) MKP  
**A61B 5/15 2006 (97) EP 3296017**  
**B01L 3/00 2006**

(96) EP 16189473.8 9/19/2016  
(97) EP 3296017, 3/21/2018 201812, en  
(54) COLLECTION TUBE AND CALIBRATED TRANSPARENT TUBE FOR FRACTIONATION IN PROVISION OF PLATELETS RICH PLASMA  
(71) Vital Esthetique Sarl, 34, rue des Cevennes, 75015 Paris, FR  
(72) YOUSSEF, Ahmed, P.O. Box 16789, 35858 Qadisiyah, KW

---

(51) MKP  
**C07D 417/14 2006 (97) EP 3133073**

(96) EP 16189661.8 1/3/2013

(97) EP 3133073, 10/18/2017 201742, en  
(31) 201261582760 P (32) 03.01.2012 (33) US  
(54) INHIBITORS OF IAP  
(71) GENENTECH, INC., 1 DNA Way, South San Francisco, CA 94080-4990, US  
(72) COHEN, Frederick, 1551 24th Avenue, San Francisco, CA California 94122, US  
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---

(51) MKP  
**B65D 5/50 2006 (97) EP 3147231**  
**B65D 85/36 2006**  
(96) EP 16189815.0 9/21/2016  
(97) EP 3147231, 11/1/2017 201744, fr  
(31) 1559012 (32) 24.09.2015 (33) FR  
(54) IMPROVED PACKAGE FOR A PRODUCT WITH CLAMPING BAND  
(71) THIOLAT, 5, rue Roger Dion Zone Industrielle, 41000 Blois, FR  
(72) THIOLAT, Philippe, 11 bis Boulevard Delessert, 75016 PARIS, FR

---

(51) MKP  
**B29C 70/08 2006 (97) EP 3150363**  
**B29C 70/22 2006**  
**B29C 70/46 2006**  
**F03D 1/06 2006**  
(96) EP 16190320.8 7/11/2014  
(97) EP 3150363, 3/21/2018 201812, de  
(31) 102013215384 (32) 05.08.2013 (33) DE  
(54) METHOD FOR PRODUCING A COMPOSITE MOULDING, COMPOSITE MOULDING, SANDWICH COMPONENT AND ROTOR BLADE  
ELEMENT AND WIND POWER PLANT  
(72) Hoffmann, Alexander, Hermann-Hesse-Straße 9, 26721 Emden, DE

---

(51) MKP  
**A61B 17/072 2006 (97) EP 3146908**  
**A61B 17/115 2006**  
(96) EP 16190334.9 9/23/2016  
(97) EP 3146908, 11/8/2017 201745, en  
(31) 201514863999 (32) 24.09.2015 (33) US  
(54) APPARATUS AND METHOD FOR CINCHING A STRAIGHT STAPLE LINE  
(72) DINARDO, Brian F., 4545 Creek Road, Cincinnati, OH Ohio 45242, US  
SCHEIB, Charles J., 4545 Creek Road, Cincinnati, OH Ohio 45242, US  
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MILLER, Christopher C., 4545 Creek Road, Cincinnati, OH Ohio 45242, US

---

(51) MKP  
**A61B 17/072 2006 (97) EP 3146909**  
(96) EP 16190430.5 9/23/2016  
(97) EP 3146909, 10/4/2017 201740, en  
(31) 201514864050 (32) 24.09.2015 (33) US  
(54) SURGICAL STAPLE BUTTRESS WITH MAGNETIC ELEMENTS  
(72) ECKERT, Chad E., 4545 Creek Road, Cincinnati, OH Ohio 45242, US  
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---

(51) MKP  
**A61B 17/072 2006 (97) EP 3146910**  
**A61B 17/11 2006**  
(96) EP 16190452.9 9/23/2016  
(97) EP 3146910, 11/8/2017 201745, en  
(31) 201514864310 (32) 24.09.2015 (33) US

(54) APPARATUS AND METHOD FOR FORMING A STAPLE LINE WITH TROCAR PASSAGEWAY  
(72) HENDERSON, Cortney E., 4545 Creek Road, Cincinnati, OH Ohio 45242, US  
SCHEIB, Charles J., 4545 Creek Road, Cincinnati, OH Ohio 45242, US  
VETRO WIDENHOUSE, Tamara S., 4545 Creek Road, Cincinnati, OH Ohio 45242, US  
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---

(51) MKP  
**A61B 17/00 2006 (97) EP 3146932**  
**A61B 17/29 2006**  
**A61B 90/70 2016**

(96) EP 16190462.8 9/23/2016  
(97) EP 3146932, 10/25/2017 201743, en  
(31) 201514864118 (32) 24.09.2015 (33) US

(54) DEVICES AND METHODS FOR CLEANING A SURGICAL DEVICE  
(72) Hess, Christopher J., 4545 Creek Road, Cincinnati, OH 45242, US  
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---

(51) MKP  
**A61B 17/072 2006 (97) EP 3146911**  
**A61B 90/00 2016**

(96) EP 16190493.3 9/23/2016  
(97) EP 3146911, 11/8/2017 201745, en  
(31) 201514865306 (32) 25.09.2015 (33) US

(54) IMPLANTABLE ADJUNCT SYSTEMS FOR DETERMINING ADJUNCT SKEW  
(72) SHELTON, IV, Frederick E., 4545 Creek Road, Cincinnati, OH 45242, US  
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---

(51) MKP  
**A61B 17/072 2006 (97) EP 3150133**

(96) EP 16191652.3 9/30/2016  
(97) EP 3150133, 11/1/2017 201744, en  
(31) 201514871089 (32) 30.09.2015 (33) US

(54) WOVEN CONSTRUCTS WITH INTERLOCKED STANDING FIBERS  
(72) HARRIS, Jason L., 4545 Creek Road, Cincinnati, OH Ohio 45242, US  
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---

(51) MKP  
**A61B 17/00 2006 (97) EP 3150138**  
**A61B 17/072 2006**

(96) EP 16191673.9 9/30/2016  
(97) EP 3150138, 1/24/2018 201804, en  
(31) 201514871057 (32) 30.09.2015 (33) US

(54) COMPRESSIBLE ADJUNCT WITH INTERMEDIATE SUPPORTING STRUCTURES  
(72) Vendely, Michael J., 4545 Creek Road, Cincinnati, OH 45242, US  
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- (51) MKP  
**A61B 17/00 2006 (97) EP 3150142**  
**A61B 17/064 2006**  
**A61B 17/072 2006**
- (96) EP 16191877.6 9/30/2016  
(97) EP 3150142, 2/28/2018 201809, en  
(31) 201514871087 (32) 30.09.2015 (33) US
- (54) IMPLANTABLE ADJUNCT COMPRISING BONDED LAYERS  
(72) HARRIS, Jason L., 4545 Creek Road, Cincinnati, OH Ohio 45242, US  
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- 

- (51) MKP  
**A61B 17/072 2006 (97) EP 3158946**
- (96) EP 16191914.7 9/30/2016  
(97) EP 3158946, 3/14/2018 201811, en  
(31) 201514871119 (32) 30.09.2015 (33) US
- (54) COMPRESSIBLE ADJUNCT AND METHOD FOR MAKING THE SAME  
(72) VENDELY, Michael J., 4545 Creek Road, Cincinnati, OH Ohio 45242, US  
SHELTON, IV, Frederick E., 4545 Creek Road, Cincinnati, OH Ohio 45242, US  
HARRIS, Jason L., 4545 Creek Road, Cincinnati, OH Ohio 45242, US  
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- 

- (51) MKP  
**H04L 29/06 2006 (97) EP 3151511**
- (96) EP 16191959.2 9/30/2016  
(97) EP 3151511, 1/3/2018 201801, en  
(31) 201514872191 (32) 01.10.2015 (33) US
- (54) DOMAIN REPUTATION EVALUATION PROCESS AND METHOD  
(71) Klatt, Michael, 6723 27th Ave NW, Seattle WA 98117, US  
Roberts, Bruce Wharton, 6135 284th Way NE, Carnation, WA 98014, US  
Helming, Timothy C., 8454 36th Avenue S, Seattle, WA 98118, US  
(72) Klatt, Michael, 6723 27th Ave NW, Seattle WA 98117, US  
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- 

- (51) MKP  
**A61K 31/445 2006 (97) EP 3221304**  
**A61P 29/00 2006**  
**C07C 235/40 2006**  
**C07D 211/62 2006**  
**C07D 401/04 2006**  
**C07D 401/12 2006**
- (96) EP 15787859.6 10/22/2015  
(97) EP 3221304, 9/27/2017 201739, en  
(31) 201462072140 P (32) 29.10.2014 (33) US
- (54) NOVEL CARBOXYLIC ACID COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1  
(72) FISHER, Matthew Joseph, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
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(51) MKP  
**A61K 31/451 2006 (97) EP 3230278**  
**A61K 31/4709 2006**  
**A61K 31/506 2006**  
**A61P 19/02 2006**  
**A61P 29/00 2006**  
**C07D 211/62 2006**  
**C07D 401/04 2006**  
**C07D 405/14 2006**

(96) EP 15791432.6 10/22/2015  
(97) EP 3230278, 10/18/2017 201742, en  
(31) 201462072196 P (32) 29.10.2014 (33) US

(54) NOVEL METHYL-PIPERIDINE COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1  
(72) FISHER, Matthew Joseph, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
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(51) MKP  
**A61K 47/50 2017 (97) EP 3220958**  
**C12N 9/64 2006**  
**C12N 9/96 2006**  
**C12N 15/62 2006**

(96) EP 15791835.0 10/23/2015  
(97) EP 3220958, 9/27/2017 201739, en  
(31) 201462068033 P (32) 24.10.2014 (33) US

(54) LYSOSOMAL TARGETING OF ENZYMES, AND USES THEREOF  
(72) ZHANG, Bohong, c/o Shire Human Genetic Therapies Inc. 300 Shire Way, Lexington, MA 02421, US  
CONCINO, Michael, F., c/o Shire Human Genetic Therapies Inc. 300 Shire Way, Lexington, MA 02421, US

(51) MKP  
**A61K 39/395 2006 (97) EP 3223857**  
**A61K 47/50 2017**  
**A61P 35/00 2006**  
**C07K 16/28 2006**

(96) EP 15854690.3 10/30/2015  
(97) EP 3223857, 10/4/2017 201740, en  
(31) 201462073380 P (32) 31.10.2014 (33) US

(54) EGFR ANTIBODY-BASED COMBINATION THERAPY  
(71) Formation Biologics Inc., 101 College Street, Suite 218, Toronto, ON M5G 1L7, CA  
(72) TIKHOMIROV, Ilia Alexandre, 2455 Dunstan Rd. Suite 476, Houston, Texas 77005, US

(51) MKP  
**A61K 9/22 2006 (97) EP 3220916**  
**A61K 31/5377 2006**  
**A61P 35/00 2006**

(96) EP 15860676.4 11/17/2015  
(97) EP 3220916, 9/27/2017 201739, en  
(31) 201462080985 P (32) 17.11.2014 (33) US  
201562166572 P 26.05.2015 US  
201562251903 P 06.11.2015 US

(54) METHOD FOR TREATING CANCER  
(72) KEILHACK, Heike, 3 Falmouth Street, Belmont, MA 02478, US  
TRUITT, Brett, 400 Technology Square 4th Floor, Cambridge, MA 02139, US  
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(51) MKP  
**A61K 39/39 2006 (97) EP 3220950**  
**C07K 16/30 2006**  
**G01N 33/574 2006**

(96) EP 15861224.2 11/23/2015  
(97) EP 3220950, 9/27/2017 201739, en

(31) 201462083088 P (32) 21.11.2014 (33) US  
201562132381 P 12.03.2015 US

(54) DETERMINANTS OF CANCER RESPONSE TO IMMUNOTHERAPY BY PD-1 BLOCKADE  
(72) CHAN, Timothy A., 178 Watch Hill Road, Cortlandt Manor, New York 10567, US  
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---

(51) MKP  
**C12Q 1/02 2006 (97) EP 3221697**  
**C12Q 1/68 2006**  
**G01N 33/53 2006**

(96) EP 15861319.0 11/13/2015  
(97) EP 3221697, 9/27/2017 201739, en

(31) 201462080984 P (32) 17.11.2014 (33) US

(54) MATERIALS AND METHODS FOR TREATING ENDOTHELIAL DYSFUNCTION AND METHODS FOR MONITORING EFFICACY OF THERAPY IN A SUBJECT  
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(72) HARE, Joshua, M., 6010 Aqua Path, Miami Beach, FL 33141, US  
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(51) MKP  
**C08J 11/06 2006 (97) EP 3222657**  
**C08J 11/08 2006**

(96) EP 15861537.7 11/18/2015  
(97) EP 3222657, 9/27/2017 201739, en

(31) 102014028989 (32) 20.11.2014 (33) BR  
102015028864 17.11.2015 BR

(54) PROCESS FOR RECYCLING BY SEPARATING THE CONSTITUENTS OF ALUMINIZED AND PLASTICIZED, OPTIONALLY CARTON, CONTAINERS, AND RESPECTIVE EQUIPMENT  
(71) Oliveira, Juarez Souza De, Rua Eça de Queiróz 1083 apto 302 Ahú, 80.540-210 Curitiba, BR  
(72) Oliveira, Juarez Souza De, Rua Eça de Queiróz 1083 apto 302 Ahú, 80.540-210 Curitiba, BR

---

(51) MKP  
**C07D 471/04 2006 (97) EP 3221312**  
**C07D 513/18 2006**

(96) EP 15861618.5 11/19/2015  
(97) EP 3221312, 9/27/2017 201739, en

(31) 201414547861 (32) 19.11.2014 (33) US

(54) SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS  
(72) BLUM, Charles A., 220 Grove Street Unit 1, Waltham, MA 02453, US  
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(51) MKP  
**A61K 31/497 2006 (97) EP 3220910**  
**C07D 241/26 2006**  
**C07D 413/04 2006**

(96) EP 15861650.8 11/13/2015  
(97) EP 3220910, 9/27/2017 201739, en  
(31) 201462081262 P (32) 18.11.2014 (33) US  
(54) AMINOPYRAZINE COMPOUNDS WITH A2A ANTAGONIST PROPERTIES  
(72) KUANG, Rongze, 126 East Lincoln Avenue, Rahway, New Jersey 07065-0907, US  
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(51) MKP  
**A61K 31/00 2006 (97) EP 3220902**  
**A61P 39/02 2006**  
(96) EP 15862088.0 11/20/2015  
(97) EP 3220902, 9/27/2017 201739, en  
(31) 201462082895 P (32) 21.11.2014 (33) US  
201562131441 P 11.03.2015 US  
201562243374 P 19.10.2015 US  
(54) ENVENOMATION THERAPIES AND RELATED PHARMACEUTICAL COMPOSITIONS, SYSTEMS AND KITS  
(72) LEWIN, Matthew R., 5643 Paradise Drive 2, Corte Madera, CA 94925, US

(51) MKP  
**A61K 39/395 2006 (97) EP 3224278**  
**C07K 14/47 2006**  
**C07K 16/22 2006**  
(96) EP 15862329.8 11/19/2015  
(97) EP 3224278, 10/4/2017 201740, en  
(31) 201462084003 P (32) 25.11.2014 (33) US  
201562147232 P 14.04.2015 US  
201514943490 17.11.2015 US  
(54) METHODS AND FORMULATIONS FOR TREATING VASCULAR EYE DISEASES  
(72) VITTI, Robert L., c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US  
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(51) MKP  
**G03G 21/16 2006 (97) EP 3226076**  
(96) EP 15862416.3 11/27/2015  
(97) EP 3226076, 10/4/2017 201740, en  
(31) 2014242577 (32) 28.11.2014 (33) JP  
2014242602 28.11.2014 JP  
2014242578 28.11.2014 JP  
2014242601 28.11.2014 JP  
(54) CARTRIDGE, MEMBER CONFIGURING CARTRIDGE, AND IMAGE FORMATION DEVICE  
(72) SATO Masaaki, c/o CANON KABUSHIKI KAISHA 30-2 Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, JP  
KUBO Yukio, c/o CANON KABUSHIKI KAISHA 30-2 Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, JP  
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(51) MKP  
**A61K 31/56 2006 (97) EP 3224269**  
**A61P 25/00 2006**  
**A61P 25/08 2006**  
**C07J 3/00 2006**  
**C07J 17/00 2006**  
**C07J 43/00 2006**

(96) EP 15862506.1 11/27/2015  
(97) EP 3224269, 10/4/2017 201740, en  
(31) PCT/CN2014/092369 (32) 27.11.2014 (33) WO

(54) COMPOSITIONS AND METHODS FOR TREATING CNS DISORDERS  
(72) BOTELLA, Gabriel Martinez, 17 Parmenter Road, Wayland, Massachusetts 01778, US  
HARRISON, Boyd L., 9 Wheatston Court, Princeton Junction, New Jersey 08550, US  
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SALITURO, Francesco G., 25 Baker Drive, Marlborough, Massachusetts 01752, US  
BERESIS, Richard Thomas, Apartment 2504 Building 1 199 Shimen 2 Road, Shanghai 200040, CN

---

(51) MKP  
**C01G 41/00 2006 (97) EP 3226330**  
**C01G 53/00 2006**  
**H01M 4/36 2006**  
**H01M 4/505 2010**  
**H01M 4/525 2010**

(96) EP 15862689.5 11/27/2015  
(97) EP 3226330, 10/4/2017 201740, en  
(31) 2014241788 (32) 28.11.2014 (33) JP  
2015212399 28.10.2015 JP

(54) POSITIVE ELECTRODE ACTIVE MATERIAL FOR NONAQUEOUS ELECTROLYTE SECONDARY CELL, METHOD FOR MANUFACTURING SAME, AND NONAQUEOUS ELECTROLYTE SECONDARY CELL IN WHICH SAID POSITIVE ELECTRODE ACTIVE MATERIAL IS USED  
(71) Sumitomo Metal Mining Co., Ltd., 11-3, Shimbashi 5-chome Minato-ku, Tokyo 105-8716, JP  
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KOMUKAI Tetsufumi, c/o Battery Research Laboratories Sumitomo Metal Mining Co. Ltd. 17-3 Isoura-cho, Niihama-shi Ehime 792-0002, JP

---

(51) MKP  
**A61K 31/4425 2006(97) EP 3223818**  
**A61P 11/00 2006**  
**A61P 21/00 2006**  
**A61P 29/00 2006**

(96) EP 15862737.2 11/25/2015  
(97) EP 3223818, 10/4/2017 201740, en  
(31) 201462084754 P (32) 26.11.2014 (33) US

(54) FATTY ACID CYSTEAMINE CONJUGATES AND THEIR USE AS ACTIVATORS OF AUTOPHAGY  
(71) Catabasis Pharmaceuticals, Inc., One Kendall Square Building 1400E, Suite B14202, Cambridge, MA 02139, US  
(72) VU, Chi B., 1 Charles Street South Unit 801, Boston, MA 02116, US  
JIROUSEK, Michael R., 285 Third Street Apt. 404, Cambridge, MA 02142, US

---

(51) MKP  
**A47L 13/12 2006 (97) EP 3223674**  
**B08B 1/00 2006**  
**E01H 5/02 2006**

(96) EP 15863139.0 11/23/2015  
(97) EP 3223674, 10/4/2017 201740, en  
(31) 201414553410 (32) 25.11.2014 (33) US

(54) DEVICE WITH REMOVAL HEAD AND LIGHTING ELEMENT  
(71) Snow Joe LLC, 86 Executive Drive, Edison, NJ 08817, US  
Cohen, Joseph S., 86 Executive Drive, Edison, NJ 08817, US  
(72) COHEN, Joseph S., 86 Executive Drive, Edison, NJ 08817, US

---

(51) MKP

**A61J 1/03 2006 (97) EP 3223770**  
**B65D 75/36 2006**  
**B65D 83/04 2006**  
 (96) EP 15863398.2 11/24/2015  
 (97) EP 3223770, 10/4/2017 201740, en  
 (31) 201414554378 (32) 26.11.2014 (33) US  
 (54) A CONTAINER FOR STORAGE OF A MEDICAMENT  
 (72) PATTISON, Michael J., 516 Gaynor Street, Belvidere, IL 61008, US  
 ARMSTRONG, Michael Doon, 860 N. Prairie Street, Rockton, IL 61072, US

---

(51) MKP  
**A01N 63/00 2006 (97) EP 3223616**  
 (96) EP 15863850.2 11/6/2015  
 (97) EP 3223616, 10/4/2017 201740, en  
 (31) 201462084303 P (32) 25.11.2014 (33) US  
 201562171643 P 05.06.2015 US  
 (54) SYNERGISTIC BACTERIAL CONSORTIA FOR MOBILIZING SOIL PHOSPHORUS  
 (71) Colorado State University Research Foundation, P.O. Box 483, Fort Collins, CO 80522, US  
 (72) WALLENSTEIN, Matthew D., 307 East Plum Street, Fort Collins, Colorado 80524, US  
 BELL, Colin W., 1308 Morgan Street, Fort Collins, Colorado 80524, US

---

(51) MKP  
**B63B 35/44 2006 (97) EP 3225835**  
**F03D 1/04 2006**  
 (96) EP 15864137.3 9/23/2015  
 (97) EP 3225835, 10/4/2017 201740, en  
 (31) 201431758 (32) 26.11.2014 (33) ES  
 (54) FLOATING PLATFORM FOR HARNESSING WIND ENERGY  
 (71) Saitec Offshore Technologies S.L.U., Parque Empresarial Ibarraerri Edificio A-2 1º, 48940 Leioa Vizcaya, ES  
 (72) GALDOS TOBALINA, Alberto, Parque Empresarial Ibarraerri Edificio A-2 1º, 48940 Leioa (Vizcaya), ES

---

(51) MKP  
**A61B 5/11 2006 (97) EP 3226763**  
**A61B 5/117 2016**  
**G06F 19/00 2011**  
 (96) EP 15864375.9 12/4/2015  
 (97) EP 3226763, 10/11/2017 201741, en  
 (31) 2014904940 (32) 05.12.2014 (33) AU  
 (54) IMAGING A BODY  
 (71) Myfiziq Limited, 71-73 South Perth Esplanade Unit 5, South Perth, Western Australia 6151, AU  
 (72) ISCOE, Katherine, 10 Price Street, Subiaco, Western Australia 6008, AU  
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---

(51) MKP  
**A61K 8/64 2006 (97) EP 3226835**  
**A61K 8/67 2006**  
**A61K 8/73 2006**  
 (96) EP 15864424.5 12/2/2015  
 (97) EP 3226835, 10/11/2017 201741, en  
 (31) 201462086297 P (32) 02.12.2014 (33) US  
 201562192477 P 14.07.2015 US  
 201562245221 P 22.10.2015 US  
 (54) SILK PERFORMANCE APPAREL AND PRODUCTS AND METHODS OF PREPARING THE SAME  
 (72) ALTMAN, Gregory H., 101 Madison Avenue, Arlington, MA 02474, US  
 MORTARINO, Enrico, 341 8th Street SW, Hickory, NC 28601, US

---

(51) MKP  
**A23C 7/04 2006 (97) EP 3228704**  
**A23C 9/12 2006**  
**C12N 9/38 2006**

(96) EP 15864455.9 11/20/2015  
(97) EP 3228704, 10/11/2017 201741, en  
(31) 2014247308 (32) 05.12.2014 (33) JP  
(54) LACTASE SOLUTION AND DAIRY PRODUCT USING SAME  
(71) Godo Shusei Co., Ltd., 2-10 Ginza 6-chome Chuo-ku, Tokyo 104-8162, JP  
(72) SATO, Tomoko, c/o Godo Shusei Co. Ltd. Enzyme & Pharmaceuticals Research Laboratory 250 Aza-nakahara Kamihongo, Matsudo-shi Chiba 271-0064, JP  
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HORIGUCHI, Hirofumi, c/o Godo Shusei Co. Ltd. Enzyme & Pharmaceuticals Research Laboratory 250 Aza-nakahara Kamihongo, Matsudo-shi Chiba 271-0064, JP

---

(51) MKP  
**H04W 24/08 2009 (97) EP 3228117**

(96) EP 15864642.2 9/25/2015  
(97) EP 3228117, 10/11/2017 201741, en  
(31) 201462087487 P (32) 04.12.2014 (33) US  
201514707416 08.05.2015 US  
201514850770 10.09.2015 US  
(54) SYSTEMS AND METHODS TO PRESENT CONTENT  
(72) BARGAGNI, Stefano, Via delle Mantellate 8, R-50129 Firenze, RO  
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---

(51) MKP  
**C12N 1/15 2006 (97) EP 3228705**  
**C12N 1/19 2006**  
**C12N 1/21 2006**  
**C12N 5/10 2006**  
**C12N 9/44 2006**  
**C12N 15/09 2006**  
**C12P 19/12 2006**

(96) EP 15864800.6 12/4/2015  
(97) EP 3228705, 10/11/2017 201741, en  
(31) 2014246530 (32) 05.12.2014 (33) JP  
(54) HEAT-RESISTANT ISOAMYLASE  
(72) HORIGUCHI, Hirofumi, c/o Godo Shusei Co. Ltd. Enzyme&Pharmaceuticals Research Laboratory 250 Aza-Nakahara Kamihongo, Matsudo-shi Chiba 271-0064, JP  
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---

(51) MKP  
**A61K 38/18 2006 (97) EP 3226887**  
**A61K 39/395 2006**  
**A61P 7/06 2006**

(96) EP 15865103.4 12/3/2015  
(97) EP 3226887, 10/11/2017 201741, en  
(31) 201462086977 P (32) 03.12.2014 (33) US  
201462088087 P 05.12.2014 US  
201562155395 P 30.04.2015 US  
(54) METHODS FOR TREATING MYELOYDPLASTIC SYNDROMES AND SIDEROBLASTIC ANEMIAS  
(72) ATTIE, Kenneth, M., 228 Marlborough Street, Boston, MA 02116, US  
ROVALDI, Christopher, Robert, 24 Orchard Road, Swampscott, MA 01907, US

---

(51) MKP  
**A61K 39/395 2006 (97) EP 3227338**  
**A61P 35/02 2006**  
**C07K 16/28 2006**

(96) EP 15865128.1 12/2/2015  
(97) EP 3227338, 10/11/2017 201741, en  
(31) 201462087442 P (32) 04.12.2014 (33) US

(54) ANTI-CD38 ANTIBODIES FOR TREATMENT OF ACUTE MYELOID LEUKEMIA  
(72) DOSHI, Parul, 1400 McKean Road, Spring House, Pennsylvania 19477, US  
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---

(51) MKP  
**A61K 31/557 2006 (97) EP 3226873**  
(96) EP 15865150.5 12/2/2015  
(97) EP 3226873, 10/11/2017 201741, en  
(31) 201462086535 P (32) 02.12.2014 (33) US  
(54) COMPOSITIONS COMPRISING 15-HEPE AND METHODS OF TREATING OR PREVENTING FIBROSIS USING SAME  
(71) Afimmune Limited, Trintech Building South County Business Park Leopardstown, Dublin, 18, IE  
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---

(51) MKP  
**A61K 38/00 2006 (97) EP 3227675**  
**G01N 33/00 2006**  
(96) EP 15865213.1 12/3/2015  
(97) EP 3227675, 10/11/2017 201741, en  
(31) 201462086977 P (32) 03.12.2014 (33) US  
201462088478 P 05.12.2014 US  
201562153872 P 28.04.2015 US  
201562173782 P 10.06.2015 US  
201562218728 P 15.09.2015 US  
(54) ACTIVIN-ACTRII ANTAGONISTS AND USES FOR TREATING ANEMIA  
(72) ATTIE, Kenneth M., 228 Marlborough Street, Boston, MA 02116, US  
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LAADEM, Abderrahmane, 12 Matthews Farm Road, Belle Mead, NJ 08502, US

---

(51) MKP  
**A61K 9/08 2006 (97) EP 3226857**  
**A61K 31/138 2006**  
**A61K 31/407 2006**  
(96) EP 15865551.4 11/30/2015  
(97) EP 3226857, 10/11/2017 201741, en  
(31) 201462086133 P (32) 01.12.2014 (33) US  
(54) ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS  
(72) DEMOPULOS, Gregory, A., 4845 Forest Avenue SE, Mercer Island, WA 98040, US  
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---

(51) MKP  
**A61K 39/395 2006 (97) EP 3226901**  
(96) EP 15866085.2 12/2/2015  
(97) EP 3226901, 10/11/2017 201741, en  
(31) 201462086435 P (32) 02.12.2014 (33) US  
201562210545 P 27.08.2015 US  
(54) COMBINATION THERAPY FOR TREATMENT OF CANCER  
(72) GURNEY, Austin, 946 Diamond Street, San Francisco California 94114, US  
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---

(51) MKP  
**A61K 9/08 2006 (97) EP 3226839**  
**A61K 9/10 2006**  
**A61K 9/50 2006**  
(96) EP 15866100.9 5/1/2015

(97) EP 3226839, 10/11/2017 201741, en  
(31) 3553DE2014 (32) 05.12.2014 (33) IN  
(54) GASTRORETENTIVE EXTENDED RELEASE SUSPENSION COMPOSITIONS  
(72) SINGH, Romi, Barat, A-14 Badshah Bagh, Varanasi Uttar Pradesh 221002, IN  
KUMAR, Ashish, House No. 79/11 Gali No. 04 Nehru Park Bahadurgarh, Jhajjar Haryana 124507, IN  
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KUMAR, Vinay, Shri Hazari Lal Pawan Kumar Shop No. 74 Anaz Mandi Bhattu Mandi, Fatehabad Haryana 125053, IN

---

(51) MKP  
**A61K 31/438 2006 (97) EP 3227293**  
**C07D 471/08 2006**  
(96) EP 15866208.0 12/3/2015  
(97) EP 3227293, 10/11/2017 201741, en  
(31) 201462088300 P (32) 05.12.2014 (33) US  
(54) 6.7-CYCLICMORPHINAN DERIVATIVES AND USE THEREOF  
(72) KASSICK, Andrew, 120 Donato Circle, Scotch Plains, NJ 07076, US  
TADESSE, Dawit, 21 Citation Dr., Freehold, NJ 07728-4658, US  
TAFESSE, Laykea, 8 Windward Way, Robbinsville, NJ 08690, US

---

(51) MKP  
**A61K 47/58 2017 (97) EP 3229846**  
**C07K 16/28 2006**  
(96) EP 15866409.4 12/8/2015  
(97) EP 3229846, 10/18/2017 201742, en  
(31) 201462089203 P (32) 08.12.2014 (33) US  
(54) C-MET ANTIBODY DRUG CONJUGATE  
(72) ZHU, Tong, 16657 Cimarron Crest Dr., San Diego, CA 92127, US  
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---

(51) MKP  
**A61K 31/505 2006 (97) EP 3231793**  
**A61K 31/506 2006**  
**A61K 31/695 2006**  
**A61P 1/04 2006**  
**A61P 3/00 2006**  
**A61P 3/10 2006**  
**A61P 17/00 2006**  
**A61P 17/06 2006**  
**A61P 25/00 2006**  
**A61P 27/02 2006**  
**A61P 29/00 2006**  
**A61P 37/02 2006**  
**A61P 37/08 2006**  
**A61P 43/00 2006**  
**C07D 239/22 2006**  
**C07D 403/04 2006**  
**C07D 405/04 2006**  
**C07F 7/12 2006**  
(96) EP 15866802.0 12/11/2015  
(97) EP 3231793, 10/18/2017 201742, en  
(31) 2014251771 (32) 12.12.2014 (33) JP  
(54) DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF  
(71) JAPAN TOBACCO INC., 2-1, Toranomom 2-chome, Minato-ku Tokyo 105-8422, JP  
(72) YOKOTA, Masahiro, c/o Central Pharmaceutical Research Institute of Japan Tobacco Inc. 1-1 Murasaki-cho, Takatsuki-shi Osaka 569-1125, JP  
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---

(51) MKP  
**F02B 63/00 2006 (97) EP 3234319**  
**F02B 63/04 2006**  
(96) EP 15867008.3 12/11/2015  
(97) EP 3234319, 10/25/2017 201743, en  
(31) 201462090750 P (32) 11.12.2014 (33) US  
(54) GENSET CONTAINERS WITH IMPROVED SERVICE ACCESS AND VENTILATION MODULE  
(71) Cummins Power Generation Ltd. (UK), Columbus Av. Manston Park, Ramsgate CT12 5BF, GB  
(72) GOLECZKA, Peter A., 3829 Dartmouth Drive, Minnetonka, Minnesota 55345, US  
READ, Gordon A., Manston Park Columbus Ave. Manston, Ramsgate Kent CT12 5BF, GB

---

(51) MKP  
**A61G 10/02 2006 (97) EP 3229748**  
(96) EP 15867033.1 12/11/2015  
(97) EP 3229748, 10/18/2017 201742, en  
(31) 201462090620 P (32) 11.12.2014 (33) US  
(54) MULTIPLACE HYPERBARIC CHAMBER SYSTEMS AND METHODS  
(71) Di Girolamo, Edward, R., 1312 Kings Grant Drive, Raleigh, NC 27614, US  
(72) Di Girolamo, Edward, R., 1312 Kings Grant Drive, Raleigh, NC 27614, US

---

(51) MKP  
**A61K 31/496 2006 (97) EP 3231424**  
**A61K 31/497 2006**  
**A61P 35/00 2006**  
**A61P 43/00 2006**  
**C07D 401/14 2006**  
(96) EP 15867129.7 12/8/2015  
(97) EP 3231424, 10/18/2017 201742, en  
(31) 2014249348 (32) 09.12.2014 (33) JP  
(54) PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT  
(72) NAGASHIMA, Takeyuki, c/o Astellas Pharma Inc. 5-1 Nihonbashi-Honcho 2-chome Chuo-ku, Tokyo 103-8411, JP

---

(51) MKP  
**A61K 31/454 2006 (97) EP 3231425**  
**A61K 31/496 2006**  
**A61K 31/497 2006**  
**A61P 35/00 2006**  
**A61P 43/00 2006**  
**C07D 401/14 2006**  
(96) EP 15867918.3 12/8/2015  
(97) EP 3231425, 10/18/2017 201742, en  
(31) 2014249350 (32) 09.12.2014 (33) JP  
(54) PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT  
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---

(51) MKP  
**B05D 5/10 2006 (97) EP 3229977**  
(96) EP 15867934.0 12/7/2015  
(97) EP 3229977, 10/18/2017 201742, en  
(31) 201462088728 P (32) 08.12.2014 (33) US  
(54) COMPOSITIONS AND METHODS FOR BONDING GLUES, ADHESIVES, AND COATINGS TO SURFACES



- (71) University of Virginia Patent Foundation, D/B/A University of Virginia, Licensing & Ventures Group 250 West Main Street Suite 300, Charlottesville, VA 22902, US  
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- 

(51) MKP  
**A61K 9/20 2006 (97) EP 3229786**

- (96) EP 15868016.5 12/9/2015  
(97) EP 3229786, 10/18/2017 201742, en  
(31) 201462090112 P (32) 10.12.2014 (33) US  
(54) TREATMENT OF MULTIPLE SCLEROSIS WITH COMBINATION OF LAQUINIMOD AND A STATIN  
(72) PIRYATINSKY, Victor, Sderat Ha'agamim 15/18, 42090 Netanya, IL  
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- 

(51) MKP  
**A61K 38/08 2006 (97) EP 3229824**  
**C07K 7/00 2006**

- (96) EP 15868039.7 12/10/2015  
(97) EP 3229824, 10/18/2017 201742, en  
(31) 201462090130 P (32) 10.12.2014 (33) US  
(54) ORAL OCTREOTIDE ADMINISTERED IN COMBINATION WITH OTHER THERAPEUTIC AGENTS  
(71) Chiasma Inc., 60 Wells Avenue Suite 102, Newton, MA 02459, US  
Mamluk, Roni, Hagefen 3, Mazkeret Batya, IL  
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- 

(51) MKP  
**C07K 16/18 2006 (97) EP 3230314**  
**G01N 33/574 2006**

- (96) EP 15868174.2 12/8/2015  
(97) EP 3230314, 10/18/2017 201742, en  
(31) 201462088931 P (32) 08.12.2014 (33) US  
201562134956 P 18.03.2015 US  
201562148294 P 16.04.2015 US  
(54) USE OF MARKERS INCLUDING FILAMIN A IN THE DIAGNOSIS AND TREATMENT OF PROSTATE CANCER  
(72) NARAIN, Niven Rajin, 73 Fresh Pond Parkway, Cambridge, MA 02138, US  
VISHNUDAS, Vivek, K., 42 Kendall Court, Bedford MA 01730, US  
SARANGARAJAN, Rangaprasad, 454 Central Street, Boylston, MA 01505, US  
AKMAEV, Viatcheslav R., 10 Mary Catherine Lane, Sudbury, MA 01776, US
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(51) MKP  
**D21F 5/18 2006 (97) EP 3230523**  
**D21H 23/44 2006**

- (96) EP 15868251.8 11/25/2015  
(97) EP 3230523, 10/18/2017 201742, en  
(31) 201462090684 P (32) 11.12.2014 (33) US  
201514948721 23.11.2015 US  
(54) ACTIVE WEB SPREADING AND STABILIZATION SHOWER  
(72) RAINES, David Drew, 4264 Allgood Way, Stone Mountain, Georgia 30083, US  
HENDERSON, Kenneth C., 7127 Modoc Avenue, Baton Rouge, Louisiana 70811, US  
JELKS, Anthony C., 14236 Main Street, Norwood, Louisiana 70761, US
- 

(51) MKP  
**A61K 31/44 2006 (97) EP 3292113**  
**A61K 31/4402 2006**  
**A61K 31/4406 2006**  
**A61K 31/4468 2006**  
**A61K 31/5377 2006**  
**A61P 35/00 2006**  
**C07D 401/14 2006**

**C07D 409/14 2006**

**C07D 413/14 2006**

**C07D 471/10 2006**

(96) EP 15868544.6 12/11/2015

(97) EP 3292113, 3/14/2018 201811, en

(31) 201462091221 P (32) 12.12.2014 (33) US  
201562238931 P 08.10.2015 US

(54) PIPERIDINE DERIVATIVES AS HDAC1/2 INHIBITORS

(71) Regency Pharmaceuticals, LLC, 70 Fargo Street Suite 205, Boston, MA 02210, US

(72) VAN DUZER, John H., 102 Thurlow Street, Georgetown, MA 01833, US

MAZITSCHKEK, Ralph, 67 Bright Road, Belmont, MA 02478, US

---

(51) MKP

**C12N 5/071 2010 (97) EP 3234108**

**C12N 5/0735 2010**

(96) EP 15868703.8 12/15/2015

(97) EP 3234108, 10/25/2017 201743, en

(31) 2014277667 (32) 15.12.2014 (33) AU

(54) DIFFERENTIATION OF PLURIPOTENT STEM CELLS TO FORM RENAL ORGANOID

(71) The University Of Queensland, St.Lucia, Queensland 4072, AU

(72) TAKASATO, Minoru, Unit 23/122 Maribyrnong Road, Moonee Ponds, Victoria 3039, AU

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(51) MKP

**G06F 21/70 2013 (97) EP 3234857**

**G06F 21/73 2013**

(96) EP 15870916.2 12/15/2015

(97) EP 3234857, 10/25/2017 201743, en

(31) 201462091985 P (32) 15.12.2014 (33) US

201562199685 P 31.07.2015 US

201562204835 P 13.08.2015 US

(54) RELIABILITY ENHANCEMENT METHODS FOR PHYSICALLY UNCLONABLE FUNCTION BITSTRING GENERATION

(72) PLUSQUELLIC, James, 9621 Coronado Av. NE, Albuquerque, New Mexico 87122, US

---

(51) MKP

**A61K 8/02 2006 (97) EP 3233021**

(96) EP 15870986.5 12/16/2015

(97) EP 3233021, 10/25/2017 201743, en

(31) 201462092609 P (32) 16.12.2014 (33) US

(54) ORAL CARE COMPOSITION COMPRISING CANNABINOIDS

(71) Axim Biotechnologies, Inc., 18 East 50th Street 5th Floor, New York, New York 10022, US

(72) ANASTASSOV, George, 5th Floor, 18 East 50th Street, New York, New York 10022, US

CHANGOER, Lekhram, Boelewerf 32, Unit 3, 2987 VD Ridderkerk, NL

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(51) MKP

**A61K 31/7072 2006(97) EP 3233879**

**A61P 31/16 2006**

**C07H 19/067 2006**

**C07H 19/073 2006**

(96) EP 15871022.8 12/16/2015

(97) EP 3233879, 10/25/2017 201743, en

(31) 201462094418 P (32) 19.12.2014 (33) US

(54) SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF

(72) WANG, Guangyi, 260 E. Grand Avenue 2nd Floor, South San Francisco, CA 94080, US

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---

(51) MKP

**C12N 15/113 2010 (97) EP 3234141**

(96) EP 15871104.4 12/17/2015

(97) EP 3234141, 10/25/2017 201743, en  
(31) 201462093906 P (32) 18.12.2014 (33) US  
201562238467 P 07.10.2015 US  
(54) REVERSIR TM COMPOUNDS  
(72) JADHAV, Vasant, c/o Alnylam Pharmaceuticals, Inc. 300 Third Street, Third Floor, Cambridge, Massachusetts 02142, US  
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ZLATEV, Ivan, c/o Alnylam Pharmaceuticals, Inc. 300 Third Street, Third Floor, Cambridge, Massachusetts 02142, US

---

(51) MKP  
**C07K 16/30 2006 (97) EP 3233920**

(96) EP 15871152.3 12/18/2015  
(97) EP 3233920, 10/25/2017 201743, en  
(31) 201462094242 P (32) 19.12.2014 (33) US  
(54) SINGLE CHAIN FC FUSION PROTEINS  
(72) ALVARAZ, Juan, 6 Wyndbrook Lane, Chelmsford, MA 01824, US  
MOUSTAKAS, Demetri, T., 367 Pleasant Street, Belmont, MA 02478, US  
BRODKIN, Heather, R., 143 Namquid Drive, Warwick, RI 02888, US  
MCSWEENEY, Leslie, A., 41 Whitewood Road, Milford, MA 01757, US

---

(51) MKP  
**G01V 1/30 2006 (97) EP 3234654**

(96) EP 15871157.2 12/18/2015  
(97) EP 3234654, 10/25/2017 201743, en  
(31) 201462093791 P (32) 18.12.2014 (33) US  
(54) METHODS FOR SIMULTANEOUS SOURCE SEPARATION  
(71) ConocoPhillips Company, 600 North Dairy Ashford Bldg., Houston, TX 77079-1175, US  
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Ji, Leo, 600 N. Dairy Ashford, Houston, Texas 77079, US  
Brewer, Joel, D., 514 Cypress Vista, Houston, TX 77094, US  
(72) Li, Chengbo, 600 N. Dairy Ashford, Houston, Texas 77079, US  
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---

(51) MKP  
**C07H 15/24 2006 (97) EP 3233877**  
**C07H 15/26 2006**  
**C07H 17/04 2006**

(96) EP 15871176.2 12/18/2015  
(97) EP 3233877, 10/25/2017 201743, en  
(31) 201462094662 P (32) 19.12.2014 (33) US  
201562186128 P 29.06.2015 US  
(54) TOTAL SYNTHESIS OF TRIOXACARCIN DC-45-A2 AND PREPARATION OF TRIOXACARCIN ANALOGS  
(72) NICOLAOU, Kyriacos, C., c/o William Marsh Rice University 6100 Main St., Houston, TX 77005, US  
CAI, Quan, c/o William Marsh Rice University 6100 Main St., Houston, TX 77005, US

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(51) MKP  
**A61K 39/00 2006 (97) EP 3234148**  
**A61K 39/02 2006**  
**A61K 39/39 2006**  
**C07K 14/025 2006**  
**C07K 14/195 2006**  
**C07K 14/47 2006**  
**C07K 14/705 2006**  
**C07K 16/28 2006**  
**C12N 15/62 2006**  
**C12N 15/70 2006**

(96) EP 15871237.2 12/18/2015  
 (97) EP 3234148, 10/25/2017 201743, en  
 (31) 201462094349 P (32) 19.12.2014 (33) US  
 201462094472 P 19.12.2014 US  
 201562147463 P 14.04.2015 US  
 201562262896 P 03.12.2015 US  
 (54) COMBINATION THERAPIES WITH RECOMBINANT LISTERIA STRAINS  
 (72) PETIT, Robert, 149 Parsons Lane, Newtown (Wrightstown), Pennsylvania 18940, US  
 WALLECHA, Anu, 201 Wildflower Circle, Yardley, Pennsylvania 19067, US  
 PATERSON, Yvonne, 1425 Locust Street Unit 11C, Philadelphia, Pennsylvania 19102, US  
 SINGH, Reshma, 45 Longwood Avenue Apt. 212, Brookline, Massachusetts 02446, US

---

(51) MKP  
**A61K 39/02 2006 (97) EP 3234106**  
**A61K 39/12 2006**  
**A61K 39/39 2006**  
**A61K 39/395 2006**  
**C07K 14/025 2006**  
**C07K 14/195 2006**  
**C07K 14/47 2006**  
**C07K 16/28 2006**  
**C12N 1/21 2006**  
**C12N 15/31 2006**  
 (96) EP 15871241.4 12/18/2015  
 (97) EP 3234106, 10/25/2017 201743, en  
 (31) 201462094472 P (32) 19.12.2014 (33) US  
 201462094349 P 19.12.2014 US  
 201562147463 P 14.04.2015 US  
 201562262896 P 03.12.2015 US  
 (54) COMBINATION OF LISTERIA-BASED VACCINE WITH ANTI-OX40 OR ANTI-GITR ANTIBODIES  
 (71) Augusta University Research Institute, Inc., 1120 15th Street, CJ-3301, Augusta, GA 30912, US  
 (72) KHLEIF, Samir, 13408 Hathaway Drive, Silver Springs, Maryland 20906, US  
 MKRTICHYAN, Mikayel, 395 Vallejo Drive, nr. 16, Millbrae, CA 94030, US  
 PETIT, Robert, 149 Parsons Lane, Newtown, PA 18940, US  
 WALLECHA, Anu, 201 Wildflower Circle, Yardley, PA 19067, US

---

(51) MKP  
**E21B 34/06 2006 (97) EP 3237724**  
**E21B 43/08 2006**  
**E21B 43/12 2006**  
 (96) EP 15871380.0 12/22/2015  
 (97) EP 3237724, 11/1/2017 201744, en  
 (31) 201462095936 P (32) 23.12.2014 (33) US  
 (54) DOWNHOLE FLOW CONTROL APPARATUS WITH SCREEN  
 (71) NCS Multistage Inc., 11929 - 40 Street SE 222, Calgary, Alberta T2Z 4M8, CA  
 (72) WERRIES, Michael John, c/o NCS MULTISTAGE INC. 222, 11929-40 Street SE, Calgary, AB T2Z 4M8, CA  
 RAVENSBERGEN, John Edward, c/o NCS MULTISTAGE INC. 222, 11929-40 Street SE, Calgary, AB T2Z 4M8, CA  
 GETZLAF, Don, c/o NCS MULTISTAGE INC. 222, 11929-40 Street SE, Calgary, AB T2Z 4M8, CA  
 BRUNSKILL, Doug, c/o NCS MULTISTAGE INC. 222, 11929-40 Street SE, Calgary, AB T2Z 4M8, CA  
 GETZLAF, Nick, c/o NCS MULTISTAGE INC. 222, 11929-40 Street SE, Calgary, AB T2Z 4M8, CA

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(51) MKP  
**G08G 1/123 2006 (97) EP 3239954**  
 (96) EP 15872013.6 12/22/2015  
 (97) EP 3239954, 11/1/2017 201744, en  
 (31) 201401032 (32) 22.12.2014 (33) ES  
 (54) METHOD AND SYSTEM FOR PROVIDING TAXI SERVICES BASED ON THE LOCATION OF THE USER AND THE VEHICLE  
 (71) IDX Informática, S.L., Avenida Diagonal 469, 08036 Barcelona, ES  
 (72) RAMÓN MORA, Jaime, Avenida Diagonal 469-6°-1a, 08036 Barcelona, ES  
 LLOR GARCIA, Juan Emilio, Avenida Diagonal 469-6°-1a, 08036 Barcelona, ES

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(51) MKP

	<b>C08G 59/46 2006 (97) EP 3243856</b>				
	<b>C08L 63/00 2006</b>				
(96)	EP 15872204.1 12/15/2015				
(97)	EP 3243856, 2/7/2018 201806, en				
(31)	2014259256	(32)	22.12.2014	(33)	JP
(54)	EPOXY RESIN COMPOSITION				
(72)	ONO, Kazuo, c/o Chiba Research Center Nippon Soda Co. Ltd. 12-54 Goiminamikaigan, Ichihara-shi Chiba 290-0045, JP				
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(51)	MKP				
	<b>A61K 9/70 2006 (97) EP 3238725</b>				
	<b>A61K 31/60 2006</b>				
	<b>A61K 47/10 2017</b>				
	<b>A61K 47/14 2017</b>				
	<b>A61K 47/24 2006</b>				
	<b>A61K 47/32 2006</b>				
(96)	EP 15872795.8 12/14/2015				
(97)	EP 3238725, 11/1/2017 201744, en				
(31)	2014258878	(32)	22.12.2014	(33)	JP
(54)	POULTICE				
(72)	TSURUSHIMA Keiichiro, c/o HISAMITSU PHARMACEUTICAL CO. INC. 408 Tashirodaikan-machi, Tosu-shi Saga 841-0017, JP KOSE Yasuhisa, c/o HISAMITSU PHARMACEUTICAL CO. INC. 408 Tashirodaikan-machi, Tosu-shi Saga 841-0017, JP YOSHINAGA Takaaki, c/o HISAMITSU PHARMACEUTICAL CO. INC. 408 Tashirodaikan-machi, Tosu-shi Saga 841-0017, JP				
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(51)	MKP				
	<b>A61K 9/70 2006 (97) EP 3238717</b>				
	<b>A61K 47/32 2006</b>				
	<b>A61K 47/34 2017</b>				
(96)	EP 15872796.6 12/14/2015				
(97)	EP 3238717, 11/1/2017 201744, en				
(31)	2014258879	(32)	22.12.2014	(33)	JP
	2015178693		10.09.2015		JP
(54)	CATAPLASM				
(72)	TSURUSHIMA Keiichiro, c/o HISAMITSU PHARMACEUTICAL CO. INC. 408 Tashirodaikan-machi, Tosu-shi Saga 841-0017, JP KOSE Yasuhisa, c/o HISAMITSU PHARMACEUTICAL CO. INC. 408 Tashirodaikan-machi, Tosu-shi Saga 841-0017, JP YOSHINAGA Takaaki, c/o HISAMITSU PHARMACEUTICAL CO. INC. 408 Tashirodaikan-machi, Tosu-shi Saga 841-0017, JP				
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(51)	MKP				
	<b>H04S 7/00 2006 (97) EP 3238466</b>				
(96)	EP 15873755.1 12/23/2015				
(97)	EP 3238466, 11/1/2017 201744, en				
(31)	201462096209 P	(32)	23.12.2014	(33)	US
(54)	METHOD AND SYSTEM FOR AUDIO SHARING				
(71)	Degraye, Timothy, 19 place Longemalle, 1204 Geneva, CH Huguet, Liliane, 19 place Longemalle, 1204 Geneva, CH				
(72)	Degraye, Timothy, 19 place Longemalle, 1204 Geneva, CH Huguet, Liliane, 19 place Longemalle, 1204 Geneva, CH				
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(51)	MKP				
	<b>A61K 48/00 2006 (97) EP 3237018</b>				
(96)	EP 15873796.5 12/23/2015				
(97)	EP 3237018, 11/1/2017 201744, en				
(31)	201462097012 P	(32)	26.12.2014	(33)	US
	201562235269 P		30.09.2015		US
(54)	METHODS OF USING SMAD7 ANTISENSE OLIGONUCLEOTIDES				
(72)	SMITH, Scott, Andrew, 5 Round Top Road, Oldwick, NJ 08858, US LI, Xiaobin, 80 Knickbocker Drive, Belle Mead, NJ 08502, US ROSSITER, Guillermo, 39 Morton Drive, Ramsey, NJ 07446, US MARTIN, Philippe, L., 2 Constitution Court Apt. 1003, Hoboken, NJ 07030, US DEWACKER, Seth, R., 1 Forest Avenue, Bridgewater, NJ 08807, US USISKIN, Keith, 3 Ogden Road, Mendham, NJ 07945, US CLINE, Gary, Allan, 34 Chestnut Court, Basking Ridge, NJ 07920, US				

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(51) MKP  
**C07D 239/47 2006 (97) EP 3237389**

(96) EP 15874200.7 12/18/2015  
(97) EP 3237389, 11/1/2017 201744, en

(31) 201462096301 P (32) 23.12.2014 (33) US

(54) 5-FLUORO-4-IMINO-3-(ALKYL/SUBSTITUTED ALKYL)-1-(ARYLSULFONYL)-3,4-DIHYDROPYRIMIDIN-2(1H)-ONE AS A SEED TREATMENT  
(72) KLITTICH, Carla J.R., 9330 Zionsville Road, Indianapolis, Indiana 46268, US  
YAO, Chenglin, 9330 Zionsville Road, Indianapolis, Indiana 46268, US  
OWEN, W. John, 12421 Pebblepointe Pass, Carmel, Indiana 46033, US

---

(51) MKP  
**A61K 31/445 2006 (97) EP 3236964**

(96) EP 15874203.1 12/18/2015  
(97) EP 3236964, 11/1/2017 201744, en

(31) 201462095382 P (32) 22.12.2014 (33) US

(54) L-TARTRATE SALT OF PRIDOPIDINE  
(72) WU, Raeann, 4 White Oak Lane, Montville, NJ 07054, US  
HALTIWANGER, Ralph, Curtis, 1262 Bridgewater Drive, West Chester, PA 19380, US  
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---

(51) MKP  
**C02F 1/44 2006 (97) EP 3241807**  
**C02F 9/02 2006**

(96) EP 15875786.4 12/16/2015  
(97) EP 3241807, 11/8/2017 201745, en

(31) 2014154348 (32) 30.12.2014 (33) RU

(54) METHOD FOR PURIFYING LIQUID  
(72) SHMIDT, Joseph Lvovich, Priscilla Road 199, Woodmere, New York 11598, US  
TATUEV, Yuriy Vladimirovich, 8-aya Sovietskaya street 21 flat 18, St.Petersburg 191036, RU

---

(51) MKP  
**A61K 31/497 2006 (97) EP 3240539**

(96) EP 15876062.9 12/27/2015  
(97) EP 3240539, 11/8/2017 201745, en

(31) 201462098735 P (32) 31.12.2014 (33) US

(54) CYCLOPROPANECARBOXAMIDE MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR  
(71) Auspex Pharmaceuticals, Inc., 3333 North Torrey Pines Court Suite 400, La Jolla, CA 92037, US  
(72) ZHANG, Chengzhi, 3333 North Torrey Pines Court Suite 400, La Jolla, CA 92037, US  
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(51) MKP  
**C07H 21/02 2006 (97) EP 3240795**

(96) EP 15876097.5 12/28/2015  
(97) EP 3240795, 11/8/2017 201745, en

(31) 201462098037 P (32) 30.12.2014 (33) US

(54) METHODS FOR TAGGING DNA-ENCODED LIBRARIES  
(72) KEEFFE, Anthony, D., 9 Bellis Circle 6, Cambridge, MA 02140, US  
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---

(51) MKP  
**A61K 31/05 2006 (97) EP 3240535**  
**A61K 31/352 2006**  
**A61P 25/00 2006**

(96) EP 15876164.3 12/29/2015  
(97) EP 3240535, 11/8/2017 201745, en

(31) 201462098007 P (32) 30.12.2014 (33) US  
(54) OPHTHALMIC SOLUTIONS FOR GLAUCOMA AND CONJUNCTIVITIS TREATMENT  
(72) ANASTASSOV, George, 18 East 50th Street 5th Floor, New York, New York 10022, US  
CHANGOER, Lekhram, Boelewerf 32 Unit 3, 2987 VD Ridderkerk, NL

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(51) MKP  
**A61K 31/4439 2006(97) EP 3224254**  
**A61P 9/00 2006**  
**A61P 17/00 2006**  
**A61P 29/00 2006**  
**A61P 35/00 2006**  
**C07D 401/12 2006**

(96) EP 15800828.4 11/25/2015  
(97) EP 3224254, 10/4/2017 201740, de

(31) 14195032 (32) 26.11.2014 (33) EP  
(54) NEW SUBSTITUTED INDAZOLES, METHODS FOR THE PRODUCTION THEREOF, PHARMACEUTICAL PREPARATIONS THAT CONTAIN SAID NEW SUBSTITUTED INDAZOLES, AND USE OF SAID NEW SUBSTITUTED INDAZOLES TO PRODUCE DRUGS  
(72) BOTHE, Ulrich, Kavalierstr. 15, 13187 Berlin, DE  
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SUTTER, Andreas, Pistoriusstr. 7, 13086 Berlin, DE  
RAUSCH, Alexandra, Schönhauser Str. 54C, 13158 Berlin, DE  
HAUFF, Peter, Erich-Nehlhans-Str. 30, 10247 Berlin, DE  
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---

(51) MKP  
**A61N 5/10 2006 (97) EP 3223905**

(96) EP 15800850.8 11/25/2015  
(97) EP 3223905, 10/4/2017 201740, en

(31) 201420950 (32) 25.11.2014 (33) GB  
(54) MASK FOR RADIATION DOSIMETRY  
(71) SCK CEN, Hermann-Debrouxlaan 40, 1160 Brussels, BE  
(72) D'AGOSTINO, Emiliano, Ispralaan 37, 2400 Mol, BE  
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VANHAVERE, Filip, Provinciestraat 12, 2018 Antwerpen, BE  
SALDARRIAGA VARGAS, Clarita, Middenstraat 14, 2400 Mol, BE  
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(51) MKP  
**C04B 28/14 2006 (97) EP 3221277**  
**E04C 2/04 2006**

(96) EP 15800917.5 11/19/2015  
(97) EP 3221277, 9/27/2017 201739, en

(31) 201420676 (32) 20.11.2014 (33) GB  
(54) CONSTRUCTION PANEL HAVING IMPROVED FIXING STRENGTH  
(72) BROOKS, Laura, Saint-Gobain House Binley Business Park, Coventry West Midlands CV3 2TT, GB  
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SPARKES, Joanna, Saint-Gobain House Binley Business Park, Coventry West Midlands CV3 2TT, GB  
TABOULOT, Elodie, Saint-Gobain House Binley Business Park, Coventry West Midlands CV3 2TT, GB  
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(51) MKP  
**C04B 28/14 2006 (97) EP 3221528**  
**E04C 2/04 2006**



(96) EP 15800918.3 11/19/2015  
(97) EP 3221528, 9/27/2017 201739, en  
(31) 201420674 (32) 20.11.2014 (33) GB  
(54) CONSTRUCTION PANEL HAVING IMPROVED FIXING STRENGTH  
(72) BROOKS, Laura, Saint-Gobain House Binley Business Park, Coventry West Midlands CV3 2TT, GB  
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RICHARDSON, Adam, Saint-Gobain House Binley Business Park, Coventry West Midlands CV3 2TT, GB  
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RIDEOUT, Jan, Saint-Gobain House Binley Business Park, Coventry West Midlands CV3 2TT, GB

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(51) MKP  
**C04B 28/14 2006 (97) EP 3221278**

(96) EP 15800919.1 11/19/2015  
(97) EP 3221278, 9/27/2017 201739, en  
(31) 201420677 (32) 20.11.2014 (33) GB  
(54) CONSTRUCTION PANEL HAVING IMPROVED FIXING STRENGTH  
(72) BROOKS, Laura, Saint-Gobain House Binley Business Park, Coventry West Midlands CV3 2TT, GB  
JUPP, Nicola, Saint-Gobain House Binley Business Park, Coventry West Midlands CV3 2TT, GB  
SPARKES, Joanna, Saint-Gobain House Binley Business Park, Coventry West Midlands CV3 2TT, GB  
RICHARDSON, Adam, Saint-Gobain House Binley Business Park, Coventry West Midlands CV3 2TT, GB  
RIDEOUT, Jan, Saint-Gobain House Binley Business Park, Coventry West Midlands CV3 2TT, GB  
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(51) MKP  
**A61K 31/713 2006 (97) EP 3221451**  
**C12N 15/113 2010**

(96) EP 15801090.0 11/17/2015  
(97) EP 3221451, 9/27/2017 201739, en  
(31) 201462080941 P (32) 17.11.2014 (33) US  
201562136159 P 20.03.2015 US  
(54) APOLIPOPROTEIN C3 (APOC3) IRNA COMPOSITIONS AND METHODS OF USE THEREOF  
(72) FITZGERALD, Kevin, 300 Third Street 3rd Floor, Cambridge, MA 02142, US  
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BUTLER, James, 300 Third Street 3rd Floor, Cambridge, MA 02142, US  
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(51) MKP  
**A61K 31/439 2006 (97) EP 3221313**  
**A61P 31/04 2006**  
**C07D 471/08 2006**

(96) EP 15801091.8 11/17/2015  
(97) EP 3221313, 9/27/2017 201739, en  
(31) 201462080667 P (32) 17.11.2014 (33) US  
(54) COMBINATION THERAPY FOR TREATMENT OF RESISTANT BACTERIAL INFECTIONS  
(72) DEJONGE, Boudewijn, Lodewijk Maria, Entasis Therapeutics Limited 35 Gatehouse Drive, Waltham, MA 02451, US  
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MUELLER, John, Entasis Therapeutics Limited 35 Gatehouse Drive, Waltham, MA 02451, US

---

(51) MKP  
**A61K 31/519 2006 (97) EP 3221319**  
**A61P 9/00 2006**  
**C07D 487/04 2006**

(96) EP 15801104.9 11/19/2015



(97) EP 3221319, 9/27/2017 201739, en  
(31) 201462082686 P (32) 21.11.2014 (33) US  
201562144697 P 08.04.2015 US  
(54) TRIAZOLO-PYRAZINYL DERIVATIVES USEFUL AS SOLUBLE GUANYLATE CYCLASE ACTIVATORS  
(72) BERGER, Raphaelle, 126 East Lincoln Avenue, Rahway, New Jersey 07065-0907, US  
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RAGHAVAN, Subharkha, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US  
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(51) MKP  
**A61K 38/12 2006 (97) EP 3224273**  
**A61P 31/04 2006**  
**C07K 7/62 2006**  
(96) EP 15801162.7 11/26/2015  
(97) EP 3224273, 10/4/2017 201740, en  
(31) 201421020 (32) 26.11.2014 (33) GB  
201516059 10.09.2015 GB  
(54) COMPOUNDS  
(72) BROWN, Pamela, c/o Cantab Anti-Infectives Limited 4th Floor Reading Bridge House George Street, Reading Berkshire RG1 9LS, GB  
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BOAKES, Steven, c/o Cantab Anti-Infectives Limited 4th Floor Reading Bridge House George Street, Reading Berkshire RG1 9LS, GB  
DUPERCHY, Esther, c/o Cantab Anti-Infectives Limited 4th Floor Reading Bridge House George Street, Reading Berkshire RG1 9LS, GB  
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WILSON, Antoinette, c/o Selcia Limited Fyfield Business and Research Park Fyfield Road, Ongar Essex CM5 0GS, GB  
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(51) MKP  
**A61K 31/551 2006 (97) EP 3221316**  
**A61P 3/10 2006**  
**A61P 9/00 2006**  
**A61P 25/28 2006**  
**C07D 471/18 2006**  
(96) EP 15801270.8 11/19/2015  
(97) EP 3221316, 9/27/2017 201739, en  
(31) 201462081916 P (32) 19.11.2014 (33) US  
(54) SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS  
(72) ELLIS, James Lamond, 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US  
EVANS, Karen Anderson, 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US  
FOX, Ryan Michael, 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US  
MILLER, William Henry, 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US  
SEEFELD, Mark Andrew, 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US

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(51) MKP  
**A61K 31/551 2006 (97) EP 3221317**  
**A61P 3/10 2006**  
**A61P 9/00 2006**  
**A61P 25/28 2006**  
**C07D 471/18 2006**  
(96) EP 15801271.6 11/19/2015  
(97) EP 3221317, 9/27/2017 201739, en  
(31) 201462081916 P (32) 19.11.2014 (33) US  
(54) SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS  
(72) ELLIS, James Lamond, 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US  
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MILLER, William Henry, 1250 South Collegeville Road, Collegeville Pennsylvania 19426, US  
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(51) MKP  
**A61K 31/435 2006 (97) EP 3221314**  
**A61K 31/438 2006**  
**A61P 25/04 2006**

**C07D 471/10 2006**

**C07D 471/20 2006**

(96) EP 15801329.2 11/20/2015

(97) EP 3221314, 9/27/2017 201739, en

(31) 14382465

(32)

21.11.2014

(33)

EP

(54) SPIRO-ISOQUINOLINE-1,4'-PIPERIDINE COMPOUNDS HAVING MULTIMODAL ACTIVITY AGAINST PAIN

(72) ALMANSA-ROSALES, Carmen, C/ Teodora Lamadrid 41 Ent. 4º, 08022 Barcelona, ES

GARCIA-LOPEZ, Monica, Gran Via de les Corts Catalanes 911 2º - 1A, 08018 Barcelona, ES

CAAMANO-MOURE, Ana-Maria, C/Raina 16-1º, 15705 Santiago de Compostela (A Coruna), ES

---

(51) MKP

**A61K 39/00 2006 (97) EP 3221359**

**C07K 16/28 2006**

**G01N 33/50 2006**

(96) EP 15801637.8 11/17/2015

(97) EP 3221359, 9/27/2017 201739, en

(31) 201462080716 P

(32)

17.11.2014

(33)

US

201562160788 P

13.05.2015

US

(54) METHODS FOR TUMOR TREATMENT USING CD3XCD20 BISPECIFIC ANTIBODY

(72) SMITH, Eric, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown New York 10591, US

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(51) MKP

**A61K 9/16 2006 (97) EP 3220898**

**A61K 9/24 2006**

**A61K 9/28 2006**

**A61K 9/50 2006**

**A61K 31/00 2006**

(96) EP 15801649.3 11/19/2015

(97) EP 3220898, 9/27/2017 201739, en

(31) 201462081889 P

(32)

19.11.2014

(33)

US

(54) PHARMACEUTICAL BEAD FORMULATIONS COMPRISING DIMETHYL FUMARATE

(72) KARKI, Shyam B., 9 Todd Street, Hillsborough, NJ 08844, US

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(51) MKP

**B29B 7/00 2006 (97) EP 3227074**

**B29B 7/10 2006**

**B29B 7/28 2006**

**B29B 7/38 2006**

**B29B 7/90 2006**

**B29B 9/08 2006**

**C08K 9/04 2006**

**C09C 1/02 2006**

(96) EP 15801764.0 11/25/2015

(97) EP 3227074, 10/11/2017 201741, en

(31) 14195970

(32)

02.12.2014

(33)

EP

(54) SURFACE-TREATED COMPACTED MATERIAL

(72) BRUNNER, Martin, Rosenstrasse 5, 4323 Wallbach, CH

KNERR, Michael, Wolfbachring 20, 4665 Oftringen, CH

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RIESEN, Roland, Stadttacker 1, 4629 Fülenbach, CH

SCHIROSI, Giuseppe, Tiliastrasse 7, 5603 Staufen, CH

TINKL, Michael, Kornbergweg 5, 5073 Gipf-Oberfrick, CH  
SCHULZ, Karsten Udo, Else-Lang-Str. 6, 50858 Köln, DE  
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---

- (51) MKP  
**A61K 35/16 2015 (97) EP 3223875**  
**A61K 35/28 2015**  
**A61K 35/35 2015**  
**A61K 47/36 2006**  
**A61L 33/00 2006**  
**A61M 1/02 2006**  
**A61M 1/34 2006**  
**A61M 39/10 2006**
- (96) EP 15801802.8 11/26/2015  
(97) EP 3223875, 10/4/2017 201740, en
- (31) 201421013 (32) 26.11.2014 (33) GB
- (54) NEW STANDARDIZATIONS & MEDICAL DEVICES FOR THE PREPARATION OF PLATELET RICH PLASMA (PRP) OR BONE MARROW CENTRATE (BMC) ALONE OR IN COMBINATION WITH HYALURONIC ACID
- (72) Turzi, Antoine, 5b rue de l'Eglise, 1146 Mollens VD, CH
- 

- (51) MKP  
**A61K 47/38 2006 (97) EP 3233126**  
**C08F 8/14 2006**
- (96) EP 15801833.3 11/30/2015  
(97) EP 3233126, 10/25/2017 201743, en
- (31) 14382486 (32) 01.12.2014 (33) EP
- (54) NANOPARTICLES FOR ENCAPSULATING COMPOUNDS, THE PREPARATION AND USES THEREOF
- (71) Innoup Farma, S.L., Pol. Mocholi Plaza CEIN 5-Nave T1, 31110 Noain-Navarra, ES
- (72) IRACHE GARRETA, Juan Manuel, S.G.I (D.P.I) Avenida Pio XII 53, E-31008 Pamplona-Navarra, ES  
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MARTÍN ARBELLÁ, Nekane, S.G.I (D.P.I) Avenida Pio XII 53, E-31008 Pamplona-Navarra, ES
- 

- (51) MKP  
**C07D 403/04 2006 (97) EP 3227275**
- (96) EP 15801951.3 11/19/2015  
(97) EP 3227275, 10/11/2017 201741, en
- (31) 201462086844 P (32) 03.12.2014 (33) US
- (54) CD38 INHIBITORS AND METHODS OF TREATMENT
- (72) BECHERER, J. David, c/o GlaxoSmithKline Global Patents Five Moore Drive Research Triangle Park, North Carolina 27709, US  
CADILLA, Rodolfo, c/o GlaxoSmithKline 709 Swedeland Road 1539, King of Prussia, PA 19406, US  
DEATON, David Norman, c/o GlaxoSmithKline 709 Swedeland Road 1539, King of Prussia, PA 19406, US  
HAFFNER, Curt, c/o GlaxoSmithKline 709 Swedeland Road 1539, King of Prussia, PA 19406, US  
HENKE, Brad Richard, c/o GlaxoSmithKline Global Patents Five Moore Drive Research Triangle Park, North Carolina 27709, US  
PREUGSCHAT, Frank, c/o GlaxoSmithKline Global Patents Five Moore Drive Research Triangle Park, North Carolina 27709, US  
SCHULTE, Christie, c/o GlaxoSmithKline 709 Swedeland Road 1539, King of Prussia, PA 19406, US
- 

- (51) MKP  
**B32B 7/02 2006 (97) EP 3221141**  
**B32B 9/02 2006**  
**B32B 9/04 2006**  
**B32B 27/08 2006**  
**B32B 27/18 2006**  
**B32B 27/30 2006**  
**B32B 27/36 2006**  
**B65D 30/08 2006**  
**B65D 65/46 2006**
- (96) EP 15802007.3 11/19/2015  
(97) EP 3221141, 9/27/2017 201739, de
- (31) 102014017015 (32) 19.11.2014 (33) DE
- (54) BIODEGRADABLE MULTI-LAYER FILM

(72) HACKFORT, Ralf, 's Heerenberger Straße 99, 46446 Emmerich, DE  
MATHAR, Johannes, De Hangaarts 113, 7041 GP's-Heerenberg, NL  
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SCHMIDT, Harald, Spillingscher Weg 51, 46446 Emmerich, DE  
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(51) MKP

**A61K 31/519 2006 (97) EP 3227294**

**A61P 9/10 2006**

**C07D 487/04 2006**

(96) EP 15802075.0 11/30/2015

(97) EP 3227294, 10/11/2017 201741, en

(31) 201462085722 P

(32) 01.12.2014

(33)

US

201562166808 P

27.05.2015

US

(54) 1-[2-(AMINOMETHYL)BENZYL]-2-THIOXO-1,2,3,5-TETRAHYDRO-4H-PYRROLO[3,2-D]PYRIMIDIN-4-ONES AS INHIBITORS OF MYELOPEROXIDASE

(72) INGARDT, Tord Bertil, AstraZeneca, S-431 83 Mölndal, SE

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(51) MKP

**A61K 31/4436 2006(97) EP 3226863**

**A61P 25/16 2006**

**A61P 43/00 2006**

(96) EP 15802121.2 12/1/2015

(97) EP 3226863, 10/11/2017 201741, en

(31) 201400704

(32) 03.12.2014

(33)

DK

(54) LOW DOSAGE A2A ANTAGONIST FOR THE TREATMENT OF ADHD AND PARKINSONS

(72) LARSEN, Lone Frydelund, Peter Rørdamsvej 56, 2500 Valby, DK

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---

(51) MKP

**A61K 31/4985 2006(97) EP 3227295**

**A61P 25/00 2006**

**C07D 487/04 2006**

(96) EP 15802148.5 12/2/2015

(97) EP 3227295, 10/11/2017 201741, en

(31) 14196082

(32) 03.12.2014

(33)

EP

(54) 6,7-DIHYDROPYRAZOLO[1,5- ]PYRAZIN-4(5H)-ONE COMPOUNDS AND THEIR USE AS NEGATIVE ALLOSTERIC MODULATORS OF MGLUR2 RECEPTORS

(72) VAN GOOL, Michiel Luc Maria, c/o: Janssen-Cilag S.A. Edificio Johnson & Johnson Paseo de las Doce Estrellas 5-7 5° planta, Campo de las Naciones Campo de las Naciones, 28042 Madrid, ES

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ALONSO-DE DIEGO, Sergio-Alvar, c/o: Janssen-Cilag S.A. Edificio Johnson & Johnson Paseo de las Doce Estrellas 5-7 5° planta, Campo de las Naciones Campo de las Naciones, 28042 Madrid, ES

DE LUCAS OLIVARES, Ana, Isabel, c/o: Janssen-Cilag S.A. Edificio Johnson & Johnson Paseo de las Doce Estrellas 5-7 5° planta, Campo de las Naciones, 28042 Madrid, ES

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(51) MKP

**A61K 47/50 2017 (97) EP 3220959**

(96) EP 15802310.1 11/18/2015

(97) EP 3220959, 9/27/2017 201739, en

(31) 201462081914 P

(32) 19.11.2014

(33)

US

(54) PROCESS FOR PREPARING CELL-BINDING AGENT-CYTOTOXIC AGENT CONJUGATES

(72) HUTCHINS, Benjamin M., 329 Stow Road, Boxborough, MA 01719, US

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(51) MKP

**C12Q 1/37 2006 (97) EP 3221465**

**G01N 21/47 2006**

**G01N 33/66 2006**

(96) EP 15802326.7 11/19/2015

(97) EP 3221465, 9/27/2017 201739, en

(31) 201462082014 P

(32) 19.11.2014

(33) US

(54) QUANTITATION OF GLYCAN MOIETY IN RECOMBINANT GLYCOPROTEINS

(72) CHEMMALIL, Letha, Bristol-Myers Squibb 38 Jackson Road, Devens Massachusetts 01434, US

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(51) MKP

**A61K 31/415 2006 (97) EP 3224256**

**A61K 31/454 2006**

**A61K 31/4709 2006**

**A61K 31/497 2006**

**A61K 31/506 2006**

**C07D 231/14 2006**

**C07D 401/06 2006**

**C07D 401/10 2006**

**C07D 401/14 2006**

**C07D 403/10 2006**

**C07D 409/14 2006**

**C07D 413/14 2006**

(96) EP 15804210.1 11/26/2015

(97) EP 3224256, 10/4/2017 201740, en

(31) 201421083

(32) 27.11.2014

(33) GB

(54) N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,

(71) Kalvista Pharmaceuticals Limited, Building 227 Tetricus Science park Porton Down, Salisbury, SP4 0JQ, GB

(72) DAVIE, Rebecca Louise, c/o KALVISTA PHARMACEUTICALS LIMITED Building 227 Tetricus Science Park Porton Down, Salisbury SP4 0JQ, GB

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(51) MKP

**A61K 31/7076 2006(97) EP 3224268**

**A61P 35/00 2006**

**C07H 19/173 2006**

(96) EP 15804216.8 11/27/2015

(97) EP 3224268, 10/4/2017 201740, en

(31) 201421211

(32) 28.11.2014

(33) GB

201519316

02.11.2015

GB

(54) NEW 2' AND/OR 5' AMINO-ACID ESTER PHOSPHORAMIDATE 3'-DEOXY ADENOSINE DERIVATIVES AS ANTI-CANCER COMPOUNDS

(72) GRIFFITH, Hugh, c/o NuCana BioMed Limited PO Box 10 Lochside Place, Edinburgh EH12 9RG, GB

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(51) MKP

**A61K 31/225 2006 (97) EP 3220907**

**A61P 25/02 2006**

(96) EP 15804260.6 11/16/2015

(97) EP 3220907, 9/27/2017 201739, en

(31) 201462080783 P

(32) 17.11.2014

(33) US

201562140255 P

30.03.2015

US

	201562232963 P		25.09.2015		US
(54)	METHODS OF TREATING MULTIPLE SCLEROSIS				
(72)	NOVAS, Mark, 172 East Emerson Road, Lexington, MA 02420, US ZHANG, Rui, (Ray), 26 Horizons Road, Sharon, MA 02067, US				
(51)	MKP <b>C12N 15/90 2006 (97) EP 3221457</b>				
(96)	EP 15804289.5 11/20/2015				
(97)	EP 3221457, 9/27/2017 201739, en				
(31)	201462083005 P	(32)	21.11.2014	(33)	US
	201562182314 P		19.06.2015		US
	201562211421 P		28.08.2015		US
(54)	METHODS AND COMPOSITIONS FOR TARGETED GENETIC MODIFICATION USING PAIRED GUIDE RNAS				
(72)	MURPHY, Andrew J., c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US FRENDEWEY, David, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US LAI, Ka-Man Venus, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US AUERBACH, Wojtek, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US DROGUETT, Gustavo, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US GAGLIARDI, Anthony, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US VALENZUELA, David M., c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US VORONINA, Vera, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US MACDONALD, Lynn, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US YANCOPOULOS, George D., c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US				
(51)	MKP <b>A61K 51/04 2006 (97) EP 3226915</b> <b>A61P 25/18 2006</b> <b>A61P 25/24 2006</b>				
(96)	EP 15804426.3 12/2/2015				
(97)	EP 3226915, 10/11/2017 201741, en				
(31)	14196081	(32)	03.12.2014	(33)	EP
(54)	RADIOLABELLED MGLUR2 PET LIGANDS				
(72)	VAN GOOL, Michiel Luc Maria, c/o: Janssen-Cilag S.A. Edificio Johnson & Johnson Paseo de las Doce Estrellas 5-7 5° planta Campo de las Naciones, 28042 Madrid, ES ANDRÉS-GIL, José Ignacio, c/o: Janssen-Cilag S.A. Edificio Johnson & Johnson Paseo de las Doce Estrellas 5-7 5° planta Campo de las Naciones, 28042 Madrid, ES ALCÁZAR-VACA, Manuel Jesús, c/o: Janssen-Cilag S.A. Edificio Johnson & Johnson Paseo de las Doce Estrellas 5-7 5° planta Campo de las Naciones, 28042 Madrid, ES BORMANS, Guy Maurits R., c/o: Katholieke Universitet Leuven, K.U. Leuven Research&Development Waaistraat 6, - bus 5105, 3000 Leuven, BE CELEN, Sofie Jeanne Leopoldine, c/o: Katholieke Universitet Leuven, K.U. Leuven Research&Development Waaistraat 6, - bus 5105, 3000 Leuven, BE VERBEEK, Joost, c/o: Katholieke Universitet Leuven, K.U. Leuven Research&Development Waaistraat 6, - bus 5105, 3000 Leuven, BE				
(51)	MKP <b>A61K 31/551 2006 (97) EP 3220918</b> <b>A61P 3/10 2006</b> <b>A61P 9/00 2006</b> <b>A61P 25/28 2006</b> <b>C07D 487/18 2006</b>				
(96)	EP 15804601.1 11/19/2015				
(97)	EP 3220918, 9/27/2017 201739, en				
(31)	201462081916 P	(32)	19.11.2014	(33)	US
(54)	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS				
(72)	ELLIS, James Lamond, 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US EVANS, Karen Anderson, 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US FOX, Ryan Michael, 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US MILLER, William Henry, 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US SEEFELD, Mark Andrew, 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US				
(51)	MKP <b>A61K 39/395 2006 (97) EP 3221361</b> <b>A61P 25/00 2006</b>				

**C07K 16/28 2006**  
**C07K 16/40 2006**  
**C07K 16/46 2006**  
**C12N 15/13 2006**

- (96) EP 15804651.6 11/18/2015  
(97) EP 3221361, 9/27/2017 201739, en  
(31) 201462081965 P (32) 19.11.2014 (33) US  
(54) ANTI-TRANSFERRIN RECEPTOR / ANTI-BACE1 MULTISPECIFIC ANTIBODIES AND METHODS OF USE  
(71) Adimab, LLC, 7 Lucent Drive, Lebanon, NH 03766, US  
(72) LIU, Yichin, 1 DNA Way, South San Francisco, California 94080, US  
ATWAL, Jasvinder, 1 DNA Way, South San Francisco, California 94080, US  
CHIU, Cecilia Pui Chi, 1 DNA Way, South San Francisco, California 94080, US  
WATTS, Ryan J., 1 DNA Way, South San Francisco, California 94080, US  
WU, Yan, 1 DNA Way, South San Francisco, California 94080, US  
KRAULAND, Eric, 7 Lucent Drive, Lebanon, New Hampshire 03766, US  
FELDHAUS, Michael, 7 Lucent Drive, Lebanon, New Hampshire 03766, US  
ZHANG, Yin, 1 DNA Way, South San Francisco, California 94080, US  
ZUCHERO, Joy Yu, 1 DNA Way, South San Francisco, California 94080, US  
COUCH, Jessica, 1 DNA Way, South San Francisco California 94080, US  
DENNIS, Mark S., 1 DNA Way, South San Francisco, California 94080, US  
ERNST, James A., 1 DNA Way, South San Francisco, California 94080, US  
LAZAR, Gregory A., 1 DNA Way, South San Francisco, California 94080, US
- 

- (51) MKP  
**A61K 31/433 2006 (97) EP 3230281**  
**A61K 31/4439 2006**  
**A61K 31/497 2006**  
**A61K 31/501 2006**  
**A61K 31/506 2006**  
**A61P 13/00 2006**  
**A61P 25/16 2006**  
**A61P 25/28 2006**  
**A61P 29/00 2006**  
**A61P 31/18 2006**  
**C07D 417/12 2006**  
**C07D 417/14 2006**  
(96) EP 15804824.9 12/7/2015  
(97) EP 3230281, 10/18/2017 201742, en  
(31) 14196954 (32) 09.12.2014 (33) EP  
(54) 1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES  
(71) Bayer Aktiengesellschaft, Kaiser-Wilhelm-Allee 1, 51373 Leverkusen, DE  
(72) DAVENPORT, Adam James, c/o Evotec (UK) Limited 114 Innovation Drive Milton Park, Abingdon Oxfordshire OX14 4RZ, GB  
BRAEUER, Nico, Ruppiner Strasse 103, 14612 Falkensee, DE  
FISCHER, Oliver Martin, Brester Ring 4, 13127 Berlin, DE  
ROTGGERI, Andrea, Damwildsteig 21, 13503 Berlin-Heiligensee, DE  
ROTTMANN, Antje, Schneehornpfad 11A, 13089 Berlin, DE  
NEAGOE, Ioana, c/o Evotec AG Essener Bogen 7, 22419 Hamburg, DE  
NAGEL, Jens, Gemeindegarten 9, 55442 Draxweiler, DE  
GODINHO-COELHO, Anne-Marie, c/o Evotec AG Essener Bogen 7, 22419 Hamburg, DE
- 

- (51) MKP  
**A61K 31/437 2006 (97) EP 3230285**  
**A61P 35/00 2006**  
**C07D 471/04 2006**  
(96) EP 15804859.5 12/7/2015  
(97) EP 3230285, 10/18/2017 201742, en  
(31) 14196859 (32) 09.12.2014 (33) EP  
(54) COMPOUNDS FOR THE TREATMENT OF CANCER  
(72) SCHULZE, Volker, Emil-Czekowski-Str. 5, 16562 Hohen Neuendorf, OT Bergf, DE  
LERCHEN, Hans-Georg, Sürderstr. 3, 51375 Leverkusen, DE  
LÜCKING, Ulrich, Paula-Fürst-Str. 2, 10317 Berlin, DE  
WENGER, Antje Margret, Borkumstr. 12e, 13189 Berlin, DE  
SIEMEISTER, Gerhard, Reimerswalder Steig 26, 13503 Berlin, DE  
LIENAU, Philip, Jahnstr. 13, 10967 Berlin, DE  
KRENTZ, Ursula, Am Kloster 33, 42799 Leichlingen, DE



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(51) MKP  
**A61K 39/395 2006 (97) EP 3221364**  
**A61P 25/28 2006**  
**C07K 16/40 2006**

(96) EP 15805020.3 11/18/2015  
(97) EP 3221364, 9/27/2017 201739, en

(31) 201462081966 P (32) 19.11.2014 (33) US

(54) ANTIBODIES AGAINST BACE1 AND USE THEREOF FOR NEURAL DISEASE IMMUNOTHERAPY  
(72) LIU, Yichin, 1 DNA Way, South San Francisco, California 94080, US  
ATWAL, Jasvinder, 1 DNA Way, South San Francisco, California 94080, US  
CHIU, Cecilia Pui Chi, 1 DNA Way, South San Francisco, California 94080, US  
WATTS, Ryan J., 1 DNA Way, South San Francisco, California 94080, US  
WU, Yan, 1 DNA Way, South San Francisco, California 94080, US  
KRAULAND, Eric, 7 Lucent Drive, Lebanon, New Hampshire 03766, US  
FELDHAUS, Michael, 7 Lucent Drive, Lebanon, New Hampshire 03766, US

---

(51) MKP  
**A61K 31/422 2006 (97) EP 3226860**  
**A61P 13/12 2006**

(96) EP 15805062.5 11/24/2015  
(97) EP 3226860, 10/11/2017 201741, en

(31) 201462086278 P (32) 02.12.2014 (33) US

(54) METHODS FOR TREATING KIDNEY DISORDERS  
(72) DEY, Asim Bikash, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
GENIN, Michael James, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
MICHAEL, Laura Frey, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US

---

(51) MKP  
**A61K 31/4184 2006(97) EP 3229800**  
**A61K 31/4965 2006**  
**A61K 31/498 2006**  
**A61K 31/506 2006**  
**A61K 31/53 2006**  
**A61P 35/00 2006**

(96) EP 15805493.2 12/8/2015  
(97) EP 3229800, 10/18/2017 201742, en

(31) 14197400 (32) 11.12.2014 (33) EP

(54) USE OF PAN FGFR INHIBITORS AND METHOD OF IDENTIFYING PATIENTS WITH CANCER ELIGIBLE FOR TREATMENT WITH A PAN  
FGFR INHIBITOR  
(72) ELLINGHAUS, Peter, Auf der Obstwiese 3, 49324 Melle, DE  
HEROULT, Melanie, Ulenberg Str. 3d, 40223 Düsseldorf, DE

---

(51) MKP  
**G06F 21/62 2013 (97) EP 3241145**

(96) EP 15805665.5 11/17/2015  
(97) EP 3241145, 11/8/2017 201745, en

(31) 201514588779 (32) 02.01.2015 (33) US

(54) SECURING DATA ON UNTRUSTED DEVICES  
(71) Senteon LLC, 101 North Cherry Street Suite 502, Winston-Salem NC 27101, US  
(72) CHAPMAN III, Robert, Scott, 180 Summerglenn Drive, Lewisville, North Carolina 27023, US

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(51) MKP  
**A61K 31/4725 2006(97) EP 3227279**  
**A61P 35/00 2006**  
**C07D 409/12 2006**  
**C07D 409/14 2006**

(96) EP 15805705.9 11/24/2015  
(97) EP 3227279, 10/11/2017 201741, en

(31) 201462086357 P (32) 02.12.2014 (33) US



- (54) 1 -OXO-1,2-DIHYDROISOQUINOLIN-7-YL-(5-SUBSTITUTED-THIOPHEN-2-YL)-SULFONAMIDE COMPOUNDS, FORMULATIONS CONTAINING THOSE COMPOUNDS, AND THEIR USE AS AICARFT INHIBITORS IN THE TREATMENT OF CANCERS
- (72) BROOKS, Harold Burns, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
DALLY, Robert Dean, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
DURHAM, Timothy Barrett, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
FALES, Kevin Robert, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
FRIMPONG, Kwame, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
MCCOWAN, Jefferson Ray, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
NJORGE, Frank George, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
SHEPHERD, Timothy Alan, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
SI, Chong, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
THRASHER, Kenneth Jeff, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
TOTH, James Lee, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
WU, Zhipei, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US
- 

- (51) MKP  
**A61K 39/00 2006 (97) EP 3223845**  
**C07K 16/28 2006**  
**C07K 16/30 2006**  
**C07K 16/46 2006**

- (96) EP 15805722.4 11/25/2015  
(97) EP 3223845, 10/4/2017 201740, en

(31)	201462084908 P	(32)	26.11.2014	(33)	US
	201462085027 P		26.11.2014		US
	201462085117 P		26.11.2014		US
	201462085106 P		26.11.2014		US
	201562159111 P		08.05.2015		US
	201562251005 P		04.11.2015		US
	201562250971 P		04.11.2015		US

- (54) HETERODIMERIC ANTIBODIES THAT BIND CD3 AND TUMOR ANTIGENS
- (72) MOORE, Gregory, c/o Xencor Inc. 111 West Lemon Avenue, Monrovia, CA 91016, US  
DESJARLAIS, John, c/o Xencor Inc. 111 West Lemon Avenue, Monrovia, CA 91016, US  
BERNETT, Matthew, c/o Xencor Inc. 111 West Lemon Avenue, Monrovia, CA 91016, US  
CHU, Seung, c/o Xencor Inc. 111 West Lemon Avenue, Monrovia, CA 91016, US  
RASHID, Rumana, c/o Xencor Inc. 111 West Lemon Avenue, Monrovia, CA 91016, US  
MUCHHAL, Umesh, c/o Xencor Inc. 111 West Lemon Avenue, Monrovia, CA 91016, US  
LEE, Sung-Hyung, c/o Xencor, Inc. 111 West Lemon Avenue, Monrovia, CA 91016, US
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- (51) MKP  
**A61K 39/395 2006 (97) EP 3227334**  
**A61P 29/00 2006**  
**C07K 16/28 2006**

- (96) EP 15807645.5 12/7/2015  
(97) EP 3227334, 10/11/2017 201741, en

(31)	201414562297	(32)	05.12.2014	(33)	US
	15165107		24.04.2015		EP

- (54) ANTI-TRKA ANTIBODIES WITH ENHANCED INHIBITORY PROPERTIES AND DERIVATIVES THEREOF FOR USE IN TREATING BONE ASSOCIATED PAIN
- (72) WALMSLEY, Adrian, Glenmark Pharmaceuticals S.A. Chemin de la Combeta 5, 2300 La Chaux-de-Fonds, CH  
DUBEY, Sachin Kumar, Glenmark Pharmaceuticals S.A. Chemin de la Combeta 5, 2300 La Chaux-de-Fonds, CH
- 

- (51) MKP  
**G01N 1/38 2006 (97) EP 3221692**  
**G01N 30/06 2006**  
**G01N 30/88 2006**

- (96) EP 15807724.8 11/18/2015  
(97) EP 3221692, 9/27/2017 201739, en

(31)	201462081181 P	(32)	18.11.2014	(33)	US
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- (54) PROCESS OF CONDUCTING HIGH THROUGHPUT TESTING HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
- (72) BORSJE, Eric, 237 West 5th Street Apt.3, Boston, MA 02127, US  
RASMUSSEN, Henrik Torstholm, 7 Steamboat Lane, Hingham, MA 02043, US
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- (51) MKP

**A61K 38/28 2006 (97) EP 3221343**  
**C07K 14/62 2006**  
(96) EP 15807730.5 11/19/2015  
(97) EP 3221343, 9/27/2017 201739, en  
(31) 201462082857 P (32) 21.11.2014 (33) US  
201562242503 P 16.10.2015 US  
(54) INSULIN RECEPTOR PARTIAL AGONISTS  
(72) LIN, Songnian, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US  
YAN, Lin, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US  
HUO, Pei, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US  
PISSARNITSKI, Dmitri, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US  
FENG, Danqing, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US  
NARGUND, Ravi, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US  
ZHU, Yuping, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US  
KEKEC, Ahmet, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US  
MADSEN-DUGGAN, Christina B., 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US  
SHI, Zhi-Cai, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US  
WU, Zhicai, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US  
MU, Yingjun, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US

---

(51) MKP  
**A61K 9/20 2006 (97) EP 3220897**  
**A61K 9/28 2006**  
**A61K 9/48 2006**  
**A61K 31/225 2006**  
(96) EP 15807731.3 11/19/2015  
(97) EP 3220897, 9/27/2017 201739, en  
(31) 201462081907 P (32) 19.11.2014 (33) US  
(54) PHARMACEUTICAL MATRIX FORMULATIONS COMPRISING DIMETHYL FUMARATE  
(72) KARKI, Shyam B., 9 Todd Street, Hillsborough, NJ 08844, US  
ZAWANEH, Peter, 14 Roberts Street Unit 1, Brookline, MA 02445, US  
LEUNG, Cheuk-Yui, 16 Prescott Road, Acton, MA 01720, US  
LIN, Yiqing, 60 Baskin Road, Lexington, MA 02421, US

---

(51) MKP  
**C01F 11/18 2006 (97) EP 3230210**  
**D21H 17/67 2006**  
**D21H 19/38 2006**  
(96) EP 15807864.2 12/8/2015  
(97) EP 3230210, 10/18/2017 201742, en  
(31) 14197536 (32) 12.12.2014 (33) EP  
(54) IMPROVED PROCESS FOR THE PRODUCTION OF PRECIPITATED CALCIUM CARBONATE  
(72) MAURER, Marc, 8 rue de la Pyramide, F-68128 Village-Neuf, FR  
SKRZYPCZAK, Mathieu, 716 Myrtle Avenue, Terrace Park, Ohio 45174, US  
PEDROSO, Luis, Quinta da Fonte Lote 22 7C, P-3030-383 Coimbra, PT  
SPIEGEL, Holger, Landskronerstraße 5, A-9523 Villach, AT

---

(51) MKP  
**A61K 31/437 2006 (97) EP 3230286**  
**A61P 25/00 2006**  
**C07D 471/04 2006**  
(96) EP 15807918.6 12/10/2015  
(97) EP 3230286, 10/18/2017 201742, en  
(31) 14197277 (32) 11.12.2014 (33) EP  
(54) 1,2,4-TRIAZOLO[4,3-A]PYRIDINE COMPOUNDS AND THEIR USE AS POSITIVE ALLOSTERIC MODULATORS OF MGLUR2 RECEPTORS  
(72) CID-NÚÑEZ, José, Maria, c/o Janssen-Cilag S.A. Edificio Johnson&Johnson Paseo de las Doce Estrellas 5-7 5° Planta Campo de las Naciones, 28042 Madrid, ES

---

(51) MKP  
**F16B 21/02 2006 (97) EP 3224488**  
(96) EP 15808079.6 11/25/2015  
(97) EP 3224488, 10/4/2017 201740, de

(31) 508532014 (32) 25.11.2014 (33) AT  
(54) ARRANGEMENT AND ATTACHMENT ELEMENT  
(71) Forster, Michael, Milserstraße 18, 6060 Hall in Tirol, AT  
(72) Forster, Michael, Milserstraße 18, 6060 Hall in Tirol, AT

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(51) MKP  
**A61K 31/395 2006 (97) EP 3233826**  
**A61P 31/04 2006**  
**C07D 401/04 2006**  
**C07D 401/14 2006**  
**C07D 405/12 2006**  
**C07D 405/14 2006**  
**C07D 407/14 2006**  
**C07D 409/14 2006**  
**C07D 413/14 2006**

(96) EP 15808202.4 12/11/2015  
(97) EP 3233826, 10/25/2017 201743, en

(31) 14198412 (32) 17.12.2014 (33) EP  
(54) NEW ANTIBACTERIAL COMPOUNDS  
(72) OMBRATO, Rosella, Via Abigaille Zanetta 68, 00143 Roma, IT  
GAROFALO, Barbara, Via Latina 49, 00179 Roma, IT  
MANGANO, Giordina, Via Gran Paradiso 84, 00139 Roma, IT  
CAPEZZONE DE JOANNON, Alessandra, Piazza dei Vespri Siciliani 7, 00161 Roma, IT  
CORSO, Gaia, Via Ersilia Maino Bronzini 48, 00143 Roma, IT  
MAGARO', Gabriele, Via Ugo Foscolo 21 Loc. Pavona, 00040 Castel Gandolfo (Roma), IT  
FURLOTTI, Guido, Via Ferdinando Palasciano 96, 00151 Roma, IT  
IACOANGELI, Tommaso, Via Baldassarre Orero 54, 00159 Roma, IT

---

(51) MKP  
**B65G 1/02 2006 (97) EP 3237309**

(96) EP 15808267.7 11/17/2015  
(97) EP 3237309, 11/1/2017 201744, en

(31) MO20140367 (32) 23.12.2014 (33) IT  
(54) ANTI-SEISMIC SUPPORT FOR WAREHOUSES AND LOAD-BEARING STRUCTURE WITH SUCH SUPPORT  
(71) Modula S.p.A. con socio unico, Via Ghiarola Vecchia 73, 41042 Fiorano Modenese (Modena), IT  
(72) STEFANI, Franco, Viale Giacobazzi 25, I-41049 Sassuolo (Modena), IT  
CASSANI, Stefano, Via Casola Canina 51, I-40026 Imola (Bologna), IT

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(51) MKP  
**B07C 5/06 2006 (97) EP 3229981**  
**B07C 5/12 2006**

(96) EP 15808395.6 12/11/2015  
(97) EP 3229981, 10/18/2017 201742, en

(31) 201422170 (32) 12.12.2014 (33) GB  
(54) DENT DETECTION APPARATUS AND METHOD  
(72) LEANE, Sean, Unit 301 IDA Industrial Park Cork Road, Waterford, IE  
MAHER, Thomas, Unit 301 IDA Industrial Park Cork Road, Waterford, IE

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(51) MKP  
**A61K 31/395 2006 (97) EP 3233827**  
**A61P 31/04 2006**  
**C07D 401/14 2006**  
**C07D 405/14 2006**  
**C07D 413/14 2006**  
**C07D 471/04 2006**  
**C07D 491/04 2006**  
**C07D 493/04 2006**  
**C07D 495/04 2006**  
**C07D 497/04 2006**

(96) EP 15808404.6 12/14/2015  
(97) EP 3233827, 10/25/2017 201743, en

(31) 14198414 (32) 17.12.2014 (33) EP

(54) ANTIBACTERIAL COMPOUNDS HAVING BROAD SPECTRUM OF ACTIVITY  
(72) OMBRATO, Rosella, Via Abigaille Zanetta 68, 00143 Roma, IT  
GAROFALO, Barbara, Via Latina 49, 00179 Roma, IT  
MANGANO, Giorgina, Via Gran Paradiso 84, 00139 Roma, IT  
CAPEZZONE DE JOANNON, Alessandra, Piazza dei Vespri Siciliani 7, 00161 Roma, IT  
CORSO, Gaia, Via Ersilia Maino Bronzini 48, 00143 Roma, IT  
CAVARISCHIA, Claudia, Via Giuseppe Donati 119, 00159 Roma, IT  
FURLOTTI, Guido, Via Ferdinando Palasciano 96, 00151 Roma, IT  
IACOANGELI, Tommaso, Via Baldassarre Orero 54, 00159 Roma, IT

---

(51) MKP  
**A01K 67/027 2006 (97) EP 3223605**  
**C07K 14/725 2006**  
**G01N 33/50 2006**

(96) EP 15808501.9 11/23/2015

(97) EP 3223605, 10/4/2017 201740, en

(31)	201462083653 P	(32)	24.11.2014	(33)	US
	201562106999 P		23.01.2015		US

(54) NON-HUMAN ANIMALS EXPRESSING HUMANIZED CD3 COMPLEX  
(72) OLSON, Kara L., c/o Regeneron Pharmaceuticals, Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US  
SMITH, Eric, c/o Regeneron Pharmaceuticals, Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US  
LAI, Ka-Man Venus, c/o Regeneron Pharmaceuticals, Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US  
MURPHY, Andrew J., c/o Regeneron Pharmaceuticals, Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US  
THURSTON, Gavin, c/o Regeneron Pharmaceuticals, Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US  
GUO, Dayong, 9612 W 116th Terrace, Overland Park, KS 66210, US

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(51) MKP  
**A01N 37/24 2006 (97) EP 3232791**  
**A01N 43/22 2006**  
**A01N 43/36 2006**  
**A01N 43/40 2006**  
**A01N 43/54 2006**  
**A01N 47/16 2006**  
**A01N 53/00 2006**  
**A01N 59/06 2006**  
**A01P 3/00 2006**  
**A01P 7/00 2006**

(96) EP 15808683.5 12/15/2015

(97) EP 3232791, 10/25/2017 201743, en

(31)	14198305	(32)	16.12.2014	(33)	EP
	201462095863 P		23.12.2014		US

(54) CALCIUM CARBONATE FOR PLANT PROTECTION  
(72) STÜRMI, Christoph, Waldheim 33, CH-4600 Olten, CH  
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---

(51) MKP  
**C07F 9/40 2006 (97) EP 3199537**  
**C07F 9/44 2006**  
**C07H 19/20 2006**

(96) EP 16204289.9 5/18/2012

(97) EP 3199537, 3/7/2018 201810, en

(31)	201161488133 P	(32)	19.05.2011	(33)	US
------	----------------	------	------------	------	----

(54) PROCESSES AND INTERMEDIATES FOR PREPARING ANTI-HIV AGENTS  
(72) YU, Richard Hung Chiu, 2625 35th Avenue, San Francisco, CA 94116, US  
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---

(51) MKP  
**G10L 21/034 2013 (97) EP 3176786**  
**G10L 25/18 2013**  
**G10L 25/45 2013**  
**H03G 3/24 2006**  
**H03G 7/00 2006**  
**H04B 1/64 2006**

(96) EP 16205100.7 4/1/2014  
(97) EP 3176786, 1/17/2018 201803, en

(31) 201361809028 P (32) 05.04.2013 (33) US  
201361877167 P 12.09.2013 US

(54) COMPANDING APPARATUS AND METHOD TO REDUCE QUANTIZATION NOISE USING ADVANCED SPECTRAL EXTENSION  
(71) Dolby Laboratories Licensing Corp., 1275 Market Street, San Francisco, CA 94103, US  
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---

(51) MKP  
**A61K 31/519 2006 (97) EP 3173413**  
**A61P 35/00 2006**  
**C07D 487/04 2006**

(96) EP 16205139.5 2/14/2013  
(97) EP 3173413, 1/10/2018 201802, en

(31) 201261600070 P (32) 17.02.2012 (33) US

(54) PYRAZOLOPYRIMIDINYL INHIBITORS OF UBIQUITIN-ACTIVATING ENZYME  
(72) AFROZE, Roushan, 19 Carson Road, Woburn, MA 01801, US  
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---

(51) MKP  
**C12Q 1/68 2006 (97) EP 3202915**  
**G06F 19/00 2011**  
**G06F 19/18 2011**  
**G06F 19/22 2011**  
**G06F 19/24 2011**

(96) EP 16205580.0 12/20/2016  
(97) EP 3202915, 3/21/2018 201812, en

(31) 201662290891 P (32) 03.02.2016 (33) US

(54) USING CELL-FREE DNA FRAGMENT SIZE TO DETERMINE COPY NUMBER VARIATIONS  
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---

(51) MKP  
**A61K 38/18 2006 (97) EP 3216459**  
**A61K 38/26 2006**  
**A61P 3/00 2006**

(96) EP 16205881.2 1/21/2011  
(97) EP 3216459, 3/21/2018 201812, en

(31) 10305070 (32) 21.01.2010 (33) EP

(54) PHARMACEUTICAL COMPOSITION FOR TREATING A METABOLIC SYNDROME  
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---

(51) MKP  
**B65D 81/02 2006 (97) EP 3176110**  
**C08J 3/20 2006**  
**C08J 5/04 2006**  
**C08L 97/02 2006**  
**C08L 99/00 2006**

(96) EP 16205995.0 10/12/2012

(97) EP 3176110, 1/17/2018 201803, de

(31) 102011086319 (32) 14.11.2011 (33) DE  
102012209482 05.06.2012 DE

(54) BIOCOMPOSITE OR BIOMATERIAL WITH SUNFLOWER CORE SHELLS/SLEEVES

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---

(51) MKP  
**A61K 39/395 2006 (97) EP 3178851**  
**A61P 27/00 2006**  
**A61P 37/00 2006**  
**C07K 16/28 2006**  
**C12N 15/13 2006**

(96) EP 16206265.7 3/30/2011

(97) EP 3178851, 1/24/2018 201804, en

(31) 319574 P (32) 31.03.2010 (33) US

(54) ANTI-CD40 ANTIBODIES

(72) BARRETT, Rachel, Boehringer Ingelheim Pharmaceuticals, Inc. P.O. Box 368 900 Ridgebury Road, Ridgefield, CT 06877-0368, US

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---

(51) MKP  
**A61K 9/20 2006 (97) EP 3187176**  
**A61K 9/28 2006**  
**A61K 9/48 2006**  
**A61K 31/519 2006**

(96) EP 16207100.5 12/28/2016

(97) EP 3187176, 2/21/2018 201808, en

(31) 201517253 (32) 29.12.2015 (33) TR

(54) PALIPERIDONE MINI TABLETS

(72) TÜRKYILMAZ, Ali, SANOVEL Ilac Sanayi ve Ticaret A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR

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YAG, Göksu, SANOVEL Ilac Sanayi ve Ticaret A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR

---

(51) MKP  
**F16B 17/00 2006 (97) EP 3168484**

(96) EP 16207529.5 7/2/2014

(97) EP 3168484, 2/28/2018 201809, en

(31) 201361871475 P (32) 29.08.2013 (33) US

(54) STRUCTURAL ASSEMBLY AND METHOD OF ASSEMBLY THEREOF

(72) GAFNI, Izhar, Hazait 38, 3885500 Ahituv, IL

---

(51) MKP

**F02D 41/00 2006 (97) EP 3130787**

**F02D 41/02 2006**

**F02D 41/06 2006**

**F02D 41/08 2006**

(96) EP 16275113.5 8/9/2016

(97) EP 3130787, 9/27/2017 201739, en

(31) 201514121

(32)

11.08.2015

(33)

GB

(54) A METHOD OF REDUCING ENGINE NOX EMISSIONS

(71) Ford Global Technologies, LLC, 330 Town Center Drive, Dearborn, MI 48126, US

(72) Naidu, Ashish, 299 Cherrydown East, Basildon, Essex SS16 5GN, GB

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---

(51) MKP

**G01R 1/04 2006 (97) EP 3182521**

**H01R 12/70 2011**

**H01R 12/71 2011**

**H01R 13/24 2006**

(96) EP 16275168.9 11/21/2016

(97) EP 3182521, 1/31/2018 201805, en

(31) 2015242793

(32)

14.12.2015

(33)

JP

(54) INTERFACE STRUCTURE

(71) Sensata Technologies, Inc., 529 Pleasant Street, Attleboro, MA 02703, US

(72) TAKAHASHI, Hideyuki, 17-1 Hina Fuji-shi, Shizuoka 417-0847, JP

---

(51) MKP

**C02F 3/28 2006 (97) EP 3225596**

(96) EP 16382140.8 3/30/2016

(97) EP 3225596, 10/4/2017 201740, en

(54) ANAEROBIC PROCESS WITH FILTRATION PROCEDURE FOR TREATING WASTEWATER AT ROOM TEMPERATURE

(71) FCC Aqualia, S.A., Avenida Camino de Santiago 40 Edificio 3- 4ª planta, 28050 Madrid, ES

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---

(51) MKP

**C04B 14/02 2006 (97) EP 3245172**

**C04B 28/00 2006**

**C08J 9/00 2006**

**C08J 9/16 2006**

(96) EP 16700584.2 1/14/2016

(97) EP 3245172, 2/28/2018 201809, en

(31) 15461507

(32)

14.01.2015

(33)

EP

(54) GEOPOLYMER COMPOSITE AND EXPANDABLE VINYL AROMATIC POLYMER GRANULATE AND EXPANDED VINYL AROMATIC POLYMER FOAM COMPRISING THE SAME

(71) Synthos S.A., ul. Chemików 1, 32-600 Oswiecim, PL



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---

(51) MKP  
**C08J 3/22 2006 (97) EP 3245242**  
**C08J 9/04 2006**  
**C08J 9/16 2006**  
**C08K 3/04 2006**  
**C08K 3/10 2006**  
**C08K 3/16 2006**  
**C08K 3/22 2006**  
**C08K 3/24 2006**  
**C08K 3/32 2006**  
**C08K 3/34 2006**  
**C08K 3/36 2006**

(96) EP 16700595.8 1/14/2016

(97) EP 3245242, 2/28/2018 201809, en

(31) 15461505

(32) 14.01.2015

(33) EP

(54) USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM

(72) KONDRATOWICZ, Filip Lukasz, ul. Tymotkowa 28/4, PL-30-382 Kraków, PL

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---

(51) MKP  
**C07K 14/52 2006 (97) EP 3245223**  
**C07K 14/525 2006**

(96) EP 16700745.9 1/15/2016

(97) EP 3245223, 1/10/2018 201802, en

(31) PCT/EP2015/050682

(32) 15.01.2015

(33) WO

(54) CYTOKINE FUSION PROTEINS

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---

(51) MKP  
**B29C 44/34 2006 (97) EP 3245248**  
**C08J 9/18 2006**  
**C08J 9/232 2006**

(96) EP 16701261.6 1/14/2016

(97) EP 3245248, 3/7/2018 201810, en

(31) 15461504

(32) 14.01.2015

(33) EP

(54) PROCESS FOR THE PRODUCTION OF EXPANDABLE VINYL AROMATIC POLYMER GRANULATE HAVING DECREASED THERMAL CONDUCTIVITY

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---

(51) MKP  
**C08J 9/00 2006 (97) EP 3245247**  
**C08J 9/14 2006**  
**C08J 9/16 2006**  
**C08K 3/04 2006**



**C08K 3/36 2006**

**C08L 25/04 2006**

(96) EP 16701911.6 1/14/2016

(97) EP 3245247, 3/7/2018 201810, en

(31) 15461506 (32) 14.01.2015 (33) EP

(54) COMBINATION OF SILICA AND GRAPHITE AND ITS USE FOR DECREASING THE THERMAL CONDUCTIVITY OF VINYL AROMATIC POLYMER FOAM

(72) KONDRATOWICZ, Filip Lukasz, ul. Tymotkowa 28/4, PL-30-382 Kraków, PL

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---

(51) MKP

**A61K 39/395 2006 (97) EP 3245231**

**C07K 16/28 2006**

(96) EP 16702306.8 1/18/2016

(97) EP 3245231, 1/17/2018 201803, en

(31) 201562104664 P (32) 16.01.2015 (33) US

(54) ANTIBODIES AND CHIMERIC ANTIGEN RECEPTORS SPECIFIC FOR ROR1

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---

(51) MKP

**C12N 15/85 2006 (97) EP 3245292**

**C12N 15/867 2006**

(96) EP 16703392.7 1/12/2016

(97) EP 3245292, 3/7/2018 201810, en

(31) 201562102569 P (32) 12.01.2015 (33) US

(54) MODIFIED HEPATITIS POST-TRANSCRIPTIONAL REGULATORY ELEMENTS

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---

(51) MKP

**A45D 40/00 2006 (97) EP 3261485**

(96) EP 16703537.7 2/8/2016

(97) EP 3261485, 1/3/2018 201801, de

(31) 102015203565 (32) 27.02.2015 (33) DE

(54) COSMETIC PRODUCT HAVING A METAL CAN, AND THE CONTENTS OF SAME

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---

(51) MKP

**A61K 8/06 2006 (97) EP 3261606**

**A61K 8/34 2006**

**A61K 8/35 2006**

**A61K 8/97 2017**

**A61Q 19/00 2006**

(96) EP 16703538.5 2/8/2016

(97) EP 3261606, 1/3/2018 201801, de

(31) 102015203566 (32) 27.02.2015 (33) DE

(54) COSMETIC PRODUCT HAVING A METAL CAN, AND THE CONTENTS OF SAME

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---

(51) MKP

**A61K 31/551 2006 (97) EP 3292116**

**A61K 31/553 2006**

**A61P 35/00 2006**

**C07D 243/14 2006**

**C07D 267/12 2006**

**C07D 403/06 2006**

**C07D 413/06 2006**

(96) EP 16704357.9 2/2/2016

(97) EP 3292116, 3/14/2018 201811, en

(31) 201562110716 P

(32) 02.02.2015

(33) US

201562205438 P

14.08.2015

US

(54) 3-ARYL-4-AMIDO-BICYCLIC [4,5,0]HYDROXAMIC ACIDS AS HDAC INHIBITORS

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(51) MKP

**G06F 19/00 2011 (97) EP 3234840**

(96) EP 16704378.5 2/22/2016

(97) EP 3234840, 10/25/2017 201743, en

(54) SYSTEM AND WORKOUT CLOTHING FOR PERSONALIZED PHYSICAL EXERCISE MONITORING AND VALIDATION, AND METHOD THEREOF

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(51) MKP

**B01D 53/56 2006 (97) EP 3265213**

(96) EP 16704803.2 1/29/2016

(97) EP 3265213, 1/10/2018 201802, de

(31) 102015005459

(32) 30.04.2015

(33) DE

102015009089

17.07.2015

DE

(54) METHOD AND APPARATUS FOR DYNAMIC EXHAUST-GAS TREATMENT

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(51) MKP

**A61K 38/17 2006 (97) EP 3250221**

**A61P 29/00 2006**

(96) EP 16704975.8 1/26/2016

(97) EP 3250221, 2/21/2018 201808, en

(31) 201562107799 P

(32) 26.01.2015

(33) US

201562273059 P

30.12.2015

US

(54) USE OF PRG4 AS AN ANTI-INFLAMMATORY AGENT

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- (51) MKP  
**C07K 16/08 2006 (97) EP 3271386**
- (96) EP 16705043.4 1/28/2016  
(97) EP 3271386, 1/24/2018 201804, en
- (31) 15152909 (32) 28.01.2015 (33) EP
- (54) HUMAN MONOCLONAL ANTIBODIES ENDOWED WITH STRONG NEUTRALIZING ACTIVITY AGAINST HSV-1 AND HSV-2  
(72) BURIONI, Roberto, Via Fratelli Cervi Residenza Cedri, 20090 Segrate, IT  
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- 

- (51) MKP  
**A61K 31/444 2006 (97) EP 3262034**  
**A61K 31/506 2006**  
**A61P 3/06 2006**  
**A61P 3/08 2006**  
**A61P 9/10 2006**  
**A61P 11/06 2006**  
**A61P 11/08 2006**  
**A61P 25/28 2006**  
**A61P 35/00 2006**  
**C07D 401/14 2006**
- (96) EP 16705187.9 2/19/2016  
(97) EP 3262034, 1/3/2018 201801, en
- (31) 201530233 (32) 25.02.2015 (33) ES
- (54) DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS  
(71) Palbiofarma, S.L., Tecnocampus Mataró, 3 Avenida Ernest Lluch, 32 Planta 4, oficina 1, 08302 Mataró-Barcelona, ES  
(72) CASTRO- PALOMINO LARIA, Julio Cesar, Palbiofarma S.L. Tecnocampus Mataró 3 Avenida Ernest Lluch, 32 Planta 4, oficina 1, E-08302 Mataró, Barcelona, ES  
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- 

- (51) MKP  
**C01F 11/18 2006 (97) EP 3261992**
- (96) EP 16705518.5 2/19/2016  
(97) EP 3261992, 1/3/2018 201801, en
- (31) 15157025 (32) 27.02.2015 (33) EP  
201562149745 P 20.04.2015 US
- (54) HIGH SOLIDS PCC WITH CATIONIC ADDITIVE  
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- 

- (51) MKP  
**B32B 13/02 2006 (97) EP 3262247**  
**C04B 28/14 2006**  
**E04B 2/74 2006**  
**E04C 2/04 2006**
- (96) EP 16706247.0 2/18/2016  
(97) EP 3262247, 1/3/2018 201801, en
- (31) 201503254 (32) 26.02.2015 (33) GB
- (54) PARTITION HAVING INCREASED FIXING STRENGTH  
(72) JONES, Nick, c/o Saint-Gobain Construction Products UK Limited Saint-Gobain House Binley Business Park, Coventry CV3 2TT, GB  
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-

(51) MKP  
**A61K 48/00 2006 (97) EP 3253792**  
**C07K 14/47 2006**  
**C07K 14/705 2006**  
**C07K 14/775 2006**  
**C07K 16/18 2006**  
**C07K 16/46 2006**  
**C12N 15/62 2006**  
**C12N 15/861 2006**

(96) EP 16706468.2 2/4/2016  
(97) EP 3253792, 2/28/2018 201809, en

(31) 201562111924 P (32) 04.02.2015 (33) US  
201562116892 P 16.02.2015 US

(54) ANTI-TAU CONSTRUCTS  
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---

(51) MKP  
**A61K 8/34 2006 (97) EP 3261726**  
**A61K 8/365 2006**  
**A61K 8/60 2006**  
**A61K 8/97 2017**  
**A61K 36/76 2006**  
**A61Q 19/00 2006**

(96) EP 16706531.7 2/23/2016  
(97) EP 3261726, 1/3/2018 201801, en

(31) PCT/EP2015/000576 (32) 27.02.2015 (33) WO

(54) COMPOSITION FOR THE TREATMENT OF ACNE  
(71) Rottapharm Ltd., Damastown Industrial Park Mulhuddart, Dublin 15, IE  
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---

(51) MKP  
**A61K 9/20 2006 (97) EP 3256109**  
**A61K 9/48 2006**  
**A61K 31/498 2006**  
**A61K 47/18 2017**  
**A61P 35/00 2006**  
**C07D 403/04 2006**

(96) EP 16706551.5 2/9/2016  
(97) EP 3256109, 3/21/2018 201812, en

(31) 15154554 (32) 10.02.2015 (33) EP  
15188982 08.10.2015 EP

(54) PHARMACEUTICAL COMPOSITIONS COMPRISING N-(3,5-DIMETHOXYPHENYL)-N'-(1-METHYLETHYL)-N-[3-(1-METHYL-1H-PYRAZOL-4-YL)QUINOXALIN-6-YL]ETHANE-1,2-DIAMINE  
(72) BROGGINI, Diego Fernando Domenico, c/o Cilag AG Hochstrasse 201, CH-8200 Schaffhausen, CH

---

(51) MKP  
**A61L 24/00 2006 (97) EP 3261683**  
**A61L 24/04 2006**  
**A61L 24/08 2006**  
**A61L 26/00 2006**

(96) EP 16706590.3 2/25/2016  
(97) EP 3261683, 1/3/2018 201801, en

(31) 15382080 (32) 26.02.2015 (33) EP

(54) TOPICAL COMPOSITION FOR THE TREATMENT OF MUCOSAL LESIONS  
(71) Fundació Institut d'Investigació en Ciències de la Salut Germans Trias i Pujol, Carretera de Can Ruti Camí de les Escoles, s/n, 08916 Badalona, Barcelona, ES

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- 

(51) MKP

**B65D 1/16 2006 (97) EP 3268287**

(96) EP 16706606.7 2/25/2016

(97) EP 3268287, 1/17/2018 201803, de

(31) 102015204654

(32)

13.03.2015

(33)

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---

(51) MKP

**A61K 31/542 2006 (97) EP 3262051**

**A61P 25/28 2006**

**C07D 513/04 2006**

(96) EP 16706731.3 2/17/2016

(97) EP 3262051, 1/3/2018 201801, en

(31) 201562119391 P

(32)

23.02.2015

(33)

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---

(51) MKP

**A61K 39/00 2006 (97) EP 3261720**

**A61P 25/28 2006**

**C07K 16/18 2006**

(96) EP 16706741.2 2/18/2016

(97) EP 3261720, 1/3/2018 201801, en

(31) 201562121116 P

(32)

26.02.2015

(33)

US

(54) ANTIBODIES TO TAU AND USES THEREOF

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---

(51) MKP

**A61K 31/52 2006 (97) EP 3262057**

**A61P 35/00 2006**

**C07H 19/14 2006**

**C07H 19/167 2006**

**C07H 19/24 2006**

(96) EP 16707209.9 2/15/2016

(97) EP 3262057, 1/3/2018 201801, en

(31) 201562119932 P

(32)

24.02.2015

(33)

US

201562213801 P

03.09.2015

US

201662279209 P

15.01.2016

US

(54) SUBSTITUTED NUCLEOSIDE DERIVATIVES USEFUL AS ANTICANCER AGENTS

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---

- (51) MKP  
**A61K 38/17 2006 (97) EP 3265807**  
**C07K 16/24 2006**  
**G01N 33/48 2006**
- (96) EP 16707773.4 3/3/2016  
(97) EP 3265807, 1/10/2018 201802, en
- (31) 15157742 (32) 05.03.2015 (33) EP  
15158781 12.03.2015 EP  
15186626 24.09.2015 EP
- (54) IL-18 BINDING PROTEIN (IL-18BP) AND ANTIBODIES IN INFLAMMATORY DISEASES  
(72) DEL VAL, Greg, Rue du Nord 26, 1180 Rolle, CH  
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- 

- (51) MKP  
**C02F 1/28 2006 (97) EP 3271294**  
**C02F 1/52 2006**  
**C02F 1/56 2006**  
**C02F 101/10 2006**  
**C02F 103/00 2006**  
**C02F 103/08 2006**  
**C02F 103/10 2006**  
**C02F 103/28 2006**
- (96) EP 16707799.9 3/3/2016  
(97) EP 3271294, 1/24/2018 201804, en
- (31) 15159304 (32) 16.03.2015 (33) EP  
201562136696 P 23.03.2015 US
- (54) PROCESS FOR THE PURIFICATION OF WATER  
(72) POFLET, Martine, Langhagstrasse 28, 4600 Olten, CH  
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- 

- (51) MKP  
**A61K 31/421 2006 (97) EP 3259255**  
**A61P 9/12 2006**  
**C07D 263/34 2006**
- (96) EP 16708268.4 2/12/2016  
(97) EP 3259255, 1/24/2018 201804, en
- (31) 201562118067 P (32) 19.02.2015 (33) US
- (54) (2R,4R)-5-(5'-CHLORO-2'-FLUOROBIPHENYL-4-YL)-2-HYDROXY-4-[(5-METHYLOXAZOLE-2-CARBONYL)AMINO]PENTANOIC ACID  
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- 

- (51) MKP  
**A61K 31/50 2006 (97) EP 3262036**  
**C07D 237/20 2006**  
**C07D 403/12 2006**
- (96) EP 16708332.8 2/24/2016  
(97) EP 3262036, 1/3/2018 201801, en
- (31) 201562120732 P (32) 25.02.2015 (33) US
- (54) THERAPEUTIC PYRIDAZINE COMPOUNDS AND USES THEREOF  
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---

(51) MKP  
**A61K 31/519 2006 (97) EP 3268005**  
**A61K 45/06 2006**  
**A61P 35/00 2006**  
**C12Q 1/68 2018**

(96) EP 16708402.9 3/7/2016  
(97) EP 3268005, 1/17/2018 201803, en

(31) 201562130547 P (32) 09.03.2015 (33) US

(54) USE OF SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINES  
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---

(51) MKP  
**A61K 38/12 2006 (97) EP 3261658**  
**A61P 31/00 2006**

(96) EP 16708853.3 2/18/2016  
(97) EP 3261658, 1/3/2018 201801, en

(31) 201562119592 P (32) 23.02.2015 (33) US

(54) DOSES AND METHODS OF ADMINISTERING TELAVANCIN  
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---

(51) MKP  
**A61M 5/20 2006 (97) EP 3261690**  
**A61M 5/24 2006**  
**A61M 5/32 2006**

(96) EP 16708912.7 2/26/2016  
(97) EP 3261690, 1/3/2018 201801, en

(31) 201562121758 P (32) 27.02.2015 (33) US

(54) DRUG DELIVERY DEVICE HAVING A NEEDLE GUARD MECHANISM WITH A TUNABLE THRESHOLD OF RESISTANCE TO NEEDLE GUARD MOVEMENT  
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---

(51) MKP  
**B41M 3/00 2006 (97) EP 3268232**

(96) EP 16709026.5 3/9/2016  
(97) EP 3268232, 1/17/2018 201803, en

(31) 15159109 (32) 13.03.2015 (33) EP  
201562135792 P 20.03.2015 US

(54) INKJET PRINTING METHOD  
(72) BOLLSTRÖM, Roger, Ackerstrasse 11, 4800 Zofingen, CH  
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---

(51) MKP  
**B41M 3/00 2006 (97) EP 3268233**

(96) EP 16709048.9 3/9/2016  
(97) EP 3268233, 1/17/2018 201803, en

(31) 15159107 (32) 13.03.2015 (33) EP  
201562135802 P 20.03.2015 US  
(54) METHOD FOR CREATING A HIDDEN PATTERN  
(72) BOLLSTRÖM, Roger, Ackerstrasse 11, 4800 Zofingen, CH  
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---

(51) MKP  
**A61K 31/352 2006 (97) EP 3277692**  
**A61P 31/12 2006**  
**C07D 493/04 2006**  
(96) EP 16709098.4 2/2/2016  
(97) EP 3277692, 2/7/2018 201806, en  
(31) PCT/HR2015/000008 (32) 30.03.2015 (33) WO  
(54) COUMARIN DERIVATIVE AS ANTIVIRAL AGENT, PHARMACEUTICAL COMPOSITION THEREOF, ITS PREPARATION AND USE  
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---

(51) MKP  
**A61K 31/551 2006 (97) EP 3265095**  
**A61K 45/06 2006**  
**A61P 25/00 2006**  
**A61P 25/02 2006**  
(96) EP 16709145.3 3/2/2016  
(97) EP 3265095, 1/10/2018 201802, en  
(31) 15157219 (32) 02.03.2015 (33) EP  
(54) USE OF N-DESMETHYLCLOBAZAM IN THE TREATMENT OF CHRONIC PAIN DISORDERS AND RELATED METHODS  
(72) DESMEULES, Jules, 16A chemin de la Charrue, 1218 Geneva, CH  
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---

(51) MKP  
**A61K 31/198 2006 (97) EP 3265075**  
**A61K 31/727 2006**  
**A61P 35/00 2006**  
(96) EP 16709148.7 3/3/2016  
(97) EP 3265075, 1/10/2018 201802, en  
(31) 201562129221 P (32) 06.03.2015 (33) US  
201562153899 P 28.04.2015 US  
(54) RONEPARSTAT COMBINED THERAPY OF MULTIPLE MYELOMA  
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---

(51) MKP  
**A61B 17/00 2006 (97) EP 3270807**  
**A61B 17/29 2006**  
**A61B 18/00 2006**  
**A61B 18/14 2006**  
(96) EP 16709231.1 2/29/2016  
(97) EP 3270807, 1/24/2018 201804, en  
(31) 201514658944 (32) 16.03.2015 (33) US



(54) METHODS AND DEVICES FOR ACTUATING SURGICAL INSTRUMENTS  
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---

(51) MKP  
**A61J 1/14 2006 (97) EP 3265146**  
**A61M 5/142 2006**  
**A61M 5/145 2006**  
**A61M 5/158 2006**  
**A61M 5/24 2006**  
**A61M 5/32 2006**  
**A61M 5/34 2006**  
**A61M 39/18 2006**

(96) EP 16709254.3 3/2/2016

(97) EP 3265146, 1/10/2018 201802, en

(31)	201562127021 P	(32)	02.03.2015	(33)	US
	201562148082 P		15.04.2015		US

(54) DEVICE AND METHOD FOR MAKING ASEPTIC CONNECTIONS  
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---

(51) MKP  
**A01N 25/28 2006 (97) EP 3253205**  
**A01N 43/40 2006**  
**A01N 43/56 2006**  
**A01N 43/60 2006**  
**A01N 43/653 2006**  
**A01N 43/76 2006**  
**A01N 47/36 2006**  
**A01N 53/00 2006**  
**A01N 59/02 2006**  
**A01N 59/20 2006**  
**A01P 3/00 2006**  
**A01P 7/02 2006**  
**A01P 7/04 2006**

(96) EP 16709486.1 2/3/2016

(97) EP 3253205, 1/3/2018 201801, en

(31)	201501793	(32)	03.02.2015	(33)	GB
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(54) ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS

(71) EDEN RESEARCH PLC, 6 Priory Court Priory Court Business Park Poulton, Cirencester, Gloucester GL7 5JB, GB

(72) ABREY, Alexander John, Eden Research PLC 6 Priory Court Priory Court Business Park Poulton, Cirencester Glos GL7 5JB, GB  
NEWITT, Clive Roland, "-", "deceased", GB

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(51) MKP  
**E04B 1/70 2006 (97) EP 3265622**

(96) EP 16709538.9 3/4/2016

(97) EP 3265622, 1/10/2018 201802, en

(31)	201503881	(32)	06.03.2015	(33)	GB
	201505368		28.03.2015		GB

(54) METHOD AND APPARATUS FOR INTERCEPTING WATER IN A CAVITY WALL

(71) Carbon Cut Holdings Limited, 2 Milton Abbas, Blandford Forum Dorset DH11 0BW, GB  
(72) RIGGS, Christopher John, 2 Milton Abbas, Blandford Forum Dorset DT11 0BW, GB  
FINCH, Steven Caffall, Novagraaf UK 2nd Floor Renown House 33-34 Bury Street, London EC3A 5AR, GB

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(51) MKP  
**A61N 5/06 2006 (97) EP 3261717**

(96) EP 16709583.5 2/5/2016  
(97) EP 3261717, 1/3/2018 201801, en

(31) 92661 (32) 24.02.2015 (33) LU

(54) TEXTILE COVERED WITH AN ACTIVE OUTSIDE SURFACE AND AN ACTIVE INSIDE SURFACE COMPRISING OPTICAL FIBERS

(71) Solis Herrera, Arturo, Lopez Velarde 108 Colonia Centro, 20000 Aguascalientes, MX  
(72) Solis Herrera, Arturo, Lopez Velarde 108 Colonia Centro, 20000 Aguascalientes, MX

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(51) MKP  
**A41D 25/08 2006 (97) EP 3261471**  
**A41D 25/10 2006**  
**A41D 25/12 2006**  
**A41D 25/14 2006**  
**A44B 6/00 2006**

(96) EP 16709584.3 2/9/2016  
(97) EP 3261471, 1/3/2018 201801, en

(31) UB20150612 (32) 25.02.2015 (33) IT

(54) KNOT TYING DEVICE

(71) Venturi, Simone, Via Antonio Scialoja n. 75, 50136 Firenze, IT  
(72) Venturi, Simone, Via Antonio Scialoja n. 75, 50136 Firenze, IT

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(51) MKP  
**B06B 1/16 2006 (97) EP 3265246**

(96) EP 16709600.7 3/4/2016  
(97) EP 3265246, 1/10/2018 201802, en

(31) 1551861 (32) 05.03.2015 (33) FR

(54) A VIBRATORY SYSTEM COMPRISING SHAFT LINES, AND A CORRESPONDING MACHINE AND METHOD

(71) METSO France SAS, 41, rue de la République, 71000 Macon, FR  
(72) BELLEC, David, 2048 Route de la Grisière, 71870 Hurigny, FR  
ALACOQUE, David, Chemin du Cailleton, 01090 Lurcy, FR

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(51) MKP  
**A61K 31/485 2006 (97) EP 3283490**  
**A61P 25/04 2006**  
**C07D 489/12 2006**

(96) EP 16709607.2 3/9/2016  
(97) EP 3283490, 2/21/2018 201808, en

(31) 201562131114 P (32) 10.03.2015 (33) US

(54) ACETATE SALT OF BUPRENORPHINE AND METHODS FOR PREPARING BUPRENORPHINE

(72) HUNTLEY, C. Frederick M., 250 Howland Road, East Greenwich, Rhode Island 02818, US  
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---

(51) MKP  
**A61K 38/24 2006 (97) EP 3261661**  
**A61P 15/08 2006**  
**C12N 5/073 2010**

(96) EP 16709720.3 2/25/2016  
(97) EP 3261661, 1/3/2018 201801, en

(31) 201562121113 P (32) 26.02.2015 (33) US  
201562121131 P 26.02.2015 US  
15157661 04.03.2015 EP  
15185191 15.09.2015 EP

(54) METHODS OF TREATING INFERTILITY

(72) ARCE SAEZ, Joan Carlos, c/o Ferring Pharmaceuticals Inc. 100 Interplace Parkway, Parsippany, New Jersey 07054, US  
RUMAN, Jane, c/o Ferring Pharmaceuticals Inc. 100 Interplace Parkway, Parsippany, New Jersey 07054, US

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(51) MKP

**A61K 31/343 2006 (97) EP 3268372**

**A61K 31/423 2006**

**A61K 31/4355 2006**

**C07D 491/048 2006**

**C07D 491/147 2006**

(96) EP 16709798.9 3/14/2016

(97) EP 3268372, 1/17/2018 201803, en

(31) 15159083 (32) 13.03.2015 (33) EP

(54) KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION

(72) TASLER, Stefan, Friedinger Str. 18a, 82229 Seefeld, DE  
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(51) MKP

**A61K 31/352 2006 (97) EP 3268374**

**A61K 31/381 2006**

**A61K 31/424 2006**

**A61P 25/00 2006**

**A61P 29/00 2006**

**C07D 493/04 2006**

**C07D 495/04 2006**

**C07D 498/04 2006**

(96) EP 16709802.9 3/14/2016

(97) EP 3268374, 1/17/2018 201803, en

(31) 15159080 (32) 13.03.2015 (33) EP

(54) KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION

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(51) MKP

**A61K 31/519 2006 (97) EP 3268490**

**A61K 31/53 2006**

**A61K 45/06 2006**

**A61P 35/00 2006**

**C12Q 1/68 2018**

(96) EP 16710115.3 3/7/2016

(97) EP 3268490, 1/17/2018 201803, en

(31) 201562130418 P (32) 09.03.2015 (33) US

(54) SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINE-CONTAINING COMBINATIONS

(71) Bayer Healthcare Pharmaceuticals Inc., 100 Bayer Boulevard, Whippany, New Jersey 07981, US

(72) LIU, Ningshu, Ringstr. 89a, 12203 Berlin, DE  
PENA, Carol, 341 Mount Airy Rd., Basking Ridge, New Jersey 07920, US  
JEFFERS, Michael, 162 N. Walnut St., Ridgewood, New Jersey 07450, US  
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(51) MKP

**A61K 31/4439 2006(97) EP 3271349**

**A61K 31/5377 2006**

**A61P 29/00 2006**

**A61P 35/00 2006**

**A61P 37/00 2006**

**C07D 401/04 2006**

**C07D 401/14 2006**

**C07D 405/14 2006**

**C07D 413/14 2006**

(96) EP 16710214.4 3/17/2016

(97) EP 3271349, 1/24/2018 201804, en

(31) 201504689 (32) 19.03.2015 (33) GB  
(54) BENZIMIDAZOLE DERIVATIVES AS BROMODOMAIN INHIBITORS  
(72) BIT, Rino Antonio, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB  
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(51) MKP  
**A61K 39/00 2006 (97) EP 3270952**  
**C07K 14/47 2006**  
(96) EP 16710223.5 3/17/2016  
(97) EP 3270952, 1/24/2018 201804, en  
(31) 201504502 (32) 17.03.2015 (33) GB  
201562134253 P 17.03.2015 US  
(54) NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST PANCREATIC CANCER AND OTHER  
CANCERS  
(72) WEINSCHENK, Toni, Im Morgenrain 15, 73773 Aichwald, DE  
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OTT, Martina, Burgunderweg 17, 72072 Tuebingen, DE  
WAGNER, Claudia, Nürtinger Strasse 32, 72074 Tuebingen, DE  
SCHOOR, Oliver, Herrenbergerstrasse 57, 72070 Tuebingen, DE

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(51) MKP  
**C12N 15/09 2006 (97) EP 3262168**  
(96) EP 16710378.7 2/26/2016  
(97) EP 3262168, 1/3/2018 201801, en  
(31) 201562126213 P (32) 27.02.2015 (33) US  
201662298869 P 23.02.2016 US  
(54) HOST CELL PROTEIN MODIFICATION  
(72) BURAKOV, Darya, c/o Regeneron Pharmaceuticals, Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US  
GOREN, Michael, c/o Regeneron Pharmaceuticals, Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US  
CHEN, Gang, c/o Regeneron Pharmaceuticals, Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US

---

(51) MKP  
**A61K 38/17 2006 (97) EP 3265111**  
**A61P 15/08 2006**  
(96) EP 16710380.3 2/29/2016  
(97) EP 3265111, 1/10/2018 201802, en  
(31) 201562128127 P (32) 04.03.2015 (33) US  
(54) COMPOSITIONS AND METHODS OF USING ANTI-MULLERIAN HORMONE FOR TREATMENT OF INFERTILITY  
(71) The University of Rochester, 601 Elmwood Avenue Box URV, Rochester, New York 14642, US  
Center for Human Reproduction, 21 E 69th Street, New York, NY 10021, US  
(72) SEN, Aritro, 2569 Dustin Road, Okemos, Michigan 48864, US  
GLEICHER, Norbert, 21 East 69th Street, New York, NY 10021, US  
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(51) MKP  
**B01J 20/04 2006 (97) EP 3271069**  
**B01J 20/28 2006**  
**B01J 20/30 2006**  
**C01F 11/18 2006**  
**C02F 1/28 2006**  
**C02F 5/06 2006**  
**C02F 101/20 2006**  
**C09C 1/02 2006**  
(96) EP 16710425.6 3/14/2016  
(97) EP 3271069, 1/24/2018 201804, de  
(31) 102015003475 (32) 19.03.2015 (33) DE  
(54) MATERIAL FOR NEUTRALISING AND/OR HARDENING LIQUIDS, A METHOD FOR PRODUCING SAME, AND USES  
(72) FISCHER, Uwe, Danziger Strasse 18, 51373 Leverkusen, DE

(51) MKP  
**A61K 31/4164 2006(97) EP 3265454**  
**A61K 31/426 2006**  
**A61P 35/00 2006**  
**C07D 401/04 2006**  
**C07D 403/04 2006**  
**C07D 417/04 2006**  
**C07D 471/04 2006**  
**C07D 487/04 2006**

(96) EP 16710547.7 2/26/2016  
(97) EP 3265454, 1/10/2018 201802, en

(31) 201562127109 P (32) 02.03.2015 (33) US

(54) TGF- INHIBITORS

(72) KINSELLA, Todd, 1743 Hempstead Place, Redwood City, CA 94061, US  
GELMAN, Marina, 248 26th Avenue, San Francisco, CA 94121, US  
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SINGH, Rajinder, 1832 Hillman Avenue, Belmont, CA 94002, US  
YU, Jiaxin, 628 Chestnut Street, San Carlos, CA 94070, US  
BORZILLERI, Robert, M., c/o Bristol-Myers Squibb Company Rt. 206&Province Line Road, Princeton, NJ 08543, US  
VELAPARTHI, Upendar, 5 Research Parkway, Wallingford, CT 06492, US  
LIU, Peiying, 5 Research Parkway, Wallingford CT 06492, US  
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(51) MKP  
**A61K 31/437 2006 (97) EP 3265465**  
**A61P 29/00 2006**  
**C07D 471/04 2006**

(96) EP 16710566.7 3/2/2016  
(97) EP 3265465, 1/10/2018 201802, en

(31) 201562127206 P (32) 02.03.2015 (33) US

(54) BICYCLIC KETONE SULFONAMIDE COMPOUNDS

(71) Amgen Inc., One Amgen Center Drive, Thousand Oaks, CA 91320, US  
(72) WEISS, Matthew, 99 Revere Street, Boston, Massachusetts 02114, US  
MILGRAM, Benjamin C., 36 Ash Street Apt. 101, Cambridge, Massachusetts 02138, US  
DINEEN, Thomas, 36 Waterhouse Street, Somerville, Massachusetts 02144, US  
STELLWAGEN, John, 12 Elnew Avenue, Beverly, Massachusetts 01915, US  
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MARX, Isaac E., 7 Michael Street, Arlington, Massachusetts 02474, US

(51) MKP  
**A61M 5/142 2006 (97) EP 3268065**  
**A61M 5/145 2006**  
**A61M 5/158 2006**  
**A61M 5/162 2006**  
**A61M 5/168 2006**  
**A61M 5/172 2006**

(96) EP 16710627.7 3/9/2016  
(97) EP 3268065, 1/17/2018 201803, en

(31) 201562130318 P (32) 09.03.2015 (33) US  
201562134226 P 17.03.2015 US  
201562147435 P 14.04.2015 US  
201562201456 P 05.08.2015 US  
201562242929 P 16.10.2015 US

(54) DRIVE MECHANISMS FOR DRUG DELIVERY PUMPS

(72) HANSON, Ian B., 690 Davis Lane, Wayne, Pennsylvania 19087, US  
LAURENCE, Lawton, 619 Needle Street, Phoenixville, Pennsylvania 19469, US  
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(51) MKP  
**A01K 67/027 2006 (97) EP 3230320**  
**A61K 39/00 2006**  
**A61K 39/395 2006**  
**A61P 35/00 2006**  
**C07K 16/22 2006**  
**C07K 16/28 2006**  
**C07K 16/30 2006**

(96) EP 15816631.4 12/9/2015  
(97) EP 3230320, 10/18/2017 201742, en

(31) 201462089549 P (32) 09.12.2014 (33) US  
201562106525 P 22.01.2015 US

(54) NON-HUMAN ANIMALS HAVING A HUMANIZED CLUSTER OF DIFFERENTIATION 274 GENE

(72) BUROVA, Elena, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown New York 10591-6707, US  
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(51) MKP  
**A61K 31/428 2006 (97) EP 3233850**  
**A61P 1/00 2006**  
**A61P 3/00 2006**  
**A61P 9/00 2006**  
**A61P 29/00 2006**  
**A61P 35/00 2006**  
**C07D 417/12 2006**  
**C07D 417/14 2006**

(96) EP 15816665.2 12/14/2015  
(97) EP 3233850, 10/25/2017 201743, en

(31) 14004259 (32) 17.12.2014 (33) EP

(54) HYDROXY CONTAINING FXR (NR1H4) MODULATING COMPOUNDS

(72) KINZEL, Olaf, Am Hackteufel 8, 69117 Heidelberg, DE  
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(51) MKP  
**A61K 31/454 2006 (97) EP 3233831**  
**A61P 1/00 2006**  
**A61P 3/00 2006**  
**A61P 9/00 2006**  
**A61P 29/00 2006**  
**A61P 35/00 2006**  
**C07D 401/14 2006**  
**C07D 413/14 2006**

(96) EP 15816666.0 12/14/2015  
(97) EP 3233831, 10/25/2017 201743, en

(31) 14004260 (32) 17.12.2014 (33) EP

(54) NOVEL FXR (NR1H4) MODULATING COMPOUNDS

(72) KINZEL, Olaf, Am Hackteufel 8, 69117 Heidelberg, DE  
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(51) MKP  
**C07K 14/00 2006 (97) EP 3233922**  
**C07K 16/40 2006**

(96) EP 15816762.7 12/18/2015  
(97) EP 3233922, 10/25/2017 201743, en  
(31) 201462094503 P (32) 19.12.2014 (33) US  
(54) BLOOD BRAIN BARRIER TRANSPORT MOLECULES AND USES THEREOF  
(71) MedImmune Limited, Milstein Building Granta Park, Cambridge Cambridgeshire CB21 6GH, GB  
(72) WEBSTER, Carl, Innes, MedImmune Limited Granta Park, Cambridge Cambridgeshire CB21 6GH, GB  
THOM, Albert, George, MedImmune Limited Granta Park, Cambridge Cambridgeshire CB21 6GH, GB  
JERMUTUS, Lutz, U, MedImmune Limited Granta Park, Cambridge Cambridgeshire CB21 6GH, GB  
HATCHER, Jonathan, P, MedImmune Limited Granta Park, Cambridge Cambridgeshire CB21 6GH, GB

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(51) MKP  
**A61K 31/05 2006 (97) EP 3229840**  
**A61K 45/06 2006**  
(96) EP 15816887.2 12/9/2015  
(97) EP 3229840, 10/18/2017 201742, en  
(31) 201462090908 P (32) 12.12.2014 (33) US  
(54) NOVEL METHOD OF USE  
(72) COTE-SIERRA, Javier, 6 Pinewood Road, Needham, Massachusetts 02492, US  
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(51) MKP  
**A61K 31/42 2006 (97) EP 3233843**  
**C07D 261/08 2006**  
**C07D 413/06 2006**  
**C07D 413/12 2006**  
(96) EP 15816893.0 12/15/2015  
(97) EP 3233843, 10/25/2017 201743, en  
(31) 201462092402 P (32) 16.12.2014 (33) US  
(54) ISOXAZOLE HYDROXAMIC ACID COMPOUNDS AS LPXC INHIBITORS  
(72) FU, Jiping, Novartis Institutes for BioMedical Research Inc. 5300 Chiron Way, Emeryville, California 94608, US  
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(51) MKP  
**C07K 14/47 2006 (97) EP 3224282**  
**C07K 16/40 2006**  
(96) EP 15816926.8 11/20/2015  
(97) EP 3224282, 10/4/2017 201740, en  
(31) 201462083639 P (32) 24.11.2014 (33) US  
(54) LYSOSOMAL TARGETING AND USES THEREOF  
(72) KOTRAIAH, Vinayaka, 11713 Flints Grove Lane, North Potomac, Maryland 20878, US  
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(51) MKP  
**A01N 47/36 2006 (97) EP 3233810**  
**A01P 13/00 2006**  
**A01P 21/00 2006**  
**C07D 239/52 2006**  
(96) EP 15817115.7 12/10/2015  
(97) EP 3233810, 10/25/2017 201743, de  
(31) 14198010 (32) 15.12.2014 (33) EP  
(54) NOVEL CRYSTAL FORMS OF THE MONOSODIUM SALT OF FORAMSULFURON  
(71) Bayer CropScience Aktiengesellschaft, Alfred-Nobel-Strasse 50, 40789 Monheim am Rhein, DE  
(72) ANTONS, Stefan, Schwalbenweg 3, 51373 Leverkusen, DE  
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(51) MKP  
**A61K 31/41 2006 (97) EP 3233842**  
**A61P 25/02 2006**  
**A61P 25/14 2006**  
**A61P 25/16 2006**  
**C07D 413/04 2006**  
**C07D 417/04 2006**  
(96) EP 15817206.4 12/16/2015  
(97) EP 3233842, 10/25/2017 201743, en  
(31) 201422472 (32) 17.12.2014 (33) GB  
(54) BICYCLOHETEROARYL-HETEROARYL-BENZOIC ACID COMPOUNDS AS RETINOIC ACID RECEPTOR BETA (RAR ) AGONISTS  
(71) King's College London, The Strand, London, Greater London WC2R 2LS, GB  
(72) BORTHWICK, Alan David, 15 Temple Grove, London Greater London NW11 7UA, GB  
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(51) MKP  
**E04B 1/348 2006 (97) EP 3237707**  
**E04B 1/98 2006**  
**E04H 5/02 2006**  
**E04H 9/02 2006**  
(96) EP 15817390.6 12/23/2015  
(97) EP 3237707, 11/1/2017 201744, de  
(31) 14200301 (32) 24.12.2014 (33) EP  
(54) ASSEMBLY SYSTEM FOR MODULAR INDUSTRIAL PLANTS  
(71) Rv Lizenz AG, Alte Steinhäuserstrasse 1, 6330 Cham, CH  
(72) RÜDLINGER, Mikael, RV Lizenz AG Alte Steinhäuserstrasse 1, 6330 Cham, CH

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(51) MKP  
**A61K 9/20 2006 (97) EP 3236950**  
**A61K 31/4184 2006**  
**A61K 31/4422 2006**  
(96) EP 15817391.4 12/24/2015  
(97) EP 3236950, 11/1/2017 201744, en  
(31) 201400455 (32) 24.12.2014 (33) SI  
(54) PHARMACEUTICAL COMPOSITION COMPRISING CANDESARTAN OR PHARMACEUTICALLY ACCEPTABLE SALTS OR ESTERS  
THEREOF AND AMLODIPINE OR PHARMACEUTICALLY ACCEPTABLE SALTS THEREOF  
(72) GERMAN, Tamara, c/o Krka d.d. Novo mesto Smarjeska cesta 6, 8000 Novo mesto, SI  
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(51) MKP  
**A61K 31/454 2006 (97) EP 3240783**  
**A61K 31/4545 2006**  
**A61P 11/06 2006**  
**A61P 29/00 2006**  
**C07D 401/04 2006**  
**C07D 401/14 2006**  
**C07D 471/04 2006**  
(96) EP 15817402.9 12/28/2015  
(97) EP 3240783, 11/8/2017 201745, en  
(31) 14382576 (32) 29.12.2014 (33) EP  
(54) NEW BENZIMIDAZOLE DERIVATIVES AS ANTIHISTAMINE AGENTS  
(72) RODES SOLANES, Rosa, Faes Farma S.A. Autonomía 10, E-48940 Leioa (Vizcaya), ES  
OLIVERA TIZNE, Roberto, Faes Farma S.A. Autonomía 10, E-48940 Leioa (Vizcaya), ES  
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(51) MKP  
**A61K 9/14 2006 (97) EP 3226841**  
**A61K 9/20 2006**

(96) EP 15817641.2 12/3/2015  
(97) EP 3226841, 10/11/2017 201741, en

(31) 14196594 (32) 05.12.2014 (33) EP

(54) ANTICANCER COMPOSITIONS

(72) HESTER, Dennis Martin, 10504 Abalone Landing Terrace, San Diego, California 92130, US  
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---

(51) MKP  
**A61K 9/14 2006 (97) EP 3226842**  
**A61K 9/20 2006**

(96) EP 15817642.0 12/3/2015  
(97) EP 3226842, 10/11/2017 201741, en

(31) 14196591 (32) 05.12.2014 (33) EP

(54) ANTICANCER COMPOSITIONS

(72) VERRECK, Geert, c/o Janssen Pharmaceutica NV Turnhoutseweg 30, B-2340 Beerse, BE

---

(51) MKP  
**A61K 38/28 2006 (97) EP 3233108**  
**A61K 47/12 2006**  
**A61P 3/10 2006**

(96) EP 15817678.4 12/9/2015  
(97) EP 3233108, 10/25/2017 201743, en

(31) 201462092407 P (32) 16.12.2014 (33) US

(54) RAPID-ACTING INSULIN COMPOSITIONS

(72) AKERS, Michael Patrick, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
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---

(51) MKP  
**A61K 31/44 2006 (97) EP 3237400**  
**A61P 33/06 2006**  
**C07D 401/14 2006**

(96) EP 15817827.7 12/21/2015  
(97) EP 3237400, 11/1/2017 201744, en

(31) 14382555 (32) 22.12.2014 (33) EP

(54) THIOTRIAZOLE COMPOUND AND ITS USE IN PARASITIC PROTOZOAL INFECTIONS

(72) DIAZ HERNANDEZ, Beatriz, GlaxoSmithKline Parque Tecnológico de Madrid Calle Doctor Severo Ochoa, 28760 Tres Cantos (Madrid), ES  
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---

(51) MKP  
**H02G 5/00 2006 (97) EP 3221941**

(96) EP 15818040.6 11/16/2015  
(97) EP 3221941, 9/27/2017 201739, en

(31) BS20140191 (32) 17.11.2014 (33) IT

(54) CONDUCTIVE PLATE PARTICULARLY OF A JUNCTION BLOCK OF BUSBARS AND JUNCTION BLOCK COMPRISING SAID CONDUCTIVE PLATE

(71) DKC Power Solutions S.r.l., Viale Cesare Pavese 9, 00144 Roma, IT

(72) REGOSA, Mattia, Via Ambaraga 40, 25133 Brescia, IT

---

(51) MKP  
**B29C 45/00 2006 (97) EP 3237169**

(96) EP 15819828.3 12/23/2015  
(97) EP 3237169, 11/1/2017 201744, de

(31) 102014019214 (32) 23.12.2014 (33) DE

(54) METHOD FOR PRODUCING MOULDED PARTS  
(71) bio-tec Biologische Naturverpackungen GmbH & Co. KG, Werner-Heisenberg-Strasse 32, 46446 Emmerich, DE  
(72) SCHMIDT, Harald, Spillingscher Weg 51, 46446 Emmerich, DE  
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---

(51) MKP  
**C07K 16/22 2006 (97) EP 3233913**

(96) EP 15819883.8 12/18/2015  
(97) EP 3233913, 10/25/2017 201743, en

(31) 201462094716 P (32) 19.12.2014 (33) US  
201562181803 P 19.06.2015 US

(54) COMPOSITIONS AND METHODS FOR ANTIBODIES TARGETING BMP6  
(72) CONG, Feng, Novartis Institutes for Biomedical Research, Inc. 250 Massachusetts Avenue, Cambridge, Massachusetts 02139, US  
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---

(51) MKP  
**F26B 5/04 2006 (97) EP 3262361**

(96) EP 15819896.0 11/2/2015  
(97) EP 3262361, 1/3/2018 201801, en

(31) P20150111 (32) 23.02.2015 (33) RS

(54) VACUUM ROTARY AUTOMATIC DRYER FOR FRUITS, VEGETABLES, CEREALS, HERBS, MEDICINES AND GRANULATE  
(71) Palic, Marko, Svetog Save 47/10, 37240 Trstenik, RS  
(72) Palic, Marko, Svetog Save 47/10, 37240 Trstenik, RS

---

(51) MKP  
**A61K 31/4985 2006(97) EP 3227297**  
**A61P 29/00 2006**  
**A61P 37/00 2006**  
**C07D 487/04 2006**

(96) EP 15819933.1 12/4/2015  
(97) EP 3227297, 10/11/2017 201741, en

(31) 201462088068 P (32) 05.12.2014 (33) US

(54) 4,6-SUBSTITUTED-PYRAZOLO[1,5-a]PYRAZINES AS JANUS KINASE INHIBITORS  
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---

(51) MKP  
**B65F 1/14 2006 (97) EP 3230175**  
**E05B 15/00 2006**  
**E05B 65/00 2006**  
(96) EP 15819952.1 12/9/2015  
(97) EP 3230175, 10/18/2017 201742, en  
(31) 201462089591 P (32) 09.12.2014 (33) US  
(54) LOCKING DEVICE FOR A CONTAINER  
(71) Serio-US Industries Inc., 58 Alco Place, Baltimore, Maryland 21227, US  
(72) REEB, David L., 619 W. Old Liberty Road, Sykesville, Maryland 21784, US  
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---

(51) MKP  
**B65F 1/14 2006 (97) EP 3230176**  
**E05B 15/00 2006**  
**E05B 65/00 2006**  
(96) EP 15819953.9 12/9/2015  
(97) EP 3230176, 10/18/2017 201742, en  
(31) 201462089599 P (32) 09.12.2014 (33) US  
201562104303 P 16.01.2015 US  
(54) LOCKING DEVICE FOR A CONTAINER  
(72) REEB, David L., 619 W. Old Liberty Road, Sykesville, Maryland 21784, US  
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---

(51) MKP  
**A61K 47/50 2017 (97) EP 3229844**  
**A61P 35/00 2006**  
**A61P 43/00 2006**  
(96) EP 15819955.4 12/9/2015  
(97) EP 3229844, 10/18/2017 201742, en  
(31) 201462089766 P (32) 09.12.2014 (33) US  
(54) ANTIBODY DRUG CONJUGATES WITH CELL PERMEABLE BCL-XL INHIBITORS  
(72) BOGHAERT, Erwin R., 4510 Springbrook Road, Pleasant Prairie, Wisconsin 53158, US  
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---

(51) MKP  
**C12Q 1/68 2006 (97) EP 3230469**  
**G06F 19/18 2011**  
**G06F 19/22 2011**  
(96) EP 15819994.3 12/11/2015  
(97) EP 3230469, 10/18/2017 201742, en  
(31) 201462091380 P (32) 12.12.2014 (33) US  
(54) USING CELL-FREE DNA FRAGMENT SIZE TO DETERMINE COPY NUMBER VARIATIONS  
(71) Verinata Health, Inc., 5200 Illumina Way, San Diego, California 92122, US  
(72) CHUDOVA, Darya I., 5931 Taormino Avenue, San Jose, California 95123, US  
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---

(51) MKP  
**A61K 31/4436 2006(97) EP 3237420**  
**A61P 35/00 2006**  
**C07D 495/04 2006**

(96) EP 15820005.5 12/15/2015  
(97) EP 3237420, 11/1/2017 201744, en

(31) 201462095214 P (32) 22.12.2014 (33) US

(54) ERK INHIBITORS  
(72) CORTEZ, Guillermo S., c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
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---

(51) MKP  
**A61K 31/437 2006 (97) EP 3233853**  
**A61P 31/18 2006**  
**C07D 471/04 2006**  
**C07F 9/09 2006**

(96) EP 15820021.2 12/17/2015  
(97) EP 3233853, 10/25/2017 201743, en

(31) 201462093645 P (32) 18.12.2014 (33) US

(54) A PROCESS FOR PREPARING HALOGENATED AZAINDOLE COMPOUNDS USING BOROXINE  
(71) VIIV HEALTHCARE UK (NO. 4) LIMITED, 980 Great West Road, Brentford, Middlesex TW8 9GS, GB  
(72) GONZALEZ-BOBES, Francisco, c/o Bristol-Myers Squibb Company 1 Squibb Drive, New Brunswick, New Jersey 08903, US  
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---

(51) MKP  
**D06B 15/04 2006 (97) EP 3234250**  
**D21F 7/12 2006**  
**F26B 13/30 2006**

(96) EP 15820090.7 12/16/2015  
(97) EP 3234250, 10/25/2017 201743, fr

(31) 1402885 (32) 17.12.2014 (33) FR

(54) WATER EXTRACTION FACILITY  
(71) ANDRITZ Perfojet SAS, Z.A. Pré-Millet, 38330 Montbonnot, FR  
(72) SCHMIT, Laurent, 1 Rue Louise Michel, 38420 Le Versoud, FR  
PLANET, Alain, 19 Allée du Furet, 38530 Barraux, FR

---

(51) MKP  
**B32B 27/28 2006 (97) EP 3283295**  
**B32B 27/36 2006**  
**B32B 37/15 2006**  
**B32B 37/24 2006**  
**B32B 38/00 2006**  
**C09J 7/02 0000**

(96) EP 15820186.3 12/30/2015  
(97) EP 3283295, 2/21/2018 201808, en

(31) MI20150550 (32) 16.04.2015 (33) IT

(54) METHOD FOR PREPARING SILICONE-TREATED FILMS OF POLYETHYLENE TEREPHTHALATE (PET)  
(71) Siliconature S.p.A., Via Nazionale 39, 31010 Godega di Sant'Urbano, IT  
(72) DE ZAN, Lorenzo, Via Giosue' Carducci 2/B, 33077 Sacile, IT

---

(51) MKP  
**B01F 3/00 2006 (97) EP 3221037**  
**B01F 3/02 2006**  
**B01F 5/04 2006**

**B01F 15/04 2006**

**F17D 3/12 2006**

(96) EP 15820262.2 11/17/2015  
(97) EP 3221037, 9/27/2017 201739, en  
(31) VI20140298 (32) 18.11.2014 (33) IT  
(54) ODORIZER DEVICE FOR GAS DISTRIBUTION NETWORKS  
(71) Pietro Fiorentini S.p.A., Via E. Fermi, 8/10, 36057 Arcugnano (VI), IT  
(72) DI DOMENICO, Renato, Viale 4 Novembre 80, I-31100 Treviso, IT

---

(51) MKP

**A61K 9/14 2006 (97) EP 3226843**

**A61K 9/20 2006**

(96) EP 15820351.3 12/3/2015  
(97) EP 3226843, 10/11/2017 201741, en  
(31) 14196605 (32) 05.12.2014 (33) EP  
(54) ANTICANCER COMPOSITIONS  
(72) VERRECK, Geert, c/o Janssen Pharmaceutica NV Turnhoutseweg 30, B-2340 Beerse, BE

---

(51) MKP

**A61K 31/506 2006 (97) EP 3233834**

**A61P 25/28 2006**

**C07D 401/10 2006**

**C07D 401/12 2006**

**C07D 403/10 2006**

**C07D 403/12 2006**

**C07D 413/12 2006**

(96) EP 15820456.0 12/16/2015  
(97) EP 3233834, 10/25/2017 201743, en  
(31) 14198977 (32) 18.12.2014 (33) EP  
15164704 22.04.2015 EP  
(54) 2,3,4,5-TETRAHYDROPYRIDIN-6-AMINE AND 3,4-DIHYDRO-2H-PYRROL-5-AMINE COMPOUND INHIBITORS OF BETA-SECRETASE  
(72) TRABANCO-SUÁREZ, Andrés, Avelino, c/o Janssen-Cilag S.A. Edificio Johnson&Johnson Paseo de las Doce Estrellas 5-7 5° planta Campo de las Naciones, 28042 Madrid, ES  
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---

(51) MKP

**C01B 32/55 2017 (97) EP 3234485**

**F25D 3/12 2006**

(96) EP 15820461.0 12/16/2015  
(97) EP 3234485, 10/25/2017 201743, de  
(31) 102014018981 (32) 18.12.2014 (33) DE  
(54) METHOD AND DEVICE FOR PRODUCING SUBCOOLED CARBON DIOXIDE SNOW  
(72) TEBIB, Emir, 17 Allée d'Apollon, 77410 Gressy, FR  
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---

(51) MKP

**A61K 31/295 2006 (97) EP 3227307**

**A61P 35/00 2006**

**C07D 213/22 2006**

**C07F 9/50 2006**

**C07F 15/00 2006**

**C07F 15/02 2006**

**C08G 63/08 2006**

(96) EP 15820592.2 12/7/2015  
(97) EP 3227307, 10/11/2017 201741, en  
(31) 2014108082 (32) 06.12.2014 (33) PT  
(54) MACROMOLECULAR TRANSITION METAL COMPLEXES FOR TREATMENT OF CANCER AND PROCESS FOR THEIR PREPARATION  
(71) Faculdade De Ciências da Universidade de Lisboa, Campo Grande Edifício C5, 1749-016 Lisboa, PT  
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(51) MKP  
**A61K 31/4439 2006 (97) EP 3233847**  
**A61K 31/4545 2006**  
**A61K 31/496 2006**  
**A61K 31/506 2006**  
**A61K 31/5355 2006**  
**A61P 3/00 2006**  
**A61P 9/00 2006**  
**A61P 11/00 2006**  
**A61P 13/00 2006**  
**A61P 17/00 2006**  
**A61P 19/00 2006**  
**A61P 25/00 2006**  
**A61P 35/00 2006**  
**C07D 417/04 2006**  
**C07D 417/14 2006**

(96) EP 15820629.2 12/16/2015  
(97) EP 3233847, 10/25/2017 201743, en  
(31) 14198597 (32) 17.12.2014 (33) EP  
(54) AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS  
(71) GenKyoTex Suisse SA, 16, chemin des Aulx, 1228 Plan-les-Ouates, CH  
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(51) MKP  
**A61K 31/519 2006 (97) EP 3237418**  
**A61P 35/00 2006**  
**C07D 487/04 2006**

(96) EP 15820637.5 12/21/2015  
(97) EP 3237418, 11/1/2017 201744, en  
(31) PCT/CN2014/094644 (32) 23.12.2014 (33) WO  
PCT/CN2015/095320 23.11.2015 WO  
(54) TRIAZOLOPYRIMIDINE COMPOUNDS AND USES THEREOF  
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(51) MKP  
**A61K 48/00 2006 (97) EP 3226912**

(96) EP 15820685.4 12/4/2015  
(97) EP 3226912, 10/11/2017 201741, en  
(31) 201462088141 P (32) 05.12.2014 (33) US

(54) MESSENGER RNA THERAPY FOR TREATMENT OF ARTICULAR DISEASE  
(71) Rana Therapeutics Inc., 128 Spring Street, Lexington MA 02421, US  
(72) DEROSA, Frank, c/o Shire Human Genetic Therapies Inc. 300 Shire Way, Lexington, Massachusetts 02421, US  
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(51) MKP  
**A61K 38/12 2006 (97) EP 3233888**  
**A61P 35/00 2006**  
**C07K 7/54 2006**

(96) EP 15820747.2 12/15/2015  
(97) EP 3233888, 10/25/2017 201743, en  
(31) 201462094008 P (32) 18.12.2014 (33) US

(54) IMMUNOMODULATORS  
(72) MAPELLI, Claudio, 465 Briggs Road, Langhorne, Pennsylvania 19047, US  
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(51) MKP  
**A61K 31/66 2006 (97) EP 3233870**  
**C07F 9/40 2006**  
**C07F 9/53 2006**

(96) EP 15820800.9 12/18/2015  
(97) EP 3233870, 10/25/2017 201743, en  
(31) 201462094823 P (32) 19.12.2014 (33) US

(54) FUMAGILLOL DERIVATIVES  
(72) CHERUVALLATH, Zacharia, Takeda California Inc. 10410 Science Center Drive, San Diego, CA 92121, US  
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---

(51) MKP  
**A61K 9/20 2006 (97) EP 3236952**  
**A61K 9/24 2006**  
**A61K 9/28 2006**

(96) EP 15820858.7 12/23/2015  
(97) EP 3236952, 11/1/2017 201744, en  
(31) 201400454 (32) 23.12.2014 (33) SI

(54) PHARMACEUTICAL TABLET COMPOSITION  
(72) KUKEC, Simon, Brezje pri Grosupljem 90, 1290 Grosuplje, SI  
VRECER, Franc, Potok 5B, 8322 Stopice, SI  
STANGELJ, Veronika, Stopice 61, 8322 Stopice, SI  
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SIMONCIC, Kristina Debeljak, Staro sejmisce 58, 8310 Sentjernejska, SI  
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---

- (51) MKP  
**A61K 31/437 2006 (97) EP 3233856**  
**A61P 31/18 2006**  
**C07D 471/04 2006**  
**C07F 9/09 2006**
- (96) EP 15820976.7 12/17/2015  
(97) EP 3233856, 10/25/2017 201743, en
- (31) 201462093638 P (32) 18.12.2014 (33) US
- (54) A PROCESS FOR PREPARING HALOGENATED AZAINDOLE COMPOUNDS USING PYBROP  
(72) GONZALEZ-BOBES, Francisco, c/o Bristol-Myers Squibb Company 1 Squibb Drive, New Brunswick, New Jersey 08903, US  
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- 

- (51) MKP  
**A61K 31/215 2006 (97) EP 3233908**  
**A61K 39/42 2006**  
**C07K 16/10 2006**
- (96) EP 15820981.7 12/18/2015  
(97) EP 3233908, 10/25/2017 201743, en
- (31) 201462094752 P (32) 19.12.2014 (33) US  
201562152122 P 24.04.2015 US
- (54) HUMAN ANTIBODIES TO INFLUENZA HEMAGGLUTININ  
(72) PURCELL, Lisa, A., c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, NY 10591, US  
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- 

- (51) MKP  
**A61K 35/12 2015 (97) EP 3234111**  
**A61K 35/39 2015**  
**A61K 35/545 2015**  
**C12N 5/071 2010**  
**C12N 5/074 2010**  
**C12N 15/10 2006**  
**C12N 15/113 2010**  
**C12N 15/63 2006**  
**C12N 15/90 2006**
- (96) EP 15820988.2 12/18/2015  
(97) EP 3234111, 10/25/2017 201743, en
- (31) 201462094868 P (32) 19.12.2014 (33) US
- (54) STEM CELLS FOR MODELING TYPE 2 DIABETES  
(72) GONG, Guochun, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591-6707, US  
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- 

- (51) MKP  
**C07D 209/04 2006 (97) EP 3230265**  
**C07D 209/16 2006**
- (96) EP 15821029.4 12/10/2015  
(97) EP 3230265, 10/18/2017 201742, en
- (31) 201400721 (32) 12.12.2014 (33) DK
- (54) A PROCESS FOR THE MANUFACTURE OF IDALOPIRDINE  
(72) JACOBSEN, Mikkel, Fog, Nyelandsvej 54 4.th., 2000 Frederiksberg, DK  
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- 

- (51) MKP



**A61K 31/165 2006 (97) EP 3233071**  
**A61K 31/216 2006**  
**A61K 31/401 2006**  
**A61K 31/421 2006**  
**A61K 31/4402 2006**  
**A61K 31/4406 2006**  
**A61K 31/496 2006**  
**A61K 31/5375 2006**  
**A61K 31/5377 2006**  
**A61P 35/00 2006**  
(96) EP 15821218.3 12/16/2015  
(97) EP 3233071, 10/25/2017 201743, en  
(31) 201414571690 (32) 16.12.2014 (33) US  
(54) METHOD OF TREATING OR PREVENTING RAS-MEDIATED DISEASES  
(72) PIAZZA, Gary A, 28487 Beau Chene Court, Daphne, Alabama 36526, US  
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(51) MKP  
**G01N 33/68 2006 (97) EP 3241026**  
(96) EP 15822924.5 12/15/2015  
(97) EP 3241026, 11/8/2017 201745, en  
(31) 201423361 (32) 30.12.2014 (33) GB  
201462097994 P 30.12.2014 US  
(54) METHOD FOR THE ABSOLUTE QUANTIFICATION OF NATURALLY PROCESSED HLA-RESTRICTED CANCER PEPTIDES  
(72) WEINSCHENK, Toni, Im Morgenrain 15, 73773 Aichwald, DE  
LEIBOLD, Julia, Schwendter Weg 37, 6305 Itter, AT

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(51) MKP  
**A61K 9/00 2006 (97) EP 3236938**  
(96) EP 15822952.6 12/24/2015  
(97) EP 3236938, 11/1/2017 201744, en  
(31) 201415759 (32) 25.12.2014 (33) TR  
(54) ORAL TOPICAL AQUEOUS PHARMACEUTICAL COMPOSITIONS OF FLURBIPROFEN AND DEXPANTHENOL  
(72) TÜRKYILMAZ, Ali, Sanovel Ilac Sanayi Ve Ticaret A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR  
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---

(51) MKP  
**B29C 45/00 2006 (97) EP 3230171**  
**B65D 6/00 2006**  
**B65D 8/00 2006**  
(96) EP 15823014.4 11/27/2015  
(97) EP 3230171, 10/18/2017 201742, en  
(31) BS20140205 (32) 11.12.2014 (33) IT  
(54) INTERNALLY HOLLOW BODY, MOULD AND MANUFACTURING METHOD THEREOF  
(71) Nenna, Umberto, Via Montegrappa 22 BRESCIA, 25080 Calvagese della Riviera, IT  
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(72) Nenna, Umberto, Via Montegrappa 22 BRESCIA, 25080 Calvagese della Riviera, IT  
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(51) MKP  
**A61K 31/785 2006 (97) EP 3229816**  
**C08F 8/02 2006**  
**C08F 226/02 2006**  
(96) EP 15823049.0 12/10/2015  
(97) EP 3229816, 10/18/2017 201742, en  
(31) 201462090287 P (32) 10.12.2014 (33) US  
(54) PROTON-BINDING POLYMERS FOR ORAL ADMINISTRATION

(71) Tricida Inc., 7000 Shoreline Court, Suite 201, South San Francisco, CA 94080, US  
(72) KLAERNER, Gerrit, c/o TRICIDA INC. 7000 Shoreline Court Suite 201, South San Francisco, California 94080, US  
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---

(51) MKP  
**A61K 9/00 2006 (97) EP 3233057**  
**A61K 31/00 2006**  
**A61K 47/10 2017**  
**A61K 47/26 2006**  
(96) EP 15823088.8 12/17/2015  
(97) EP 3233057, 10/25/2017 201743, en  
(31) 201462093801 P (32) 18.12.2014 (33) US  
(54) PHARMACEUTICAL FORMULATIONS OF TROPOMYOSIN RELATED KINASE (TRK) INHIBITORS  
(72) LIEBERMAN, Harvey, c/o Sanofi 55 Corporate Drive Mail Code: 55A-505A, Bridgewater, New Jersey 08807, US  
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---

(51) MKP  
**A61K 31/4545 2006(97) EP 3233103**  
**A61K 31/4985 2006**  
**A61K 31/505 2006**  
**A61K 31/519 2006**  
**A61K 38/00 2006**  
**A61K 45/06 2006**  
**A61P 29/00 2006**  
**A61P 37/00 2006**  
(96) EP 15823107.6 12/18/2015  
(97) EP 3233103, 10/25/2017 201743, en  
(31) 201462093891 P (32) 18.12.2014 (33) US  
(54) TREATMENT OF PEMPHIGUS  
(71) PRINCIPIA BIOPHARMA, INC., 400 East Jamie Court, Suite 302,, So. San Francisco, CA 94080, US  
(72) GOURLAY, Steven., 10 Temple St, San Francisco CA 94114-1436, US

---

(51) MKP  
**G01N 21/17 2006 (97) EP 3230736**  
**G01N 27/02 2006**  
**G01N 33/50 2006**  
(96) EP 15823249.6 12/14/2015  
(97) EP 3230736, 10/18/2017 201742, en  
(31) 201462091180 P (32) 12.12.2014 (33) US  
(54) METHODS OF MEASURING ERBB SIGNALING PATHWAY ACTIVITY TO DIAGNOSE AND TREAT CANCER PATIENTS  
(71) Celcuity LLC, 16305 36th Ave N. Ste 450, Minneapolis, MN 55446, US  
(72) SULLIVAN, Brian, Francis, 2400 Bantle Farm Road, Medina, MN 55340, US  
LAING, Lance, Gavin, 994 Hunt Farm Road, Orono, MN 55356, US

---

(51) MKP  
**C12Q 1/34 2006 (97) EP 3234174**  
(96) EP 15823264.5 12/16/2015  
(97) EP 3234174, 10/25/2017 201743, en  
(31) 201462093818 P (32) 18.12.2014 (33) US  
(54) ENZYMATIC ACTIVITY ASSAYS FOR GLUCOCEREBROSIDASE

(72) BERNHARDT, Peter, c/o Shire Human Genetic Therapies Inc. 300 Shire Way, Lexington, Massachusetts 02421, US  
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---

(51) MKP  
**C12Q 1/34 2006 (97) EP 3234175**

(96) EP 15823270.2 12/17/2015

(97) EP 3234175, 10/25/2017 201743, en

(31) 201462093826 P (32) 18.12.2014 (33) US

(54) ENZYMATIC ACTIVITY ASSAYS FOR I2S

(72) BERNHARDT, Peter, c/o Shire Human Genetic Therapies Inc. 300 Shire Way, Lexington, Massachusetts 02421, US

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---

(51) MKP  
**A61K 31/075 2006 (97) EP 3233794**

**A61K 31/166 2006**

**A61K 31/341 2006**

**A61K 31/40 2006**

**A61K 31/44 2006**

**A61K 31/443 2006**

**A61K 31/505 2006**

**A61K 31/506 2006**

**A61P 35/00 2006**

**C07C 43/205 2006**

**C07C 233/58 2006**

**C07D 207/14 2006**

**C07D 213/24 2006**

**C07D 235/30 2006**

**C07D 307/38 2006**

**C07D 307/52 2006**

**C07D 405/12 2006**

(96) EP 15823453.4 12/16/2015

(97) EP 3233794, 10/25/2017 201743, en

(31) 201414571647 (32) 16.12.2014 (33) US

(54) INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF

(72) PIAZZA, Gary A., 28487 Beau Chene Court, Daphne, Alabama 36526, US

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---

(51) MKP  
**A61K 9/50 2006 (97) EP 3229787**  
**A61K 31/00 2006**

(96) EP 15823563.0 12/11/2015

(97) EP 3229787, 10/18/2017 201742, en

(31) 201462091096 P (32) 12.12.2014 (33) US

(54) PROCESS FOR MANUFACTURING PHENYLEPHRINE RESINATE PARTICLES; PHENYLEPHRINE RESINATE PARTICLES; AND USE OF PHENYLEPHRINE RESINATE PARTICLES IN PHARMACEUTICAL FORMULATIONS

(72) CHEN, Vincent W., 7050 Camp Hill Road, Fort Washington, Pennsylvania 19034, US

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---

(51) MKP  
**D04B 9/06 2006 (97) EP 3234239**  
**D04B 15/14 2006**  
**D04B 15/32 2006**  
**D04B 15/34 2006**  
**D04B 35/04 2006**

(96) EP 15823785.9 12/14/2015  
(97) EP 3234239, 10/25/2017 201743, en  
(31) BS20140214 (32) 18.12.2014 (33) IT  
(54) NEEDLE-HOLDING ELEMENT FOR CIRCULAR KNITTING MACHINES  
(72) LONATI, Ettore, Via Sott'acqua 32, 25082 Botticino (BS), IT  
LONATI, Fausto, Via Mediana 12, 25123 Brescia, IT  
LONATI, Andrea, Via Del Goletto 48, 25123 Brescia, IT

---

(51) MKP  
**A61K 39/395 2006 (97) EP 3237445**  
**C07K 16/24 2006**  
(96) EP 15823803.0 12/21/2015  
(97) EP 3237445, 11/1/2017 201744, en  
(31) 201462095361 P (32) 22.12.2014 (33) US  
(54) SELECTIVE REDUCTION OF CYSTEINE RESIDUES IN IL-17 ANTIBODIES  
(72) HEITZMANN, Markus, c/o Novartis Pharma AG Postfach, 4002 Basel, CH  
WINKLER, Johann, c/o SANDOZ GmbH Biochemiestrasse 10, 6250 Kundl, AT

---

(51) MKP  
**A61K 31/05 2006 (97) EP 3223841**  
**A61K 31/7004 2006**  
**A61K 36/87 2006**  
**A61K 45/06 2006**  
**A61P 3/04 2006**  
**A61P 3/10 2006**  
(96) EP 15823829.5 11/26/2015  
(97) EP 3223841, 10/4/2017 201740, en  
(31) PI2014703552 (32) 27.11.2014 (33) MY  
(54) COMPOSITION COMPRISING A PENTOSE AND POLYPHENOLIC COMPOUND  
(71) InQpharm Group Sdn. Bhd., E-16 Plaza Mont Kiara 2 Jalan Kiara, 50480 Kuala Lumpur, MY  
(72) CHONG, Pee Win, c/o InQpharm Sdn Bhd E-16 Plaza Mont Kiara 2 Jalan Kiara, 50480 Kuala Lumpur, MY  
TAN, Bee Kwan, c/o InQpharm Sdn Bhd E-16 Plaza Mont Kiara 2 Jalan Kiara, 50480 Kuala Lumpur, MY

---

(51) MKP  
**A61K 31/519 2006 (97) EP 3237414**  
**A61P 31/18 2006**  
**C07D 471/04 2006**  
(96) EP 15823843.6 12/23/2015  
(97) EP 3237414, 11/1/2017 201744, en  
(31) 201462096820 P (32) 24.12.2014 (33) US  
(54) FUSED PYRIMIDINE COMPOUNDS FOR THE TREATMENT OF HIV  
(72) JANSO, Petr, c/o Gilead Sciences Inc. 333 Lakeside Drive, Foster City, CA 94404, US  
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(51) MKP  
**A61K 31/472 2006 (97) EP 3237397**  
**A61P 31/18 2006**  
**C07D 217/22 2006**  
**C07D 401/12 2006**  
(96) EP 15823844.4 12/23/2015  
(97) EP 3237397, 11/1/2017 201744, en  
(31) 201462096769 P (32) 24.12.2014 (33) US  
(54) ISOQUINOLINE COMPOUNDS FOR THE TREATMENT OF HIV  
(72) JANSO, Petr, c/o Gilead Sciences Inc. 333 Lakeside Drive, Foster City, CA 94404, US  
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(51) MKP

**A61K 31/428 2006 (97) EP 3230283**

**A61K 31/429 2006**

**A61P 35/00 2006**

**C07D 417/14 2006**

**C07D 513/04 2006**

(96) EP 15823857.6 12/9/2015

(97) EP 3230283, 10/18/2017 201742, en

(31) 201462089794 P (32) 09.12.2014 (33) US

(54) BCL-XL INHIBITORY COMPOUNDS AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME

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(51) MKP

**A61K 31/506 2006 (97) EP 3237423**

**A61P 35/00 2006**

**C07D 513/04 2006**

(96) EP 15823869.1 12/16/2015

(97) EP 3237423, 11/1/2017 201744, en

(31) 201462095185 P (32) 22.12.2014 (33) US

(54) THIENO[2,3-C]PYRROL-4-ONE DERIVATIVES AS ERK INHIBITORS

(72) CORTEZ, Guillermo S., c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US

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(51) MKP

**C07D 213/61 2006 (97) EP 3233803**

**C07D 213/84 2006**

**C07D 401/04 2006**

(96) EP 15823875.8 12/17/2015

(97) EP 3233803, 10/25/2017 201743, en

(31) 201462094436 P (32) 19.12.2014 (33) US

(54) PROCESS FOR THE PREPARATION OF A DIARYLTHIOHYDANTOIN COMPOUND

(72) HAIM, Cyril Ben, Krommenhof 54, 2340 Beerse, BE

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(51) MKP

**C07K 16/28 2006 (97) EP 3237448**

(96) EP 15823895.6 12/22/2015

(97) EP 3237448, 11/1/2017 201744, en

(31) 201462096267 P (32) 23.12.2014 (33) US

(54) ANTIBODIES TO TIGIT

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---

(51) MKP  
**A61K 9/14 2006 (97) EP 3229782**  
**A61K 31/426 2006**  
(96) EP 15825595.0 12/9/2015  
(97) EP 3229782, 10/18/2017 201742, en  
(31) 201430437 U (32) 12.12.2014 (33) CZ  
(54) FORMULATIONS CONTAINING A SOLID SOLUTION OF FEBUXOSTAT  
(72) DOHNAL, Jiri, Tererova 1357/10, 140 00 Praha 4, CZ  
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---

(51) MKP  
**A23L 29/244 2016 (97) EP 3223827**  
**A23L 29/256 2016**  
**A23L 29/269 2016**  
**A23L 33/21 2016**  
**A61K 31/723 2006**  
**A61K 31/731 2006**  
**A61K 31/736 2006**  
(96) EP 15825640.4 11/26/2015  
(97) EP 3223827, 10/4/2017 201740, en  
(31) PI2014703525 (32) 26.11.2014 (33) MY  
(54) A DIETARY FIBRE COMPOSITION  
(72) LIM, Yee Mae, c/o InQpharm Group Sdn Bhd E-16, Plaza Mont Kiara 2 Jalan Kiara, 50480 Kuala Lumpur, MY  
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---

(51) MKP  
**A61K 31/42 2006 (97) EP 3237402**  
**A61K 31/44 2006**  
**A61P 1/16 2006**  
**A61P 3/00 2006**  
**A61P 13/12 2006**  
**C07D 401/14 2006**  
**C07D 413/12 2006**  
(96) EP 15825646.1 12/22/2015  
(97) EP 3237402, 11/1/2017 201744, en  
(31) 201462096406 P (32) 23.12.2014 (33) US  
201562269066 P 17.12.2015 US  
(54) SOLID FORMS OF AN ASK1 INHIBITOR  
(72) ANDRES, Mark, 2307 Sycamore Lane, West Lafayette, IN 47906, US  
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---

(51) MKP  
**A61K 31/341 2006 (97) EP 3237411**  
**A61K 31/42 2006**  
**A61K 31/422 2006**  
**A61P 11/00 2006**  
**A61P 25/00 2006**  
**C07D 261/14 2006**  
**C07D 307/54 2006**

**C07D 405/12 2006**  
**C07D 407/12 2006**  
**C07D 409/14 2006**  
**C07D 413/12 2006**  
**C07D 413/14 2006**  
**C07D 417/12 2006**

- (96) EP 15825647.9 12/23/2015  
(97) EP 3237411, 11/1/2017 201744, en  
(31) 201462096374 P (32) 23.12.2014 (33) US  
201562102244 P 12.01.2015 US  
201562196839 P 24.07.2015 US  
201562199661 P 31.07.2015 US  
(54) COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY  
(72) BASTOS, Cecilia, M., 1 Bigelow Way, South Grafton, MA 01560, US  
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- 
- 

- (51) MKP  
**A61K 31/4375 2006(97) EP 3237416**  
**A61P 31/18 2006**  
**C07D 471/04 2006**  
**C07D 491/147 2006**  
(96) EP 15825729.5 12/21/2015  
(97) EP 3237416, 11/1/2017 201744, en  
(31) 201462096291 P (32) 23.12.2014 (33) US  
(54) POLYCYCLIC-CARBAMOYLPYRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE  
(72) BACON, Elizabeth, M., c/o Gilead Sciences Inc. 333 Lakeside Drive, Foster City, CA 94404, US  
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- 
- 

- (51) MKP  
**B32B 3/12 2006 (97) EP 3233475**  
**B32B 15/18 2006**  
**B32B 15/20 2006**  
**E04B 2/74 2006**  
(96) EP 15825832.7 12/10/2015  
(97) EP 3233475, 10/25/2017 201743, en  
(31) BS20140215 (32) 19.12.2014 (33) IT  
(54) MODULAR PANEL FOR HOSPITAL ENVIRONMENTS  
(71) Conf Industries S.r.l., Via Casaglia, 44/A-52, 25039 Travagliato, Brescia, IT  
(72) VENTURA, Antonio, c/o CONF INDUSTRIES S.r.l. Via Casaglia 44/A-52, I-25039 Travagliato (Brescia), IT
- 
- 

- (51) MKP  
**A61K 33/40 2006 (97) EP 3274019**  
**A61M 5/178 2006**  
**A61M 5/31 2006**  
**B65B 3/00 2006**  
(96) EP 15826171.9 11/24/2015  
(97) EP 3274019, 1/31/2018 201805, en  
(31) PI20150007 U (32) 26.03.2015 (33) IT  
(54) AN INNOVATIVE MACHINERY FOR LOADING SYRINGES FOR OZONE THERAPY TREATMENTS AND RELATIVE SYRINGE  
(71) Papa Flow Technologies S.r.l., Via Antonio Gramsci 33, 56048 Volterra (PI), IT  
(72) CARPITELLI, Alessandro, Via Matteotti 59, 56048 Volterra (PI), IT
- 
- 

- (51) MKP  
**A61K 9/28 2006 (97) EP 3236953**  
**A61K 9/48 2006**



**A61K 9/50 2006****A61K 31/00 2006**

- (96) EP 15826209.7 12/23/2015  
(97) EP 3236953, 11/1/2017 201744, en  
(31) 201462096809 P (32) 24.12.2014 (33) US  
(54) SITE SPECIFIC DOSING OF A BTK INHIBITOR  
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- 

- (51) MKP  
**A41D 1/00 2006 (97) EP 3236458**  
**G09F 21/02 2006**  
(96) EP 15881871.6 4/15/2015  
(97) EP 3236458, 10/25/2017 201743, en  
(31) 201530133 U (32) 09.02.2015 (33) ES  
(54) ADVERTISING AND SAFETY VEST FOR SPORTSPEOPLE  
(71) Ortiz Martin, Borja, C/Industria 3-4º Mod. 12, 41927 Mairena del Aljarafe (Sevilla), ES  
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(72) Ortiz Martin, Borja, C/Industria 3-4º Mod. 12, 41927 Mairena del Aljarafe (Sevilla), ES  
Caro Gonzalez, Montserrat, C/Industria 3-4ª Mod. 12, 41927 Mairena del Aljarafe (Sevilla), ES
- 

- (51) MKP  
**D06M 15/263 2006 (97) EP 3266929**  
(96) EP 15883957.1 3/5/2015  
(97) EP 3266929, 1/10/2018 201802, en  
(54) SURFACE-MODIFIED BIOFIBER, METHOD FOR PRODUCING SAME, AND DISPERSION LIQUID AND RESIN COMPOSITION CONTAINING SURFACE-MODIFIED BIOFIBER  
(71) Tohoku University, 2-1-1, Katahira Aoba-ku, Sendai-shi, Miyagi 980-8577, JP  
(72) ARITA Toshihiko, c/o TOHOKU UNIVERSITY 2-1-1 Katahira Aoba-ku, Sendai-shi Miyagi 980-8577, JP
- 

- (51) MKP  
**A61K 31/4355 2006(97) EP 3269721**  
**A61K 31/4365 2006**  
**A61P 13/02 2006**  
**C07D 491/048 2006**  
**C07D 495/04 2006**  
(96) EP 15884684.0 11/27/2015  
(97) EP 3269721, 1/17/2018 201803, en  
(31) 2015046121 (32) 09.03.2015 (33) JP  
(54) BICYCLIC PYRIDINE COMPOUND  
(72) KAWAGUCHI, Kenichi, c/o Astellas Pharma Inc. 5-1 Nihonbashi-Honcho 2-chome Chuo-ku, Tokyo 103-8411, JP  
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- 

- (51) MKP  
**G01B 13/18 2006 (97) EP 3236202**  
**G01C 9/24 2006**  
(96) EP 15886726.7 12/15/2015  
(97) EP 3236202, 10/25/2017 201743, en  
(31) 201500349 (32) 19.12.2014 (33) EA  
(54) UNIVERSAL LIQUID ANGLE INDICATOR  
(71) National Aviation Academy, Mardakan, 30, 1045 Baku, AZ  
(72) HAZARKHANOV, Anvar Tapdiq, 17 microrayon 7/71, Baku, AZ5000, AZ  
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-



(51) MKP  
**A61K 8/02 2006 (97) EP 3283051**  
**A61K 8/22 2006**  
**A61K 8/30 2006**  
**A61K 8/34 2006**  
**A61K 8/36 2006**  
**A61K 8/46 2006**  
**A61K 8/70 2006**  
**A61Q 19/00 2006**

(96) EP 15889413.9 7/10/2015  
(97) EP 3283051, 2/21/2018 201808, en

(31)	201562148393 P	(32)	16.04.2015	(33)	US
	201562186643 P		30.06.2015		US
	201514790900		02.07.2015		US

(54) SELF-FOAMING COMPOSITIONS AND METHODS  
(71) Kate Somerville Skincare, LLC, 144 S. Beverly Drive, Suite 500, Beverly Hills, CA 90212, US  
(72) KHOURY, Fred, 9520 Owensmouth Avenue, Suite 1, Chatsworth, CA 91311, US

---

(51) MKP  
**A22C 11/00 2006 (97) EP 3241442**

(96) EP 16001021.1 5/5/2016  
(97) EP 3241442, 11/8/2017 201745, en

(54) DEVICE FOR AUTOMATIC PEELING SAUSAGES  
(72) Ramisa Usero, Joan, Migjorn N° 11. Pol. Ind., 17240 Llagostera (Girona), ES

---

(51) MKP  
**A61K 39/395 2006 (97) EP 3196212**  
**C07K 16/28 2006**

(96) EP 16002534.2 2/24/2011  
(97) EP 3196212, 3/7/2018 201810, en

(31)	307797 P	(32)	24.02.2010	(33)	US
	346595 P		20.05.2010		US
	413172 P		12.11.2010		US

(54) IMMUNOCONJUGATES COMPRISING A FOLATE RECEPTOR 1 ANTIBODY  
(72) AB, Olga, 26 Bayberry Circle, Millis Massachusetts 02054, US  
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---

(51) MKP  
**A61K 9/20 2006 (97) EP 3173076**  
**A61K 31/245 2006**  
**A61K 31/80 2006**

(96) EP 16020180.2 5/14/2016  
(97) EP 3173076, 1/10/2018 201802, en

(31)	201505845	(32)	14.05.2015	(33)	TR
------	-----------	------	------------	------	----

(54) A PHARMACEUTICAL COMPOSITION COMPRISING SIMETHICONE AND OTILONIUM  
(71) Abdi Ibrahim Ilac Sanayi ve Ticaret A.S., Orhangazi Mah. Tunc Cad. No:3, 34500 Esenyurt/Istanbul, TR  
(72) Farsi, Ferhad, Orhangazi Mah. Tunc Cad. No:3, 34500 Esenyurt/Istanbul, TR  
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---

(51) MKP  
**F41A 5/04 2006 (97) EP 3190373**  
**F41A 5/06 2006**  
**F41A 21/26 2006**  
**F41A 21/48 2006**  
**F41A 33/00 2006**

(96) EP 16150133.3 1/5/2016  
(97) EP 3190373, 2/21/2018 201808, de

(54) PRACTICE WEAPON  
(72) Kroyer, Josef, Kirschblütenweg 14, 7023 Zemendorf, AT

---

(51) MKP  
**A61B 5/00 2006 (97) EP 3189775**  
**A61B 5/053 2006**

(96) EP 16150224.0 1/5/2016  
(97) EP 3189775, 2/21/2018 201808, en  
(54) BIOSENSOR FOR MONITORING BONE HEALING  
(71) Lepperdinger, Günter, Stierling 9a, 5112 Lamprechtshausen, AT  
(72) LEPPERDINGER, Günter, Stierling 9a, 5112 Lamprechtshausen, AT  
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---

(51) MKP  
**A61P 25/28 2006 (97) EP 3261721**

(96) EP 16756274.3 2/24/2016  
(97) EP 3261721, 1/3/2018 201801, en  
(31) 201562120771 P (32) 25.02.2015 (33) US  
201562186221 P 29.06.2015 US  
(54) USE OF PRIDOPIDINE TO IMPROVE COGNITIVE FUNCTION AND FOR TREATING ALZHEIMER'S DISEASE  
(72) GEVA, Michal, Rozmarin 5 P.O.Box 7253, Even-Yehuda, IL  
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---

(51) MKP  
**A61K 31/435 2006 (97) EP 3262048**

**A61K 31/435 2006**  
**A61K 31/437 2006**  
**A61K 31/44 2006**  
**A61K 31/444 2006**  
**A61K 31/47 2006**  
**A61K 31/4704 2006**  
**A61K 31/4709 2006**  
**A61K 31/517 2006**  
**A61K 31/536 2006**  
**A61K 31/538 2006**  
**C07D 213/36 2006**  
**C07D 213/68 2006**  
**C07D 221/04 2006**  
**C07D 401/04 2006**  
**C07D 413/04 2006**  
**C07D 471/04 2006**  
**C07D 491/048 2006**  
**C07D 491/052 2006**  
**C07D 491/20 2006**  
**C07D 498/04 2006**  
(96) EP 16756295.8 2/24/2016  
(97) EP 3262048, 1/3/2018 201801, en  
(31) 201562120671 P (32) 25.02.2015 (33) US  
201562200483 P 03.08.2015 US  
(54) ANTIVIRAL COMPOUNDS  
(72) WANG, Guangyi, 260 E. Grand Avenue 2nd Floor, South San Francisco, CA 94080, US  
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---

(51) MKP  
**A61B 5/08 2006 (97) EP 3261536**

(96) EP 16756366.7 2/25/2016  
(97) EP 3261536, 1/3/2018 201801, en

(31) 201562126022 P (32) 27.02.2015 (33) US  
(54) DIGITALLY COACHED SPIROMETRY SYSTEM AND METHOD  
(72) STENZLER, Alex, 771 Terraine Avenue, Long Beach, CA 90804, US

---

(51) MKP  
**A01N 43/78 2006 (97) EP 3261443**

(96) EP 16756378.2 2/25/2016  
(97) EP 3261443, 1/3/2018 201801, en

(31) 201562120613 P (32) 25.02.2015 (33) US  
201662275667 P 06.01.2016 US

(54) DESACETOXYTUBULYSIN H AND ANALOGS THEREOF

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(72) NICOLAOU, Kyriacos, C., c/o Rice University Dept. of Chemistry, Wiess School of Natural Sciences, Bioscience Research Collaborative (BRC), 6500 Main St., MS 602, Houston, TX 77030, US  
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---

(51) MKP  
**C07F 9/6558 2006 (97) EP 3262056**  
**C12N 15/113 2010**

(96) EP 16756555.5 2/29/2016  
(97) EP 3262056, 1/3/2018 201801, en

(31) 201562126346 P (32) 27.02.2015 (33) US  
201562234263 P 29.09.2015 US  
201662300635 P 26.02.2016 US

(54) ANTISENSE-INDUCED EXON2 INCLUSION IN ACID ALPHA-GLUCOSIDASE

(71) Sarepta Therapeutics, Inc., 215 First Street, Suite 7, Cambridge, MA 02142, US

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---

(51) MKP  
**C07K 16/28 2006 (97) EP 3277725**

(96) EP 16757988.7 3/30/2016  
(97) EP 3277725, 2/7/2018 201806, en

(31) 201562140350 P (32) 30.03.2015 (33) US

(54) HEAVY CHAIN CONSTANT REGIONS WITH REDUCED BINDING TO FC GAMMA RECEPTORS

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---

(51) MKP  
**E21B 17/00 2006 (97) EP 3265640**  
**E21B 34/06 2006**

(96) EP 16758399.6 3/1/2016  
(97) EP 3265640, 1/10/2018 201802, en

(31) 201562127498 P (32) 03.03.2015 (33) US

(54) WELLBORE TUBULAR AND METHOD

(72) WOICESHYN, Glenn, Edward, 4031 Vincent Drive NW, Calgary, Alberta T3A 0G9, CA  
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---

(51) MKP  
**A61K 31/4196 2006(97) EP 3265460**  
**A61K 31/4245 2006**  
**A61P 3/10 2006**  
**C07D 233/56 2006**  
**C07D 233/58 2006**  
**C07D 235/04 2006**  
**C07D 249/08 2006**  
**C07D 309/02 2006**  
**C07D 405/14 2006**

(96) EP 16758437.4 2/19/2016

(97) EP 3265460, 1/10/2018 201802, en

(31) PCT/CN2015/073563 (32) 03.03.2015 (33) WO

(54) TETRAHYDROPYRANYL BENZAMIDE DERIVATIVES

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---

(51) MKP  
**A61K 31/7072 2006(97) EP 3265101**  
**A61P 31/14 2006**  
**C07H 19/10 2006**

(96) EP 16759216.1 3/2/2016

(97) EP 3265101, 1/10/2018 201802, en

(31) 1550242 (32) 02.03.2015 (33) SE

1550266 04.03.2015 SE

(54) NUCLEOTIDE PHOSPHORAMIDATE FORMULATION

(72) ANDERSSON, Mattias, c/o Medivir AB, 141 22 Huddinge, SE

---

(51) MKP  
**C07K 14/47 2006 (97) EP 3265476**  
**C07K 14/765 2006**  
**C12N 15/11 2006**

(96) EP 16759288.0 2/25/2016

(97) EP 3265476, 1/10/2018 201802, en

(31) 201562127339 P (32) 03.03.2015 (33) US

(54) PROTOXIN-II VARIANTS AND METHODS OF USE

(72) FLINSPACH, Mack, 3210 Merryfield Row, San Deigo, California 92121, US

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---

(51) MKP  
**E21D 20/02 2006 (97) EP 3265651**

(96) EP 16759380.5 3/2/2016

(97) EP 3265651, 1/10/2018 201802, en

(31) 201562127450 P (32) 03.03.2015 (33) US

201662286686 P 25.01.2016 US

(54) PUMPABLE TWO COMPONENT RESIN

(71) J-Lok Co., 258 Kappa Drive, Pittsburgh, PA 15238, US

(72) FAULKNER, Dakota, 2510 7th Street Rd., New Kensington, Pennsylvania 15068, US

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---

(51) MKP  
**A61B 18/04 2006 (97) EP 3265005**

(96) EP 16759407.6 3/2/2016  
(97) EP 3265005, 1/10/2018 201802, en  
(31) 201562127249 P (32) 02.03.2015 (33) US  
201562127327 P 03.03.2015 US  
(54) SYSTEMS AND METHODS FOR PROVIDING ALTERNATING MAGNETIC FIELD THERAPY  
(71) Kaio Therapy, LLC, 621 Hutton St. Suite 105, Raleigh, North Carolina 27606, US  
(72) PETTY, Christopher, 621 Hutton St., Suite 105, Raleigh, North Carolina 27606, US  
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---

(51) MKP  
**A61K 31/436 2006 (97) EP 3265084**  
**A61K 31/519 2006**  
(96) EP 16759417.5 3/2/2016  
(97) EP 3265084, 1/10/2018 201802, en  
(31) 201562127717 P (32) 03.03.2015 (33) US  
201562193518 P 16.07.2015 US  
(54) PHARMACEUTICAL FORMULATIONS OF BRUTON'S TYROSINE KINASE INHIBITOR  
(72) ATLURI, Harisha, 310 Alto Maclane Street, Palo Alto, CA 94306, US  
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KUEHL, Robert, 23 Medau Place, San Francisco, CA 94133, US  
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---

(51) MKP  
**A61K 35/74 2015 (97) EP 3265553**  
**A61P 35/00 2006**  
**C07K 14/195 2006**  
**C12N 1/21 2006**  
**C12N 9/10 2006**  
**C12N 9/90 2006**  
**C12N 15/74 2006**  
(96) EP 16759454.8 3/3/2016  
(97) EP 3265553, 1/10/2018 201802, en  
(31) 201562127614 P (32) 03.03.2015 (33) US  
(54) LISTERIA-BASED COMPOSITIONS COMPRISING A PEPTIDE MINIGENE EXPRESSION SYSTEM AND METHODS OF USE THEREOF  
(72) PETIT, Robert, 149 Parsons Lane, Newtown (Wrightstown), Pennsylvania 18940, US  
PRINCIOTTA, Michael F., 222 Mercer Street, Hightstown, New Jersey 08520, US

---

(51) MKP  
**A61K 31/155 2006 (97) EP 3265072**  
**A61K 31/165 2006**  
**A61K 31/166 2006**  
**C07D 205/04 2006**  
**C07D 211/08 2006**  
(96) EP 16759566.9 3/4/2016  
(97) EP 3265072, 1/10/2018 201802, en  
(31) 201562128258 P (32) 04.03.2015 (33) US  
(54) SALICYLATE INHIBITORS OF MELK AND METHODS OF USE  
(72) GRAY, Nathanael, 26 Greenview Avenue, Boston, MA 02130, US  
ZHANG, Tinghu, 118 Franklin Street Apt. 2, Brookline, MA 02445, US  
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ZHAO, Jean, 9 Bradford Terrace 6, Brookline, MA 02446, US  
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---

(51) MKP  
**A61K 39/395 2006 (97) EP 3265133**  
**A61K 47/48 0000**  
**C07K 16/28 2006**  
(96) EP 16759572.7 3/4/2016  
(97) EP 3265133, 1/10/2018 201802, en  
(31) 201562128424 P (32) 04.03.2015 (33) US

(54) ENGINEERED SITE-SPECIFIC ANTIBODIES AND METHODS OF USE  
(72) LIU, David, 300 Santa Rosa Avenue Apt. 1, San Francisco, California 94112, US  
SISODIYA, Vikram Natwarsinhji, 3615 22nd Street Apt 23, San Francisco, California 94114, US  
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---

(51) MKP  
**A61K 31/535 2006 (97) EP 3265093**

(96) EP 16759581.8 3/4/2016  
(97) EP 3265093, 1/10/2018 201802, en  
(31) 201562128261 P (32) 04.03.2015 (33) US

(54) TRICYCLIC KINASE INHIBITORS OF MELK AND METHODS OF USE  
(72) GRAY, Nathanael, 26 Greenview Avenue, Boston, MA 02130, US  
ZHANG, Tinghu, 91 Chestnut St Apt 3, Brookline, MA 02445-7520, US  
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ZHAO, Jean, 9 Bradford Terrace 6, Brookline, MA 02446, US  
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---

(51) MKP  
**A61K 39/395 2006 (97) EP 3265125**  
**C07K 16/18 2006**  
**C07K 16/28 2006**

(96) EP 16759606.3 3/4/2016  
(97) EP 3265125, 1/10/2018 201802, en  
(31) 201562128462 P (32) 04.03.2015 (33) US

(54) ANTIBODY THERAPEUTICS THAT BIND CD47  
(71) Sorrento Therapeutics, Inc., 4955 Directors Place, San Diego, California 92121, US  
(72) SWANSON, Barbara, A., 1402 Willowspring Drive North, Encinitas, CA 92024, US  
GRAY, John, Dixon, 9878 Erma Road Apt. 38, San Diego, CA 92131, US  
ZHOU, Heyue, 15732 Potomac Ridge Road, San Diego, CA 92127, US

---

(51) MKP  
**A61K 9/16 2006 (97) EP 3236949**  
**A61K 33/26 2006**  
**A61K 47/36 2006**  
**A61P 7/06 2006**

(96) EP 16760158.2 7/14/2016  
(97) EP 3236949, 11/1/2017 201744, en  
(31) UB20152290 (32) 17.07.2015 (33) IT

(54) PRODUCT BASED ON IRON BIS-GLYCINATE CHELATE AND ALGINIC ACID AND/OR WATER-SOLUBLE SALTS THEREOF, FORMULATIONS THEREOF, AND PHARMACEUTICAL USES THEREOF  
(71) Laboratori Baldacci S.p.A., Via San Michele Degli Scalzi, 73, 56124 Pisa, IT  
(72) BALDACCI, Massimo, Lungarno Gambacorti 41, 56125 Pisa, IT

---

(51) MKP  
**E21B 34/06 2006 (97) EP 3268831**  
**E21B 34/16 2006**  
**E21B 43/25 2006**  
**E21B 47/14 2006**  
**G05D 7/06 2006**

(96) EP 16760953.6 3/11/2016  
(97) EP 3268831, 1/17/2018 201803, en  
(31) 201562132241 P (32) 12.03.2015 (33) US  
201562160282 P 12.05.2015 US

(54) ELECTRICALLY ACTUATED DOWNHOLE FLOW CONTROL APPARATUS  
(72) GETZLAF, Don, c/o NCS Multistage Inc. 222 11929-40 Street SE, Calgary, Alberta T2Z 4M8, CA  
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(51) MKP

**F16D 3/16 2006 (97) EP 3268813**

**F16D 3/46 2006**

**G03G 15/00 2006**

**G03G 21/16 2006**

(96) EP 16761307.4 3/8/2016

(97) EP 3268813, 1/17/2018 201803, en

(31) 2015047603 (32) 10.03.2015 (33) JP  
2016028430 17.02.2016 JP

(54) DRUM CYLINDER UNIT, METHOD FOR ATTACHING COUPLING MEMBER, AND DRUM UNIT

(72) KAMOSHIDA, Shigemi, c/o CANON KABUSHIKI KAISHA 30-2 Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, JP

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---

(51) MKP

**A61K 31/4418 2006(97) EP 3265445**

**A61K 31/4439 2006**

**A61K 31/444 2006**

**A61P 35/00 2006**

**C07D 213/16 2006**

**C07D 213/81 2006**

**C07D 401/10 2006**

**C07D 401/12 2006**

**C07D 401/14 2006**

(96) EP 16762185.3 3/3/2016

(97) EP 3265445, 1/10/2018 201802, en

(31) 201562129531 P (32) 06.03.2015 (33) US

(54) LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF

(71) Pharmakea, Inc., 3030 Bunker Hill Street Suite 300, San Diego, California 92109, US

(72) ROWBOTTOM, Martin W., 8389 Reagan Glen, San Diego, California 92127, US

HUTCHINSON, John Howard, 1262 Upas Street, San Diego, California 92103, US

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---

(51) MKP

**A61K 31/4439 2006(97) EP 3265456**

**A61K 31/444 2006**

**A61P 19/00 2006**

**C07D 213/22 2006**

**C07D 213/36 2006**

**C07D 401/12 2006**

(96) EP 16762186.1 3/3/2016

(97) EP 3265456, 1/10/2018 201802, en

(31) 201562129543 P (32) 06.03.2015 (33) US

(54) FLUORINATED LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF

(72) ROWBOTTOM, Martin W., 8389 Reagan Glen, San Diego, California 92127, US

HUTCHINSON, John Howard, 1262 Upas Street, San Diego, California 92103, US

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---

(51) MKP

**A23K 10/30 2016 (97) EP 3264908**

(96) EP 16762226.5 3/4/2016

(97) EP 3264908, 1/10/2018 201802, en

(31) 201562129074 P (32) 06.03.2015 (33) US

(54) ADDITION OF EDIBLE FAT (LIPIDS) TO HAY FOR ENHANCING THE NUTRITIONAL VALUE AND DIGESTIBILITY AND REDUCING THE TOXICITY RISK

(72) Smallwood, Norman J., 2601 Marsh Lane Unit 303, Plano, Texas 75093-8487, US

---

(51) MKP

**A23L 11/00 2016 (97) EP 3264915**

(96) EP 16762235.6 3/4/2016

(97) EP 3264915, 1/10/2018 201802, en

(31) 201562129078 P (32) 06.03.2015 (33) US  
(54) USE OF EDIBLE-OIL-PROCESSING SPENT BLEACHING EARTH IN FORMULATING POULTRY AND LIVESTOCK FEED PRODUCTS  
(72) Smallwood, Norman J., 2601 Marsh Lane Unit 303, Plano, Texas 75093-8487, US

---

(51) MKP  
**C07K 16/18 2006 (97) EP 3265486**  
**G01N 33/563 2006**  
**G01N 33/564 2006**  
**G01N 33/574 2006**

(96) EP 16762246.3 3/4/2016  
(97) EP 3265486, 1/10/2018 201802, en

(31) 201562129321 P (32) 06.03.2015 (33) US  
(54) ANTIBODY THERAPEUTICS THAT BIND TIM3  
(72) GRAY, John, Dixon, 9878 Erma Road Apt. 38, San Diego, CA 92131, US  
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---

(51) MKP  
**A61K 31/40 2006 (97) EP 3267994**  
**A61K 31/47 2006**  
**C07D 215/20 2006**

(96) EP 16762290.1 3/7/2016  
(97) EP 3267994, 1/17/2018 201803, en

(31) 201562130488 P (32) 09.03.2015 (33) US  
(54) METHODS FOR THE TREATMENT OF NONALCOHOLIC FATTY LIVER DISEASE AND/OR LIPODYSTROPHY  
(71) Intekrin Therapeutics, Inc., 201 Redwood Shores Parkway Suite 200, Redwood City, CA 94065, US  
(72) MANTZOROS, Christos, 151 Coolidge Avenue 702, Watertown, MA 02472, US

---

(51) MKP  
**A61K 39/395 2006 (97) EP 3265494**  
**C07K 16/28 2006**

(96) EP 16762296.8 3/7/2016  
(97) EP 3265494, 1/10/2018 201802, en

(31) 201562129180 P (32) 06.03.2015 (33) US  
(54) ANTIBODY THERAPEUTICS THAT BIND JAG1  
(72) SWANSON, Barbara, A., 1402 Willowspring Drive North, Encinitas, CA 92024, US  
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---

(51) MKP  
**C07K 14/715 2006 (97) EP 3268387**  
**C07K 16/28 2006**  
**G01N 33/569 2006**

(96) EP 16762392.5 3/9/2016  
(97) EP 3268387, 1/17/2018 201803, en

(31) 201562131562 P (32) 11.03.2015 (33) US  
(54) COMPOSITIONS AND METHODS FOR ENHANCING THE EFFICACY OF CANCER THERAPY  
(71) Providence Health & Services - Oregon, 4805 NE Glisan Street, Portland, OR 97213, US  
(72) GOUGH, Michael, c/o Providence Health&Services-Oregon 4085 NE Glisan Street, Portland, OR 97213, US  
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---

(51) MKP  
**A61K 39/12 2006 (97) EP 3268035**  
**A61K 39/39 2006**  
**C07H 21/02 2006**

(96) EP 16762447.7 3/9/2016  
(97) EP 3268035, 1/17/2018 201803, en

(31) 201562131235 P (32) 10.03.2015 (33) US  
(54) COMPOSITIONS AND METHODS FOR ACTIVATING "STIMULATOR OF INTERFERON GENE" -DEPENDENT SIGNALLING  
(71) Aduro BioTech, Inc., 740 Heinz Avenue, Berkeley, California 94710, US



(72) KATIBAH, George Edwin, 34812 Candice Court, Fremont, CA 94555, US  
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---

(51) MKP  
**A61K 39/395 2006 (97) EP 3268039**  
**C07K 16/28 2006**  
(96) EP 16762476.6 3/10/2016  
(97) EP 3268039, 1/17/2018 201803, en  
(31) 201562131227 P (32) 10.03.2015 (33) US  
(54) ANTIBODY THERAPEUTICS THAT BIND PSMA  
(72) GROS, Edwige, 967 Beryl Street, San Diego, CA 92109, US  
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---

(51) MKP  
**A61K 38/20 2006 (97) EP 3285799**  
**A61K 47/48 0000**  
(96) EP 16762659.7 3/11/2016  
(97) EP 3285799, 2/28/2018 201809, en  
(31) 201562131634 P (32) 11.03.2015 (33) US  
(54) CONJUGATES OF AN IL-7 MOIETY AND AN POLYMER  
(72) CHARYCH, Deborah, H., 909 Taylor Avenue, Albany, CA 94706, US  
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---

(51) MKP  
**A61K 31/519 2006 (97) EP 3268370**  
**A61P 31/04 2006**  
**C07D 487/04 2006**  
(96) EP 16762682.9 3/11/2016  
(97) EP 3268370, 1/17/2018 201803, en  
(31) 201562131751 P (32) 11.03.2015 (33) US  
(54) ANTIMICROBIAL COMPOUNDS AND METHODS OF MAKING AND USING THE SAME  
(71) Melinta Therapeutics, Inc., 300 George Street, New Haven, CT 06511, US  
(72) BHATTACHARJEE, Ashoke, 300 George Street, New Haven, Connecticut 06511, US  
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---

(51) MKP  
**G06Q 10/10 2012 (97) EP 3268911**  
(96) EP 16762717.3 3/14/2016  
(97) EP 3268911, 1/17/2018 201803, en  
(31) 201562132361 P (32) 12.03.2015 (33) US  
(54) COURSE SKILL MATCHING SYSTEM AND METHOD THEREOF  
(71) Kaplan Inc., 750 Third Avenue, New York, NY 10017, US  
(72) SMITH, Peter, c/o Kaplan Inc. 750 Third Avenue, New York, NY 10017, US  
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---

(51) MKP  
**A61K 31/519 2006 (97) EP 3272752**  
**A61K 45/06 2006**  
**A61P 1/04 2006**  
**A61P 1/16 2006**

**A61P 3/10 2006**  
**A61P 5/14 2006**  
**A61P 13/12 2006**  
**A61P 21/04 2006**  
**A61P 25/00 2006**  
**A61P 29/00 2006**  
**A61P 37/02 2006**  
**C07D 487/04 2006**

(96) EP 16764117.4 3/18/2016  
(97) EP 3272752, 1/24/2018 201804, en  
(31) 201510119944 (32) 19.03.2015 (33) CN  
(54) OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE  
(71) Zhejiang DTRM Biopharma Co., Ltd., 138 Jiangbin East Avenue Building 1 Dongzhou Sub-District Fuyang, Hangzhou, Zhejiang 311400, CN  
(72) HE, Wei, Guiping Road 471 Building 6 Floor 4 Hisun Pharmaceuticals, Shanghai 200233, CN

---

(51) MKP  
**A61K 31/4439 2006 (97) EP 3270923**  
**A61P 25/00 2006**  
**A61P 25/16 2006**  
**A61P 25/28 2006**

(96) EP 16765135.5 3/18/2016  
(97) EP 3270923, 1/24/2018 201804, en  
(31) 2015055532 (32) 19.03.2015 (33) JP  
(54) THERAPEUTIC AGENT FOR FRONTAL LOBE DYSFUNCTION  
(72) HORITA, Takako, c/o Head Office KYOWA HAKKO KIRIN CO. LTD. 1-6-1 Ohtemachi Chiyoda-ku, Tokyo 100-8185, JP

---

(51) MKP  
**B60K 15/01 2006 (97) EP 3268658**  
**B60K 15/03 2006**  
**B60K 15/06 2006**  
**F17C 11/00 2006**

(96) EP 16765471.4 3/10/2016  
(97) EP 3268658, 1/17/2018 201803, en  
(31) 201562132508 P (32) 13.03.2015 (33) US  
(54) INCREASED STORAGE CAPACITY OF GAS IN PRESSURE VESSELS  
(71) Cenergy Solutions Inc., 40967 Albrae Street, Fremont, CA 94538, US  
(72) FANGER, Gary, W., C/o Cenergy Solutions 40967 Albrae Street, Fremont, CA 94538, US  
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---

(51) MKP  
**A61K 31/194 2006 (97) EP 3267989**  
**A61K 31/397 2006**

(96) EP 16765550.5 3/14/2016  
(97) EP 3267989, 1/17/2018 201803, en  
(31) 201562133128 P (32) 13.03.2015 (33) US  
201562250921 P 04.11.2015 US  
(54) FIXED DOSE COMBINATIONS AND FORMULATIONS COMPRISING ETC1002 AND EZETIMIBE AND METHODS OF TREATING OR REDUCING THE RISK OF CARDIOVASCULAR DISEASE  
(71) Esperion Therapeutics, Inc., 3891 Ranchero Drive Suite 150, Ann Arbor, MI 48108, US  
(72) NEWTON, Roger, Schofield, Esperion Therapeutics Inc. 3891 Ranchero Drive Suite 150, Ann Arbor, MI 48108, US  
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---

(51) MKP  
**F03B 13/14 2006 (97) EP 3271571**  
**F03B 13/16 2006**

(96) EP 16765580.2 3/15/2016  
(97) EP 3271571, 1/24/2018 201804, en

(31)	201562133543 P	(32)	16.03.2015	(33)	US
(54)	HINGE SYSTEM FOR AN ARTICULATED WAVE ENERGY CONVERSION SYSTEM				
(71)	Murtech Inc., 820 Cromwell Park Drive, Glen Burnie, Maryland 21061, US				
(72)	MURTHA, Robert, C., 125 Congressional Drive, Stevensville, Maryland 21666, US CERQUETTI, Jeffrey, 4416 Fieldgreen Road, Nottingham, Maryland 21236, US				
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(51)	MKP <b>A61K 31/194 2006 (97) EP 3270909</b> <b>A61P 3/06 2006</b> <b>A61P 9/10 2006</b>				
(96)	EP 16765682.6 3/16/2016				
(97)	EP 3270909, 1/24/2018 201804, en				
(31)	201562133739 P	(32)	16.03.2015	(33)	US
	201662277403 P		11.01.2016		US
(54)	FIXED DOSE COMBINATIONS COMPRISING ETC1002 AND ONE OR MORE STATINS FOR TREATING OR REDUCING CARDIOVASCULAR RISK				
(72)	NEWTON, Roger Schofield, Esperion Therapeutics Inc. 3891 Ranchero Drive Suite 150, Ann Arbor, MI 48108, US ROSENBERG, Noah Laban, Esperion Therapeutics Inc. 3891 Ranchero Drive Suite 150, Ann Arbor, MI 48108, US MACDOUGALL, Diane Elaine, Esperion Therapeutics Inc. 3891 Ranchero Drive Suite 150, Ann Arbor, MI 48108, US				
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(51)	MKP <b>A61K 38/17 2006 (97) EP 3270946</b> <b>C07K 14/64 2006</b>				
(96)	EP 16765746.9 3/17/2016				
(97)	EP 3270946, 1/24/2018 201804, en				
(31)	201562134939 P	(32)	18.03.2015	(33)	US
(54)	MODIFIED THERAPEUTIC AGENTS AND COMPOSITIONS THEREOF				
(72)	SHEN, Weijun, 13453 Sydney Rae Place, San Diego, California 92129, US MUPPIDI, Avinash, 9815 Seasons West Drive Unit 111, Indianapolis, Indiana 46280, US SCHULTZ, Peter G., 1650 La Jolla Rancho Road, La Jolla, California 92037, US				
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(51)	MKP <b>A61K 31/5377 2006(97) EP 3271372</b> <b>A61K 48/00 2006</b> <b>C07D 295/108 2006</b> <b>C07H 21/00 2006</b> <b>C07H 21/02 2006</b> <b>C07H 21/04 2006</b>				
(96)	EP 16765858.2 3/18/2016				
(97)	EP 3271372, 1/24/2018 201804, en				
(31)	201562135048 P	(32)	18.03.2015	(33)	US
	201562162571 P		15.05.2015		US
(54)	ANTISENSE-INDUCED EXON EXCLUSION IN MYOSTATIN				
(72)	SCHNELL, Frederick, Joseph, 1654 NW Crest Pl, Corvallis, OR 97330, US BESTWICK, Richard, Keith, 15052 Fall River Dr., Bend, OR 97707, US				
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(51)	MKP <b>A61K 48/00 2006 (97) EP 3280799</b> <b>C12N 5/10 2006</b> <b>C12N 7/00 2006</b> <b>C12N 15/864 2006</b>				
(96)	EP 16767050.4 4/7/2016				
(97)	EP 3280799, 2/14/2018 201807, en				
(31)	201562144862 P	(32)	08.04.2015	(33)	US
	201562220067 P		17.09.2015		US
(54)	PRODUCTION OF OVERSIZED ADENO-ASSOCIATED VECTORS				
(72)	KYOSTIO-MOORE, Sirkka, c/o Sanofi 55 Corporate Drive Mail Code 55A-505A, Bridgewater, NJ 08807, US SOUZA, David, c/o Sanofi 55 Corporate Drive Mail Code 55A-505A, Bridgewater, NJ 08807, US VINCENT, Karen, c/o Sanofi 55 Corporate Drive Mail Code 55A-505A, Bridgewater, NJ 08807, US				
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(51)	MKP				

**B01D 29/11 2006 (97) EP 3274067**  
**B01D 29/15 2006**  
**B01D 35/02 2006**  
**F16L 55/24 2006**  
 (96) EP 16767518.0 3/8/2016  
 (97) EP 3274067, 1/31/2018 201805, en  
 (31) 2015901050 (32) 24.03.2015 (33) AU  
 2015902356 19.06.2015 AU  
 (54) A STRAINER AND AN ASSOCIATED PUMPING METHOD  
 (71) Jets Innovations Pty Ltd, 522 Burrendong Way, Orange, New South Wales 2800, AU  
 (72) MONAGHAN, Tom, c/- 56 Bant Street, Bathurst, New South Wales 2795, AU

---

(51) MKP  
**E04D 13/14 2006 (97) EP 3274634**  
**E04D 13/17 2006**  
**F23L 13/06 2006**  
**F23L 13/10 2006**  
**F23L 17/02 2006**  
**F24F 7/02 2006**  
**F24F 13/06 2006**  
**F24F 13/32 2006**  
 (96) EP 16767532.1 3/23/2016  
 (97) EP 3274634, 1/31/2018 201805, en  
 (31) 2015201503 (32) 23.03.2015 (33) AU  
 (54) VENT  
 (71) IVR Group Pty Ltd, 15 Redbank Place, Picton, New South Wales 2571, AU  
 (72) KRAAL, Andrea Trudy, 15 Redbank Place, Picton, New South Wales 2571, AU  
 BIRD, Stephen, 15 Redbank Place, Picton, New South Wales 2571, AU

---

(51) MKP  
**A61P 31/12 2006 (97) EP 3271021**  
**A61P 31/18 2006**  
**C12N 9/22 2006**  
**C12N 15/49 2006**  
**C12N 15/63 2006**  
 (96) EP 16769422.3 3/18/2016  
 (97) EP 3271021, 1/24/2018 201804, en  
 (31) 201562136080 P (32) 20.03.2015 (33) US  
 (54) TAT-INDUCED CRISPR/ENDONUCLEASE-BASED GENE EDITING  
 (72) KHALILI, Kamel, 190 Presidential Boulevard 718, Bala Cynwyd, PA 19004, US

---

(51) MKP  
**A61K 39/395 2006 (97) EP 3273992**  
**C07K 16/28 2006**  
**C07K 16/46 2006**  
**C12P 21/08 2006**  
 (96) EP 16769535.2 3/22/2016  
 (97) EP 3273992, 1/31/2018 201805, en  
 (31) 201562137034 P (32) 23.03.2015 (33) US  
 201562147484 P 14.04.2015 US  
 201562156588 P 04.05.2015 US  
 201562242489 P 16.10.2015 US  
 201562255635 P 16.11.2015 US  
 (54) ANTIBODIES TO ICOS  
 (71) Jounce Therapeutics, Inc., 780 Memorial Drive, Cambridge, MA 02139, US  
 (72) SAZINSKY, Stephen, c/o Jounce Therapeutics 780 Memorial Drive, Cambridge, Massachusetts 02139, US  
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---

(51) MKP  
**B68C 3/00 2006 (97) EP 3274290**

(96) EP 16771433.6 3/18/2016  
(97) EP 3274290, 1/31/2018 201805, en  
(31) 201500195 (32) 27.03.2015 (33) DK  
(54) SAFETY LOCK FOR WELDING/MOUNTING ONTO STIRRUPS  
(71) SP/F 1. Februar 2015, Co. Jóannes Debess Á Oyrareingjum Færøerne, 415 Oyrarei, FO  
(72) DEBES, Uni, Blankagøta 12b, 100 Tórshavn, FO  
DEBESS, Jóannes, Oyrareingir 66, 415 Oyrareingir, FO  
JOENSEN, Marner, Liðin 85, 410 Kollafjørður, FO

---

(51) MKP  
**C08F 8/30 2006 (97) EP 3279270**  
**C08F 8/46 2006**  
**C08F 210/02 2006**  
**C08J 3/20 2006**  
**C08K 3/34 2006**  
**C08L 101/02 2006**  
(96) EP 16772089.5 3/4/2016  
(97) EP 3279270, 2/7/2018 201806, en  
(31) 2015073798 (32) 31.03.2015 (33) JP  
(54) THERMOPLASTIC ELASTOMER COMPOSITION AND METHOD FOR PRODUCING SAME  
(71) JXTG Nippon Oil & Energy Corporation, 1-2, Otemachi 1-chome, Chiyoda-ku Tokyo 1008162, JP  
(72) CHINO, Keisuke, c/o JXTG Nippon Oil&Energy Corporation 1-2, Otemachi 1-chome, Chiyoda-ku, Tokyo 100-8162, JP  
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---

(51) MKP  
**C07D 211/46 2006 (97) EP 3275862**  
(96) EP 16772618.1 3/25/2016  
(97) EP 3275862, 1/31/2018 201805, en  
(31) 2015065824 (32) 27.03.2015 (33) JP  
2016036290 26.02.2016 JP  
(54) METHOD FOR PRODUCING 1-(4-HYDROXYPHENYL)-4-(4-TRIFLUOROMETHOXYPHENOXY)PIPERIDINE OR SALT THEREOF  
(72) MIYAKE, Masahiro, c/o OTSUKA PHARMACEUTICAL CO. LTD. 3-2-27 Otedori Chuo-ku, Osaka-shi Osaka 540-0021, JP  
ASAHINA, Aya, c/o OTSUKA PHARMACEUTICAL CO. LTD. 3-2-27 Otedori Chuo-ku, Osaka-shi Osaka 540-0021, JP  
OKADA, Takahiro, c/o OTSUKA PHARMACEUTICAL CO. LTD. 3-2-27 Otedori Chuo-ku, Osaka-shi Osaka 540-0021, JP

---

(51) MKP  
**A61K 31/519 2006 (97) EP 3279202**  
**A61P 35/00 2006**  
**A61P 43/00 2006**  
**C07D 487/04 2006**  
**C30B 29/58 2006**  
(96) EP 16773207.2 3/31/2016  
(97) EP 3279202, 2/7/2018 201806, en  
(31) 2015070927 (32) 31.03.2015 (33) JP  
(54) CRYSTAL OF 3,5-DISUBSTITUTED BENZENE ALKYNYL COMPOUND  
(72) EGAMI, Kosuke, c/o TAIHO PHARMACEUTICAL CO. LTD. 1-2-4 Uchikanda Chiyoda-ku, Tokyo 101-0047, JP

---

(51) MKP  
**A61K 31/519 2006 (97) EP 3273961**  
**A61P 35/00 2006**  
**C07D 487/04 2006**  
(96) EP 16773859.0 3/25/2016  
(97) EP 3273961, 1/31/2018 201805, en  
(31) 201562139594 P (32) 27.03.2015 (33) US  
(54) SOLVATED FORMS OF A BRUTON'S TYROSINE KINASE INHIBITOR  
(72) GOLDMAN, Erick, 1137 Keith Drive, Concord, CA 94518, US  
SMYTH, Mark Stephen, 162 Somerset Street, Redwood City, CA 94062, US  
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MUNOZ GARCIA, Alberto, 250 Cambridge Science Park Milton Road, Cambridge CB4 0WE, GB  
WORRALL, Christopher Peter, 250 Cambridge Science Park Milton Road, Cambridge CB4 0WE, GB

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(51) MKP  
**A61K 31/519 2006 (97) EP 3273962**  
**A61P 35/00 2006**  
**C07D 487/04 2006**

(96) EP 16773865.7 3/25/2016  
(97) EP 3273962, 1/31/2018 201805, en  
(31) 201562139599 P (32) 27.03.2015 (33) US

(54) CO-CRYSTALS OF A BRUTON'S TYROSINE KINASE INHIBITOR  
(72) GOLDMAN, Erick, 1137 Keith Drive, Concord, CA 94518, US  
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SULEIMAN, Osama, 250 Cambridge Science Park Milton Road, Cambridge CB4 0WE, GB  
WORRALL, Christopher Peter, 250 Cambridge Science Park Milton Road, Cambridge CB4 0WE, GB

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(51) MKP  
**G01N 33/574 2006 (97) EP 3278110**

(96) EP 16773986.1 3/29/2016  
(97) EP 3278110, 2/7/2018 201806, en  
(31) 201562140380 P (32) 30.03.2015 (33) US

(54) LIGAND INDUCIBLE POLYPEPTIDE COUPLER SYSTEM  
(72) BEDNARIK, Daniel, P., 20374 Seneca Meadows Pkwy, Germantown, MD 20876, US  
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---

(51) MKP  
**A61K 39/395 2006 (97) EP 3277320**  
**C07K 16/28 2006**

(96) EP 16773987.9 3/29/2016  
(97) EP 3277320, 2/7/2018 201806, en  
(31) 201562140135 P (32) 30.03.2015 (33) US

(54) ANTIBODIES SPECIFIC TO GLYCOSYLATED PD-L1 AND METHODS OF USE THEREOF  
(71) STCUBE, INC., 2201, Trade Center Trade Tower 511, Yeongdong-daero Gangnam-gu Seoul, Seoul, 06164, KR  
(72) YOO, Stephen S., 5233 Jule Star Drive, Centreville, Virginia 20120, US  
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---

(51) MKP  
**A61K 31/4245 2006(97) EP 3277276**  
**A61K 31/433 2006**  
**A61K 31/501 2006**  
**A61P 31/12 2006**  
**A61P 35/00 2006**  
**A61P 37/00 2006**

(96) EP 16774100.8 3/30/2016  
(97) EP 3277276, 2/7/2018 201806, en  
(31) 201562139928 P (32) 30.03.2015 (33) US  
201562168112 P 29.05.2015 US

(54) METHODS OF ADMINISTERING GLUTAMINASE INHIBITORS  
(71) Calithera Biosciences Inc., 343 Oyster Point Boulevard Suite 200, South San Francisco, CA 94080, US  
(72) GROSS, Matthew I., 934 Springfield Drive, Walnut Creek, California 94598, US  
BENNETT, Mark, K., 9 Fieldbrook Place, Moraga, CA 94556, US  
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---

(51) MKP

**A61K 31/16 2006 (97) EP 3277270**

**A61P 7/06 2006**

**C07D 213/16 2006**

(96) EP 16774184.2 3/31/2016

(97) EP 3277270, 2/7/2018 201806, en

(31) 201562141420 P

(32)

01.04.2015

(33)

US

201562270168 P

21.12.2015

US

(54) COMPOSITIONS AND METHODS FOR TREATING ANEMIA

(71) Akebia Therapeutics, Inc., 245 First Street, Suite 1100, Cambridge, MA 02142, US

(72) SMITH, Alexander, 5240 Levering Mill Road, Apex, NC 27539, US

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(51) MKP

**A61K 38/16 2006 (97) EP 3277304**

**C12N 15/11 2006**

(96) EP 16774187.5 3/31/2016

(97) EP 3277304, 2/7/2018 201806, en

(31) 201562142069 P

(32)

02.04.2015

(33)

US

(54) PROTOXIN-II VARIANTS AND METHODS OF USE

(72) FLINSPACH, Mack, 13518 Grain Lane, San Deigo, California 92129, US

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(51) MKP

**A61K 31/203 2006 (97) EP 3277272**

**A61P 35/00 2006**

**C12Q 1/68 2018**

(96) EP 16774191.7 3/31/2016

(97) EP 3277272, 2/7/2018 201806, en

(31) 201562140999 P

(32)

31.03.2015

(33)

US

201562268203 P

16.12.2015

US

(54) METHODS OF STRATIFYING PATIENTS FOR TREATMENT WITH RETINOIC ACID RECEPTOR- AGONISTS

(71) Syros Pharmaceuticals, Inc., 620 Memorial Drive Suite 300, Cambridge, MA 02139, US

(72) CHEN, Mei Wei, 75 Hancock Street Apt. 4, Cambridge, MA 02139, US

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(51) MKP

**A61K 9/51 2006 (97) EP 3277268**

**A61K 47/48 0000**

**A61P 35/00 2006**

(96) EP 16774208.9 3/31/2016

(97) EP 3277268, 2/7/2018 201806, en

(31) 201562140696 P

(32)

31.03.2015

(33)

US

(54) SELF ASSEMBLING MOLECULES FOR TARGETED DRUG DELIVERY

(72) ELMALEH, David, R., 38 Hartman Road, Newton, MA 02459, US

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(51) MKP

**A61K 39/395 2006 (97) EP 3277321**

**C07K 16/28 2006**

(96) EP 16774301.2 4/1/2016  
(97) EP 3277321, 2/7/2018 201806, en  
(31) 201562141353 P (32) 01.04.2015 (33) US  
(54) ANTIBODIES DIRECTED AGAINST T CELL IMMUNOGLOBULIN AND MUCIN PROTEIN 3 (TIM-3)  
(71) AnaptysBio, Inc., 10421 Pacific Center Court, San Diego, CA 92121, US  
(72) KEHRY, Marilyn, 10440 Rock Creek Drive, San Diego, California 92131, US  
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---

(51) MKP  
**G09B 7/00 2006 (97) EP 3278319**  
(96) EP 16774435.8 4/4/2016  
(97) EP 3278319, 2/7/2018 201806, en  
(31) 201562142967 P (32) 03.04.2015 (33) US  
(54) SYSTEM AND METHOD FOR ADAPTIVE ASSESSMENT AND TRAINING  
(72) NIEMI, David, c/o Kaplan Inc. 750 Third Avenue, New York, NY 10017, US  
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---

(51) MKP  
**C08B 15/08 2006 (97) EP 3280812**  
**C12N 9/42 2006**  
**C12P 19/00 2006**  
**C12P 19/02 2006**  
**C12P 19/14 2006**  
**C13K 1/00 2006**  
**C13K 11/00 2006**  
**D21C 1/10 2006**  
(96) EP 16775983.6 4/8/2016  
(97) EP 3280812, 2/14/2018 201807, en  
(31) 201562145785 P (32) 10.04.2015 (33) US  
201562246271 P 26.10.2015 US  
(54) METHODS AND COMPOSITIONS FOR THE TREATMENT OF CELLULOSIC BIOMASS AND PRODUCTS PRODUCED THEREBY  
(71) Comet Biorefining Inc., P.O. Box 3325 Sarnia Main 1475 Vidal St. S, Sarnia Ontario N7T 8G6, CA  
(72) RICHARD, Andrew, 737 Guildwood Blvd., London, Ontario N6H 5G2, CA  
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---

(51) MKP  
**B62K 15/00 2006 (97) EP 3280636**  
(96) EP 16776183.2 4/7/2016  
(97) EP 3280636, 2/14/2018 201807, en  
(31) P1500155 (32) 09.04.2015 (33) HU  
(54) COLLAPSIBLE FLIP-PIVOT BICYCLE  
(71) Molnár, Ferenc, Zsolt u. 6/a I 3, 1016 Budapest, HU  
(72) Molnár, Ferenc, Zsolt u. 6/a I 3, 1016 Budapest, HU

---

(51) MKP  
**A61K 38/18 2006 (97) EP 3280435**  
**A61K 39/395 2006**  
**A61P 9/00 2006**  
**A61P 19/00 2006**  
**A61P 21/00 2006**  
**A61P 35/00 2006**  
**C07K 14/71 2006**  
**C07K 19/00 2006**  
(96) EP 16777003.1 4/6/2016  
(97) EP 3280435, 2/14/2018 201807, en  
(31) 201562143579 P (32) 06.04.2015 (33) US  
(54) TGF-BETA SUPERFAMILY TYPE I AND TYPE II RECEPTOR HETEROMULTIMERS AND USES THEREOF



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---

(51) MKP  
**A61K 9/10 2006 (97) EP 3280416**  
**A61K 31/519 2006**  
**A61P 25/18 2006**

(96) EP 16777058.5 3/30/2016

(97) EP 3280416, 2/14/2018 201807, en

(31) 201562144054 P (32) 07.04.2015 (33) US  
201562162596 P 15.05.2015 US

(54) DOSING REGIMEN FOR MISSED DOSES FOR LONG-ACTING INJECTABLE PALIPERIDONE ESTERS

(72) GOPAL, Srihari, 1125 Trenton-Harbourton Road, Titusville, New Jersey 08560, US

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---

(51) MKP  
**A61K 31/4184 2006(97) EP 3280415**  
**A61K 31/501 2006**  
**A61P 35/00 2006**  
**C07D 235/06 2006**  
**C07D 417/06 2006**

(96) EP 16777159.1 4/6/2016

(97) EP 3280415, 2/14/2018 201807, en

(31) 201562143494 P (32) 06.04.2015 (33) US  
201562149489 P 17.04.2015 US

(54) TREATMENT OF LUNG CANCER WITH INHIBITORS OF GLUTAMINASE

(72) PARLATI, Francesco, 1035 York Street, San Francisco, CA 94110, US

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---

(51) MKP  
**A61K 31/575 2006 (97) EP 3280421**  
**A61K 51/00 2006**  
**C07J 9/00 2006**  
**C07J 43/00 2006**

(96) EP 16777168.2 4/6/2016

(97) EP 3280421, 2/14/2018 201807, en

(31) 201562144040 P (32) 07.04.2015 (33) US

(54) PHARMACEUTICAL COMPOSITIONS FOR COMBINATION THERAPY

(71) Intercept Pharmaceuticals, Inc., 450 W. 15th Street Suite 505, New York, NY 10011, US

(72) PRUZANSKI, Mark, 500 W 21st ST Garden 2F, 10012 New York, NY, US

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---

(51) MKP  
**A61K 38/17 2006 (97) EP 3280726**  
**A61K 39/395 2006**  
**A61P 13/12 2006**  
**A61P 19/08 2006**  
**A61P 21/06 2006**  
**C07K 14/71 2006**  
**C07K 19/00 2006**

(96) EP 16777223.5 4/6/2016

(97) EP 3280726, 2/14/2018 201807, en

(31) 201562143579 P (32) 06.04.2015 (33) US  
201562220836 P 18.09.2015 US

(54) ALK4:ACTRIIB HETEROMULTIMERS AND USES THEREOF

(72) KUMAR, Ravindra, 421 Arlington Street, Acton, MA 01720, US  
GRINBERG, Asya, 37 Follen Road, Lexington, MA 02421, US  
SAKO, Dianne S., 14 Mystic Street, Medford, MA 02155, US  
PEARSALL, Robert Scott, 8 Winterberry Lane, North Reading, MA 01864, US  
CASTONGUAY, Roselyne, 32 Grace Street, Malden, MA 02148, US

---

(51) MKP  
**A61K 38/18 2006 (97) EP 3280727**  
**A61K 39/395 2006**  
**A61P 3/08 2006**  
**A61P 7/06 2006**  
**A61P 9/00 2006**  
**A61P 13/12 2006**  
**A61P 21/00 2006**  
**C07K 14/71 2006**  
**C07K 19/00 2006**

(96) EP 16777227.6 4/6/2016

(97) EP 3280727, 2/14/2018 201807, en

(31) 201562143579 P

(32) 06.04.2015

(33) US

201562259422 P

24.11.2015

US

(54) SINGLE-ARM TYPE I AND TYPE II RECEPTOR FUSION PROTEINS AND USES THEREOF

(72) KUMAR, Ravindra, 421 Arlington Street, Acton, MA 01720, US  
GRINBERG, Asya, 37 Follen Road, Lexington, MA 02421, US  
SAKO, Dianne, S., 14 Mystic Street, Medford, MA 02155, US

---

(51) MKP  
**A61K 38/17 2006 (97) EP 3280728**  
**A61K 39/395 2006**  
**A61P 3/04 2006**  
**A61P 13/12 2006**  
**C07K 14/71 2006**  
**C07K 19/00 2006**

(96) EP 16777229.2 4/6/2016

(97) EP 3280728, 2/14/2018 201807, en

(31) 201562143579 P

(32) 06.04.2015

(33) US

(54) ALK7:ACTRIIB HETEROMULTIMERS AND USES THEREOF

(72) KNOPF, John, 147 Robbins Drive, Carlisle, MA 01741, US  
KUMAR, Ravindra, 421 Arlington Street, Acton, MA 01720, US  
GRINBERG, Asya, 37 Follen Road, Lexington, MA 02421, US  
SAKO, Dianne, S., 14 Mystic Street, Medford, MA 02155, US  
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---

(51) MKP  
**A61K 9/08 2006 (97) EP 3283067**  
**A61K 31/185 2006**  
**A61K 31/277 2006**  
**A61P 9/00 2006**  
**A61P 9/06 2006**  
**A61P 9/10 2006**  
**A61P 25/06 2006**  
**C07C 255/37 2006**

(96) EP 16779363.7 4/13/2016

(97) EP 3283067, 2/21/2018 201808, en

(31) 201562147427 P

(32) 14.04.2015

(33) US

(54) HIGHLY WATER-SOLUBLE SALTS OF A SHORT ACTING PHENYLALKYLAMINE CALCIUM CHANNEL BLOCKER AND USES THEREOF

(71) Milestone Pharmaceuticals Inc., 1111 Dr. Frederik-Philips Boulevard Suite 420, Saint-Laurent, Québec H4M 2X6, CA

(72) MAGUIRE, Martin P., 42 Arlington Avenue, Westmount, Québec H3Y 2W4, CA

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(51) MKP

**A61K 39/44 2006 (97) EP 3290440**

**A61K 47/48 0000**

**A61P 35/00 2006**

**C07K 16/28 2006**

**C07K 16/30 2006**

**C07K 17/02 2006**

(96) EP 16779607.7 4/14/2016

(97) EP 3290440, 3/7/2018 201810, en

(31) 201510175130

(32)

14.04.2015

(33)

CN

(54) BISPECIFIC ANTIBODY CAPABLE OF BEING COMBINED WITH IMMUNE CELLS TO ENHANCE TUMOR KILLING CAPABILITY, AND PREPARATION METHOD THEREFOR AND APPLICATION THEREOF

(71) Benhealth Biopharmaceutic (Shenzhen) Co., Ltd., Building A9-2F Tianliao Industrial Park Taoyuan Street, Nanshan District, Shenzhen 518055, CN

(72) YU, Haoyang, 6B Building C Zhongguan Xijun Park Xili Town Nanshan District, Shenzhen Guangdong 518055, CN

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(51) MKP

**A61K 39/395 2006 (97) EP 3284480**

**A61K 45/00 2006**

**A61P 17/00 2006**

**A61P 17/04 2006**

**A61P 25/20 2006**

**C07K 16/24 2006**

**C07K 16/28 2006**

(96) EP 16780054.9 4/13/2016

(97) EP 3284480, 2/21/2018 201808, en

(31) 2015082699

(32)

14.04.2015

(33)

JP

2016041641

04.03.2016

JP

(54) PHARMACEUTICAL COMPOSITION FOR PREVENTION AND/OR TREATMENT OF ATOPIC DERMATITIS CONTAINING IL-31 ANTAGONIST AS ACTIVE INGREDIENT

(71) Chugai Seiyaku Kabushiki Kaisha, 5-1, Ukima 5-chome, Kita-ku Tokyo 115-8543, JP

(72) KANEKO, Akihisa, c/o CHUGAI SEIYAKU KABUSHIKI KAISHA 135 Komakado 1-chome, Gotemba-shi Shizuoka 412-8513, JP

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(51) MKP

**C07D 239/28 2006 (97) EP 3283477**

**C07D 401/14 2006**

**C07D 403/02 2006**

(96) EP 16780718.9 4/14/2016

(97) EP 3283477, 2/21/2018 201808, en

(31) 201562147712 P

(32)

15.04.2015

(33)

US

(54) METHODS FOR TREATING LYSOSOMAL STORAGE DISORDERS

(72) POST, Leonard, 4145 Skyhawk Lane, Vacaville, California 95688, US

CRAWFORD, Brett E., 14208 Harrow Place, San Diego, California 92064, US

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(51) MKP

**B41F 7/04 2006 (97) EP 3283296**

**B41F 17/22 2006**

**B41M 1/06 2006**

**B41N 1/08 2006**

**B41N 6/00 2006**

**G03F 7/027 2006**

**G03F 7/36 2006**

(96) EP 16780760.1 4/14/2016

(97) EP 3283296, 2/21/2018 201808, en

(31) 201514686517 (32) 14.04.2015 (33) US  
(54) VARIABLE PRINTING PROCESS USING FLEXIBLE SECONDARY PLATES AND SPECIALTY INKS  
(72) CARRERAS, Chris, 1222 Columbine Way, Erie, CO 80516, US  
HEDBERG, Kellie, M., 9343 W. 108th Circle, Broomfield, CO 80021, US

---

(51) MKP  
**A47K 10/36 2006 (97) EP 3282910**  
**B65D 83/08 2006**  
**B65H 3/00 2006**  
**B65H 19/00 2006**

(96) EP 16780860.9 4/15/2016  
(97) EP 3282910, 2/21/2018 201808, en

(31) 201562149079 P (32) 17.04.2015 (33) US  
(54) METHOD AND APPARATUS FOR CONTROLLING THE SPEED OF A CONTINUOUS SHEET OF MATERIAL  
(72) GORSUCH, Jason, E., 29845 Spruce Canyon Drive, Golden, CO 80403, US  
ANDERSON, Kenneth, D., 5492 Dishner Valley Road, Bristol, VA 24202, US  
CRISMAN, Alex, V., 6477 Ammons Street, Arvada, CO 80004, US  
STOKES, Thomas, J., 7412 Simms Court, Arvada, CO 80005, US

---

(51) MKP  
**A61K 31/473 2006 (97) EP 3283463**  
**A61P 35/00 2006**  
**C07D 219/12 2006**

(96) EP 16780921.9 4/26/2016  
(97) EP 3283463, 2/21/2018 201808, en

(31) 201562148804 P (32) 17.04.2015 (33) US  
(54) DIMERIC QUINACRINE DERIVATIVES AS AUTOPHAGY INHIBITORS FOR CANCER THERAPY  
(72) AMARAVADI, Ravi, K., 706 Iris Lane, Media, PA 10963, US  
WINKLER, Jeffrey, 651 Ballytore Road, Wynnwood, PA 19096, US

---

(51) MKP  
**C07D 207/09 2006 (97) EP 3286169**  
**C07D 239/86 2006**  
**C07D 403/12 2006**

(96) EP 16783708.7 4/20/2016  
(97) EP 3286169, 2/28/2018 201809, en

(31) 201506872 (32) 22.04.2015 (33) GB  
(54) NOVEL COMPOUNDS  
(71) GlaxoSmithKline Intellectual Property Development Ltd, 980 Great West Road, Brentford Middlesex TW8 9GS, GB  
(72) CASILLAS, Linda, N., GlaxoSmithKline Global Patents 1250 South Collegeville Road, Collegeville, Pennsylvania 19426, US  
HARLING, John, David, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB  
MIAH, Afjal, Hussain, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB  
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SMITH, Ian, Edward, David, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB

---

(51) MKP  
**A61K 31/404 2006 (97) EP 3285773**  
**A61K 31/4412 2006**  
**A61K 31/444 2006**  
**A61K 31/5377 2006**  
**A61P 35/00 2006**

(96) EP 16783757.4 4/20/2016  
(97) EP 3285773, 2/28/2018 201809, en

(31) 201562150185 P (32) 20.04.2015 (33) US  
(54) COMBINATION THERAPY FOR TREATING CANCER  
(71) Health Research, Inc., Elm and Carlton Streets, Buffalo, NY 14263, US  
(72) KEILHACK, Heike, 3 Falmouth Street, Belmont, Massachusetts 02478, US  
PILI,Roberto, 535 Barnhill Drive Room 455D, Indianapolis, Indiana 46202, US

---

(51) MKP

**A61K 39/395 2006 (97) EP 3285807**  
**A61K 39/44 2006**  
**A61K 47/48 0000**  
(96) EP 16783812.7 4/21/2016  
(97) EP 3285807, 2/28/2018 201809, en  
(31) 201562150693 P (32) 21.04.2015 (33) US  
(54) CALICHEAMICIN CONSTRUCTS AND METHODS OF USE  
(72) GAVRILYUK, Julia, 450 E Jamie Ct, South San Francisco, CA 94080, US  
SISODIYA, Vikram, Natwarsinhji, 3615 22nd Street Apt. 23, San Francisco, CA 94114, US

---

(51) MKP  
**A61K 9/50 2006 (97) EP 3285750**  
**A61K 9/51 2006**  
**A61K 31/00 2006**  
**A61K 31/04 2006**  
**A61K 38/28 2006**  
**A61K 38/43 2006**  
**A61K 38/44 2006**  
(96) EP 16783841.6 4/21/2016  
(97) EP 3285750, 2/28/2018 201809, en  
(31) 201562150622 P (32) 21.04.2015 (33) US  
(54) GLUCOSE-RESPONSIVE INSULIN DELIVERY SYSTEM USING HYOXIA-SENSITIVE NANOCOMPOSITES  
(71) North Carolina State University, Office Of Technology Transfer 1021 Main Campus Drive 2nd Floor, Raleigh, NC 27606, US  
(72) GU, Zhen, Engineering Building III (EB3) 4202B Box 7115 North Carolina State University, Raleigh, NC 27695, US  
YU, Jicheng, 911 Oval Dr. EB3-4406, Raleigh, NC 27695, US

---

(51) MKP  
**B01J 20/18 2006 (97) EP 3285921**  
**B01J 20/20 2006**  
**B01J 20/34 2006**  
(96) EP 16783900.0 4/22/2016  
(97) EP 3285921, 2/28/2018 201809, en  
(31) 201562152273 P (32) 24.04.2015 (33) US  
(54) METHODS FOR REGENERATING SOLID ADSORBENTS  
(72) WANG, Haiyou, 811 Campbell Boulevard, Amherst, NY 14228, US  
TUNG, Hsueh, Sung, 16 Vassar Drive, Getzville, NY 14068, US  
MERKEL, Daniel, C., 6990 Milestrip Road, Orchard Park, NY 14127, US

---

(51) MKP  
**A61K 31/506 2006 (97) EP 3286179**  
**A61P 31/04 2006**  
**A61P 31/12 2006**  
**A61P 35/00 2006**  
**C07D 401/14 2006**  
**C07D 413/14 2006**  
**C07D 417/14 2006**  
(96) EP 16783966.1 4/22/2016  
(97) EP 3286179, 2/28/2018 201809, en  
(31) 201562151659 P (32) 23.04.2015 (33) US  
201562182955 P 22.06.2015 US  
(54) COMPOSITIONS AND METHODS FOR INHIBITING KINASES  
(71) Inhibikase Therapeutics, Inc., 3350 Riverwood Parkway Suite 1927, Atlanta, GA 30339, US  
(72) WERNER, Milton, H., 874 Birds MI SE, Marietta, GA 30067, US  
KELLY, Terence, A., 41 Minuteman Road, Ridgefield, CT 06877, US

---

(51) MKP  
**A61K 38/17 2006 (97) EP 3286225**  
**A61K 39/395 2006**  
**A61K 45/06 2006**  
**C07K 14/705 2006**  
**C07K 14/715 2006**  
**C07K 16/30 2006**  
(96) EP 16784012.3 4/22/2016

(97) EP 3286225, 2/28/2018 201809, en  
(31) 201562151609 P (32) 23.04.2015 (33) US  
(54) CD5 CHIMERIC ANTIGEN RECEPTOR FOR ADOPTIVE T CELL THERAPY  
(72) MAMONKIN, Maksim, 8401 Rayleine Drive, Pearland, Texas 77584, US  
BRENNER, Malcolm K., 4802 Willow, Bellaire, TX 77401, US

---

(51) MKP  
**A61K 31/495 2006 (97) EP 3290034**  
**A61P 1/16 2006**  
(96) EP 16785917.2 4/26/2016  
(97) EP 3290034, 3/7/2018 201810, en  
(31) 201510207528 (32) 28.04.2015 (33) CN  
(54) USE OF TRIMETHAZINE IN PREPARATION OF DRUGS FOR PREVENTING AND TREATING LIVER DISEASES  
(71) Yu, Zujang, The First Affiliated Hospital Of Zhengzhou University No.1 Jianshe East Rd., Zhengzhou, Henan 450052, CN  
(72) Yu, Zujang, The First Affiliated Hospital Of Zhengzhou University No.1 Jianshe East Rd., Zhengzhou, Henan 450052, CN

---

(51) MKP  
**B62B 3/02 2006 (97) EP 3293073**  
**B62B 3/14 2006**  
(96) EP 16786008.9 4/21/2016  
(97) EP 3293073, 3/14/2018 201811, en  
(31) 201530479 U (32) 28.04.2015 (33) ES  
(54) CART FOR SHOPPING IN SUPERMARKETS AND SIMILAR  
(71) Creaciones Marsanz, S.A., C/ Hierro 27, 28850 Torrejon de Ardoz Madrid, ES  
(72) MILLAN FERNANDEZ, Javier, Hierro 27, 28850 Torrejon De Ardoz Madrid, ES

---

(51) MKP  
**A61K 31/352 2006 (97) EP 3288553**  
**A61K 31/38 2006**  
**A61K 45/06 2006**  
**A61P 25/04 2006**  
**A61P 25/18 2006**  
(96) EP 16786064.2 4/19/2016  
(97) EP 3288553, 3/7/2018 201810, en  
(31) 201562154144 P (32) 29.04.2015 (33) US  
(54) COMBINATIONS OF CANNABINOIDS AND N-ACYLETHANOLAMINES  
(71) Therapix Biosciences Ltd, 5 Azrieli Center 27 Floor, 6702501 Tel Aviv, IL  
(72) SHMULEWITZ, Ascher, 20 Yoav Street, 6908158 Tel Aviv, IL  
HABER, Elran, 23 Pinhas Eylon Street, 58459 Holon, IL  
BRENER, Ephraim, 4 Mania Shohat Street, 75241 Rishon LeZion, IL

---

(51) MKP  
**A61K 31/53 2006 (97) EP 3290424**  
**A61K 31/5383 2006**  
**A61K 31/542 2006**  
**A61P 31/16 2006**  
**C07D 471/14 2006**  
**C07D 491/22 2006**  
**C07D 498/14 2006**  
**C07D 513/14 2006**  
(96) EP 16786500.5 4/27/2016  
(97) EP 3290424, 3/7/2018 201810, en  
(31) 2015090909 (32) 28.04.2015 (33) JP  
2015236844 03.12.2015 JP  
(54) SUBSTITUTED POLYCYCLIC PYRIDONE DERIVATIVE AND PRODRUG THEREOF  
(71) Shionogi & Co., Ltd, 1-8 Doshomachi 3-chome Chuo-ku, Osaka-shi Osaka 541-0045, JP  
(72) KAWAI, Makoto, c/o Shionogi&Co. Ltd. 1-1 Futabacho 3-chome, Toyonaka-shi Osaka 561-0825, JP  
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---

(51) MKP  
**A61K 31/4412 2006 (97) EP 3290038**  
**A61K 31/513 2006**  
**A61K 31/519 2006**  
**A61K 31/53 2006**  
**A61P 1/00 2006**  
**A61P 35/00 2006**  
**A61P 43/00 2006**

(96) EP 16786600.3 4/28/2016  
(97) EP 3290038, 3/7/2018 201810, en  
(31) 2015093305 (32) 30.04.2015 (33) JP  
(54) AGENT FOR ALLEVIATING ADVERSE REACTION TO ANTITUMOR DRUG  
(72) WAKASA, Takeshi, c/o Taiho Pharmaceutical Co., Ltd. 3 Okubo, Tsukuba-shi Ibaraki 300-2611, JP

---

(51) MKP  
**A61K 9/14 2006 (97) EP 3288958**  
**A61K 9/20 2006**  
**A61K 31/575 2006**  
**C07J 9/00 2006**

(96) EP 16787000.5 4/26/2016  
(97) EP 3288958, 3/7/2018 201810, en  
(31) 201562153040 P (32) 27.04.2015 (33) US  
201662317933 P 04.04.2016 US

(54) COMPOSITIONS OF OBETICHOLIC ACID AND METHODS OF USE  
(71) Sumitomo Dainippon Pharma Co., Ltd., 6-8, Dosho-machi 2-chome Chuo-ku, Osaka-shi Osaka 541-8524, JP  
(72) LANCASTER, Richard G., 4436 Coronado Avenue, San Diego, CA 92107, US  
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---

(51) MKP  
**A61K 31/404 2006 (97) EP 3288932**  
**A61K 31/4439 2006**  
**A61P 25/28 2006**  
**C07D 401/12 2006**  
**C07D 401/14 2006**  
**C07D 403/12 2006**  
**C07D 403/14 2006**

(96) EP 16787224.1 4/29/2016  
(97) EP 3288932, 3/7/2018 201810, en  
(31) 201562154670 P (32) 29.04.2015 (33) US  
(54) NOVEL EPHA4 INHIBITORS TARGETING ITS LIGAND BINDING DOMAIN  
(72) PELLECCCHIA, Maurizio, 10901 N. Torrey Pines Road, La Jolla, California 92037, US  
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---

(51) MKP  
**A61K 8/06 2006 (97) EP 3288528**  
**A61K 8/64 2006**  
**A61Q 19/00 2006**  
**D01C 3/02 2006**

(96) EP 16787265.4 4/29/2016  
(97) EP 3288528, 3/7/2018 201810, en  
(31) 201562154581 P (32) 29.04.2015 (33) US



- (54) SILK-BASED MOISTURIZER COMPOSITIONS AND METHODS THEREOF  
(71) Silk Therapeutics Inc., 196 Boston Avenue, Medford, MA 02155, US  
(72) ALTMAN, Gregory, H., 101 Madison Avenue, Arlington, MA 02474, US  
HAAS, Dylan, S., 8 Gwynne Drive, Yorktown Heights, NY 10598, US  
HEALY, Kevin, T., 217 Whiting Avenue, Dedham, MA 02026, US
- 

- (51) MKP  
**A61K 31/12 2006 (97) EP 3292865**  
**A61P 7/06 2006**  
**A61P 35/00 2006**  
(96) EP 16789007.8 4/11/2016  
(97) EP 3292865, 3/14/2018 201811, en  
(31) 201510227963 (32) 06.05.2015 (33) CN  
(54) USE OF CURCUMIN AND PHARMACEUTICALLY ACCEPTABLE SALT THEREOF  
(71) Targetpharma Laboratories (Changzhou) Co., Ltd, Changzhou Science City Science Hall, Room 2204 ChangWu Road, No 801 Jiangsu Province, Changzhou 213164, CN  
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(72) HUA, Zichun, 5F Changzhou High-Tech Research Institute of Nanjing University Changzhou Science&Education Town No.801 Middle Changwu Road, Changzhou Jiangsu 213164, CN  
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- (51) MKP  
**A61K 9/00 2006 (97) EP 3288539**  
**A61K 9/08 2006**  
**A61K 9/10 2006**  
**C07C 279/26 2006**  
(96) EP 16789379.1 5/2/2016  
(97) EP 3288539, 3/7/2018 201810, en  
(31) PCT/IB2015/053207 (32) 01.05.2015 (33) WO  
201615133773 20.04.2016 US  
(54) EXTENDED RELEASE LIQUID COMPOSITIONS OF METFORMIN  
(72) SINGH, Romi, Barat, A-14 Badshah Bagh, Varanasi Uttar Pradesh 221002, IN  
KUMAR, Ashish, House No. 79/11 Gali No. 04 Nehru Park Bahadurgarh, Jhajjar Haryana 124507, IN  
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JAIN, Paras P., Budhwara Square At Post Teh-Nandgaon Khandeshwer, Amravati Maharashtra 444708, IN
- 

- (51) MKP  
**A61J 1/14 2006 (97) EP 3288518**  
**A61K 9/14 2006**  
**B65D 25/08 2006**  
(96) EP 16789381.7 5/2/2016  
(97) EP 3288518, 3/7/2018 201810, en  
(31) PCT/IB2015/053209 (32) 01.05.2015 (33) WO  
PCT/IB2015/055780 30.07.2015 WO  
201615133826 20.04.2016 US  
(54) DUAL-CHAMBER PACK FOR EXTENDED RELEASE SUSPENSION COMPOSITIONS  
(71) Sun Pharmaceutical Industries Limited, Sun House Plot No. 201 B/1 Western Express Highway Goregaon (E), Mumbai, Maharashtra 400 063, IN  
(72) BHARGAVA, Rahul, G-73 Sarita Vihar, New Delhi, Delhi 110076, IN  
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- 

- (51) MKP  
**A61K 31/505 2006 (97) EP 3290406**  
**A61P 35/00 2006**



**A61P 43/00 2006****C07D 239/54 2006**

- (96) EP 16789552.3 4/28/2016  
(97) EP 3290406, 3/7/2018 201810, en  
(31) 2015093862 (32) 01.05.2015 (33) JP  
(54) NOVEL CRYSTAL OF URACIL COMPOUND  
(72) FUKUOKA, Masayoshi, c/o Taiho Pharmaceutical Co., Ltd. 224-2, Hiraishiebisuno Kawauchi-cho, Tokushima-shi Tokushima 771-0194, JP
- 

(51) MKP

**A41B 9/12 2006 (97) EP 3288870****B65H 5/12 2006****B65H 20/16 2006****B65H 20/18 2006****B65H 29/28 2006****B65H 35/00 2006****D06C 11/00 2006**

- (96) EP 16789784.2 4/28/2016  
(97) EP 3288870, 3/7/2018 201810, en  
(31) 201562155935 P (32) 01.05.2015 (33) US  
(54) APPARATUS AND METHOD FOR MECHANICALLY GRIPPING AND TRANSPORTING WEBS OF MATERIAL  
(72) INGOLE, Sudeep, 3527 Lakeshore Road 1D, Sheboygan, WI 53083, US  
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- 

(51) MKP

**A61K 31/35 2006 (97) EP 3291806****A61K 31/352 2006**

- (96) EP 16789992.1 5/4/2016  
(97) EP 3291806, 3/14/2018 201811, en  
(31) 201562158075 P (32) 07.05.2015 (33) US  
(54) PROCESS TO EXTRACT AND PURIFY DELTA-9-TETRAHYDROCANNABINOL  
(72) CHANGOER, Lekhram, Boelewerf 32 Unit 3, 2987 VD Ridderkerk, NL  
VAN DER LOO, Cornelis Herman Michel, Gedempte Zuiderdiep 51 B, 9711 HB Groningen, NL  
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- 

(51) MKP

**B22F 3/00 2006 (97) EP 3291935****B22F 3/12 2006****B22F 3/14 2006**

- (96) EP 16790063.8 5/5/2016  
(97) EP 3291935, 3/14/2018 201811, en  
(31) 201562158326 P (32) 07.05.2015 (33) US  
(54) COMPRESSIVE SINTERING APPARATUS COMPRISING PROTECTED OPPOSING RAMS  
(71) Thermal Technology, LLC, 1911 Airport Blvd, Santa Rosa, CA 95403, US  
(72) WALKER, Luke, S., 379 Pollard Way, Windsor, CA 95492, US  
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- 

(51) MKP

**A61K 39/395 2006 (97) EP 3291836****A61P 35/00 2006****C07K 16/00 2006****C07K 16/28 2006**

- (96) EP 16790175.0 5/6/2016  
(97) EP 3291836, 3/14/2018 201811, en  
(31) 201562157789 P (32) 06.05.2015 (33) US  
(54) PROSTATE SPECIFIC MEMBRANE ANTIGEN (PSMA) BISPECIFIC BINDING AGENTS AND USES THEREOF  
(72) ANDERSON, Glenn, 8020 Fair View Lane, Norristown, PA 19401, US  
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---

(51) MKP  
**C12Q 1/68 2018 (97) EP 3292222**  
 (96) EP 16790187.5 5/6/2016  
 (97) EP 3292222, 3/14/2018 201811, en  
 (31) 201562157772 P (32) 06.05.2015 (33) US  
 (54) PROSTATE SPECIFIC MEMBRANE ANTIGEN BINDING FIBRONECTIN TYPE III DOMAINS  
 (72) CARDOSO, Rosa, 260 Great Valley Parkway, Malvern, PA 19355, US  
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 SPINKA-DOMS, Tracy, 1400 McKean Road, Spring House, Pennsylvania 19477, US

---

(51) MKP  
**A61K 35/586 2015 (97) EP 3295949**  
**A61K 35/62 2006**  
**A61K 35/646 2015**  
**A61K 36/899 2006**  
**A61P 35/00 2006**  
 (96) EP 16791920.8 2/26/2016  
 (97) EP 3295949, 3/21/2018 201812, en  
 (31) 201510235048 (32) 11.05.2015 (33) CN  
 (54) TOPICAL DRUG FOR TREATING BREAST CANCER AND PREPARATION METHOD THEREOF  
 (71) Ma, Jian, Liu, Sha Room 828 Aihua International Building Fengtai District, Beijing 100055, CN  
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---

(51) MKP  
**A61K 38/18 2006 (97) EP 3294320**  
**A61P 7/00 2006**  
**A61P 7/06 2006**  
 (96) EP 16793499.1 5/12/2016  
 (97) EP 3294320, 3/21/2018 201812, en  
 (31) 201562161136 P (32) 13.05.2015 (33) US  
 201562173836 P 10.06.2015 US  
 201562243457 P 19.10.2015 US  
 (54) TREATMENT OF BETA-THALASSEMIA USING ACTRII LIGAND TRAPS  
 (72) ATTIE, Kenneth, M., 228 Marlborough Street, Boston, MA 02116, US  
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---

(51) MKP

**C08G 77/00 2006 (97) EP 3294810**

**C08L 83/00 2006**

**C08L 83/04 2006**

(96) EP 16793552.7 5/12/2016

(97) EP 3294810, 3/21/2018 201812, en

(31) 201562160575 P (32) 12.05.2015 (33) US  
201562173002 P 09.06.2015 US

(54) SILICON BASED DRUG CONJUGATES AND METHODS OF USING SAME

(71) Blinkbio Inc., The Scripps Research Institute 130 Scripps Way, Jupiter, FL 33458, US

(72) FOREMAN, Kenneth, W., 8 Underhill Avenue, Syosset, NY 11791, US

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(51) MKP

**B63B 3/38 2006 (97) EP 3297903**

**B63B 35/73 2006**

(96) EP 16795600.2 5/19/2016

(97) EP 3297903, 3/28/2018 201813, en

(31) 201562163587 P (32) 19.05.2015 (33) US

(54) AQUATIC SPORTS BOARD

(71) Zambezi Sports Inc., 1706-1348 Barclay Street, Vancouver, British Columbia V6E 1H7, CA

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(51) MKP

**A61K 31/164 2006 (97) EP 3297622**

**A61K 31/4468 2006**

**A61K 31/485 2006**

**A61P 25/04 2006**

(96) EP 16796016.0 5/17/2016

(97) EP 3297622, 3/28/2018 201813, en

(31) 201562164618 P (32) 21.05.2015 (33) US

(54) COMBINATIONS OF OPIOIDS AND N-ACYLETHANOLAMINES

(72) SHMULEWITZ, Ascher, 20 Yoav Street, 6908158 Tel Aviv, IL

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(51) MKP

**A01N 25/04 2006 (97) EP 3298894**

**A01N 25/28 2006**

**A01N 43/50 2006**

**A01N 47/12 2006**

**A01N 47/36 2006**

**A01P 3/00 2006**

**A01P 5/00 2006**

**A01P 7/04 2006**

**A01P 13/00 2006**

(96) EP 16796591.2 5/20/2016

(97) EP 3298894, 3/28/2018 201813, en

(31) 2015102572 (32) 20.05.2015 (33) JP

(54) MICROCAPSULE SUSPENSION

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(51) MKP

**A61K 31/4375 2006(97) EP 3176170**

**A61K 31/519 2006**

**A61P 35/00 2006**

**C07D 471/14 2006**

**C07D 471/22 2006**

**C07D 491/22 2006**

**C07D 495/14 2006****C07D 498/14 2006**

- (96) EP 16203866.5 6/12/2013  
(97) EP 3176170, 1/17/2018 201803, en
- |      |                |      |            |      |    |
|------|----------------|------|------------|------|----|
| (31) | 201261659245 P | (32) | 13.06.2012 | (33) | US |
|      | 201261691463 P |      | 21.08.2012 |      | US |
|      | 201261740012 P |      | 20.12.2012 |      | US |
|      | 201361774841 P |      | 08.03.2013 |      | US |
- (54) SUBSTITUTED TRICYCLIC COMPOUNDS AS FGFR INHIBITORS  
(72) WU, Liangxing, 3708 Eastview Lane, Wilmington, DE 19082, US  
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- 

- (51) MKP  
**A61M 5/20 2006 (97) EP 3270988**  
**A61M 5/24 2006**  
**A61M 5/28 2006**  
**A61M 5/315 2006**
- (96) EP 16710630.1 3/10/2016  
(97) EP 3270988, 1/24/2018 201804, en
- |      |                |      |            |      |    |
|------|----------------|------|------------|------|----|
| (31) | 201562134865 P | (32) | 18.03.2015 | (33) | US |
|------|----------------|------|------------|------|----|
- (54) DISPENSING DEVICE WITH DRIVE MECHANISM HAVING CONVERGING RAMPS  
(72) JUDSON, Jared A., c/o Eli Lilly and Company P. O. Box 6288, Indianapolis, Indiana 46206-6288, US
- 

- (51) MKP  
**A61K 31/5415 2006(97) EP 3271356**  
**A61P 25/28 2006**  
**C07D 417/14 2006**
- (96) EP 16710643.4 3/11/2016  
(97) EP 3271356, 1/24/2018 201804, en
- |      |                |      |            |      |    |
|------|----------------|------|------------|------|----|
| (31) | 201562135270 P | (32) | 19.03.2015 | (33) | US |
|------|----------------|------|------------|------|----|
- (54) SELECTIVE BACE1 INHIBITORS  
(72) SANDERSON, Adam Jan, c/o Eli Lilly and Company P. O. Box 6288, Indianapolis, Indiana 46206-6288, US
- 

- (51) MKP  
**A61K 49/00 2006 (97) EP 3268392**  
**C07K 16/28 2006**  
**G01N 33/53 2006**
- (96) EP 16710662.4 3/14/2016  
(97) EP 3268392, 1/17/2018 201803, en
- |      |                |      |            |      |    |
|------|----------------|------|------------|------|----|
| (31) | 201562133231 P | (32) | 13.03.2015 | (33) | US |
|      | 201562139596 P |      | 27.03.2015 |      | US |
|      | 201562218883 P |      | 15.09.2015 |      | US |
- (54) ANTI-PDL1 ANTIBODIES, ACTIVATABLE ANTI-PDL1 ANTIBODIES, AND METHODS OF USE THEREOF  
(71) CytomX Therapeutics, Inc., 151 Oyster Point Blvd., Suite 400, South San Francisco, California 94080-1913, US  
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- 

- (51) MKP  
**B65D 17/00 2006 (97) EP 3265390**

(96) EP 16710688.9 3/2/2016  
(97) EP 3265390, 1/10/2018 201802, en  
(31) PCT/EP2015/054328 (32) 02.03.2015 (33) WO  
201514913 21.08.2015 GB  
(54) RELIABLE OPENING CAN END FOR RECLOSING CAN  
(72) VANDERSTRAETEN, Erwin, Oude Brusselseweg 83, 9050 Gentbrugge, BE

---

(51) MKP  
**A61K 31/519 2006 (97) EP 3274352**  
**A61P 11/00 2006**  
**A61P 35/00 2006**  
**A61P 37/00 2006**  
**C07D 495/04 2006**  
(96) EP 16710764.8 3/21/2016  
(97) EP 3274352, 1/31/2018 201805, de  
(31) 15161165 (32) 26.03.2015 (33) EP  
15174566 30.06.2015 EP  
15184732 10.09.2015 EP  
(54) HETEROCYCLYL METHYL-THIENOURACILE AS ANTAGONISTS OF THE ADENOSINE-A2B-RECEPTOR  
(72) HÄRTER, Michael, Ernst-Ludwig-Kirchner-Str. 56, 51375 Leverkusen, DE  
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---

(51) MKP  
**A61K 39/00 2006 (97) EP 3268032**  
**C07K 16/24 2006**  
(96) EP 16710941.2 3/9/2016  
(97) EP 3268032, 1/17/2018 201803, en  
(31) 201562131285 P (32) 11.03.2015 (33) US  
(54) TSLP BINDING PROTEINS  
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---

(51) MKP  
**A61K 47/48 0000 (97) EP 3270974**  
**A61P 19/02 2006**  
**A61P 35/00 2006**  
**C07D 401/04 2006**  
**C07D 405/14 2006**  
(96) EP 16710963.6 3/17/2016  
(97) EP 3270974, 1/24/2018 201804, en  
(31) 201504694 (32) 19.03.2015 (33) GB  
(54) COVALENT CONJUGATES OF BET INHIBITORS AND ALPHA AMINO ACID ESTERS  
(72) BROWN, John, Alexander, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB  
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---

(51) MKP  
**C07C 227/22 2006 (97) EP 3274331**  
**C07C 229/08 2006**  
**C07C 269/04 2006**  
**C07C 271/22 2006**

**C07D 211/78 2006**

**C07D 498/04 2006**

(96) EP 16710993.3 3/22/2016

(97) EP 3274331, 1/31/2018 201805, en

(31) 201500181

(32)

24.03.2015

(33)

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(54) MANUFACTURE OF 4,5,6,7-TETRAHYDROISOZAXOLO[5,4-C]PYRIDIN-3-OL

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(51) MKP

**A61K 31/416 2006 (97) EP 3274335**

**A61K 31/4162 2006**

**A61P 11/00 2006**

**A61P 17/00 2006**

**A61P 25/00 2006**

**C07D 231/56 2006**

**C07D 401/04 2006**

**C07D 471/04 2006**

**C07D 487/04 2006**

(96) EP 16710998.2 3/22/2016

(97) EP 3274335, 1/31/2018 201805, en

(31) 15382139

(32)

24.03.2015

(33)

EP

(54) AMINOINDAZOLE DERIVATIVES AS SODIUM CHANNEL INHIBITORS

(72) SOLE FEU, Laia, C/ Laureà Miró 408-410 Sant Feliu de Llobregat, 08980 Barcelona, ES

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(51) MKP

**A61K 31/00 2006 (97) EP 3261674**

**A61K 31/4745 2006**

**A61K 31/502 2006**

**A61K 31/555 2006**

**A61K 31/7048 2006**

**A61K 41/00 2006**

**A61K 45/06 2006**

**A61P 35/00 2006**

**A61P 35/02 2006**

**C07K 9/00 2006**

**C07K 16/00 2006**

**C12N 15/00 2006**

**G01N 33/574 2006**

(96) EP 16711012.1 2/29/2016

(97) EP 3261674, 1/3/2018 201801, en

(31) 201503371

(32)

27.02.2015

(33)

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(54) METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS

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(51) MKP

**A61K 35/12 2015 (97) EP 3261677**

**A61K 47/50 2017**

(96) EP 16711064.2 2/26/2016

(97) EP 3261677, 1/3/2018 201801, en

(31) 201562126068 P

(32)

27.02.2015

(33)

US

(54) TARGETED TRANSPLANTATION OF MITOCHONDRIA TO HEPATOCYTES

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(51) MKP  
**A61K 9/00 2006 (97) EP 3280391**  
**A61K 9/50 2006**  
**A61K 38/00 2006**

(96) EP 16711263.0 3/21/2016

(97) EP 3280391, 2/14/2018 201807, en

(31) 15163193 (32) 10.04.2015 (33) EP

(54) MICROGEL PARTICLES

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---

(51) MKP  
**A61K 31/445 2006 (97) EP 3265459**  
**A61P 25/28 2006**  
**C07D 405/12 2006**

(96) EP 16711355.4 1/7/2016

(97) EP 3265459, 1/10/2018 201802, en

(31) 709CH2015 (32) 13.02.2015 (33) IN

(54) AMIDE COMPOUNDS AS 5-HT4 RECEPTOR AGONISTS

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---

(51) MKP  
**A61K 9/16 2006 (97) EP 3265126**  
**A61K 9/20 2006**  
**A61K 9/24 2006**  
**A61K 9/50 2006**  
**A61K 31/138 2006**  
**A61K 31/403 2006**  
**A61K 31/46 2006**  
**A61K 45/06 2006**  
**A61P 3/04 2006**  
**A61P 3/10 2006**

(96) EP 16711521.1 3/2/2016

(97) EP 3265126, 1/10/2018 201802, en

(31) 201570117 (32) 03.03.2015 (33) DK  
201570644 09.10.2015 DK

(54) TESOFENSINE, BETA BLOCKER COMBINATION FORMULATION

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---

(51) MKP  
**A61K 39/00 2006 (97) EP 3273986**  
**C07K 14/47 2006**

(96) EP 16711659.9 3/24/2016

(97) EP 3273986, 1/31/2018 201805, en

(31)	201562139189 P	(32)	27.03.2015	(33)	US
	201505305		27.03.2015		GB

(54) NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST VARIOUS TUMORS

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---

(51) MKP  
**A61K 31/4375 2006(97) EP 3265085**  
**A61P 25/14 2006**

(96) EP 16711733.2 3/7/2016

(97) EP 3265085, 1/10/2018 201802, en

(31)	201562129616 P	(32)	06.03.2015	(33)	US
	201562175112 P		12.06.2015		US
	201562180012 P		15.06.2015		US

(54) METHODS FOR THE TREATMENT OF ABNORMAL INVOLUNTARY MOVEMENT DISORDERS

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---

(51) MKP  
**A61P 35/00 2006 (97) EP 3268358**  
**C07C 259/06 2006**  
**C07C 275/30 2006**  
**C07D 213/75 2006**  
**C07D 213/81 2006**  
**C07D 215/12 2006**  
**C07D 231/14 2006**  
**C07D 231/18 2006**  
**C07D 233/36 2006**  
**C07D 233/38 2006**  
**C07D 233/68 2006**  
**C07D 317/68 2006**  
**C07D 333/70 2006**  
**C07D 401/04 2006**  
**C07D 401/14 2006**

(96) EP 16711758.9 3/11/2016

(97) EP 3268358, 1/17/2018 201803, en

(31)	201562132895 P	(32)	13.03.2015	(33)	US
	201562184335 P		25.06.2015		US
	201562270371 P		21.12.2015		US

(54) ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS

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---

(51) MKP  
**A61M 5/142 2006 (97) EP 3274017**  
**A61M 5/145 2006**

(96) EP 16712318.1 3/23/2016  
(97) EP 3274017, 1/31/2018 201805, en

(31) 201562136903 P (32) 23.03.2015 (33) US

(54) CONTROLLING PRODUCTS CONTAINED IN CONTAINER DEVICES

(71) Adan Medical Innovation S.L., Carrer Angl  31 4rt 1a, 08017 Barcelona, ES  
(72) SALA CUNILL, Anna, Passatge Pins Melis 8 1  2 , 08860 Les Botigues De Sitges, ES  
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---

(51) MKP  
**A61K 9/127 2006 (97) EP 3277263**  
**A61K 31/663 2006**  
**A61K 38/00 2006**  
**A61K 39/00 2006**  
**A61K 48/00 2006**  
**A61P 35/00 2006**

(96) EP 16712339.7 3/30/2016  
(97) EP 3277263, 2/7/2018 201806, en

(31) PCT/EP2015/057118 (32) 31.03.2015 (33) WO

(54) LIPID PARTICLE FORMULATIONS FOR DELIVERY OF RNA AND WATER-SOLUBLE THERAPEUTICALLY EFFECTIVE COMPOUNDS TO A TARGET CELL

(72) HEFESHA, Hossam, Albrechtstrasse 34, 65185 Wiesbaden, DE  
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---

(51) MKP  
**A01K 67/027 2006 (97) EP 3277717**  
**A61K 39/00 2006**  
**A61K 39/395 2006**  
**C07K 14/54 2006**  
**C07K 14/715 2006**  
**C07K 16/24 2006**

(96) EP 16712353.8 3/30/2016  
(97) EP 3277717, 2/7/2018 201806, en

(31) 201562140913 P (32) 31.03.2015 (33) US

(54) A NOVEL IL33 FORM, MUTATED FORMS OF IL33, ANTIBODIES, ASSAYS AND METHODS OF USING THE SAME

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---

(51) MKP  
**C12Q 1/04 2006 (97) EP 3240907**  
**C12Q 1/58 2006**

(96) EP 16712511.1 2/24/2016  
(97) EP 3240907, 11/8/2017 201745, en  
(31) FR20150002 (32) 03.03.2015 (33) IT  
(54) ULTRA-RAPID DETECTION OF HELICOBACTER PYLORI IN GASTRIC MUCOSAL BIOPSIES  
(71) Cagnoni, Marco, Via Adolfo Venturi 18, 00162 Roma, IT  
(72) IOVINE, Valentina, Via Adolfo Venturi 18, I-00162 Roma, IT  
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---

(51) MKP  
**A61P 31/00 2006 (97) EP 3271019**  
**C07D 225/02 2006**  
**C07D 267/22 2006**  
(96) EP 16712665.5 3/18/2016  
(97) EP 3271019, 1/24/2018 201804, en  
(31) 201562135243 P (32) 19.03.2015 (33) US  
(54) AZOCANE AND AZONANE DERIVATIVES AND METHODS OF TREATING HEPATITIS B INFECTIONS  
(72) HARTMAN, George D., 1529 Tennis Circle, Lansdale, PA 19446, US  
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---

(51) MKP  
**A23L 2/52 2006 (97) EP 3273798**  
**A23L 2/60 2006**  
**A23L 29/30 2016**  
**A23L 33/00 2016**  
**A61K 36/00 2006**  
(96) EP 16712731.5 3/24/2016  
(97) EP 3273798, 1/31/2018 201805, en  
(31) 15000898 (32) 26.03.2015 (33) EP  
(54) COMPOSITIONS FOR USE IN FOOD PRODUCTS  
(71) Capri Sun AG, Neugasse 22, 6300 Zug, CH  
(72) WILD, Hans-Peter, Kirchenstrasse 4, 6300 Zürich, CH

---

(51) MKP  
**C07K 14/81 2006 (97) EP 3271385**  
**C12N 15/15 2006**  
(96) EP 16712761.2 3/15/2016  
(97) EP 3271385, 1/24/2018 201804, en  
(31) PCT/EP2015/055560 (32) 17.03.2015 (33) WO  
(54) COMPOSITIONS AND METHODS FOR DIAGNOSIS AND TREATMENT OF CANCER  
(72) SAHIN, Ugur, Philipp-von-Zabern-Platz 1, 55116 Mainz, DE  
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---

(51) MKP  
**B01F 3/04 2006 (97) EP 3274300**  
**C02F 1/66 2006**  
**C02F 1/68 2006**  
**G05D 11/13 2006**  
(96) EP 16712799.2 3/23/2016  
(97) EP 3274300, 1/31/2018 201805, de  
(31) 102015003777 (32) 24.03.2015 (33) DE  
(54) METHOD AND DEVICE FOR THE REGULATED TRANSFER OF A GAS INTO A FLUID MEDIUM  
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---

(51) MKP  
**C04B 28/14 2006 (97) EP 3274925**  
**C12N 15/82 2006**  
**E04B 2/74 2006**

**E04C 2/04 2006****G06K 19/077 2006**

- (96) EP 16713035.0 3/23/2016  
(97) EP 3274925, 1/31/2018 201805, en  
(31) 201505208 (32) 26.03.2015 (33) GB  
(54) BUILDING ELEMENT  
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- 

(51) MKP

**A61K 31/40 2006 (97) EP 3277677****A61P 35/00 2006****C07D 207/14 2006****C07D 401/12 2006****C07D 401/14 2006****C07D 403/12 2006****C07D 403/14 2006****C07D 413/12 2006****C07D 413/14 2006****C07D 417/12 2006****C07D 417/14 2006****C07D 471/04 2006****C07D 487/04 2006**

- (96) EP 16713043.4 3/24/2016  
(97) EP 3277677, 2/7/2018 201806, en  
(31) 201505429 (32) 30.03.2015 (33) GB  
201512829 21.07.2015 GB  
(54) 1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS  
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- 

(51) MKP

**A61K 31/519 2006 (97) EP 3274351****A61P 33/06 2006****C07D 487/04 2006**

- (96) EP 16713107.7 3/24/2016  
(97) EP 3274351, 1/31/2018 201805, en  
(31) 201562138544 P (32) 26.03.2015 (33) US  
15161153 26.03.2015 EP  
(54) NEW SUBSTITUTED TRIAZOLOPYRIMIDINES AS ANTI-MALARIAL AGENTS  
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- 

(51) MKP

**A61B 34/20 2016 (97) EP 3265011****A61B 90/00 2016**

- (96) EP 16713159.8 3/1/2016  
(97) EP 3265011, 1/10/2018 201802, en  
(31) 201562126624 P (32) 01.03.2015 (33) US  
(54) REALITY-AUGMENTED MORPHOLOGICAL PROCEDURE  
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---

(51) MKP  
**C12Q 1/68 2018 (97) EP 3268493**

(96) EP 16713202.6 3/11/2016  
(97) EP 3268493, 1/17/2018 201803, en  
(31) 201562132064 P (32) 12.03.2015 (33) US  
(54) WHOLE BLOOD BASED MRNA MARKERS FOR PREDICTING PROSTATE CANCER AND METHODS OF DETECTING THE SAME  
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---

(51) MKP  
**A61B 17/06 2006 (97) EP 3288468**  
**B65B 35/26 2006**  
**B65B 43/60 2006**

(96) EP 16713256.2 3/21/2016  
(97) EP 3288468, 3/7/2018 201810, en  
(31) 201514699292 (32) 29.04.2015 (33) US  
(54) STYLUS WINDING FIXTURE FOR WINDING SURGICAL SUTURES  
(72) MARTINEZ, Joel Manuel, Road 183 KM 8.3, San Lorenzo 00754, PR

---

(51) MKP  
**A61K 39/00 2006 (97) EP 3277721**  
**A61P 37/00 2006**  
**C07K 16/28 2006**  
**C07K 16/46 2006**

(96) EP 16713273.7 3/24/2016  
(97) EP 3277721, 2/7/2018 201806, en  
(31) 201562142706 P (32) 03.04.2015 (33) US  
(54) ANTI-CD20- / ANTI-BAFF BISPECIFIC ANTIBODIES  
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---

(51) MKP  
**C07K 7/08 2006 (97) EP 3274361**  
**C07K 7/60 2006**  
**C07K 7/64 2006**

(96) EP 16713293.5 3/23/2016  
(97) EP 3274361, 1/31/2018 201805, en  
(31) 15000843 (32) 23.03.2015 (33) EP  
(54) BETA-HAIRPIN PEPTIDOMIMETICS  
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(51) MKP  
**B32B 27/32 2006 (97) EP 3274170**  
**C08J 3/20 2006**  
**C08J 3/22 2006**  
**C09C 1/02 2006**  
**C09C 3/08 2006**  
**C09D 123/00 2006**

(96) EP 16713358.6 3/23/2016

(97)	EP 3274170, 1/31/2018 201805, en				
(31)	15160666 201562140752 P	(32)	24.03.2015 31.03.2015	(33)	EP US
(54)	EASY TO DISPERSE CALCIUM CARBONATE TO IMPROVE HOT TACK STRENGTH				
(72)	KNERR, Michael, Wolfbachring 20, 4665 Oftringen, CH OHR, Steffen, Christoph-Schnyder-Strasse 15c, 6210 Sursee, CH MURATORE, Antonio, Via Meucci 4, 54100 Massa, IT FORNERA, Tazio, Innere Altachen 12, 4800 Zofingen, CH LABELLA CASTILHO, Fabricio, Parkweg 7, 4852 Rothrist, CH BLANCHARD, Pierre, 63 Chemin de Budron, 01600 Reyrieux, FR				
(51)	MKP <b>C09C 1/02 2006 (97) EP 3286265</b> <b>D21H 17/67 2006</b>				
(96)	EP 16713479.0 4/4/2016				
(97)	EP 3286265, 2/28/2018 201809, en				
(31)	15164345 201562153025 P	(32)	20.04.2015 27.04.2015	(33)	EP US
(54)	BLEND OF SURFACE MODIFIED CALCIUM CARBONATE COMPRISING PARTICLES (MCC) AND PRECIPITATED CALCIUM CARBONATE COMPRISING PARTICLES (PCC) AND ITS USES				
(72)	WERNER, Dennis, Friedensstrasse 85, 4600 Olten, CH LEHNER, Fritz, Kilchbergstrasse 5, 4800 Zofingen, CH CREMASCHI, Alain, 27 Route de Chalons, 51240 Saint Germain la Ville, FR				
(51)	MKP <b>C07K 14/47 2006 (97) EP 3271381</b> <b>C07K 14/575 2006</b>				
(96)	EP 16713772.8 3/17/2016				
(97)	EP 3271381, 1/24/2018 201804, en				
(31)	15159737	(32)	18.03.2015	(33)	EP
(54)	AMYLIN ANALOGUES				
(72)	JUST, Rasmus, Zealand Pharma A/S Smedeland 36, 2600 Glostrup, DK DEMMEER, Oliver, Zealand Pharma A/S Smedeland 36, 2600 Glostrup, DK GIEHM, Lise, Zealand Pharma A/S Smedeland 36, 2600 Glostrup, DK VILLADSEN, Jesper Sloth, Zealand Pharma A/S Smedeland 36, 2600 Glostrup, DK MUNCH, Henrik Kofoed, Zealand Pharma A/S Smedeland 36, 2600 Glostrup, DK SKARBALIENE, Jolanta, Zealand Pharma A/S Smedeland 36, 2600 Glostrup, DK DERYABINA, Maria Alexandrovna, Zealand Pharma A/S Smedeland 36, 2600 Glostrup, DK HAMPRECHT, Dieter Wolfgang, Boehringer Ingelheim GmbH Corporate Patents Binger Strasse 173, 55216 Ingelheim am Rhein, DE MATHIESEN, Jesper Mosolf, Zealand Pharma A/S Smedeland 36, 2600 Glostrup, DK				
(51)	MKP <b>A61P 35/00 2006 (97) EP 3274370</b> <b>C07K 16/28 2006</b>				
(96)	EP 16713784.3 3/21/2016				
(97)	EP 3274370, 1/31/2018 201805, en				
(31)	15160292	(32)	23.03.2015	(33)	EP
(54)	ANTI-CEACAM6 ANTIBODIES AND USES THEREOF				
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(51)	MKP				

**A61K 31/4188 2006(97) EP 3273957**

**A61P 25/28 2006**

(96) EP 16713833.8 3/25/2016

(97) EP 3273957, 1/31/2018 201805, en

(31) 15305437 (32) 26.03.2015 (33) EP

(54) BIOTIN FOR TREATING AMYOTROPHIC LATERAL SCLEROSIS

(71) Medday Pharmaceuticals, 24/26 rue de la Pépinière, 75008 Paris, FR

(72) SEDEL, Frédéric, c/o Medday Pharmaceuticals 24/26 rue de la Pépinière, 7508 Paris, FR

---

(51) MKP

**A61K 35/14 2015 (97) EP 3265116**

**A61K 35/19 2015**

**A61K 38/36 2006**

**A61K 38/37 2006**

**A61K 38/48 2006**

**A61L 2/025 2006**

**A61L 2/04 2006**

**A61L 15/44 2006**

**A61P 7/04 2006**

(96) EP 16714093.8 3/4/2016

(97) EP 3265116, 1/10/2018 201802, en

(31) 201562127890 P (32) 04.03.2015 (33) US

(54) SYSTEMIC AND TOPICAL APPLICATION OF PLATELET MICROPARTICLES TO TREAT BLEEDING IN TRAUMA PATIENTS

(72) REFAAI, Majed A., 32 Nightfrost Lane, Henrietta, NY 14467, US

---

(51) MKP

**A61K 9/00 2006 (97) EP 3273940**

**A61K 31/65 2006**

**A61K 47/02 2006**

**A61K 47/10 2017**

(96) EP 16714168.8 3/22/2016

(97) EP 3273940, 1/31/2018 201805, en

(31) 201562137216 P (32) 23.03.2015 (33) US

201562245262 P 22.10.2015 US

201562251001 P 04.11.2015 US

201562266650 P 13.12.2015 US

201662279654 P 15.01.2016 US

201662304119 P 04.03.2016 US

(54) PHARMACEUTICAL TETRACYCLINE COMPOSITION FOR DERMATOLOGICAL USE

(71) BIOPHARMX, INC., 1098 Hamilton Court, Menlo Park CA 94025, US

(72) CHEN, Xin, 848 Altair Walk, Palo Alto, CA 94303, US

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---

(51) MKP

**A61K 47/48 0000 (97) EP 3273998**

**A61P 35/00 2006**

(96) EP 16714199.3 3/25/2016

(97) EP 3273998, 1/31/2018 201805, en

(31) 201562139044 P (32) 27.03.2015 (33) US

201562252239 P 06.11.2015 US

(54) MAYTANSINOID DERIVATIVES, CONJUGATES THEREOF, AND METHODS OF USE

(72) NITTOLI, Thomas, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US

MARKOTAN, Thomas, 518 Washington Crossing Road, Newtown, Pennsylvania 19840, US

---

(51) MKP

**A61K 9/16 2006 (97) EP 3270899**

**A61K 9/20 2006**

(96) EP 16714256.1 3/15/2016

(97) EP 3270899, 1/24/2018 201804, en

(31)	15160194 201562203948 P	(32)	20.03.2015 12.08.2015	(33)	EP US
------	----------------------------	------	--------------------------	------	----------

(54) DISPERSIBLE DOSAGE FORM  
(72) WAGNER-HATTLER, Leonie, Baselmattweg 202, 4123 Allschwil, CH  
PUCHKOV, Maxim, Hauptstrasse 21a, 4148 Pfeffingen, CH  
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---

(51) MKP  
**A61L 27/10 2006 (97) EP 3274003**  
**A61L 27/12 2006**  
**A61L 27/50 2006**  
**A61L 27/54 2006**  
**A61L 27/58 2006**

(96) EP 16714296.7 3/18/2016  
(97) EP 3274003, 1/31/2018 201805, en

(31)	15160388	(32)	23.03.2015	(33)	EP
------	----------	------	------------	------	----

(54) BIPHASIC CERAMIC BONE SUBSTITUTE  
(71) Bone Support AB, Scheelevägen 19A, 223 70 Lund, SE  
(72) LIDGREN, Lars, Bredgatan 9B, 222 21 Lund, SE

---

(51) MKP  
**B41M 5/52 2006 (97) EP 3277883**  
**C09D 133/12 2006**  
**D21H 19/38 2006**  
**D21H 19/56 2006**  
**D21H 19/58 2006**

(96) EP 16714370.0 3/31/2016  
(97) EP 3277883, 2/7/2018 201806, en

(31)	15161992 201562173617 P	(32)	31.03.2015 10.06.2015	(33)	EP US
------	----------------------------	------	--------------------------	------	----------

(54) STRETCHABLE COATINGS  
(72) KRITZINGER, Johannes, Mühletalweg 4, 4600 Olten, CH  
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---

(51) MKP  
**A61M 5/178 2006 (97) EP 3265148**  
**A61M 5/31 2006**  
**A61M 5/315 2006**  
**G06F 19/00 2018**

(96) EP 16714601.8 2/25/2016  
(97) EP 3265148, 1/10/2018 201802, en

(31)	201562127005 P	(32)	02.03.2015	(33)	US
------	----------------	------	------------	------	----

(54) DRUG DELIVERY DOSE INDICATOR  
(72) YU, Ning, 133 Burlington Street, Lexington, MA 02420, US  
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---

(51) MKP  
**A61K 31/40 2006 (97) EP 3277379**  
**A61K 31/44 2006**  
**A61K 31/455 2006**  
**A61K 31/497 2006**



**A61P 11/00 2006**  
**A61P 17/00 2006**  
**A61P 19/02 2006**  
**A61P 37/06 2006**  
**C07D 401/00 2006**

- (96) EP 16714724.8 3/29/2016  
(97) EP 3277379, 2/7/2018 201806, en  
(31) 201562140418 P (32) 30.03.2015 (33) US  
201562183399 P 23.06.2015 US  
201562252400 P 06.11.2015 US  
(54) ALDEHYDE COMPOUNDS FOR TREATING PULMONARY FIBROSIS, HYPOXIA, AND CONNECTIVE TISSUE AND AUTOIMMUNE DISEASE  
(72) LI, Zhe, C/o Global Blood Therapeutics Inc. 400 East Jamie Court Suite 101, South San Francisco, CA 94080, US  
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- 

(51) MKP  
**A61K 31/437 2006 (97) EP 3271357**  
**A61K 31/519 2006**  
**A61P 9/10 2006**  
**A61P 13/12 2006**  
**C07D 471/04 2006**  
**C07D 487/04 2006**

- (96) EP 16715122.4 3/17/2016  
(97) EP 3271357, 1/24/2018 201804, en  
(31) 201504565 (32) 18.03.2015 (33) GB  
(54) FUSED BICYCLIC HETEROARYL DERIVATIVES HAVING ACTIVITY AS PHD INHIBITORS  
(72) AHMED, Saleh, c/o Takeda Cambridge Limited 418 Cambridge Science Park, Cambridge CB4 0P, GB  
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- 

(51) MKP  
**C07C 67/08 2006 (97) EP 3274324**  
**C07C 67/30 2006**  
**C07C 67/31 2006**  
**C07C 67/60 2006**  
**C07C 231/02 2006**  
**C07C 231/12 2006**  
**C07D 417/04 2006**  
**C07D 417/14 2006**

- (96) EP 16715347.7 3/25/2016  
(97) EP 3274324, 1/31/2018 201805, en  
(31) 15161431 (32) 27.03.2015 (33) EP  
(54) PROCESSES AND INTERMEDIATES FOR PREPARING A MACROCYCLIC PROTEASE INHIBITOR OF HCV  
(72) DEPRÉ, Dominique Paul Michel, c/o Janssen Pharmaceutica NV Turnhoutseweg 30, 2340 Beerse, BE  
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- 

(51) MKP  
**A61P 37/00 2006 (97) EP 3265492**  
**C07K 16/28 2006**



(96) EP 16715375.8 3/4/2016  
(97) EP 3265492, 1/10/2018 201802, en  
(31) 201562129698 P (32) 06.03.2015 (33) US  
(54) METHOD OF TREATING PRIMARY SCLEROSING CHOLANGITIS  
(72) ABHYANKAR, Brihad, 53 Woodland Drive, Watford Hertfordshire WD17 3BY, GB

---

(51) MKP  
**C07K 7/00 2006 (97) EP 3277724**  
**C07K 16/28 2006**  
(96) EP 16715482.2 3/31/2016  
(97) EP 3277724, 2/7/2018 201806, en  
(31) 201562140955 P (32) 31.03.2015 (33) US  
201562283118 P 21.08.2015 US  
(54) NEW METHODS FOR EPITOPE SELECTION  
(71) Oblique Therapeutics AB, Arvid Wallgrens backe 20, Göteborg 41346, SE  
(72) ORWAR, Owe, Hovås Fasanstig 11b, 436 50 Hovås, SE  
TRKULJA, Carolina, Nämndemansgatan 22, 504 45 Borås, SE

---

(51) MKP  
**A61K 47/48 0000 (97) EP 3283521**  
**A61P 35/00 2006**  
**C07K 16/28 2006**  
**C07K 16/30 2006**  
(96) EP 16715583.7 4/13/2016  
(97) EP 3283521, 2/21/2018 201808, en  
(31) PCT/EP2015/058206 (32) 15.04.2015 (33) WO  
(54) DRUG CONJUGATES COMPRISING ANTIBODIES AGAINST CLAUDIN 18.2  
(71) Ganymed Pharmaceuticals GmbH, An der Goldgrube 12, 55131 Mainz, DE  
(72) SAHIN, Ugur, Philipp von Zabern-Platz 1, 55116 Mainz, DE  
TÜRECI, Özlem, Philipp von Zabern-Platz 1, 55116 Mainz, DE  
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LE GALL, Fabrice, Gonsbachblick 29, 55122 Mainz, DE  
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---

(51) MKP  
**A61K 31/551 2006 (97) EP 3277284**  
**A61P 35/00 2006**  
(96) EP 16715626.4 4/1/2016  
(97) EP 3277284, 2/7/2018 201806, en  
(31) 201562141980 P (32) 02.04.2015 (33) US  
(54) NOVEL THERAPIES FOR CANCER  
(71) Proximagen Limited, Minerva Building 250, Babraham Research Campus Cambridge CB22 3AT, GB  
(72) RICHARDSON, Peter, Rolls Farm Sages End Road Helions Bumpstead, Haverhill Suffolk CB9 7AW, GB  
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---

(51) MKP  
**A61K 9/10 2006 (97) EP 3270895**  
**A61K 31/225 2006**  
**A61K 31/365 2006**  
**A61K 31/5375 2006**  
**A61K 31/54 2006**  
**A61K 31/661 2006**  
**A61K 31/695 2006**  
**A61K 47/40 2006**  
**A61P 9/10 2006**  
**A61P 25/00 2006**  
**A61P 25/16 2006**  
**A61P 25/28 2006**  
(96) EP 16715662.9 3/18/2016

(97) EP 3270895, 1/24/2018 201804, en  
(31) 201562136431 P (32) 20.03.2015 (33) US  
(54) METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES  
(72) VERMA, Ajay, 419 Charles River Street, Needham, MA 02492, US  
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KARKI, Shyam, 9 Todd Street, Hillsborough, NJ 08844, US  
ZHENG, Fengmei, 248 Presidents Lane Unit 2, Quincy, MA 02169, US

---

(51) MKP  
**A61K 31/136 2006 (97) EP 3277670**  
**A61K 31/17 2006**  
**A61P 35/00 2006**  
**C07C 229/00 2006**  
**C07D 239/42 2006**  
**C07D 261/14 2006**  
**C07D 309/14 2006**  
**C07D 317/66 2006**  
**C07D 335/02 2006**  
**C07D 401/12 2006**  
**C07D 405/12 2006**  
**C07D 409/12 2006**  
**C07D 487/04 2006**

(96) EP 16715777.5 4/1/2016  
(97) EP 3277670, 2/7/2018 201806, en  
(31) 201562142589 P (32) 03.04.2015 (33) US  
(54) INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER  
(72) BALOG, James Aaron, c/o Bristol-Myers Squibb Company Route 206 and Province Line Road, Princeton, New Jersey 08543, US  
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---

(51) MKP  
**A61K 39/00 2006 (97) EP 3277310**  
**C07K 14/47 2006**

(96) EP 16715808.8 3/24/2016  
(97) EP 3277310, 2/7/2018 201806, en  
(31) 201505585 (32) 31.03.2015 (33) GB  
201562140767 P 31.03.2015 US  
(54) NOVEL PEPTIDES AND COMBINATION OF PEPTIDES AND SCAFFOLDS FOR USE IN IMMUNOTHERAPY AGAINST RENAL CELL CARCINOMA (RCC) AND OTHER CANCERS  
(72) MAHR, Andrea, Kirschenweg 22, 72076 Tübingen, DE  
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---

- (51) MKP  
**A61B 1/00 2006 (97) EP 3277150**  
**A61B 1/01 2006**  
**A61B 1/07 2006**  
**A61B 1/233 2006**  
**A61B 5/00 2006**  
**A61B 17/00 2006**  
**A61B 90/30 2016**  
**A61M 25/09 2006**

(96) EP 16715959.9 3/29/2016

(97) EP 3277150, 2/7/2018 201806, en

(31)	201562140643 P	(32)	31.03.2015	(33)	US
	201514824377		12.08.2015		US

(54) ILLUMINATING GUIDEWIRE WITH OPTICAL SENSING

(72) KESTEN, Randy J., 380 San Domingo Way, Los Altos, California 94022, US

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---

- (51) MKP  
**A61B 17/22 2006 (97) EP 3277205**  
**A61F 11/00 2006**  
**A61M 29/02 2006**

(96) EP 16715960.7 3/29/2016

(97) EP 3277205, 2/7/2018 201806, en

(31)	201562139919 P	(32)	30.03.2015	(33)	US
	201514919991		22.10.2015		US

(54) METHOD AND APPARATUS FOR CLEANING ISTHMUS OF EUSTACHIAN TUBE

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---

- (51) MKP  
**A61B 1/00 2006 (97) EP 3277148**  
**A61B 1/04 2006**  
**A61B 1/233 2006**  
**A61M 25/06 2006**  
**A61M 25/10 2013**  
**A61M 29/02 2006**

(96) EP 16715961.5 3/29/2016

(97) EP 3277148, 2/7/2018 201806, en

(31)	201562139933 P	(32)	30.03.2015	(33)	US
	201514826412		14.08.2015		US

(54) BALLOON CATHETER WITH IMAGE CAPTURE AND LIGHT EMISSION FEATURES

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---

- (51) MKP  
**A61K 31/55 2006 (97) EP 3283079**  
**A61P 35/00 2006**

(96) EP 16716435.9 4/6/2016

(97) EP 3283079, 2/21/2018 201808, en

(31)	201562147104 P	(32)	14.04.2015	(33)	US
------	----------------	------	------------	------	----

(54) TARGETED TREATMENT OF LEIOMYOSARCOMA

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---

(51) MKP  
**H04L 12/28 2006 (97) EP 3275129**  
**H04L 29/08 2006**

(96) EP 16716493.8 3/24/2016  
(97) EP 3275129, 1/31/2018 201805, fr

(31) 1552497 (32) 25.03.2015 (33) FR

(54) UNIVERSAL COMMUNICATION SYSTEM FOR MEASUREMENT APPARATUSSES, METHOD OF COMMUNICATION RELATING THERETO  
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---

(51) MKP  
**C07K 16/28 2006 (97) EP 3283524**  
**C07K 16/46 2006**

(96) EP 16716617.2 4/18/2016  
(97) EP 3283524, 2/21/2018 201808, en

(31) 15164154 (32) 17.04.2015 (33) EP

(54) BISPECIFIC ANTIBODY CONSTRUCTS FOR CDH3 AND CD3  
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---

(51) MKP  
**A61K 31/4375 2006(97) EP 3277691**  
**A61P 31/18 2006**  
**C07D 491/14 2006**  
**C07D 491/22 2006**  
**C07D 498/14 2006**  
**C07D 498/22 2006**  
**C07D 513/22 2006**

(96) EP 16716776.6 4/1/2016  
(97) EP 3277691, 2/7/2018 201806, en

(31) 201562142338 P (32) 02.04.2015 (33) US

(54) POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE  
(72) CAI, Zhenhong, R., c/o Gilead Sciences Inc. 333 Lakeside Drive, Foster City, CA 94404, US  
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---

(51) MKP  
**C07K 16/28 2006 (97) EP 3280734**

(96) EP 16716795.6 4/7/2016  
(97) EP 3280734, 2/14/2018 201807, en

(31) 201562144251 P (32) 07.04.2015 (33) US  
201662307645 P 14.03.2016 US

(54) ANTI-FLT-1 ANTIBODIES FOR TREATING DUCHENNE MUSCULAR DYSTROPHY  
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DE JONGE, Natalie, c/o argenx BVBA Industriepark-Zwijnaarde 7, 9052 Zwijnaarde, BE

---

(51) MKP  
**C07D 239/74 2006 (97) EP 3280708**  
**C07D 239/94 2006**  
**C07D 239/95 2006**  
**C07D 401/04 2006**  
**C07D 401/12 2006**  
**C07D 401/14 2006**  
**C07D 403/04 2006**  
**C07D 403/12 2006**  
**C07D 403/14 2006**  
**C07D 405/12 2006**  
**C07D 405/14 2006**  
**C07D 409/12 2006**  
**C07D 413/12 2006**  
**C07D 417/04 2006**  
**C07D 471/08 2006**

(96) EP 16716802.0 4/8/2016  
(97) EP 3280708, 2/14/2018 201807, en

(31)	201562145705 P	(32)	10.04.2015	(33)	US
	201562145818 P		10.04.2015		US
	201562255891 P		16.11.2015		US
	201562265320 P		09.12.2015		US
	201562265316 P		09.12.2015		US

(54) SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF  
(71) Araxes Pharma LLC, 3033 Science Park Road, Suite 220, San Diego, CA 92121, US  
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(51) MKP  
**A61K 9/00 2006 (97) EP 3270894**  
**A61K 9/127 2006**  
**A61K 31/7105 2006**  
**A61K 48/00 2006**

(96) EP 16716965.5 3/17/2016  
(97) EP 3270894, 1/24/2018 201804, en

(31)	201562135338 P	(32)	19.03.2015	(33)	US
------	----------------	------	------------	------	----

(54) MRNA THERAPY FOR POMPE DISEASE  
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(51) MKP  
**A61K 39/00 2006 (97) EP 3277318**  
**A61K 39/395 2006**  
**C07K 16/28 2006**  
**G01N 33/574 2006**

(96) EP 16717273.3 3/31/2016  
(97) EP 3277318, 2/7/2018 201806, en

(31)	201562141617 P	(32)	01.04.2015	(33)	US
------	----------------	------	------------	------	----

(54) COMBINED ANTI-PLD-1 AND ANTI-CTLA-4 ANTIBODIES FOR TREATING NON-SMALL LUNG CANCER  
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---

(51) MKP  
**C12Q 1/68 2018 (97) EP 3283644**

(96) EP 16717324.4 4/13/2016  
(97) EP 3283644, 2/21/2018 201808, en

(31) PCT/EP2015/058212 (32) 15.04.2015 (33) WO

(54) METHODS AND COMPOSITIONS FOR PREDICTION OF THERAPEUTIC EFFICACY OF CANCER TREATMENTS AND CANCER PROGNOSIS

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---

(51) MKP  
**A61K 31/4155 2006(97) EP 3286178**  
**A61P 11/14 2006**  
**A61P 17/04 2006**  
**A61P 25/02 2006**  
**A61P 25/08 2006**  
**A61P 25/18 2006**  
**C07D 231/38 2006**  
**C07D 249/14 2006**  
**C07D 401/04 2006**  
**C07D 401/12 2006**  
**C07D 401/14 2006**  
**C07D 403/06 2006**  
**C07D 403/10 2006**  
**C07D 405/12 2006**  
**C07D 405/14 2006**  
**C07D 413/14 2006**

(96) EP 16717392.1 4/20/2016  
(97) EP 3286178, 2/28/2018 201809, en

(31) 15382198 (32) 21.04.2015 (33) EP

(54) AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS

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---

(51) MKP  
**C07K 14/745 2006 (97) EP 3262409**  
**G01N 33/49 2006**

(96) EP 16717475.4 2/24/2016  
(97) EP 3262409, 1/3/2018 201801, en

(31) 23741615 (32) 25.02.2015 (33) IL  
201562120510 P 25.02.2015 US

(54) METHOD FOR PURIFYING AND QUANTIFYING THROMBIN AND ITS DEGRADATION POLYPEPTIDES

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---

(51) MKP  
**E05B 5/00 2006 (97) EP 3234284**  
**E05B 47/00 2006**

(96) EP 16717491.1 3/9/2016  
(97) EP 3234284, 10/25/2017 201743, en  
(54) DOOR HANDLE ASSEMBLY AND PROCESS FOR EXTENDING AND/OR RETRACTING OF DOOR HANDLE ASSEMBLY  
(71) Pirnar, trzenje, proizvodnja in razvoj, d.o.o., Bravnicarjeva ulica 20, 1000 Ljubljana, SI  
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---

(51) MKP  
**C07K 16/28 2006 (97) EP 3280735**  
(96) EP 16717527.2 4/7/2016  
(97) EP 3280735, 2/14/2018 201807, en  
(31) 201562144247 P (32) 07.04.2015 (33) US  
(54) ANTI-FLT-1 ANTIBODIES IN TREATING BRONCHOPULMONARY DYSPLASIA  
(72) KEEFFE, Dennis, Shire Human Genetic Therapies Inc. 300 Shire Way, Lexington, Massachusetts 02421, US  
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---

(51) MKP  
**A61K 39/00 2006 (97) EP 3285801**  
**C07K 14/47 2006**  
(96) EP 16717663.5 4/22/2016  
(97) EP 3285801, 2/28/2018 201809, en  
(31) 201507030 (32) 24.04.2015 (33) GB  
201562152258 P 24.04.2015 US  
(54) NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST LUNG CANCER, INCLUDING NSCLC AND OTHER CANCERS  
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---

(51) MKP  
**A61M 5/32 2006 (97) EP 3285840**  
**A61M 5/34 2006**  
(96) EP 16717669.2 4/22/2016  
(97) EP 3285840, 2/28/2018 201809, en  
(31) MI20150587 (32) 24.04.2015 (33) IT  
(54) SYRINGE WITH HIGH SAFETY IN USE  
(71) Giuberchio, Carlo, Via Flarer 6, 27100 Pavia, IT  
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(72) GIUBERCHIO, Carlo, Via Flarer, 6, 27100 Pavia, IT

---

(51) MKP  
**C07D 207/32 2006 (97) EP 3280710**  
**C07D 207/34 2006**  
**C07D 403/12 2006**  
(96) EP 16717672.6 4/8/2016  
(97) EP 3280710, 2/14/2018 201807, en  
(31) 20150111 (32) 09.04.2015 (33) FI  
(54) PROCESS FOR THE PREPARATION OF ANDROGEN RECEPTOR ANTAGONISTS AND INTERMEDIATES THEREOF  
(71) Orion Corporation, Orionintie 1, 02101 Espoo, FI  
(72) LAITINEN, Ilpo, Lippajärventie 27 as. 1, 02940 Espoo, FI  
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---

(51) MKP  
**B21D 7/02 2006 (97) EP 3277444**  
**B21D 7/024 2006**  
(96) EP 16717706.2 3/22/2016  
(97) EP 3277444, 2/7/2018 201806, en



(31) RM20150134 (32) 02.04.2015 (33) IT  
(54) MULTIPURPOSE MACHINE FOR BENDING METAL TUBES, BOTH SMALL AND LARGE  
(72) Massaro, Libero Angelo, Via Cavallara 5, 03030 Piedimonte San Germano (FR), IT

---

(51) MKP  
**A61M 15/00 2006 (97) EP 3280476**

(96) EP 16717770.8 4/8/2016  
(97) EP 3280476, 2/14/2018 201807, en

(31) 201562145923 P (32) 10.04.2015 (33) US

(54) BLISTER STRIP ADVANCE MECHANISM  
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(72) YOCH, Travis, Ernest, 3400 Mulberry Drive, Woodbury, MN 55129, US  
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---

(51) MKP  
**A61B 17/00 2006 (97) EP 3282979**  
**A61B 17/70 2006**

(96) EP 16717789.8 4/12/2016  
(97) EP 3282979, 2/21/2018 201808, en

(31) 201514685431 (32) 13.04.2015 (33) US

(54) BONE ANCHOR ASSEMBLIES WITH ORIENTATION INDICATOR  
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---

(51) MKP  
**A61K 31/513 2006 (97) EP 3283473**  
**A61P 5/00 2006**  
**C07D 401/06 2006**

(96) EP 16717800.3 4/13/2016  
(97) EP 3283473, 2/21/2018 201808, en

(31) 15382180 (32) 15.04.2015 (33) EP

(54) GHRELIN O-ACYL TRANSFERASE INHIBITORS  
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---

(51) MKP  
**A61K 31/513 2006 (97) EP 3283474**  
**A61P 5/00 2006**  
**C07D 401/06 2006**

(96) EP 16717802.9 4/13/2016  
(97) EP 3283474, 2/21/2018 201808, en

(31) 15382182 (32) 15.04.2015 (33) EP

(54) GHRELIN O-ACYL TRANSFERASE INHIBITORS  
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---

(51) MKP  
**C07F 5/02 2006 (97) EP 3277697**



(96) EP 16717828.4 4/1/2016  
(97) EP 3277697, 2/7/2018 201806, en  
(31) 20150233 (32) 03.04.2015 (33) CZ  
(54) A PROCESS OF PREPARING IXAZOMIB CITRATE  
(72) VLASAKOVA, Ruzena, Na Cihelne 1332, 282 01 Cesky Brod, CZ  
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---

(51) MKP  
**A61K 47/48 0000 (97) EP 3285810**  
**A61P 35/00 2006**  
(96) EP 16717914.2 4/20/2016  
(97) EP 3285810, 2/28/2018 201809, en  
(31) 201506871 (32) 22.04.2015 (33) GB  
(54) IAP E3 LIGASE DIRECTED PROTEOLYSIS TARGETING CHIMERIC MOLECULES  
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---

(51) MKP  
**C07K 1/22 2006 (97) EP 3286205**  
**C07K 16/28 2006**  
(96) EP 16717915.9 4/20/2016  
(97) EP 3286205, 2/28/2018 201809, en  
(31) 201506868 (32) 22.04.2015 (33) GB  
(54) METHOD FOR PROTEIN PURIFICATION  
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---

(51) MKP  
**A61K 31/551 2006 (97) EP 3286193**  
**A61P 3/00 2006**  
**A61P 25/00 2006**  
**C07D 487/04 2006**  
(96) EP 16718017.3 4/14/2016  
(97) EP 3286193, 2/28/2018 201809, en  
(31) P1500169 (32) 15.04.2015 (33) HU  
(54) INDOLE DERIVATIVES  
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---

(51) MKP  
**A61K 31/4184 2006(97) EP 3277279**  
**A61K 31/4439 2006**  
**A61K 31/5025 2006**  
**A61K 31/506 2006**  
**A61P 1/04 2006**  
(96) EP 16718032.2 3/30/2016  
(97) EP 3277279, 2/7/2018 201806, en  
(31) 201505526 (32) 31.03.2015 (33) GB  
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(54) NOVEL PHARMACEUTICAL USES  
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---

(51) MKP  
**A61K 9/24 2006 (97) EP 3277278**  
**A61K 9/28 2006**  
**A61K 31/439 2006**

(96) EP 16718062.9 3/31/2016  
(97) EP 3277278, 2/7/2018 201806, en  
(31) 201562141981 P (32) 02.04.2015 (33) US  
(54) COMBINATION DOSAGE FORM OF A MU OPIOID RECEPTOR ANTAGONIST AND AN OPIOID AGENT  
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---

(51) MKP  
**A61K 9/10 2006 (97) EP 3280446**  
**A61K 9/48 2006**  
**A61K 31/519 2006**  
**A61K 47/02 2006**  
**A61K 47/12 2006**  
**A61K 47/38 2006**  
**A61P 35/00 2006**

(96) EP 16718083.5 4/6/2016  
(97) EP 3280446, 2/14/2018 201807, en  
(31) 201562143659 P (32) 06.04.2015 (33) US  
(54) COMPOSITIONS CONTAINING IBRUTINIB  
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---

(51) MKP  
**A61K 31/713 2006 (97) EP 3283631**  
**C07H 21/02 2006**  
**C12N 15/113 2010**

(96) EP 16718146.0 4/13/2016  
(97) EP 3283631, 2/21/2018 201808, en  
(31) 201562146604 P (32) 13.04.2015 (33) US  
201562261361 P 01.12.2015 US  
(54) ANGIOPOIETIN-LIKE 3 (ANGPTL3) IRNA COMPOSITIONS AND METHODS OF USE THEREOF  
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---

(51) MKP  
**A61K 31/505 2006 (97) EP 3283465**  
**A61P 35/00 2006**  
**C07D 239/48 2006**

(96) EP 16718153.6 4/13/2016  
(97) EP 3283465, 2/21/2018 201808, en  
(31) 201562147313 P (32) 14.04.2015 (33) US  
(54) CRYSTALLINE FGFR4 INHIBITOR COMPOUND AND USES THEREOF  
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---

(51) MKP  
**A61K 31/44 2006 (97) EP 3283076**  
**A61P 31/20 2006**

(96) EP 16718154.4 4/13/2016  
(97) EP 3283076, 2/21/2018 201808, en  
(31) 201562147400 P (32) 14.04.2015 (33) US  
(54) METHODS OF TREATING HEPATITIS B VIRUS  
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KOBAYASHI, Tetsuya, c/o Gilead Sciences Inc. 333 Lakeside Drive, Foster City, CA 94404, US  
MELLO, Christopher, Charles, 1004 Rockrose Avenue, Sunnyvale, CA 94086, US  
SCHMITZ, Uli, c/o Gilead Sciences Inc. 333 Lakeside Drive, Foster City, CA 94404, US  
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(51) MKP  
**A61B 1/00 2006 (97) EP 3282968**  
**A61B 17/00 2006**  
**A61B 17/29 2006**  
**A61B 17/295 2006**  
**A61B 17/32 2006**  
(96) EP 16718178.3 4/15/2016  
(97) EP 3282968, 2/21/2018 201808, en  
(31) 201514688424 (32) 16.04.2015 (33) US  
(54) ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATION JOINT HAVING INTEGRAL STIFFENING MEMBERS  
(72) SHAPIRO, Cara L., 4545 Creek Road, Cincinnati, Ohio 45242, US  
ASHER, Ryan M., 4545 Creek Road, Cincinnati, Ohio 45242, US  
DENZINGER, Kristen, 4545 Creek Road, Cincinnati, Ohio 45242, US  
WEISENBURGH, II, William B., 4545 Creek Road, Cincinnati, Ohio 45242, US  
CAGLE, David J., 4545 Creek Road, Cincinnati, Ohio 45242, US  
DICKERSON, Benjamin D., 4545 Creek Road, Cincinnati, Ohio 45242, US  
WORRELL, Barry C., 4545 Creek Road, Cincinnati, Ohio 45242, US  
JOHNSON, Gregory W., 4545 Creek Road, Cincinnati, Ohio 45242, US  
HOLLO, Joseph E., 4545 Creek Road, Cincinnati, Ohio 45242, US  
SULLIVAN, Jason R., 4545 Creek Road, Cincinnati, Ohio 45242, US  
MUHLENKAMP, Tylor C., 4545 Creek Road, Cincinnati, Ohio 45242, US  
BALEK, Stephen J., 4545 Creek Road, Cincinnati, Ohio 45242, US

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(51) MKP  
**A61K 31/4375 2006(97) EP 3283462**  
**A61P 35/00 2006**  
**C07D 219/10 2006**  
**C07D 219/12 2006**  
**C07D 471/04 2006**  
**C07D 491/056 2006**  
**C07D 498/04 2006**  
**C07D 513/04 2006**  
(96) EP 16718179.1 4/15/2016  
(97) EP 3283462, 2/21/2018 201808, en  
(31) 201562147955 P (32) 15.04.2015 (33) US  
(54) FUSED-TRICYCLIC INHIBITORS OF KRAS AND METHODS OF USE THEREOF  
(72) LI, Liansheng, 13569 Arroyo Dale Lane, San Diego, California 92130, US  
FENG, Jun, 6160 Quail Run Street, San Diego, California 92130, US  
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(51) MKP  
**A61B 17/00 2006 (97) EP 3282965**  
**A61B 17/29 2006**  
**A61B 17/295 2006**

**A61B 17/32 2006**

**A61B 34/00 2016**

- (96) EP 16718180.9 4/15/2016  
(97) EP 3282965, 2/21/2018 201808, en  
(31) 201514688458 (32) 16.04.2015 (33) US  
(54) ULTRASONIC SURGICAL INSTRUMENT WITH RIGIDIZING ARTICULATION DRIVE MEMBERS  
(72) MONROE, David A., 4545 Creek Road, Cincinnati, Ohio 45242, US  
TIMM, Richard W., 4545 Creek Road, Cincinnati, Ohio 45242, US  
FALLER, Craig N., 4545 Creek Road, Cincinnati, Ohio 45242, US  
PIROZZI, Kristen L., 4545 Creek Road, Cincinnati, Ohio 45242, US  
GEE, Jacob S., 4545 Creek Road, Cincinnati, Ohio 45242, US  
MESSERLY, Jeffrey D., 4545 Creek Road, Cincinnati, Ohio 45242, US  
SCHULTE, John B., 4545 Creek Road, Cincinnati, Ohio 45242, US  
DICKERSON, Benjamin D., 4545 Creek Road, Cincinnati, Ohio 45242, US  
ASHER, Ryan M., 4545 Creek Road, Cincinnati, Ohio 45242, US  
SHAPIRO, Cara L., 4545 Creek Road, Cincinnati, Ohio 45242, US
- 

- (51) MKP  
**A61B 17/00 2006 (97) EP 3282966**  
**A61B 17/22 2006**  
**A61B 17/29 2006**  
**A61B 17/295 2006**  
**A61B 17/32 2006**  
(96) EP 16718181.7 4/15/2016  
(97) EP 3282966, 2/21/2018 201808, en  
(31) 201514688497 (32) 16.04.2015 (33) US  
(54) ULTRASONIC SURGICAL INSTRUMENT WITH MOVABLE RIGIDIZING MEMBER  
(72) WEISENBURGH, II, William B., 4545 Creek Road, Cincinnati, Ohio 45242, US  
WORRELL, Barry C., 4545 Creek Road, Cincinnati, Ohio 45242, US  
MESSERLY, Jeffrey D., 4545 Creek Road, Cincinnati, Ohio 45242, US  
PIROZZI, Kristen L., 4545 Creek Road, Cincinnati, Ohio 45242, US  
FALLER, Craig N., 4545 Creek Road, Cincinnati, Ohio 45242, US  
SCHULTE, John B., 4545 Creek Road, Cincinnati, Ohio 45242, US  
DENZINGER, Kristen, 4545 Creek Road, Cincinnati, Ohio 45242, US  
HOLLO, Joseph E., 4545 Creek Road, Cincinnati, Ohio 45242, US  
SULLIVAN, Jason R., 4545 Creek Road, Cincinnati, Ohio 45242, US  
BLACK, Brian D., 4545 Creek Road, Cincinnati, Ohio 45242, US  
ESTERA, Frederick L., 4545 Creek Road, Cincinnati, Ohio 45242, US  
MONROE, David A., 4545 Creek Road, Cincinnati, Ohio 45242, US  
LEUCK, Stephen M., 4545 Creek Road, Cincinnati, Ohio 45242, US  
MUHLENKAMP, Tylor C., 4545 Creek Road, Cincinnati, Ohio 45242, US  
TREES, Gregory A., 4545 Creek Road, Cincinnati, Ohio 45242, US  
JOHNSON, Gregory W., 4545 Creek Road, Cincinnati, Ohio 45242, US  
STULEN, Foster B., 4545 Creek Road, Cincinnati, Ohio 45242, US
- 

- (51) MKP  
**A61B 17/00 2006 (97) EP 3282969**  
**A61B 17/29 2006**  
**A61B 17/32 2006**  
(96) EP 16718182.5 4/15/2016  
(97) EP 3282969, 2/21/2018 201808, en  
(31) 201514688542 (32) 16.04.2015 (33) US  
(54) ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATING END EFFECTOR HAVING A CURVED BLADE  
(72) STULEN, Foster B., 4545 Creek Road, Cincinnati, Ohio 45242, US  
OLSON, William A., 4545 Creek Road, Cincinnati, Ohio 45242, US  
WEISENBURGH, II, William B., 4545 Creek Road, Cincinnati, Ohio 45242, US
- 

- (51) MKP  
**A61B 17/00 2006 (97) EP 3282970**  
**A61B 17/29 2006**  
**A61B 17/32 2006**  
(96) EP 16718184.1 4/15/2016  
(97) EP 3282970, 2/21/2018 201808, en  
(31) 201514688663 (32) 16.04.2015 (33) US

(54) ULTRASONIC SURGICAL INSTRUMENT WITH OPPOSING THREAD DRIVE FOR END EFFECTOR ARTICULATION  
(72) HIBNER, John A., 4545 Creek Road, Cincinnati, Ohio 45242, US  
NOBIS, Rudolph H., 4545 Creek Road, Cincinnati, Ohio 45242, US  
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---

(51) MKP  
**A47G 23/02 2006 (97) EP 3150089**  
**B65D 81/38 2006**  
(96) EP 16192109.3 10/3/2016  
(97) EP 3150089, 11/8/2017 201745, en  
(31) UB201577460 U (32) 02.10.2015 (33) IT  
(54) MEMBER FOR THE COATING OF GOBLET-SHAPED GLASSES  
(71) Athena Find Societa' a Responsabilita' Limitata Semplicata, Via Mentana, 36, 47921 Rimini, IT  
(72) VINCENTI, Carmine, Via Alessandro Volta, 6, 61012 Gradara, IT  
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(51) MKP  
**A61K 31/4015 2006(97) EP 3175852**  
**A61K 31/4025 2006**  
**A61P 17/14 2006**  
**A61P 19/10 2006**  
**A61P 25/02 2006**  
**A61P 27/02 2006**  
**A61P 27/06 2006**  
**C07D 207/26 2006**  
**C07D 207/273 2006**  
**C07D 409/06 2006**  
(96) EP 16192448.5 7/19/2013  
(97) EP 3175852, 1/17/2018 201803, en  
(31) 201261673514 P (32) 19.07.2012 (33) US  
201361793929 P 15.03.2013 US  
(54) DIFLUOROLACTAM COMPOSITIONS FOR EP4-MEDIATED OSTEO RELATED DISEASES AND CONDITIONS  
(72) BARRETT, Stephen Douglas, 2828 Fenton Road, Hartland, MI Michigan 48353, US  
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(51) MKP  
**A61K 31/404 2006 (97) EP 3138563**  
**A61K 31/443 2006**  
**A61K 31/4704 2006**  
(96) EP 16192470.9 4/22/2011  
(97) EP 3138563, 10/18/2017 201742, en  
(31) 327078 P (32) 22.04.2010 (33) US  
327091 P 22.04.2010 US  
329510 P 29.04.2010 US  
(54) PHARMACEUTICAL COMPOSITIONS AND ADMINISTRATIONS THEREOF  
(72) VAN GOOR, Fredrick F., 832 Ormond Court, San Diego, CA California 92109, US  
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---

(51) MKP  
**A61K 31/19 2006 (97) EP 3170495**  
**A61P 1/18 2006**  
(96) EP 16192597.9 12/22/2011  
(97) EP 3170495, 3/21/2018 201812, en  
(31) 201061427236 P (32) 27.12.2010 (33) US  
(54) GEMCABEN FOR TREATING PANCREATITIS  
(71) Gemphire Therapeutics Inc., 17199 N. Laurel Park Drive, Suite 401, Livonia, MI 48152, US  
(72) BISGAIER, Charles, L., 3605 Tanglewood Dr., Ann Arbor, MI Michigan 48105, US

---

(51) MKP  
**B60P 3/035 2006 (97) EP 3162629**  
**B60P 7/12 2006**  
**B61D 45/00 2006**  
(96) EP 16194371.7 10/18/2016  
(97) EP 3162629, 1/17/2018 201803, de  
(31) 102015221398 (32) 02.11.2015 (33) DE  
(54) DEVICE FOR FIXING A LOAD  
(71) DB Fahrzeuginstandhaltung GmbH, Weilburgerstrasse 22, 60326 Frankfurt, DE  
(72) Kühl, Thorsten, Ringstraße 14, 65719 Hofheim, DE

---

(51) MKP  
**A61B 5/01 2006 (97) EP 3158925**  
**A61B 18/00 2006**  
**A61B 18/14 2006**  
**G01K 15/00 2006**  
(96) EP 16194397.2 10/18/2016  
(97) EP 3158925, 1/17/2018 201803, en  
(31) 201514886910 (32) 19.10.2015 (33) US  
(54) ILLUSTRATING ERROR IN A TEMPERATURE DISTRIBUTION MAP  
(72) KATZ, Natan Sharon, c/o Biosense Webster (Israel) Ltd: 4 Hatnufa Street P.O. Box 275, 2066717 Yokneam, IL  
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(51) MKP  
**A61B 5/0408 2006 (97) EP 3158962**  
**A61B 18/14 2006**  
**A61N 1/05 2006**  
(96) EP 16194402.0 10/18/2016  
(97) EP 3158962, 11/1/2017 201744, en  
(31) 201514886761 (32) 19.10.2015 (33) US  
(54) PREPARATION OF MICRO-ELECTRODES  
(72) GOVARI, Assaf, Biosense Webster (Israel) Ltd. 4 Hatnufa Street P.O. Box 275, 2066717 Yokneam, IL  
BEECKLER, Christopher Thomas, 15715 Arrow Highway, Irwindale, California 91706, US  
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---

(51) MKP  
**A61K 38/00 2006 (97) EP 3141260**  
**A61K 39/00 2006**  
**C07K 16/00 2006**  
**C07K 16/28 2006**  
**C07K 16/32 2006**  
**C12P 21/08 2006**  
(96) EP 16194473.1 11/29/2010  
(97) EP 3141260, 10/25/2017 201743, en

(31) 265079 P (32) 30.11.2009 (33) US  
(54) ANTIBODY FC MUTANTS WITH ABLATED EFFECTOR FUNCTIONS  
(71) Janssen Biotech, Inc., 800/850 Ridgeview Drive, Horsham, PA 19044-3607, US  
(72) STROHL, William, 145 King of Prussia Road, Radnor, PA Pennsylvania 19087, US  
VAFA, Omid, 145 King of Prussia Road, Radnor, PA Pennsylvania 19087, US

---

(51) MKP  
**B65D 75/32 2006 (97) EP 3159277**  
(96) EP 16194967.2 10/21/2016  
(97) EP 3159277, 3/21/2018 201812, en  
(31) 201513285 (32) 23.10.2015 (33) TR  
(54) BLISTER FOR INHALABLE FORMULATION OF TIOTROPIUM BROMIDE  
(72) TÜRKYILMAZ, Ali, ARVEN Ilac Sanayi ve Ticaret A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR  
CELİK, Devrim, ARVEN ILAC SANAYI VE TICARET A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR

---

(51) MKP  
**B64C 11/46 2006 (97) EP 3176079**  
**B64C 31/036 2006**  
**B64D 27/24 2006**  
**B64D 35/06 2006**  
(96) EP 16196123.0 10/27/2016  
(97) EP 3176079, 1/17/2018 201803, de  
(31) 102015120680 (32) 27.11.2015 (33) DE  
(54) DRIVING DEVICE FOR A PARACHUTE  
(71) SKY SPORT INTERNATIONAL PVT LTD., Ring Road Phase II Lot 88, Katunayake, LK  
(72) KURRLE, Ulrich, Ring Road Phase II Lot 88a, Katunayake, LK

---

(51) MKP  
**C09K 8/00 2006 (97) EP 3150698**  
**C12N 1/26 2006**  
**C12N 9/02 2006**  
**E21B 43/16 2006**  
(96) EP 16196385.5 8/27/2010  
(97) EP 3150698, 11/8/2017 201745, en  
(31) 238044 P (32) 28.08.2009 (33) US  
869647 26.08.2010 US  
(54) MICROBIAL ENHANCED OIL RECOVERY METHODS  
(72) KOHR, William, 6024 33rd Street Ct NW, Gig Harbor, WA 98335, US

---

(51) MKP  
**A61K 31/428 2006 (97) EP 3181555**  
**A61K 31/436 2006**  
**A61P 31/18 2006**  
**C07D 277/62 2006**  
**C07D 277/64 2006**  
**C07D 277/82 2006**  
**C07D 417/04 2006**  
**C07D 491/06 2006**  
(96) EP 16196723.7 4/20/2012  
(97) EP 3181555, 1/24/2018 201804, en  
(31) 201161477922 P (32) 21.04.2011 (33) US  
(54) BENZOTHAZOLE COMPOUNDS AND THEIR PHARMACEUTICAL USE  
(72) MITCHELL, Michael L., 108 Crossing Court, Hayward, CA 94544, US  
ROETHLE, Paul A., 675 Guerrero Street, San Francisco, CA 94110, US  
XU, Lianhong, 970 Blair Court, Palo Alto, CA 94303, US  
YANG, Hong, 4769 Canvasback Common, Fremont, CA 94555, US  
MCFADDEN, Ryan, 1171 Compass Lane 213, Foster City, CA 94404, US  
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(51) MKP



**C12N 5/071 2010 (97) EP 3190177**

**C12N 15/113 2010**

**C12Q 1/68 2006**

(96) EP 16196757.5 5/12/2011

(97) EP 3190177, 2/21/2018 201808, en

(31)	334032 P	(32)	12.05.2010	(33)	US
	353895 P		11.06.2010		US
	371888 P		09.08.2010		US
	372077 P		09.08.2010		US
	376586 P		24.08.2010		US
	388765 P		01.10.2010		US
	413382 P		12.11.2010		US
	412933 P		12.11.2010		US
	201161441423 P		10.02.2011		US
	201161473111 P		07.04.2011		US

(54) BIOACTIVE RENAL CELLS

(71) inRegen, P.O. Box 309 Ugland House South Church Street, George Town Grand Cayman KY1-1104, KY

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Sangha, Namrata, D., 320 Stonebrook Lane, Winston-Salem, NC 27104, US

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(51) MKP

**A61B 18/00 2006 (97) EP 3181078**

**A61B 18/12 2006**

**A61B 18/14 2006**

**A61B 34/10 2016**

**A61B 34/20 2016**

**A61B 90/00 2016**

(96) EP 16197331.8 11/4/2016

(97) EP 3181078, 1/17/2018 201803, en

(31)	201562252109 P	(32)	06.11.2015	(33)	US
	201615268714		19.09.2016		US

(54) PULMONARY VEIN ISOLATION GAP FINDER

(72) IZRAELI, David, c/o BIOSENSE WEBSTER (ISRAEL) LTD 4 Hafnuta Street, Yokneam 2066717, IL

BAR-TAL, Meir, c/o BIOSENSE WEBSTER (ISRAEL) LTD 4 Hafnuta Street, Yokneam 2066717, IL

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LUDWIN, Doron Moshe, c/o BIOSENSE WEBSTER (ISRAEL) LTD 4 Hafnuta Street, Yokneam 2066717, IL

(51) MKP

**F01M 5/00 2006 (97) EP 3184764**

**F28D 21/00 2006**

(96) EP 16197684.0 11/8/2016

(97) EP 3184764, 1/31/2018 201805, en

(31)	2015249483	(32)	22.12.2015	(33)	JP
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(54) OIL BYPASS STRUCTURE OF OIL COOLER



- (71) MAHLE Filter Systems Japan Corporation, 1-9-12, Kita-otsuka Toshima-ku., Tokyo 170-0004, JP  
 (72) ARIYAMA, Masahiro, c/o MAHLE Filter Systems Japan Corporation, 1-9-12, Kita-Otsuka,, Toshima-ku, Tokyo 170-0004, JP  
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- (51) MKP  
**B01D 21/30 2006 (97) EP 3147015**  
**B01D 61/04 2006**  
**C02F 1/00 2006**  
**C02F 1/24 2006**  
**C02F 1/44 2006**  
**C02F 1/50 2006**  
**C02F 1/52 2006**  
**C02F 1/56 2006**  
**C02F 1/72 2006**  
**C02F 1/76 2006**  
**C02F 1/78 2006**  
**C02F 5/08 2006**  
**C02F 9/02 2006**  
**C02F 101/20 2006**  
**C02F 103/02 2006**  
**C02F 103/08 2006**  
**C02F 103/10 2006**

(96) EP 16198869.6 9/12/2011

(97) EP 3147015, 11/8/2017 201745, en

(31)	201161469537 P	(32)	30.03.2011	(33)	US
	201113136474		01.08.2011		US

(54) APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES

(72) Fischmann, T. Fernando, Avenida Kennedy, 8830 Vitacura, Santiago, CL

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- (51) MKP  
**B32B 27/12 2006 (97) EP 3199341**  
**B32B 27/40 2006**  
**B32B 37/06 2006**  
**B32B 37/12 2006**  
**B32B 37/20 2006**

(96) EP 16198930.6 11/15/2016

(97) EP 3199341, 9/27/2017 201739, de

(31)	102016201432	(32)	01.02.2016	(33)	DE
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(54) DEVICE AND METHOD FOR CONTINUOUSLY PRODUCING A MULTILAYER MATERIAL STRUCTURE

(71) Hofer Textilveredelungs GmbH, Am Wiesengrund 20, 95032 Hof/Saale, DE

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- (51) MKP  
**D21F 1/32 2006 (97) EP 3178989**  
**D21F 7/10 2006**  
**D21F 7/12 2006**

(96) EP 16198949.6 11/15/2016

(97) EP 3178989, 1/24/2018 201804, de

(31)	102015015949	(32)	08.12.2015	(33)	DE
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(54) METHOD AND DEVICE FOR TREATING A PRESS FELT

(71) Messer Slovenija d.o.o., Jugova 20, 2342 Ruse, SI

(72) Thaller, Bernhard, Theresienthalstraße 17/7, 3363 Ulmerfeld-Hausmening, AT

Sibila, Dejan, Volmajerjeva 3, 2352 Selnica ob Dravi, SI

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- (51) MKP  
**B27N 3/02 2006 (97) EP 3170637**

(96) EP 16199850.5 11/21/2016

(97) EP 3170637, 3/21/2018 201812, en

(31)	201505755	(32)	19.11.2015	(33)	BE
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(54) METHOD FOR PRODUCING A BOARD-SHAPED ELEMENT FROM WHICH, FOR EXAMPLE, A PALLET CHOCK CAN BE FORMED

- (71) Holding Ter Dos bvba, Zeedijk Heist 148, 8301 Knokke-Heist, BE  
(72) IDE, Leon, Zeedijk Heist 148, 8301 KNOKKE-HEIST, BE
- 

- (51) MKP  
**A61K 31/519 2006 (97) EP 3196202**  
**A61P 1/00 2006**  
**A61P 17/00 2006**  
**A61P 19/00 2006**  
**A61P 27/00 2006**  
**A61P 29/00 2006**  
**A61P 35/00 2006**  
**C07D 471/04 2006**  
**C07D 487/04 2006**

- (96) EP 16199883.6 8/31/2012  
(97) EP 3196202, 3/7/2018 201810, en

(31)	201161530866 P	(32)	02.09.2011	(33)	US
	201261594882 P		03.02.2012		US
	201261677445 P		30.07.2012		US

- (54) HETEROCYCLYLAMINES AS PI3K INHIBITORS  
(72) LI,, Yun-Long, 1 Pin Oak Drive, Chadds Ford, PA Pennsylvania 19317, US  
YAO,, Wenqing, 748 Meadowbank Road, Kennett Square, PA Pennsylvania 19348, US  
COMBS,, Andrew, P., 329 East Doe Run Road, Kennett Square, PA Pennsylvania 19348, US  
YUE,, Eddy, W., 9 Altemus Drive, Landenberg, PA Pennsylvania 19350, US  
MEI,, Song, 151 Monet Circle, Wilmington, DE Delaware 19808, US  
ZHU, Wenyu, 30 Diemer Drive, Media, PA 19063, US  
GLENN,, Joseph, 103 Deer Horn Drive, Mount Royal, NJ New Jersey 08061, US  
MADUSKUIE,, Thomas, P., Jr., 613 Foulkstone Road, Wilmington, DE Delaware 19803, US  
SPARKS,, Richard, B., 3316 Englewood Road, Wilmington, DE Delaware 19810, US  
DOUTY,, Brent, 3420 Strasburg Road East, Fallowfield, PA Pennsylvania 19320, US  
HE,, Chunhong, 40 Magnolia Way, Chadds Ford, PA Pennsylvania 19317, US
- 

- (51) MKP  
**B29C 67/00 2017 (97) EP 3173214**

- (96) EP 16199934.7 11/22/2016  
(97) EP 3173214, 1/10/2018 201802, fr

(31)	1502467	(32)	25.11.2015	(33)	FR
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- (54) EXTRUSION NOZZLE FOR NON-METALLIC MOLTEN MATERIALS

- (71) Soulier, Lionel, 4 rue de la Tour, 50270 Les Moitiers d'Allonne, FR  
(72) Soulier, Lionel, 4 rue de la Tour, 50270 Les Moitiers d'Allonne, FR
- 

- (51) MKP  
**G01V 1/38 2006 (97) EP 3173824**

- (96) EP 16200068.1 11/22/2016  
(97) EP 3173824, 1/10/2018 201802, fr

(31)	1502488	(32)	30.11.2015	(33)	FR
------	---------	------	------------	------	----

- (54) METHOD AND SYSTEM FOR ANALYSING THE SEABED

- (71) Kappa Offshore Solutions Marine Operation Service (KOSMOS), 1 rue de Donzac, 64100 Bayonne, FR  
(72) CHOQUER, Thibaut, Kappa Offshore Marine Operations Service (Kosmos) C/O Kappa Offshore Marine Operation Service (Kosmos) 1, rue de Donzac, 64100 BAYONNE, FR  
DELECRAZ, Sébastien, Kappa Offshore Marine Operations Service (Kosmos) C/O Kappa Offshore Marine Operation Service (Kosmos) 1, rue de Donzac, 64100 BAYONNE, FR
- 

- (51) MKP  
**A61K 39/395 2006 (97) EP 3181149**

- C07K 16/28 2006**  
**C07K 16/46 2006**  
**C12N 5/07 2010**  
**C12N 5/16 2006**  
**C12P 21/08 2006**  
**G01N 33/68 2006**

- (96) EP 16200105.1 5/13/2011  
(97) EP 3181149, 1/31/2018 201805, en

(31) 395652 P (32) 14.05.2010 (33) US  
(54) HUMANIZED AND CHIMERIC MONOCLONAL ANTIBODIES TO CD47  
(71) The Board of Trustees of the Leland Stanford Junior University, Building 170 Third Floor Main Quad, Stanford, CA 94305-2038, US  
(72) LIU, Jie, 3119 Stockton Place, Palo Alto, CA 94303, US  
WEISSMAN, Irving L., 747 Santa Ynez Street, Stanford, CA 94305, US  
MAJETI, Ravindra, Stanford Institute for Stem Cell Bio and Regenerative Medicine 1050 Arastradero Road Building A, Stanford, CA 94304, US

---

(51) MKP  
**A61B 18/14 2006 (97) EP 3178428**

(96) EP 16200409.7 11/24/2016  
(97) EP 3178428, 1/24/2018 201804, en  
(31) 201514951907 (32) 25.11.2015 (33) US  
(54) ABLATION CATHETER WITH RADIAL FORCE DETECTION  
(72) O'FALLON, Patrick, 15715 Arrow Highway, Irwindale, CA 91706, US

---

(51) MKP  
**G08B 17/12 2006 (97) EP 3174022**

(96) EP 16200425.3 11/24/2016  
(97) EP 3174022, 1/3/2018 201801, en  
(31) UB20155886 (32) 25.11.2015 (33) IT  
(54) INFRARED RADIATION FIRE DETECTOR WITH COMPOSITE FUNCTION FOR CONFINED SPACES  
(71) A.M. General Contractor S.p.A., Via Scarsellini, 147, 16149 Genova, IT  
(72) LORENZONI, Giovanni Pietro, Via Scarsellini 147, 16149 Genova, IT

---

(51) MKP  
**A61K 9/00 2006 (97) EP 3173070**  
**A61K 9/19 2006**

(96) EP 16200612.6 11/25/2016  
(97) EP 3173070, 1/10/2018 201802, en  
(31) 201515019 (32) 26.11.2015 (33) TR  
(54) LYOPHILIZED COMPOSITION OF BENZIMIDAZOLE COMPOUND  
(71) Verano Ilac Sanayi Ve Ticaret A.S., Istinye Mahallesi Balabandere Caddesi No:14 Istinye, Istanbul, TR  
(72) TÜRKYILMAZ, Ali, SANOVEL HAYVAN SAGLIGI ÜRÜNLERI SANAYI VE TICARET A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR  
YELKEN, Gülay, SANOVEL HAYVAN SAGLIGI ÜRÜNLERI SANAYI VE TICARET A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR

---

(51) MKP  
**A61K 9/20 2006 (97) EP 3173077**  
**A61K 31/18 2006**  
**A61K 31/704 2006**

(96) EP 16201022.7 11/29/2016  
(97) EP 3173077, 1/10/2018 201802, en  
(31) 201515144 (32) 30.11.2015 (33) TR  
(54) TABLET FORMULATIONS OF NIMESULIDE AND THIOCOLCHICOSIDE  
(71) Sanovel Ilac Sanayi ve Ticaret A.S., Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR  
(72) TÜRKYILMAZ, Ali, SANOVEL Ilac Sanayi ve Ticaret A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR  
YILDIRIM, Ediz, SANOVEL Ilac Sanayi ve Ticaret A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR  
DEMIR, Bülent, SANOVEL Ilac Sanayi ve Ticaret A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR

---

(51) MKP  
**A61K 31/485 2006 (97) EP 3153171**  
**A61K 45/06 2006**  
**A61P 25/04 2006**  
**A61P 25/24 2006**

(96) EP 16201359.3 12/14/2012  
(97) EP 3153171, 11/8/2017 201745, en  
(31) 201161576233 P (32) 15.12.2011 (33) US  
(54) SAMIDORPHAN (ALKS 33) IN COMBINATION WITH BUPRENORPHINE FOR THE TREATMENT OF DEPRESSIVE DISORDERS

(72) DEEVER, Daniel, 4 Maple Brook Lane, Franklin, MA Massachusetts 02038, US  
EHRICH, Elliott, 288 Marlborough St Unit 2, Boston, MA Massachusetts 02116, US

---

(51) MKP

**A21C 1/02 2006 (97) EP 3187050**

**B01F 11/00 2006**

(96) EP 16202493.9 12/6/2016

(97) EP 3187050, 10/18/2017 201742, en

(31) UB20159690 (32) 23.12.2015 (33) IT

(54) KNEADING MACHINE FOR USE IN THE PROCESSING OF FOOD DOUGHS

(71) Enodia Srl Unipersonale, Via della Tecnica, 37 Malo, 36034 Vicenza, IT

(72) SOTTORIVA, PIETRO, Via Santa Lucia 37 Marano Vicentino, 36035 Vicenza, IT

---

(51) MKP

**A61K 31/4184 2006(97) EP 3178479**

**A61K 47/10 2017**

**A61P 33/00 2006**

**A61P 33/10 2006**

(96) EP 16202742.9 12/7/2016

(97) EP 3178479, 1/24/2018 201804, en

(31) 201515599 (32) 08.12.2015 (33) TR

(54) AN INJECTABLE COMPOSITION OF RICOBENDAZOLE

(72) TÜRKYILMAZ, Ali, SANOVEL HAYVAN SAGLIGI ÜRÜNLERI SANAYI VE TICARET A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR

YELKEN, Gülay, SANOVEL HAYVAN SAGLIGI ÜRÜNLERI SANAYI VE TICARET A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR

TOMBAYOGLU, Vildan, SANOVEL HAYVAN SAGLIGI ÜRÜNLERI SANAYI VE TICARET A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR

PACALI, Mustafa, SANOVEL HAYVAN SAGLIGI ÜRÜNLERI SANAYI VE TICARET A.S. Balabandere Cad. Ilac Sanayi Yolu No: 14 Istinye, 34460 Istanbul, TR

---

(51) MKP

**C07K 16/24 2006 (97) EP 3196210**

**C12Q 1/68 2006**

**G01N 33/68 2006**

(96) EP 16203195.9 11/21/2012

(97) EP 3196210, 3/7/2018 201810, en

(31) 201161563357 P (32) 23.11.2011 (33) US

201261616846 P 28.03.2012 US

201261651900 P 25.05.2012 US

(54) METHODS OF TREATMENT USING AN ANTIBODY AGAINST INTERFERON GAMMA

(72) WELCHER, Andrew A., 1175 Church Street, Ventura, CA 93001, US

BOEDIGHEIMER, Michael J., 3192 Holloway Court, Newbury Park, CA 91320, US

CHUNG, James B., 3369 Crossland Street, Thousand Oaks, CA 91362, US

---

(51) MKP

**A47J 31/44 2006 (97) EP 3178356**

(96) EP 16203314.6 12/9/2016

(97) EP 3178356, 1/24/2018 201804, en

(31) UB20156834 (32) 10.12.2015 (33) IT

(54) HYGIENICAL GUARANTEE SYSTEM TO SUPPLY LIQUID FROM A TANK OF AN INSTANT BEVERAGE VENDING MACHINE

(71) Tateo, Fernando Gabriele Giorgio, Via Emilio De Marchi, 8, 20125 Milano, IT

(72) Tateo, Fernando Gabriele Giorgio, Via Emilio De Marchi, 8, 20125 Milano, IT

---

(51) MKP

**B62J 15/00 2006 (97) EP 3178731**

(96) EP 16203498.7 12/12/2016

(97) EP 3178731, 1/24/2018 201804, de

(31) 102015121558 (32) 10.12.2015 (33) DE

(54) WHEEL PROTECTOR FOR THE FRONT WHEEL OF A TWO-WHEELED VEHICLE

(71) SKS metaplast Scheffer-Klute GmbH, Zur Hubertushalle 4, 59846 Sundern, DE

(72) Kordes, Sven, Grüner Weg 1, 59846 Sundern, DE

---

(51) MKP  
**B64G 1/64 2006 (97) EP 3184439**  
**F16B 37/08 2006**

(96) EP 16203665.1 12/13/2016  
(97) EP 3184439, 2/7/2018 201806, en

(31) UB20159136 (32) 16.12.2015 (33) IT

(54) DEVICE FOR THE HOLD-DOWN AND CONTROLLED RELEASE OF SPACE SATELLITES INSTALLED ON LAUNCHERS AND OF LOADS INSTALLED ON SPACE SATELLITES

(71) AEREA S.p.A., Via Cattaneo 24, 22078 Turate (CO), IT  
(72) CASSANELLI, Ruggero, Via Don Puglisi, 2, I-20010 Arluno (Milano), IT  
ALIVERTI, Ivo, Via San Cassano, 8, I-21056 Induno Olona (Varese), IT  
PERNECHELE, Luca Andrea, Viale Italia 413/C, I-20099 Sesto San Giovanni (Milano), IT

---

(51) MKP  
**F41H 5/26 2006 (97) EP 3184951**  
**G02B 23/08 2006**

(96) EP 16203737.8 12/13/2016  
(97) EP 3184951, 2/14/2018 201807, de

(31) 102015122411 (32) 21.12.2015 (33) DE

(54) ARTICULATED ARM MIRROR AND LOOKOUT DEVICE

(71) Krauss-Maffei Wegmann GmbH & Co. KG, Krauss-Maffei-Strasse 11, 80997 München, DE  
(72) Stoiber, Wolfgang, c/o Krauss-Maffei Wegmann GmbH & Co. KG Krauss-Maffei-Str. 11, 80997 München, DE  
Schuhmann, Manfred, c/o Krauss-Maffei Wegmann GmbH & Co. KG Krauss-Maffei-Str. 11, 80997 München, DE  
Bandmann, Elmar, c/o Krauss-Maffei Wegmann GmbH & Co. KG Krauss-Maffei-Str. 11, 80997 München, DE

---

(51) MKP  
**B26D 1/00 2006 (97) EP 3181309**  
**B26D 1/04 2006**  
**B26D 3/20 2006**  
**B26D 3/26 2006**  
**B26D 5/04 2006**  
**B26D 5/12 2006**

(96) EP 16203758.4 12/13/2016  
(97) EP 3181309, 1/24/2018 201804, en

(31) UB20159245 (32) 15.12.2015 (33) IT

(54) FRUIT CUTTER MACHINE

(71) MOCHI - S.R.L., Via dell'Imbrecciato 298/C, 00148 Roma (RM), IT  
(72) MOCHI, Paolo, MOCHI - S.R.L. Via dell'Imbrecciato 298/C, I-00148 ROMA (RM), IT

---

(51) MKP  
**A47J 31/06 2006 (97) EP 3195764**  
**A47J 31/44 2006**

(96) EP 17152048.9 1/18/2017  
(97) EP 3195764, 3/7/2018 201810, de

(31) 102016101049 (32) 21.01.2016 (33) DE

(54) SUPPORT DEVICE FOR A STARTING MATERIAL OF A HOT BEVERAGE PREPARATION

(72) Baumann, Wolfgang, Pater-Rahmann-Str. 5, 59494 Ense, DE

---

(51) MKP  
**A45F 5/02 2006 (97) EP 3202296**  
**A47K 10/38 2006**  
**F16B 2/24 2006**

(96) EP 17152431.7 1/20/2017  
(97) EP 3202296, 3/21/2018 201812, de

(31) 102016100946 (32) 20.01.2016 (33) DE

(54) BELT SUPPORT FOR A MATERIAL ROLLER, IN PARTICULAR FOR A GYPSUM BINDER ROLLER

(71) Dimitrijević, Jasminka, Tonstraße 8, 30449 Hannover, DE  
(72) Dimitrijević, Rade, Tonstraße 8, 30449 Hannover, DE

---

(51) MKP  
**C07D 471/04 2006 (97) EP 3181564**  
**C07D 519/00 2006**

(96) EP 17152475.4 11/19/2013  
(97) EP 3181564, 1/24/2018 201804, en

(31)	201261728487 P	(32)	20.11.2012	(33)	US
	201361784494 P		14.03.2013		US
	201361866164 P		15.08.2013		US

(54) AMINOPYRIMIDINE COMPOUNDS AS INHIBITORS OF T790M CONTAINING EGFR MUTANTS  
(71) F. Hoffmann-La Roche AG, Grenzacherstrasse 124, 4070 Basel, CH  
(72) BRYAN, Marian C., c/o Genentech, Inc. 1DNA Way, South San Francisco, CA 94080, US  
CHAN, Bryan, c/o Genentech, Inc. 1DNA Way, South San Francisco, CA 94080, US  
ELLIOTT, Richard Leonard, c/o Argenta Discovery Limited 8/9 Spire Green Centre Flex Meadow, Harlow, Essex, CM19 5TR, GB  
HANAN, Emily, c/o Genentech, Inc. 1DNA Way, South San Francisco, CA 94080, US  
HEALD, Robert, c/o Argenta Discovery Limited 8/9 Spire Green Centre Flex Meadow, Harlow, Essex, CM19 5TR, GB  
HEFFRON, Timothy, c/o Genentech, Inc. 1DNA Way, South San Francisco, CA 94080, US  
KNIGHT, Jamie, c/o Argenta Discovery Limited 8/9 Spire Green Centre Flex Meadow, Harlow, Essex, CM19 5TR, GB  
LAINCHBURY, Michael, c/o Argenta Discovery Limited 8/9 Spire Green Centre Flex Meadow, Harlow, Essex, CM19 5TR, GB  
PURKEY, Hans, c/o Genentech, Inc. 1DNA Way, South San Francisco, CA 94080, US  
SEWARD, Eileen M., c/o Argenta Discovery Limited 8/9 Spire Green Centre Flex Meadow, Harlow, Essex, CM19 5TR, GB

---

(51) MKP  
**A61K 31/519 2006 (97) EP 3181567**  
**A61P 29/00 2006**  
**A61P 35/00 2006**  
**A61P 37/00 2006**  
**C07D 487/04 2006**  
**C07D 519/00 2006**

(96) EP 17152898.7 9/6/2013  
(97) EP 3181567, 2/7/2018 201806, en

(31)	201261699038 P	(32)	10.09.2012	(33)	US
	201261728693 P		20.11.2012		US
	201361782605 P		14.03.2013		US

(54) PYRAZOLOPYRIMIDINE COMPOUNDS AS KINASE INHIBITORS  
(72) Owens, Tim, 5 Pyxie Lane, San Carlos, CA 94070, US  
Verner, Erik, 1521 Notre Dame Avenue, Belmont, CA 94002, US

---

(51) MKP  
**C07K 16/24 2006 (97) EP 3192809**  
**C07K 16/28 2006**  
**C07K 16/46 2006**

(96) EP 17153380.5 4/16/2013  
(97) EP 3192809, 2/28/2018 201809, en

(31)	201261636302 P	(32)	20.04.2012	(33)	US
	201361768747 P		25.02.2013		US

(54) ANTI-BAFF-ANTI-IL-17 BISPECIFIC ANTIBODIES  
(72) Barrett, Allan, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, IN 46206-6288, US  
Benschop, Robert Jan, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, IN 46206-6288, US  
Jirong, Lu, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, IN 46206-6288, US

---

(51) MKP  
**A61P 35/00 2006 (97) EP 3211082**  
**C12N 15/113 2010**

(96) EP 17153724.4 4/25/2012  
(97) EP 3211082, 3/28/2018 201813, en

(31)	201161478767 P	(32)	25.04.2011	(33)	US
	201161565779 P		01.12.2011		US

(54) MICRORNA COMPOUNDS AND METHODS FOR MODULATING MIR-21 ACTIVITY  
(72) BHAT, Balkrishen, 3545 Johns Hopkins Court, San Diego, CA 92121, US

---

(51) MKP  
**A61J 15/00 2006 (97) EP 3181179**  
**A61M 25/02 2006**

**A61M 31/00 2006****A61M 39/28 2006**

(96) EP 17153963.8 8/23/2012

(97) EP 3181179, 2/7/2018 201806, en

(31) 201161526419 P (32) 23.08.2011 (33) US

(54) IMPROVED SKIN PORT CONNECTOR AND METHOD OF INSTALLATION

(72) WOJCIK, Steven, E., 19535 22nd Place NW, Shoreline, WA 98177, US

(51) MKP

**A61J 15/00 2006 (97) EP 3181180****A61M 25/02 2006****A61M 31/00 2006****A61M 39/28 2006**

(96) EP 17153969.5 8/23/2012

(97) EP 3181180, 1/31/2018 201805, en

(31) 201161526419 P (32) 23.08.2011 (33) US

(54) IMPROVED SKIN PORT CONNECTOR AND METHOD OF INSTALLATION

(72) WOJCIK, Steven E., 19535 22nd Place NW, Shoreline, WA 98177, US

(51) MKP

**F21S 8/02 2006 (97) EP 3203137****F21V 17/12 2006****F21V 21/04 2006****F21W 111/00 2006**

(96) EP 17154557.7 2/3/2017

(97) EP 3203137, 3/21/2018 201812, de

(31) 500722016 (32) 04.02.2016 (33) AT

(54) ASSEMBLY OF A CYLINDRICAL SIGNALING DEVICE IN A HOLDER

(71) Swarco Futurit Verkehrssignalsysteme Ges.m.b.H., Mühlgasse 86, 2380 Perchtoldsdorf, AT

(72) Rafetseder, Helmuth, Afritschgasse 27, 1220 Wien, AT

Ripar, Andreas, Laimgrubengasse 12/17, 1060 Wien, AT

(51) MKP

**A61B 17/00 2006 (97) EP 3202336****A61B 17/06 2006**

(96) EP 17155047.8 2/7/2017

(97) EP 3202336, 3/21/2018 201812, en

(31) 201615018405 (32) 08.02.2016 (33) US

(54) ELASTIC TISSUE REINFORCING FASTENER

(71) Ethicon, Incorporated, US Route 22, Somerville, NJ 08876, US

(72) SUNG, An-Min Jason, Ethicon, Inc. P.O. Box 151 U.S. Route 22, Somerville, New Jersey 08876, US

(51) MKP

**B62B 5/00 2006 (97) EP 3205620****B65B 11/04 2006****B66F 9/06 2006****B66F 9/075 2006**

(96) EP 17155286.2 2/8/2017

(97) EP 3205620, 10/25/2017 201743, de

(31) 102016102230 (32) 09.02.2016 (33) DE

(54) TRANSPORTING DEVICE AND USE

(72) Haug, Hans, Am Meierhof 12, 87730 Bad Grönenbach, DE

(51) MKP

**A61B 5/04 2006 (97) EP 3205264****A61B 5/042 2006****A61B 5/044 2006****A61B 5/0452 2006**

(96) EP 17155561.8 2/10/2017

(97) EP 3205264, 2/28/2018 201809, en

(31) 201615041385 (32) 11.02.2016 (33) US

(54) INTERPOLATION OF DYNAMIC THREE-DIMENSIONAL MAPS  
(71) Biosense Webster (Israel) Ltd., 4 Hatnufa Street, Yokneam, 2066717, IL  
(72) URMAN, Roy, Biosense Webster (Israel) Ltd. 4 Hatnufa Street P.O. Box 275, Yokneam 2066717, IL  
BAR-TAL, Meir, Biosense Webster (Israel) Ltd. 4 Hatnufa Street P.O. Box 275, Yokneam 2066717, IL  
BEN ZRIHAM, Yaniv, Biosense Webster (Israel) Ltd. 4 Hatnufa Street P.O. Box 275, Yokneam 2066717, IL

---

(51) MKP  
**A61K 35/14 2015 (97) EP 3184114**  
**A61K 35/16 2015**  
**A61K 38/48 2006**  
(96) EP 17156305.9 3/11/2011  
(97) EP 3184114, 1/24/2018 201804, en  
(31) 201004072 (32) 11.03.2010 (33) GB  
(54) PROCESS, TUBE AND DEVICE FOR THE PREPARATION OF WOUND HEALANT COMPOSITION  
(72) Turzi, Antoine, 5 B Rue de l'Eglise, 1146 Mollens, CH

---

(51) MKP  
**A61K 39/395 2006 (97) EP 3192812**  
**A61P 35/00 2006**  
**A61P 37/00 2006**  
**C07K 16/28 2006**  
**C07K 16/30 2006**  
**C07K 16/32 2006**  
(96) EP 17156352.1 12/17/2014  
(97) EP 3192812, 2/28/2018 201809, en  
(31) 201361917346 P (32) 17.12.2013 (33) US  
201461949950 P 07.03.2014 US  
201462026594 P 18.07.2014 US  
201462053582 P 22.09.2014 US  
201462091441 P 12.12.2014 US  
(54) ANTI-CD3 ANTIBODIES AND METHODS OF USE  
(72) DENNIS, Mark S., 120 Plymouth Avenue, San Carlos, CA 94070, US  
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---

(51) MKP  
**A61P 35/00 2006 (97) EP 3202460**  
**C07D 413/12 2006**  
(96) EP 17157170.6 2/10/2011  
(97) EP 3202460, 3/21/2018 201812, en  
(31) 303618 P (32) 11.02.2010 (33) US  
(54) ARYLMETHOXY ISOINDOLINE DERIVATIVES AND COMPOSITIONS COMPRISING AND METHODS OF USING THE SAME  
(72) Man, Hon-Wah, 27 Grant Way, Princeton, NJ New Jersey 08540, US  
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---

(51) MKP  
**A61P 35/00 2006 (97) EP 3202461**  
**C07D 401/12 2006**  
(96) EP 17157178.9 2/10/2011  
(97) EP 3202461, 3/21/2018 201812, en  
(31) 303618 P (32) 11.02.2010 (33) US  
(54) ARYLMETHOXY ISOINDOLINE DERIVATIVES AND COMPOSITIONS COMPRISING AND METHODS OF USING THE SAME  
(72) Man, Hon-Wah, 27 Grant Way, Princeton, NJ New Jersey 08540, US  
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---

- (51) MKP  
**A61K 9/00 2006 (97) EP 3199172**  
**A61K 31/785 2006**  
**A61K 38/02 2006**  
**A61K 38/07 2006**  
**A61K 38/16 2006**  
**A61P 25/28 2006**
- (96) EP 17157735.6 8/19/2010  
(97) EP 3199172, 10/11/2017 201741, en
- (31) 274687 P (32) 20.08.2009 (33) US  
337612 P 11.02.2010 US
- (54) DOSING REGIMEN FOR MULTIPLE SCLEROSIS  
(72) KLINGER, Ety, 16 Agadati Street, 39930 Tel Aviv, IL
- 

- (51) MKP  
**A61K 31/4155 2006(97) EP 3199533**  
**A61K 31/4178 2006**  
**A61K 31/454 2006**  
**A61P 3/10 2006**  
**A61P 43/00 2006**  
**C07D 401/12 2006**  
**C07D 403/12 2006**  
**C07D 405/12 2006**  
**C07D 405/14 2006**
- (96) EP 17157922.0 8/30/2012  
(97) EP 3199533, 3/14/2018 201811, en
- (31) 2011188121 (32) 31.08.2011 (33) JP  
201161573433 P 06.09.2011 US
- (54) PYRAZOLE COMPOUND AND PHARMACEUTICAL USE THEREOF  
(72) MIURA, Tomoya, c/o Central Pharmaceutical Research Institute of Japan Tobacco Inc., 1-1, Murasaki-cho, Takatsuki-shi, Osaka 569-1125, JP  
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- 

- (51) MKP  
**A61K 38/46 2006 (97) EP 3222286**  
**A61P 13/12 2006**
- (96) EP 17158127.5 6/8/2012  
(97) EP 3222286, 9/27/2017 201739, en
- (31) 11169143 (32) 08.06.2011 (33) EP
- (54) THE USE OF ALKALINE PHOSPHATASE FOR PRESERVING RENAL FUNCTION  
(72) Arend, Jacques Salomon Robert, Kort Galgewater 12-a, 2312 BR Leiden, NL  
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- 

- (51) MKP  
**A61K 33/26 2006 (97) EP 3192793**  
**A61P 7/06 2006**  
**C07D 309/40 2006**
- (96) EP 17158230.7 1/26/2012  
(97) EP 3192793, 2/28/2018 201809, en
- (31) 201101370 (32) 27.01.2011 (33) GB
- (54) COMPOSITIONS CONTAINING IRON HYDROXYPYRONE  
(72) Stockham, Michael Arthur, "Baltroy" Stickling Green Clavering Saffron Walden, Essex, CB11 4QX, GB
- 

- (51) MKP

**A61K 39/395 2006 (97) EP 3214096**

**C07K 16/28 2006**

**C07K 16/32 2006**

(96) EP 17158234.9 4/19/2012

(97) EP 3214096, 10/18/2017 201742, en

(31)	201161477089 P	(32)	19.04.2011	(33)	US
	201161539297 P		26.09.2011		US
	201161558192 P		10.11.2011		US
	201261619244 P		02.04.2012		US

(54) MONOSPECIFIC AND BISPECIFIC ANTI-IGF-1R AND ANTI-ERBB3 ANTIBODIES

(72) Baum, Jason, 1 Stockdale Road, Needham, MA 02492, US

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---

(51) MKP

**A47L 7/00 2006 (97) EP 3213665**

(96) EP 17158235.6 2/27/2017

(97) EP 3213665, 3/21/2018 201812, en

(31)	UB20161215	(32)	01.03.2016	(33)	IT
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(54) INDUSTRIAL VACUUM CLEANER FOR LIQUID SUBSTANCES WITH DETECTION DEVICE OF THE LEVEL OF FILLING OF ITS TANK

(72) BETTELLA, Giancarlo, Via San Marco, 1, 26100 Cremona (CR), IT

---

(51) MKP

**A61F 2/12 2006 (97) EP 3210570**

(96) EP 17158382.6 2/28/2017

(97) EP 3210570, 3/28/2018 201813, en

(31)	201662301180 P	(32)	29.02.2016	(33)	US
------	----------------	------	------------	------	----

(54) PRESSURE CHANGER FOR A BREAST IMPLANT

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---

(51) MKP

**A01K 67/027 2006 (97) EP 3205351**

**A61K 31/135 2006**

**A61K 31/194 2006**

**A61K 31/366 2006**

**A61K 31/397 2006**

**A61K 38/38 2006**

**A61K 38/46 2006**

**A61P 3/06 2006**

**C12N 9/20 2006**

(96) EP 17158770.2 4/23/2011

(97) EP 3205351, 3/28/2018 201813, en

(31)	343177 P	(32)	23.04.2010	(33)	US
	396376 P		26.05.2010		US
	403011 P		09.09.2010		US
	456014 P		29.10.2010		US
	201161432372 P		13.01.2011		US

(54) LYSOSOMAL STORAGE DISEASE ENZYME

(72) QUINN, Anthony, 21 Fort Hill Avenue, Gloucester, MA 01930, US

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---

(51) MKP

**A61K 39/395 2006 (97) EP 3195880**

**A61K 47/12 2006**

**C07K 16/22 2006**

(96) EP 17158990.6 5/11/2011

(97) EP 3195880, 3/7/2018 201810, en

(31) 334986 P (32) 14.05.2010 (33) US  
(54) HIGH CONCENTRATION ANTI-SCLEROSTIN ANTIBODY FORMULATIONS  
(72) OSSLUND, Timothy, D., 475 Vista Montana, Camarillo, CA 93010, US

---

(51) MKP  
**A61K 31/573 2006 (97) EP 3228315**  
**A61K 39/395 2006**  
**C07K 16/28 2006**

(96) EP 17159560.6 10/27/2011  
(97) EP 3228315, 10/11/2017 201741, en

(31) 412229 P (32) 10.11.2010 (33) US  
(54) PREVENTION OF ADVERSE EFFECTS CAUSED BY CD3 SPECIFIC BINDING DOMAINS  
(72) ZUGMAIER, Gerhard, c/o Amgen Research (Munich) GmbH Staffelseestr. 2, 81477 Muenchen, DE  
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---

(51) MKP  
**H03H 7/01 2006 (97) EP 3197049**  
**H03H 9/00 2006**  
**H03H 9/64 2006**

(96) EP 17160689.0 9/2/2010  
(97) EP 3197049, 10/4/2017 201740, en

(31) 589431 (32) 23.10.2009 (33) US  
(54) SAW IMAGE FREQUENCY REJECTION FILTER SYSTEM  
(72) Fedan, Orest, 22 Betts Road, Belmont, MA Massachusetts 02478, US

---

(51) MKP  
**A61K 31/415 2006 (97) EP 3199517**  
**A61K 31/4192 2006**  
**A61K 31/42 2006**  
**A61K 31/4439 2006**  
**A61P 9/12 2006**  
**A61P 13/12 2006**  
**C07C 229/34 2006**  
**C07D 231/18 2006**  
**C07D 249/04 2006**  
**C07D 253/08 2006**  
**C07D 261/18 2006**  
**C07D 401/04 2006**  
**C07D 405/12 2006**

(96) EP 17160870.6 6/6/2013  
(97) EP 3199517, 2/28/2018 201809, en

(31) 201261657229 P (32) 08.06.2012 (33) US  
201361773969 P 07.03.2013 US

(54) NEPRILYSIN INHIBITORS  
(72) HUGHES, Adam, 1221 Judson Street, Belmont, CA California 94002, US  
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---

(51) MKP  
**A01K 67/027 2006 (97) EP 3205726**  
**C07K 16/00 2006**  
**C07K 16/46 2006**  
**C12N 15/10 2006**  
**C12N 15/85 2006**

(96) EP 17162880.3 6/22/2011  
(97) EP 3205726, 3/28/2018 201813, en

(31) 357314 P (32) 22.06.2010 (33) US  
357317 P 22.06.2010 US

(54) MICE WITH HUMANISED LAMBDA VARIABLE GENE SEGMENTS  
(72) MURPHY, Andrew, J., 10 Newton Court, Croton-on-Hudson, NY 10520, US  
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- (51) MKP  
**C07K 16/28 2006 (97) EP 3202789**
- (96) EP 17163411.6 4/15/2011  
(97) EP 3202789, 3/21/2018 201812, en
- (31) 324944 P (32) 16.04.2010 (33) US
- (54) ANTI-VLA-4 ANTIBODIES
- (72) LUGOVSKOY, Alexey A., 35 Audrey Road, Belmont, MA 02478, US  
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- 

- (51) MKP  
**A61K 38/46 2006 (97) EP 3241902**  
**A61K 48/00 2006**  
**C07K 19/00 2006**  
**C12N 15/10 2006**  
**C12N 15/11 2006**  
**C12N 15/63 2006**  
**C12N 15/90 2006**
- (96) EP 17163434.8 3/15/2013  
(97) EP 3241902, 1/24/2018 201804, en
- (31) 201261652086 P (32) 25.05.2012 (33) US  
201261716256 P 19.10.2012 US  
201361757640 P 28.01.2013 US  
201361765576 P 15.02.2013 US
- (54) METHODS AND COMPOSITIONS FOR RNA-DIRECTED TARGET DNA MODIFICATION AND FOR RNA-DIRECTED MODULATION OF TRANSCRIPTION
- (71) Charpentier, Emmanuelle, Department Of Regulation in Infection Biology Max Planck Institute for Infection Biology Charitéplatz 1, 10117 Berlin, DE
- (72) CHARPENTIER, Emmanuelle, Department of Regulation in Infection Biology Max Planck Institute for Infection Biology Charitéplatz 1, 10117 Berlin, DE  
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- 

- (51) MKP  
**E02D 27/16 2006 (97) EP 3225746**
- (96) EP 17163516.2 3/29/2017  
(97) EP 3225746, 3/21/2018 201812, en
- (31) UA20162108 (32) 30.03.2016 (33) IT
- (54) A BEARING STRUCTURE
- (71) Curti, Daniele, Via Manzoni 12, 27010 Bascapè (Pavia), IT
- (72) Curti, Daniele, Via Manzoni 12, 27010 Bascapè (Pavia), IT
- 

- (51) MKP  
**A61K 31/519 2006 (97) EP 3205654**  
**C07D 471/22 2006**  
**C07D 487/04 2006**  
**C07D 487/22 2006**  
**C07D 498/22 2006**  
**C07D 519/00 2006**
- (96) EP 17163978.4 5/13/2011  
(97) EP 3205654, 3/28/2018 201813, en
- (31) 346767 P (32) 20.05.2010 (33) US  
201061426716 P 23.12.2010 US
- (54) MACROCYCLIC COMPOUNDS AS TRK KINASE INHIBITORS

(72) ANDREWS, Steven Wade, c/o Array BioPharma, Inc. 3200 Walnut Street, Boulder, CO Colorado 80301, US  
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---

(51) MKP  
**E05B 27/00 2006 (97) EP 3219884**  
**E05B 29/00 2006**

(96) EP 17165193.8 8/31/2015  
(97) EP 3219884, 2/14/2018 201807, de

(31) 6922014 (32) 11.09.2014 (33) AT

(54) KEY, CORRESPONDING LOCK AND SYSTEM COMPRISING KEY AND LOCKS  
(72) Baumhauer, Walter, Gablenzgasse 32/24-26, 1160 Wien, AT

---

(51) MKP  
**A61K 39/00 2006 (97) EP 3213765**  
**C07K 14/045 2006**  
**C07K 14/47 2006**  
**C07K 14/705 2006**

(96) EP 17165403.1 9/19/2011  
(97) EP 3213765, 2/28/2018 201809, en

(31) 10009990 (32) 20.09.2010 (33) EP  
11000045 05.01.2011 EP

(54) ANTIGEN-SPECIFIC T CELL RECEPTORS AND T CELL EPITOPES  
(71) BioNTech Cell & Gene Therapies GmbH, An der Goldgrube 12, 55131 Mainz, DE  
(72) SAHIN, Ugur, Philipp-von-Zabern-Platz 1, 55116 Mainz, DE  
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---

(51) MKP  
**A61K 39/395 2006 (97) EP 3235509**

(96) EP 17168290.9 3/5/2010  
(97) EP 3235509, 10/25/2017 201743, en

(31) 209272 P (32) 05.03.2009 (33) US

(54) IL-17 BINDING PROTEINS  
(72) HSIEH, Chung-Ming, 22 Olde Field Road, Newton, MA 02459, US  
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---

(51) MKP  
**A61K 31/437 2006 (97) EP 3239151**  
**A61P 29/00 2006**  
**A61P 37/02 2006**  
**C07D 471/04 2006**

(96) EP 17172541.9 3/14/2014  
(97) EP 3239151, 2/21/2018 201808, en

(31) 201361786260 P (32) 14.03.2013 (33) US

(54) P2X7 MODULATORS  
 (71) Janssen Pharmaceutica NV, Turnhoutseweg 30, 2340 Beerse, BE  
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(51) MKP  
**B63H 5/125 2006 (97) EP 3241737**  
**B63H 25/42 2006**  
 (96) EP 17174327.1 9/24/2013  
 (97) EP 3241737, 11/8/2017 201745, en  
 (54) MODULAR AZIMUTH THRUSTER  
 (71) Rolls-Royce Marine AS, Borgundvegen 340, 6009 Ålesund, NO  
 (72) Aasebø, Steinar, Leikongbakken, N-6080 Gurskøy, NO  
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(51) MKP  
**A61K 31/713 2006 (97) EP 3284824**  
**C12N 15/113 2010**  
 (96) EP 17175148.0 4/10/2013  
 (97) EP 3284824, 2/21/2018 201808, en  
 (31) 201261622288 P (32) 10.04.2012 (33) US  
 201313835613 15.03.2013 US  
 (54) COMPOSITIONS AND METHODS FOR INHIBITING EXPRESSION OF THE ALAS1 GENE  
 (72) BETTENCOURT, Brian, c/o Alnylam Pharmaceuticals, Inc. 300 Third Street, Cambridge, MA Massachusetts 02142, US  
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(51) MKP  
**A61K 35/14 2015 (97) EP 3241897**  
**C12N 5/0783 2010**  
 (96) EP 17175815.4 3/7/2014  
 (97) EP 3241897, 1/24/2018 201804, en  
 (31) 201361774040 P (32) 07.03.2013 (33) US  
 (54) TARGETING CD138 IN CANCER  
 (72) DOTTI, Gianpietro, 7676 Phoenix Drive Apt. 1430, Houston, TX 77030, US  
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(51) MKP  
**A61K 38/17 2006 (97) EP 3272880**  
**C12Q 1/68 2018**  
 (96) EP 17181286.0 3/14/2014  
 (97) EP 3272880, 1/24/2018 201804, en  
 (31) 201330384 (32) 15.03.2013 (33) ES  
 (54) METHOD FOR THE DIAGNOSIS, PROGNOSIS AND TREATMENT OF METASTATIC CANCER

(71) Fundació Institut de Recerca Biomèdica IRB (Barcelona), Parc Científic de Barcelona C. Baldiri Reixac, 10-12, 08028 Barcelona, ES  
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---

(51) MKP  
**A61K 39/12 2006 (97) EP 3263130**

(96) EP 17181500.4 11/29/2012  
(97) EP 3263130, 1/3/2018 201801, en

(31) 201161564877 P (32) 30.11.2011 (33) US  
201261694957 P 30.08.2012 US

(54) RECOMBINANT HVT VECTORS EXPRESSING ANTIGENS OF AVIAN PATHOGENS AND USES THEREOF  
(72) BUBLOT,, Michel, 3 Rue Favre Garin, F-69630 Chaponost, FR  
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(51) MKP  
**C09D 5/02 2006 (97) EP 3272817**  
**C09D 7/00 2018**

(96) EP 17181769.5 7/18/2017  
(97) EP 3272817, 1/24/2018 201804, de

(31) 102016008721 (32) 21.07.2016 (33) DE

(54) WATER-BASED COATING AGENT  
(72) Hörsting, Ingo, Weidenbrede 2f, 48317 Drensteinfurt, DE  
Leusmann, Jan, Grauten lhl 80a, 48301 Nottuln, DE  
Namazi, Reza, Geierhorst 9a, 48165 Münster, DE

---

(51) MKP  
**A61K 31/56 2006 (97) EP 3263580**  
**A61P 31/18 2006**  
**C07J 63/00 2006**

(96) EP 17184312.1 12/14/2012  
(97) EP 3263580, 1/3/2018 201801, en

(31) 201161576448 P (32) 16.12.2011 (33) US

(54) DERIVATIVES OF BETULIN  
(71) GlaxoSmithKline LLC, 251 Little Falls Drive, Wilmington, DE 19808, US  
(72) HATCHER, Mark Andrew, c/o GlaxoSmithKline, Global Patents P.O. Box 13398 Five Moore Drive, Research Triangle Park, NC 27709, US  
JOHNS, Brian Alvin, c/o GlaxoSmithKline, Global Patents P.O. Box 13398 Five Moore Drive, Research Triangle Park, NC 27709, US  
MARTIN, Michael Tolar, c/o GlaxoSmithKline, Global Patents P.O. Box 13398 Five Moore Drive, Research Triangle Park, NC 27709, US  
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---

(51) MKP  
**C07K 16/18 2006 (97) EP 3266798**  
**C07K 16/24 2006**

(96) EP 17184686.8 11/14/2016  
(97) EP 3266798, 1/10/2018 201802, en

(31) 201562254375 P (32) 12.11.2015 (33) US

(54) IMPROVED TNF BINDERS  
(72) Buyse, Marie-Ange, Burgemeester Edmond Ronsestraat 23, 9820 Merelbeke, BE  
Boucneau, Joachim, Elsboslaan 41, 9840 De Pinte, BE  
Casteels, Peter, Lindekouter 20, 9420 Erpe-Mere, BE  
Van Heeke, Gino, Omloop 35 Unit 203, 9700 Eine, BE

---

(51) MKP  
**C07K 16/18 2006 (97) EP 3266798**  
**C07K 16/24 2006**

(96) EP 17184686.8 11/14/2016

(97) EP 3266798, 3/28/2018 201813, en  
 (31) 201562254375 P (32) 12.11.2015 (33) US  
 (54) IMPROVED TNF BINDERS  
 (72) Buyse, Marie-Ange, Burgemeester Edmond Ronsestraat 23, 9820 Merelbeke, BE  
 Boucneau, Joachim, Elsboslaan 41, 9840 De Pinte, BE  
 Casteels, Peter, Lindekouter 20, 9420 Erpe-Mere, BE  
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---

(51) MKP  
**A61J 7/00 2006 (97) EP 3284700**  
**B65D 83/04 2006**  
 (96) EP 17187220.3 7/24/2013  
 (97) EP 3284700, 2/21/2018 201808, en  
 (31) 22118612 (32) 30.07.2012 (33) IL  
 22607413 30.04.2013 IL  
 (54) A RECEPACLE FOR CONTAINING AND DISPENSING SOLID MEDICINAL PILLS  
 (71) Dosestrx Ltd., Ganir Center, 2 Hahar Street Har Tuv Industrial Zone A, 9980101 Bet Shemesh, IL  
 (72) PAZ, Ilan, 6 Harakefet St., 90433 Alon Shvut, IL

---

(51) MKP  
**A61K 9/00 2006 (97) EP 3266449**  
**A61K 9/20 2006**  
**A61K 9/28 2006**  
**A61K 9/48 2006**  
**A61K 31/40 2006**  
**A61K 31/401 2006**  
**A61K 31/41 2006**  
**A61K 45/06 2006**  
**A61K 47/40 2006**  
 (96) EP 17188131.1 12/15/2014  
 (97) EP 3266449, 1/10/2018 201802, en  
 (31) 13197606 (32) 17.12.2013 (33) EP  
 (54) ORAL FORMULATIONS OF PYRROLIDINE DERIVATIVES  
 (72) CHOLLET, André, ObsEva S.A. ObsEva S.A. Chemin des Aulx 12, 1228 Plan-Les-Ouates, CH  
 POHL, Olivier, ObsEva S.A. ObsEva S.A. Chemin des Aulx 12, 1228 Plan-Les-Ouates, CH

---

(51) MKP  
**A61K 9/08 2006 (97) EP 3269391**  
**A61K 31/7068 2006**  
**A61K 47/16 2006**  
**A61K 47/20 2006**  
**A61K 47/22 2006**  
**A61P 35/00 2006**  
**C07H 19/10 2006**  
 (96) EP 17189351.4 6/25/2015  
 (97) EP 3269391, 1/17/2018 201803, en  
 (31) 201411253 (32) 25.06.2014 (33) GB  
 2050MU2014 25.06.2014 IN  
 201417646 06.10.2014 GB  
 (54) FORMULATION COMPRISING A GEMCITABINE-PRODRUG  
 (71) Nucana Biomed Limited, 10 Lochside Place Edinburgh Park, Edinburgh EH12 9RG, GB  
 (72) GRIFFITH, Hugh, NuCana BioMed Limited 10 Lochside Place Edinburgh Park, Edinburgh, EH12 9RG, GB  
 KENNOVIN, Gordon, NuCana BioMed Limited 10 Lochside Place Edinburgh Park, Edinburgh, EH12 9RG, GB

---

(51) MKP  
**A61K 39/00 2006 (97) EP 3275461**  
**A61P 25/28 2006**  
**C07K 14/47 2006**  
**C07K 16/18 2006**  
**G01N 33/53 2006**  
 (96) EP 17190247.1 9/14/2012  
 (97) EP 3275461, 1/31/2018 201805, en



(31) 201161536339 P (32) 19.09.2011 (33) US  
201261653115 P 30.05.2012 US  
(54) PROTEIN-BASED THERAPY AND DIAGNOSIS OF TAU-MEDIATED PATHOLOGY IN ALZHEIMER'S DISEASE FIELD  
(71) Axon Neuroscience SE, 4 Arch, Makariou & Kalograion, Nicolaides Sea View City, Block C, 5th Floor, Flat 506, Larnaca, Cyprus, CY  
(72) NOVÁK, Michal, Novosvetska 27, 811 04 Bratislava, SK  
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KOVÁČECH, Branislav, Snp 1461, 017 01 Povazská Bystrica, SK  
ZILKA, Norbert, Prievozská 37, 821 05 Bratislava, SK

---

(51) MKP  
**A61K 39/085 2006 (97) EP 3281639**  
(96) EP 17192866.6 5/4/2011  
(97) EP 3281639, 2/14/2018 201807, en  
(31) 332170 P (32) 06.05.2010 (33) US  
(54) CAPSULAR GRAM-POSITIVE BACTERIA BIOCONJUGATE VACCINES  
(72) WACKER, Michael, Dahlienstrasse 17, CH-8103 Unterengstringen, CH  
KOWARIK, Michael, Goldbrunnenstrasse 57, CH-8055 Zurich, CH  
WETTER, Michael, Fellenbergstrasse 277, CH-8047 Zurich, CH

---

(51) MKP  
**A61K 38/46 2006 (97) EP 3281636**  
**C07K 1/16 2006**  
(96) EP 17192938.3 2/23/2011  
(97) EP 3281636, 2/14/2018 201807, en  
(31) 307587 P (32) 24.02.2010 (33) US  
201070067 24.02.2010 DK  
(54) PROCESS FOR PRODUCTION AND PURIFICATION OF RECOMBINANT LYSOSOMAL ALPHA-MANNOSEDASE  
(71) Chiesi Farmaceutici S.p.a., Via Palermo, 26A, 43122 Parma, IT  
(72) Fogh, Jens, Bjergagervej 37, 3540 Lynge, DK  
Andersson, Claes, Tallåsvägen 5, 187 43 Täby, SE  
Weigelt, Cecilia, Banérgatan 27, 1 tr., 115 22 Stockholm, SE  
Hydén, Pia, Dalgången 6, 182 74 Stocksund, SE  
Reuterwall, Helena, Ripstigen 6, 1tr, 170 74 Solna, SE  
Nilsson, Stefan, Geijersgatan 35B, 752 31 Uppsala, SE

---

(51) MKP  
**B41M 3/00 2006 (97) EP 3293012**  
(96) EP 17193059.7 3/13/2015  
(97) EP 3293012, 3/14/2018 201811, en  
(54) INKJET PRINTING METHOD  
(72) BOLLSTRÖM, Roger, Ackerstrasse 11, 4800 Zofingen, CH  
SCHOELKOPF, Joachim, Dyshofweg 3, 5727 Oberkulm, CH  
GANE, Patrick A. C., Studenweg 8, 4852 Rothrist, CH

---

(51) MKP  
**C07K 16/28 2006 (97) EP 3296320**  
**C07K 16/30 2006**  
**G01N 33/53 2006**  
**G01N 33/574 2006**  
(96) EP 17194775.7 3/8/2013  
(97) EP 3296320, 3/21/2018 201812, en  
(31) 201261685089 P (32) 08.03.2012 (33) US  
(54) CONDITIONALLY ACTIVE ANTI-EPIDERMAL GROWTH FACTOR RECEPTOR ANTIBODIES AND METHODS OF USE THEREOF  
(72) WEI, Ge, 11530 Miro Circle, San Diego, CA 92131, US  
FROST, Gregory, 13662 Mercado Drive, Del Mar, CA 92014, US  
HUANG, Lei, 3683 Caminito Carmel Landing, San Diego, CA 92130, US  
SHEPARD, H. Michael, 4637 Pavlov Avenue, San Diego, CA 92122, US  
VAUGHN, Daniel Edward, 2230 14th Street, Encinitas, CA 92024, US

---

(51) MKP

**A61K 31/215 2006 (97) EP 3299356**

**A61P 17/00 2006**

**A61P 31/00 2006**

**C07C 323/52 2006**

(96) EP 17197350.6 5/23/2011

(97) EP 3299356, 3/28/2018 201813, en

(31) 10450092 (32) 26.05.2010 (33) EP

(54) PROCESS FOR THE PREPARATION OF PLEUROMUTILINS

(72) Riedl, Rosemarie, Nabriva Therapeutics AG Reglergasse 3/204, 1220 Wien, AT

Spence, Lee, Nabriva Therapeutics AG Anton Baumgartnerstrasse 44/B4/141, 1230 Wien, AT

Heilmayer, Werner, Nabriva Therapeutics AG Obere Weideaecker 19, 7034 Zillingtag, AT

---

(51) MKP

**A61K 48/00 2006 (97) EP 3299468**

**C12N 15/86 2006**

(96) EP 17200325.3 3/6/2013

(97) EP 3299468, 3/28/2018 201813, en

(31) 12001507 (32) 06.03.2012 (33) EP

(54) A NOVEL DRUG DELIVERY SYSTEM BASED ON JCV-VLP

(72) Demina, Victoria, Kennedyallee 58, 53175 Bonn, DE

Manninga, Heiko, Jüdenstrasse 30, 37073 Göttingen, DE

Götzke, Armin, Neutorstraße 5, 97070 Würzburg, DE

Glassmann, Alexander, Holzweg 25, 50999 Köln, DE

---

(51) MKP

**B65D 51/28 2006 (97) EP 3286100**

(96) EP 17704095.3 1/9/2017

(97) EP 3286100, 2/28/2018 201809, en

(31) 16150384 (32) 07.01.2016 (33) EP

(54) A CAP CONSTRUCTION WITH A STORAGE SPACE

(71) Pont Packaging B.V., Rondebeltweg 22, 1329 BB Almere, NL

(72) VAN DE GRIFT, Max Anthonius Maria, Rondebeltweg 22, 1329 BB Almere, NL

VERSLUIJS, Richard Patrick, Witmolenweg 17, 2645 GE Delfgauw, NL

VAN AMERONGEN, Gerard, Diedenweg 4, 6721 HR Bennekom, NL

---

(51) MKP

**A61K 31/675 2006 (97) EP 3271368**

**A61P 9/00 2006**

**C07F 9/6584 2006**

(96) EP 17706525.7 1/13/2017

(97) EP 3271368, 1/24/2018 201804, fr

(31) 1670004 (32) 14.01.2016 (33) FR

(54) NOVEL PHOSPHINANE AND AZAPHOSPHINANE DERIVATIVES, METHOD FOR PREPARING SAME AND PHARMACEUTICAL COMPOSITIONS CONTAINING SAME

(72) GLOANEC, Philippe, 18, avenue de l'Abreuvoir, 78160 Marly le Roi, FR

SCHAFFNER, Arnaud-Pierre, 48 bis, rue de Fontenelle, 78160 Marly le Roi, FR

SANSILVESTRI-MOREL, Patricia, 15, rue Buffon, 92160 Antony, FR

RUPIN, Alain, 84, rue du Port, 37510 Savonnières, FR

MENNECIER, Philippe, 29, avenue Jacqueline, 78700 Conflans Sainte Honorine, FR

VALLEZ, Marie-Odile, 15-17, rue Lavoisier, 93100 Montreuil, FR

---

(51) MKP

**A61B 3/10 2006 (97) EP 3232902**

**A61B 3/11 2006**

**A61B 3/113 2006**

(96) EP 17728036.9 1/12/2017

(97) EP 3232902, 10/25/2017 201743, en

(31) 201762278196 P (32) 13.01.2016 (33) US

(54) METHOD AND APPARATUS FOR FIXATION, ALIGNMENT, AND/OR SACCADIC MEASUREMENTS TO IDENTIFY AND/OR TRACK BRAIN FUNCTION

(71) Rebscan, Inc., 37 Harvard Road, Belmont, MA 02478, US

(72) GOLDSTEIN, Lee, 367 Newtonville Avenue, Newton MA 02460, US  
SHAKA, Justin, 49 Faywood Avenue, Boston MA 02128, US  
WINSOR, Robert, 15862 Waterford Creek Cir., Hamilton VA 20158, US  
YING, Howard, 984 Memorial Drive Unit 103, Cambridge MA 02138, US

---

(51) MKP  
**A61K 31/519 2006 (97) EP 3269370**  
**A61P 35/00 2006**  
**A61P 43/00 2006**  
**C07D 487/04 2006**

(96) EP 17756554.6 2/22/2017

(97) EP 3269370, 1/17/2018 201803, en

(31) 2016031919 (32) 23.02.2016 (33) JP  
2016140801 15.07.2016 JP

(54) NOVEL CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF

(72) MIYAZAKI, Isao, c/o TAIHO PHARMACEUTICAL CO. LTD. 3 Okubo, Tsukuba-shi Ibaraki 300-2611, JP  
SHIMAMURA, Tadashi, c/o TAIHO PHARMACEUTICAL CO. LTD. 3 Okubo, Tsukuba-shi Ibaraki 300-2611, JP  
KATO, Masanori, c/o TAIHO PHARMACEUTICAL CO. LTD. 3 Okubo, Tsukuba-shi Ibaraki 300-2611, JP  
FUJITA, Hidenori, c/o TAIHO PHARMACEUTICAL CO. LTD. 3 Okubo, Tsukuba-shi Ibaraki 300-2611, JP  
IGUCHI, Satoru, c/o TAIHO PHARMACEUTICAL CO. LTD. 3 Okubo, Tsukuba-shi Ibaraki 300-2611, JP

---

(51) MKP  
**A47C 7/02 2006 (97) EP 3294096**  
**A61G 5/10 2006**

(96) EP 17757873.9 7/11/2017

(97) EP 3294096, 3/21/2018 201812, en

(31) 201632554 U (32) 12.07.2016 (33) CZ

(54) DYNAMIC-DIRECTIONAL SEAT PAD

(71) Trencansky, Martin, Mierové námestie 15, 972 51 Handlová, SK

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(51) MKP  
**A21D 13/00 2017 (97) EP 3277092**  
**A21D 15/00 2006**

(96) EP 16718208.8 3/30/2016

(97) EP 3277092, 2/7/2018 201806, en

(31) MI20150478 (32) 02.04.2015 (33) IT

(54) PROCESS FOR THE PRODUCTION OF A CHOCOLATE SNACK AND SNACK WHICH CAN BE OBTAINED USING THIS PROCESS

(71) Barilla G. e R. Fratelli S.p.A., Via Mantova, 166, 43100 Parma, IT

(72) BUTTINI, Roberto, c/o Barilla G. e R. Fratelli S.p.A. Via Mantova 166, 43100 Parma, IT  
FERRARI, Corrado, c/o Barilla G. e R. Fratelli S.p.A. Via Mantova 166, 43100 Parma, IT  
D'URSO, Alessio, c/o Barilla G. e R. Fratelli S.p.A. Via Mantova 166, 43100 Parma, IT  
RIBOLDI, Giancarlo, c/o Barilla G. e R. Fratelli S.p.A. Via Mantova 166, 43100 Parma, IT

---

(51) MKP  
**A61K 31/53 2006 (97) EP 3286194**  
**A61P 25/00 2006**  
**C07D 487/04 2006**

(96) EP 16718324.3 4/21/2016

(97) EP 3286194, 2/28/2018 201809, en

(31) 201500250 (32) 22.04.2015 (33) DK  
201600201 04.04.2016 DK

(54) IMIDAZOTRIAZINONES AS PDE1 INHIBITORS

(72) KEHLER, Jan, Nymøllevej 28, 2800 Lyngby, DK  
RASMUSSEN, Lars, Kyhn, Kaløvej 19, 2720 Vanløse, DK  
LANGGÅRD, Morten, Rågevej 20, 2600 Glostrup, DK  
JESSING, Mikkel, Fuglebo 4, 2000 Frederiksberg, DK  
VITAL, Paulo, Jorge, Vieira, Haderslevgade 12 2.tv., 1671 København V, DK  
JUHL, Karsten, Brydeholm 56, 2670 Greve, DK

---

(51) MKP

**A61K 31/138 2006 (97) EP 3273996**

**A61K 31/165 2006**

**A61K 31/343 2006**

**A61K 31/443 2006**

**A61K 31/445 2006**

**A61K 31/536 2006**

**A61K 33/00 2006**

**A61K 45/06 2006**

**A61P 25/22 2006**

**A61P 25/24 2006**

(96) EP 16718421.7 3/25/2016

(97) EP 3273996, 1/31/2018 201805, fr

(31) 1552563 (32) 26.03.2015 (33) FR

(54) NOVEL COMBINATION OF 8-CYCLOPROPYL-3-[2-(3-FLUOROPHENYL)ETHYL]-7,8-DIHYDRO-3H-[1,3]OXAZINO[6,5-G][1,2,3]BENZOTRIAZINE-4,9-DIONE WITH AN ANTIDEPRESSANT, AND THE PHARMACEUTICAL COMPOSITIONS CONTAINING SAME

(72) BRETIN, Sylvie, 37 rue Pierre et Marie Curie, 92160 Antony, FR  
DANOBER, Laurence, 82 rue Henri Richaume, 78360 Montesson, FR  
LESTAGE, Pierre, 9 allée de la Grande Terre, 78170 La Celle St Cloud, FR

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(51) MKP

**A61K 39/00 2006 (97) EP 3283100**

(96) EP 16718591.7 4/12/2016

(97) EP 3283100, 2/21/2018 201808, en

(31) 201562146654 P (32) 13.04.2015 (33) US  
201562146626 P 13.04.2015 US  
201562263174 P 04.12.2015 US

(54) IMMUNOGENIC FUSION PROTEINS FOR THE TREATMENT OF CANCER

(72) BROCKSTEDT, Dirk, G., 2528 Beach Head Way, Richmond, CA 94804, US  
LAUER, Peter, M., 1003 Solano Avenue, Albany, CA 94706, US  
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LEONG, Meredith, Lai Ling, 6615 Saroni Drive, Oakland, CA 94611, US  
FASSO, Marcella, 57 Southwind Circle, Richmond, CA 94804, US  
RAE, Christopher, Steven, 445 Carlston Street, Richmond, CA 94805, US  
DRAKE, Charles, G., 800 Hatherleigh Road, Baltimore, MD 21212, US

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(51) MKP

**A61K 39/00 2006 (97) EP 3283509**

**C07K 14/735 2006**

**C12N 15/62 2006**

(96) EP 16718812.7 4/12/2016

(97) EP 3283509, 2/21/2018 201808, en

(31) 201562146559 P (32) 13.04.2015 (33) US  
201562243397 P 19.10.2015 US

(54) EPIDERMAL GROWTH FACTOR RECEPTOR VARIANT III-MESOTHELIN FUSIONS AND METHODS OF USING THE SAME

(72) LAUER, Peter, M., 1003 Solano Avenue, Albany, CA 94706, US  
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(51) MKP

**A61K 38/00 2006 (97) EP 3286212**

**C07K 14/78 2006**

(96) EP 16718817.6 4/14/2016

(97) EP 3286212, 2/28/2018 201809, en

(31) 201562152271 P (32) 24.04.2015 (33) US  
201562257474 P 19.11.2015 US

(54) POLYPEPTIDES TARGETING HIV FUSION

(72) KRYSAL, Mark, R., 12 Salem Road, Westport, CT 06880, US  
WENSEL, David, L., c/o Bristol-Myers Squibb Company 100 Beaver Street, Waltham, MA 02453, US  
DAVIS, Jonathan, c/o Bristol-Myers Squibb Company 100 Beaver Street, Waltham, MA 02453, US

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(51) MKP

**A61K 31/58 2006 (97) EP 3283467**  
**A61P 31/18 2006**  
**C07D 295/155 2006**  
(96) EP 16718821.8 4/14/2016  
(97) EP 3283467, 2/21/2018 201808, en  
(31) 201562147237 P (32) 14.04.2015 (33) US  
(54) METHODS OF PRODUCING AN HIV MATURATION INHIBITOR  
(72) ORTIZ, Adrian, c/o Bristol-Myers Squibb Company 1 Squibb Drive, New Brunswick, New Jersey 08903, US  
SOUMEILLANT, Maxime, c/o Bristol-Myers Squibb Company 1 Squibb Drive, New Brunswick, New Jersey 08903, US  
SAVAGE, Scott A., c/o Bristol-Myers Squibb Company 1 Squibb Drive, New Brunswick, New Jersey 08903, US  
STROTMAN, Neil A., c/o Bristol-Myers Squibb Company 1 Squibb Drive, New Brunswick, New Jersey 08903, US  
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(51) MKP  
**A61K 39/00 2006 (97) EP 3283519**  
**A61K 39/395 2006**  
**C07K 16/22 2006**  
(96) EP 16718831.7 4/15/2016  
(97) EP 3283519, 2/21/2018 201808, en  
(31) 201562147853 P (32) 15.04.2015 (33) US  
201562234899 P 30.09.2015 US  
201562261528 P 01.12.2015 US  
(54) METHODS OF INCREASING STRENGTH AND FUNCTIONALITY WITH GDF8 INHIBITORS  
(72) PORDY, Robert, C., c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, NY 10591, US  
QIAN, Xiaobing, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, NY 10591, US  
DONAHUE, Stephen, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, NY 10591, US

(51) MKP  
**A61K 39/395 2006 (97) EP 3283107**  
**C07K 16/28 2006**  
(96) EP 16718835.8 4/15/2016  
(97) EP 3283107, 2/21/2018 201808, en  
(31) 201562149325 P (32) 17.04.2015 (33) US  
201562265268 P 09.12.2015 US  
201562269000 P 17.12.2015 US  
201662303855 P 04.03.2016 US  
(54) COMPOSITIONS COMPRISING A COMBINATION OF AN ANTI-PD-1 ANTIBODY AND ANOTHER ANTIBODY  
(72) SADINENI, Vikram, Rt. 206&Province Line Road, Princeton, New Jersey 08543, US  
QUAN, Yong, Rt. 206&Province Line Road, Princeton, New Jersey 08543, US  
KASERER, Wallace, 9 Vaccaro Road, Lawrence Township, New Jersey 08648, US

(51) MKP  
**A61K 47/48 0000 (97) EP 3283124**  
**A61P 19/04 2006**  
**C07K 14/745 2006**  
(96) EP 16718838.2 4/15/2016  
(97) EP 3283124, 2/21/2018 201808, en  
(31) 201562149428 P (32) 17.04.2015 (33) US  
201562241057 P 13.10.2015 US  
201562244665 P 21.10.2015 US  
(54) BIOCONJUGATES AND USES THEREOF  
(71) Symic IP, LLC, 5980 Horton St., Suite 600, Emeryville, CA 94608, US  
(72) PRESTWICH, Glenn, c/o Symic IP LLC 5980 Horton Street Suite 600, Emeryville, CA 94608, US  
PADERI, John, Eric, c/o Symic IP LLC 5980 Horton Street Suite 600, Emeryville, CA 94608, US  
CHEN, Julia, c/o Symic IP LLC 5980 Horton Street Suite 600, Emeryville, CA 94608, US  
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(51) MKP  
**A61P 3/00 2006 (97) EP 3298134**  
**A61P 21/00 2006**  
**A61P 25/00 2006**  
**A61P 27/00 2006**  
**C12N 9/22 2006**  
**C12N 15/00 2006**

(96) EP 16718840.8 4/15/2016  
(97) EP 3298134, 3/28/2018 201813, en

(31) 201562162720 P (32) 16.05.2015 (33) US

(54) GENE EDITING OF DEEP INTRONIC MUTATIONS  
(72) RUAN, Guoxiang, c/o Sanofi 55 Corporate Drive Mail Code 55A-505A, Bridgewater, NJ 08807, US  
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---

(51) MKP  
**C07C 233/15 2006 (97) EP 3280701**  
**C07C 315/06 2006**  
**C07C 317/28 2006**  
**C07D 209/40 2006**

(96) EP 16718846.5 4/11/2016  
(97) EP 3280701, 2/14/2018 201807, en

(31) 20150242 (32) 09.04.2015 (33) CZ

(54) A METHOD OF CHIRAL RESOLUTION OF THE KEY INTERMEDIATE OF THE SYNTHESIS OF APREMILAST AND ITS USE FOR THE PREPARATION OF PURE APREMILAST  
(72) FAIGL, Ferenc, Bukarest utca 15, H-1114 Budapest, HU  
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---

(51) MKP  
**A61K 38/17 2006 (97) EP 3286210**  
**A61K 47/48 0000**  
**C07K 14/725 2006**

(96) EP 16718859.8 4/20/2016  
(97) EP 3286210, 2/28/2018 201809, en

(31) 201506642 (32) 20.04.2015 (33) GB

(54) T CELL RECEPTOR  
(71) UCL Business Plc., The Network Building 97 Tottenham Court Road, London W1T 4TP, GB  
(72) STAUSS, Hans, UCL Business PLC The Network Building 97 Tottenham Court Road, London W1T 4TP, GB  
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---

(51) MKP  
**A61K 31/437 2006 (97) EP 3286189**  
**A61P 29/00 2006**  
**A61P 35/00 2006**  
**A61P 37/00 2006**  
**C07D 471/04 2006**

(96) EP 16718883.8 4/22/2016  
(97) EP 3286189, 2/28/2018 201809, en

(31) 201507036 (32) 24.04.2015 (33) GB

(54) CRYSTALLINE COMPOUND AS SEMICARBAZIDE-SENSITIVE AMINE OXIDASE (SSAO) ENZYME INHIBITOR  
(72) SAVORY, Edward, c/o Proximagen Limited Minerva Building 250 Babraham Research Campus, Cambridge Cambridgeshire CB22 3AT, GB

---

(51) MKP

**A61K 31/437 2006 (97) EP 3285767**  
**A61P 21/00 2006**  
(96) EP 16718885.3 4/22/2016  
(97) EP 3285767, 2/28/2018 201809, en  
(31) 201507048 (32) 24.04.2015 (33) GB  
(54) TREATMENT OF PAIN  
(71) Proximagen Limited, Minerva Building 250 Babraham Research Campus Cambridge, Cambridgeshire CB22 3AT, GB  
(72) GONZALEZ, Isabel, c/o Proximagen Limited Minerva Building 250 Babraham Research Campus, Cambridge Cambridgeshire CB22 3AT, GB  
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---

(51) MKP  
**A61K 31/519 2006 (97) EP 3262046**  
**A61P 35/00 2006**  
**C07D 487/04 2006**  
(96) EP 16718921.6 2/26/2016  
(97) EP 3262046, 1/3/2018 201801, en  
(31) 201562121697 P (32) 27.02.2015 (33) US  
(54) SALTS OF PI3K INHIBITOR AND PROCESSES FOR THEIR PREPARATION  
(72) QIAO, Lei, 1376 Stonegate Drive, Downingtown, Pennsylvania 19335, US  
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(51) MKP  
**H02K 1/27 2006 (97) EP 3262738**  
**H02K 7/00 2006**  
**H02K 7/08 2006**  
**H02K 15/03 2006**  
**H02K 15/10 2006**  
**H02K 15/16 2006**  
(96) EP 16718923.2 2/26/2016  
(97) EP 3262738, 1/3/2018 201801, en  
(31) 201562120956 P (32) 26.02.2015 (33) US  
201562173624 P 10.06.2015 US  
201615051838 24.02.2016 US  
(54) BRUSHLESS DC ELECTRIC MOTOR  
(71) American Axle & Manufacturing, Inc., One Dauch Drive, Detroit, MI 48211, US  
(72) GILMORE, Curt D., 12520 Margaret Drive, Fenton, Michigan 48430, US

---

(51) MKP  
**A61K 31/337 2006 (97) EP 3283068**  
**A61K 31/519 2006**  
**A61K 39/395 2006**  
**A61P 35/00 2006**  
(96) EP 16718955.4 4/15/2016  
(97) EP 3283068, 2/21/2018 201808, en  
(31) 201562149271 P (32) 17.04.2015 (33) US  
(54) COMBINATION TREATMENTS WITH SERIBANTUMAB  
(72) ADIWIJAYA, Bambang, 15 Brighton Street, Belmont, MA 02478, US  
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(51) MKP  
**A61N 1/375 2006 (97) EP 3285863**

(96) EP 16718983.6 4/20/2016  
(97) EP 3285863, 2/28/2018 201809, en

(31) 201514694848 (32) 23.04.2015 (33) US

(54) LEAD ENGAGEMENT DEVICES AND METHODS FOR ELECTRICAL STIMULATION AND/OR MONITORING SYSTEMS  
(72) RAMESH, Rajesh, c/o Cyberonics Inc. 100 Cyberonics Blvd., Houston, Texas 77058, US  
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---

(51) MKP  
**F17C 13/06 2006 (97) EP 3289279**

(96) EP 16719065.1 4/26/2016  
(97) EP 3289279, 3/7/2018 201810, de

(31) 102015005599 (32) 29.04.2015 (33) DE

(54) MODULAR GAS EXTRACTION SYSTEM FOR PRESSURIZED GAS BOTTLES  
(72) KRIESE, Alexander, Germergasse 30, 2500 Baden (bei Wien), AT

---

(51) MKP  
**A61K 38/24 2006 (97) EP 3283097**  
**A61P 5/24 2006**

(96) EP 16719315.0 4/15/2016  
(97) EP 3283097, 2/21/2018 201808, en

(31) 15164043 (32) 17.04.2015 (33) EP

(54) COMPOSITION FOR TREATMENT OF INFERTILITY  
(71) Ferring BV, Polaris Avenue 144, 2132 JX Hoofddorp, NL  
(72) ARCE SAEZ, Joan Carlos, Ferring Pharmaceuticals A/S Kay Fiskars Plads 11, DK-2300 Copenhagen, DK  
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---

(51) MKP  
**A61K 31/437 2006 (97) EP 3288942**  
**A61P 31/16 2006**  
**C07D 487/04 2006**  
**C07D 519/00 2006**

(96) EP 16719387.9 4/27/2016  
(97) EP 3288942, 3/7/2018 201810, en

(31) 201562153753 P (32) 28.04.2015 (33) US  
201562204390 P 12.08.2015 US

(54) RSV ANTIVIRAL PYRAZOLO- AND TRIAZOLO-PYRIMIDINE COMPOUNDS  
(72) LANÇOIS, David, Francis, Alain, c/o Janssen-Cilag 1 rue Camille Desmoulins - TSA 91003, 92787 Issy-les-Moulineaux Cedex 9, FR  
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---

(51) MKP  
**A61K 31/426 2006 (97) EP 3291811**  
**A61K 31/427 2006**  
**A61K 31/4439 2006**  
**A61K 31/506 2006**  
**A61K 31/519 2006**  
**A61K 31/5377 2006**  
**A61K 31/635 2006**  
**A61K 45/06 2006**  
**A61P 17/02 2006**

(96) EP 16719430.7 5/2/2016  
(97) EP 3291811, 3/14/2018 201811, en



(31) 15166516 (32) 06.05.2015 (33) EP  
 (54) THE USE OF SGC STIMULATORS, SGC ACTIVATORS, ALONE AND COMBINATIONS WITH PDE5 INHIBITORS FOR THE TREATMENT OF DIGITAL ULCERS (DU) CONCOMITANT TO SYSTEMIC SCLEROSIS (SSC)  
 (72) HIRTH-DIETRICH, Claudia, Stockmannsmühle 127, 42115 Wuppertal, DE  
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---

(51) MKP  
**A61F 9/00 2006 (97) EP 3280377**  
**A61J 1/20 2006**  
**B65D 25/08 2006**  
**B65D 47/18 2006**  
**B65D 81/32 2006**

(96) EP 16719520.5 4/7/2016  
 (97) EP 3280377, 2/14/2018 201807, en

(31) MI20150511 (32) 10.04.2015 (33) IT  
 (54) DISPENSING DEVICE FOR EYE DROPS  
 (72) GENTILE, Marco Maria, c/o DOMPE' FARMACEUTICI S.P.A. Via Campo di Pile, I-67100 L'Aquila, IT

---

(51) MKP  
**A61K 9/70 2006 (97) EP 3265129**  
**A61K 47/32 2006**  
**A61K 47/34 2017**

(96) EP 16719555.1 2/26/2016  
 (97) EP 3265129, 1/10/2018 201802, en

(31) 201562128197 P (32) 04.03.2015 (33) US  
 (54) OLIGOMERIC/POLYMERIC SILICONE FLUIDS FOR USE IN TRANSDERMAL DRUG DELIVERY SYSTEMS  
 (72) LIU, Puchun, c/o NOVEN PHARMACEUTICALS INC. 11960 Southwest 144th Street, Miami, Florida 33186, US  
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---

(51) MKP  
**A61K 39/00 2006 (97) EP 3280729**  
**C07K 14/725 2006**  
**C07K 16/28 2006**  
**C12N 5/0783 2010**

(96) EP 16719611.2 4/8/2016  
 (97) EP 3280729, 2/14/2018 201807, en

(31) 201562144639 P (32) 08.04.2015 (33) US  
 201562144615 P 08.04.2015 US  
 201562144497 P 08.04.2015 US  
 201562207255 P 19.08.2015 US  
 201562263423 P 04.12.2015 US

(54) CD20 THERAPIES, CD22 THERAPIES, AND COMBINATION THERAPIES WITH A CD19 CHIMERIC ANTIGEN RECEPTOR (CAR) - EXPRESSING CELL

(72) BITTER, Hans, 245 Tower Road, Lincoln, MA 01773, US  
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---

(51) MKP  
**A61B 17/32 2006 (97) EP 3282971**

(96) EP 16719617.9 4/12/2016

(97) EP 3282971, 2/21/2018 201808, en

(31) 201562146644 P (32) 13.04.2015 (33) US  
201514868574 29.09.2015 US

(54) ULTRASONIC SURGICAL INSTRUMENT WITH REMOVABLE HANDLE ASSEMBLY

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---

(51) MKP  
**A61B 17/00 2006 (97) EP 3282972**  
**A61B 17/29 2006**  
**A61B 17/32 2006**

(96) EP 16719642.7 4/15/2016

(97) EP 3282972, 2/21/2018 201808, en

(31) 201514688234 (32) 16.04.2015 (33) US

(54) ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATION JOINT HAVING PLURALITY OF LOCKING POSITIONS

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---

(51) MKP  
**A61B 17/29 2006 (97) EP 3282973**  
**A61B 17/32 2006**

(96) EP 16719643.5 4/15/2016

(97) EP 3282973, 2/21/2018 201808, en

(31) 201514688405 (32) 16.04.2015 (33) US

(54) SURGICAL INSTRUMENT WITH ROTATABLE SHAFT HAVING PLURALITY OF LOCKING POSITIONS

(72) SCHEIB, Charles J., 4545 Creek Road, Cincinnati, Ohio 45242, US

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---

(51) MKP  
**A61K 31/17 2006 (97) EP 3286174**  
**A61K 31/18 2006**  
**A61K 31/4245 2006**

**A61P 31/18 2006**

**C07C 237/22 2006**

**C07C 275/24 2006**

**C07C 311/03 2006**

**C07D 213/61 2006**

**C07D 235/26 2006**

**C07D 271/12 2006**

**C07D 277/62 2006**

**C07D 285/14 2006**

**C07D 295/192 2006**

**C07D 317/66 2006**

(96) EP 16719712.8 4/22/2016

(97) EP 3286174, 2/28/2018 201809, en  
(31) 201562151790 P (32) 23.04.2015 (33) US  
(54) INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION  
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(51) MKP  
**A61K 31/542 2006 (97) EP 3288949**  
**A61P 25/28 2006**  
**C07D 513/04 2006**  
(96) EP 16719728.4 4/22/2016  
(97) EP 3288949, 3/7/2018 201810, en  
(31) 201562154242 P (32) 29.04.2015 (33) US  
(54) TETRAHYDROFURANE-FUSED AMINOHYDROTHIAZINE DERIVATIVES WHICH ARE USEFUL IN THE TREATMENT OF ALZHEIMER'S DISEASE  
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(51) MKP  
**C12Q 1/68 2018 (97) EP 3289095**  
(96) EP 16719856.3 4/29/2016  
(97) EP 3289095, 3/7/2018 201810, en  
(31) 102015106646 (32) 29.04.2015 (33) DE  
15195182 18.11.2015 EP  
(54) DETECTION OF NUCLEIC ACID MOLECULES  
(71) miRdetect GmbH, Am Lehester Deich 22a, 28357 Bremen, DE  
(72) SPIEKERMANN, Meike, Annette-Kolb-Str. 8, 28215 Bremen, DE  
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(51) MKP  
**A61K 31/437 2006 (97) EP 3286190**  
**A61P 29/00 2006**  
**C07D 471/04 2006**  
(96) EP 16719892.8 4/22/2016  
(97) EP 3286190, 2/28/2018 201809, en  
(31) 201507031 (32) 24.04.2015 (33) GB  
(54) PHARMACEUTICAL SALT FORMS OF AN INHIBITOR OF SEMICARBAZIDE-SENSITIVE AMINE OXIDASE (SSAO)  
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(51) MKP  
**A61K 31/353 2006 (97) EP 3283481**  
**A61P 9/00 2006**  
**A61P 11/00 2006**  
**A61P 29/00 2006**  
**A61P 35/00 2006**  
**C07D 403/12 2006**

**C07D 473/34 2006**

**C07D 487/04 2006**

(96) EP 16720054.2 4/14/2016

(97) EP 3283481, 2/21/2018 201808, en

(31) 15163902 (32) 16.04.2015 (33) EP

(54) CHROMENE DERIVATIVES AS PHOSHOINOSITIDE 3-KINASES INHIBITORS

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(51) MKP

**A61K 31/4985 2006(97) EP 3288944**

**A61P 25/00 2006**

**C07D 487/04 2006**

(96) EP 16720101.1 4/29/2016

(97) EP 3288944, 3/7/2018 201810, en

(31) 201500261 (32) 30.04.2015 (33) DK

201500666 29.10.2015 DK

201600202 04.04.2016 DK

(54) IMIDAZOPYRAZINONES AS PDE1 INHIBITORS

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(51) MKP

**A61K 31/4155 2006(97) EP 3292105**

**A61P 9/00 2006**

**C07D 231/40 2006**

**C07D 231/44 2006**

**C07D 231/50 2006**

**C07D 413/12 2006**

**C07D 417/12 2006**

**C07D 487/04 2006**

**C07D 498/04 2006**

(96) EP 16720116.9 5/3/2016

(97) EP 3292105, 3/14/2018 201811, en

(31) 201562156424 P (32) 04.05.2015 (33) US

(54) PYRAZOLE DERIVATIVES USEFUL AS 5-LIPOXYGENASE ACTIVATING PROTEIN (FLAP) INHIBITORS

(72) BRODDEFALK, Johan, Olof, AstraZeneca, SE-431 83 Mölndal, SE

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---

(51) MKP

**C07K 14/705 2006 (97) EP 3283508**

(96) EP 16720255.5 4/15/2016

(97) EP 3283508, 2/21/2018 201808, en

(31) 201562149437 P (32) 17.04.2015 (33) US

201562218534 P 14.09.2015 US

(54) IMMUNOMODULATORY PROTEINS WITH TUNABLE AFFINITIES

(71) Alpine Immune Sciences, Inc., 201 Elliott Avenue West, Suite 230, Seattle, WA 98119, US

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---

(51) MKP

**A61K 31/381 2006 (97) EP 3286166**

**A61K 31/395 2006**

**A61K 31/42 2006**

**A61K 31/421 2006**

**A61K 31/426 2006**

**A61K 31/428 2006**

**A61K 31/64 2006**

**A61P 31/18 2006**

**C07C 307/06 2006**

**C07C 307/10 2006**

**C07D 215/12 2006**

**C07D 215/38 2006**

**C07D 217/08 2006**

**C07D 217/22 2006**

**C07D 231/12 2006**

**C07D 231/56 2006**

**C07D 233/64 2006**

**C07D 235/08 2006**

**C07D 241/04 2006**

**C07D 333/72 2006**

(96) EP 16720285.2 4/22/2016

(97) EP 3286166, 2/28/2018 201809, en

(31) 201562151780 P

(32)

23.04.2015

(33)

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(54) INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION

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(51) MKP

**A61K 9/00 2006 (97) EP 3273942**

**A61K 31/593 2006**

**A61K 31/661 2006**

(96) EP 16720351.2 3/16/2016

(97) EP 3273942, 1/31/2018 201805, en

(31) 15161262

(32)

27.03.2015

(33)

EP

15176101

09.07.2015

EP

(54) MICRONEEDLE PATCH FOR DELIVERING AN ACTIVE INGREDIENT TO SKIN

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- (51) MKP  
**A61K 31/517 2006 (97) EP 3285804**  
**A61K 39/395 2006**  
**A61P 35/00 2006**
- (96) EP 16720383.5 4/22/2016  
(97) EP 3285804, 2/28/2018 201809, en  
(31) 201562151739 P (32) 23.04.2015 (33) US
- (54) COMBINATION THERAPY FOR NON-SMALL CELL LUNG CANCER POSITIVE FOR EGFR MUTATION  
(72) DAR, Mohammed, M, MedImmune LLC One MedImmune Way, Gaithersburg, MD 20878, US  
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- 

- (51) MKP  
**A61K 31/44 2006 (97) EP 3292104**  
**A61K 31/4439 2006**  
**A61K 31/496 2006**  
**A61K 31/505 2006**  
**A61P 11/00 2006**  
**A61P 29/00 2006**  
**C07D 213/74 2006**  
**C07D 239/42 2006**  
**C07D 241/20 2006**  
**C07D 401/08 2006**
- (96) EP 16720441.1 5/4/2016  
(97) EP 3292104, 3/14/2018 201811, en  
(31) 201507753 (32) 06.05.2015 (33) GB
- (54) CYCLOPROPANE CARBOXYLIC ACID DERIVATIVES AND PHARMACEUTICAL USES THEREOF  
(72) RONN, Robert, Orexo AB Box 303, SE-751 05 Uppsala, SE  
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- 

- (51) MKP  
**H01J 49/06 2006 (97) EP 3289602**  
**H01J 49/40 2006**
- (96) EP 16720534.3 4/29/2016  
(97) EP 3289602, 3/7/2018 201810, en  
(31) 201507363 (32) 30.04.2015 (33) GB
- (54) MULTI-REFLECTING TOF MASS SPECTROMETER  
(71) Micromass UK Limited, Stamford Avenue Altrincham Road, Wilmslow SK9 4AX, GB  
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- 

- (51) MKP  
**A61K 31/505 2006 (97) EP 3292109**  
**A61P 9/00 2006**  
**C07D 239/56 2006**

(96) EP 16720565.7 4/21/2016  
(97) EP 3292109, 3/14/2018 201811, en  
(31) 201562157067 P (32) 05.05.2015 (33) US  
(54) 2-THIOPYRIMIDINONES  
(72) RUGGERI, Roger, 53 Twin Lakes Drive, Waterford, Connecticut 06385, US

---

(51) MKP  
**A61B 5/00 2006 (97) EP 3285641**  
**A61B 5/024 2006**  
**A61B 5/04 2006**  
**A61B 5/0476 2006**  
**A61N 1/36 2006**  
(96) EP 16720630.9 4/20/2016  
(97) EP 3285641, 2/28/2018 201809, en  
(31) 201562150773 P (32) 21.04.2015 (33) US  
(54) EVALUATION OF EFFICACY OF EPILEPSY THERAPY  
(72) SABESAN, Shivkumar, c/o Cyberonics Inc. 100 Cyberonics Blvd., Houston, Texas 77058, US

---

(51) MKP  
**C07H 21/00 2006 (97) EP 3286203**  
**C12N 15/113 2010**  
**C12P 19/34 2006**  
(96) EP 16720636.6 4/21/2016  
(97) EP 3286203, 2/28/2018 201809, en  
(31) 201562151891 P (32) 23.04.2015 (33) US  
(54) METHODS OF POLYNUCLEOTIDE PREPARATION USING MULTIVALENT CATION SALT COMPOSITIONS  
(72) RAMIYA, Premchandran, H., 1416 Allamere Drive, San Ramon, California 94582, US

---

(51) MKP  
**A61K 39/395 2006 (97) EP 3286219**  
**A61P 35/00 2006**  
**C07K 16/28 2006**  
**C07K 16/30 2006**  
**G01N 33/574 2006**  
(96) EP 16720651.5 4/22/2016  
(97) EP 3286219, 2/28/2018 201809, en  
(31) 201562152707 P (32) 24.04.2015 (33) US  
201562244991 P 22.10.2015 US  
201662308697 P 15.03.2016 US  
201662323475 P 15.04.2016 US  
(54) METHODS OF TREATING PATIENTS HAVING MUTATIONS IN THE EXTRACELLULAR DOMAIN OF EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR) WITH A COMBINATION OF THREE FULLY HUMAN MONOCLONAL ANTI-EGFR ANTIBODIES  
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---

(51) MKP  
**A61K 31/519 2006 (97) EP 3292128**  
**A61P 35/00 2006**  
**C07D 487/04 2006**  
(96) EP 16720676.2 4/27/2016  
(97) EP 3292128, 3/14/2018 201811, en  
(31) 15382225 (32) 04.05.2015 (33) EP  
(54) 5'-SUBSTITUTED NUCLEOSIDE ANALOGS  
(72) BONDAY, Zahid Quyoom, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
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---

---

(51) MKP  
**C07K 16/22 2006 (97) EP 3288976**

(96) EP 16720685.3 4/27/2016  
(97) EP 3288976, 3/7/2018 201810, en

(31) 201562154617 P (32) 29.04.2015 (33) US  
201562155427 P 30.04.2015 US

(54) TREATMENT OF FIBRODYSPLASIA OSSIFICANS PROGRESSIVA  
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---

---

(51) MKP  
**G08B 25/14 2006 (97) EP 3295443**

(96) EP 16720798.4 4/28/2016  
(97) EP 3295443, 3/21/2018 201812, de

(31) 102015208607 (32) 08.05.2015 (33) DE

(54) HAZARD ALARM CONTROL CENTRE WITH CONFIGURATION PARAMETER SETTING MEANS  
(72) SAGERT, Holger, Meddelskamp 34a, 23843 Bad Oldesloe, DE  
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---

---

(51) MKP  
**A61K 9/00 2006 (97) EP 3280413**  
**A61K 31/422 2006**  
**A61K 47/10 2017**  
**A61P 33/00 2006**  
**A61P 33/14 2006**

(96) EP 16720949.3 4/6/2016  
(97) EP 3280413, 2/14/2018 201807, en

(31) 201562144871 P (32) 08.04.2015 (33) US

(54) EXTENDED RELEASE INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF  
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---

---

(51) MKP  
**A61K 31/4985 2006(97) EP 3288945**  
**A61K 31/519 2006**  
**A61P 25/00 2006**  
**C07D 487/04 2006**

(96) EP 16721038.4 4/28/2016  
(97) EP 3288945, 3/7/2018 201810, en

(31) 201562154310 P (32) 29.04.2015 (33) US

(54) IMIDAZOPYRAZINES AND PYRAZOLOPYRIMIDINES AND THEIR USE AS AMPA RECEPTOR MODULATORS  
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---

---

(51) MKP  
**A61K 31/404 2006 (97) EP 3288935**  
**A61K 31/4433 2006**  
**A61K 31/4439 2006**  
**C07D 209/34 2006**  
**C07D 401/04 2006**  
**C07D 403/12 2006**



**C07D 405/12 2006**

**C07D 417/12 2006**

(96) EP 16721040.0 4/28/2016

(97) EP 3288935, 3/7/2018 201810, en

(31) 201562154315 P (32) 29.04.2015 (33) US

(54) INDOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS

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---

(51) MKP

**C07F 5/02 2006 (97) EP 3283491**

(96) EP 16721061.6 4/14/2016

(97) EP 3283491, 2/21/2018 201808, en

(31) 20150253 (32) 15.04.2015 (33) CZ

(54) NEW FORMS OF IXAZOMIB CITRATE

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---

(51) MKP

**A61K 39/395 2006 (97) EP 3294333**

**A61P 35/00 2006**

**C07K 7/06 2006**

**C07K 14/47 2006**

**C07K 14/725 2006**

(96) EP 16721176.2 5/9/2016

(97) EP 3294333, 3/21/2018 201812, en

(31) PCT/EP2015/060357 (32) 11.05.2015 (33) WO

(54) CLAUDIN-18.2-SPECIFIC IMMUNORECEPTORS AND T CELL EPITOPES

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---

(51) MKP

**A61K 31/7048 2006(97) EP 3277303**

**A61K 38/15 2006**

**A61P 33/00 2006**

**A61P 33/14 2006**

(96) EP 16721277.8 4/1/2016

(97) EP 3277303, 2/7/2018 201806, en

(31) 201562142304 P (32) 02.04.2015 (33) US

(54) ANTHELMINTIC COMBINATIONS AND METHODS OF USE THEREOF

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---

(51) MKP

**A61K 31/407 2006 (97) EP 3288946**

**A61P 25/00 2006**

**C07D 487/06 2006**

(96) EP 16721320.6 4/26/2016

(97) EP 3288946, 3/7/2018 201810, en

(31) 201562153082 P (32) 27.04.2015 (33) US

(54) 5-HT2C RECEPTOR AGONISTS AND COMPOSITIONS AND METHODS OF USE

(72) REN, Albert S., 4266 Corte de Sausalito, San Diego, California 92130, US

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- (51) MKP  
**A61K 9/08 2006 (97) EP 3285740**  
**A61K 39/35 2006**  
**A61K 45/06 2006**
- (96) EP 16721570.6 4/22/2016  
(97) EP 3285740, 2/28/2018 201809, en
- |      |                |      |            |      |    |
|------|----------------|------|------------|------|----|
| (31) | 201562151922 P | (32) | 23.04.2015 | (33) | US |
|      | 201562194067 P |      | 17.07.2015 |      | US |
|      | 201662303224 P |      | 03.03.2016 |      | US |
|      | 16305344       |      | 24.03.2016 |      | EP |
- (54) GLUCOPYRANOSYL LIPID A AND PEANUT ALLERGEN FORMULATIONS FOR SUBLINGUAL ADMINISTRATION  
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- 

- (51) MKP  
**A61K 31/4184 2006(97) EP 3288936**  
**A61K 31/4245 2006**  
**A61K 31/428 2006**  
**A61P 25/00 2006**  
**C07D 235/26 2006**  
**C07D 277/68 2006**  
**C07D 401/04 2006**  
**C07D 401/10 2006**  
**C07D 403/10 2006**  
**C07D 403/12 2006**  
**C07D 413/10 2006**  
**C07D 417/04 2006**  
**C07D 417/10 2006**  
**C07D 417/12 2006**  
**C07D 498/08 2006**
- (96) EP 16721603.5 4/28/2016  
(97) EP 3288936, 3/7/2018 201810, en
- |      |                |      |            |      |    |
|------|----------------|------|------------|------|----|
| (31) | 201562154291 P | (32) | 29.04.2015 | (33) | US |
|------|----------------|------|------------|------|----|
- (54) BENZIMIDAZOLONE AND BENZOTHAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS  
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- 

- (51) MKP  
**A61K 39/00 2006 (97) EP 3236996**  
**C07K 16/28 2006**  
**C07K 16/30 2006**  
**C07K 16/46 2006**
- (96) EP 16721604.3 4/28/2016  
(97) EP 3236996, 11/1/2017 201744, en
- |      |                   |      |            |      |    |
|------|-------------------|------|------------|------|----|
| (31) | 201562159111 P    | (32) | 08.05.2015 | (33) | US |
|      | 201562250971 P    |      | 04.11.2015 |      | US |
|      | 201562251005 P    |      | 04.11.2015 |      | US |
|      | 201514952714      |      | 25.11.2015 |      | US |
|      | PCT/US2015/062772 |      | 25.11.2015 |      | WO |
- (54) HETERODIMERIC ANTIBODIES THAT BIND CD3 AND TUMOR ANTIGENS  
(72) MOORE, Gregory, c/o Xencor, Inc. 111 West Lemon Avenue, Monrovia, CA 91016, US  
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(51) MKP  
**A61K 38/28 2006 (97) EP 3292141**  
**C07K 14/62 2006**  
**C12N 15/62 2006**

(96) EP 16721605.0 4/28/2016

(97) EP 3292141, 3/14/2018 201811, en

(31) 201562158079 P (32) 07.05.2015 (33) US

(54) FUSION PROTEINS

(72) BALDWIN, David Bruce, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US

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---

(51) MKP  
**A61K 38/10 2006 (97) EP 3288578**  
**A61K 38/12 2006**  
**C07K 7/54 2006**  
**C07K 7/64 2006**

(96) EP 16721609.2 4/29/2016

(97) EP 3288578, 3/7/2018 201810, en

(31) 201562156077 P (32) 01.05.2015 (33) US

(54) COMPOSITIONS FOR COLON CLEANSING AND THE TREATMENT OF GASTROINTESTINAL DISORDERS

(72) CURRIE, Mark, G., 18 Hall Avenue, Sterling, MA 01564, US

SOLINGA, Robert, 139 Winthrop Road Apt. 1, Brookline, MA 02445, US

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---

(51) MKP  
**C07K 14/59 2006 (97) EP 3286209**

(96) EP 16721722.3 4/22/2016

(97) EP 3286209, 2/28/2018 201809, en

(31) 15164965 (32) 24.04.2015 (33) EP

(54) METHOD OF PRODUCTION OF GONADOTROPHIN

(72) PLAKSIN, Daniel, Ferring B.V. Polaris Avenue 144, 2132 JX Hoofddorp, NL

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---

(51) MKP  
**C09C 1/02 2006 (97) EP 3289019**

(96) EP 16721723.1 4/22/2016

(97) EP 3289019, 3/7/2018 201810, en

(31) 15165264 (32) 27.04.2015 (33) EP

201562153631 P 28.04.2015 US

(54) MODIFIED MINERAL-BASED FILLER COMPRISING COPPER SALTS

(72) RENTSCH, Samuel, Gurtengartenstrasse 1, 3095 Spiegel bei Bern, CH

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---

(51) MKP  
**A01H 5/10 2018 (97) EP 3288370**  
**C07K 14/415 2006**  
**C12N 15/82 2006**

(96) EP 16721747.0 4/28/2016

(97) EP 3288370, 3/7/2018 201810, en

(31) 15165478 (32) 28.04.2015 (33) EP

(54) BRASSICA PLANTS WITH MODIFIED SEED OIL COMPOSITION  
(72) DENOLF, Peter, Schonenberg 6, 9620 Velzeke, BE  
LAGA, Benjamin, Rakestraat 4, 8750 Wingene, BE

---

(51) MKP  
**A61K 31/38 2006 (97) EP 3292107**  
**A61K 31/4164 2006**  
**A61K 31/421 2006**  
**A61K 31/5025 2006**  
**A61P 35/00 2006**  
**C07D 233/54 2006**  
**C07D 263/34 2006**  
**C07D 401/12 2006**  
**C07D 403/06 2006**  
**C07D 405/12 2006**  
**C07D 413/06 2006**  
**C07D 417/06 2006**  
**C07D 487/14 2006**

(96) EP 16721762.9 5/2/2016

(97) EP 3292107, 3/14/2018 201811, en

(31) 15166484 (32) 05.05.2015 (33) EP

(54) AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES

(72) EIS, Knut, Fichtenweg 1, 13587 Berlin, DE  
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LIU, Ningshu, Ringstr. 89a, 12203 Berlin, DE  
SIEGEL, Franziska, Pappelallee 58, 10437 Berlin, DE  
LIENAU, Philip, Jahnstr. 13, 10967 Berlin, DE  
BAIRLEIN, Michaela, Hindenburgstrasse 54b, 42117 Wuppertal, DE  
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---

(51) MKP  
**A61K 31/495 2006 (97) EP 3294719**  
**A61P 25/18 2006**  
**A61P 25/24 2006**  
**A61P 25/28 2006**  
**C07D 207/28 2006**  
**C07D 295/096 2006**

(96) EP 16721817.1 5/11/2016

(97) EP 3294719, 3/21/2018 201812, en

(31) 201500284 (32) 13.05.2015 (33) DK

(54) VORTIOXETINE PYROGLUTAMATE

(72) DE DIEGO, Heidi, Lopez, Hælderne 5, 2850 Nærum, DK  
CHRISTENSEN, Kim, Lasse, Holmstrupvej 73, 4200 Slagelse, DK  
HOLM, Rene, Turkisvej 2, 4040 Jyllinge, DK  
KATEB, Jens, Köpenhamnsvägen 9b, 217 43 Malmö, SE

---

(51) MKP  
**H01J 49/00 2006 (97) EP 3292562**  
**H01J 49/40 2006**

(96) EP 16721903.9 5/6/2016

(97) EP 3292562, 3/14/2018 201811, en

(31) 201507759 (32) 06.05.2015 (33) GB

(54) OVERSAMPLED TIME OF FLIGHT MASS SPECTROMETRY

(72) HOYES, John Brian, Lily Bank Farm Cottage Higher Banks, Mellor Stockport SK6 5ND, GB  
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- (51) MKP  
**B01J 8/00 2006 (97) EP 3268196**  
**B01J 8/08 2006**  
**B01J 8/12 2006**  
**B01J 19/12 2006**  
**B01J 19/22 2006**  
**B29B 9/16 2006**  
**B29B 13/08 2006**  
**B29C 35/08 2006**
- (96) EP 16721928.6 3/14/2016  
(97) EP 3268196, 1/17/2018 201803, en  
(31) VI20150070 (32) 13.03.2015 (33) IT
- (54) PLANT AND METHOD FOR DRYING AND SOLID STATE POLYCONDENSING OF POLYMERIC MATERIAL  
(71) Officine Di Cartigliano Spa, Via S. Giuseppe 2, 36050 Cartigliano (VI), IT  
(72) POLATO, Antonio, Via Beato Lorenzo 82, 36063 Marostica (VI), IT
- 

- (51) MKP  
**A61N 1/05 2006 (97) EP 3285856**  
**A61N 1/36 2006**
- (96) EP 16721943.5 4/22/2016  
(97) EP 3285856, 2/28/2018 201809, en  
(31) 201562152119 P (32) 24.04.2015 (33) US
- (54) NEUROMODULATION DEVICE  
(71) Galvani Bioelectronics Limited, 980 Great West Road Brentford, Middlesex TW8 9GS, GB  
(72) CHEW, Daniel John, Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB  
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- 

- (51) MKP  
**B65D 17/00 2006 (97) EP 3292051**
- (96) EP 16722121.7 5/3/2016  
(97) EP 3292051, 3/14/2018 201811, de  
(31) 102015208558 (32) 07.05.2015 (33) DE
- (54) LID FOR A BEVERAGE CAN  
(71) Ball Beverage Packaging Europe Ltd., 100 Capability Green, Luton LU1 3LG, GB  
IMV Innovation Marketing und Vertriebs GmbH, Aixler Strasse 5, 72072 Tübingen, DE  
(72) HUNDELOH, Thomas, Weidenstrasse 49, 56470 Bad Marienberg, DE  
UMBREIT-PLUTA, Andreas, Spargelweg 29a, 38179 Schwülper, DE  
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- 

- (51) MKP  
**A61B 5/00 2006 (97) EP 3295197**  
**G01F 1/00 2006**  
**G01R 33/28 2006**  
**G01R 33/563 2006**  
**G06F 19/00 2018**
- (96) EP 16722164.7 5/10/2016  
(97) EP 3295197, 3/21/2018 201812, en  
(31) 15167568 (32) 13.05.2015 (33) EP
- (54) METHOD FOR OPTIMIZING THE PREDETERMINATION OF THE TIME PROFILE OF A CONTRAST AGENT CONCENTRATION IN DIAGNOSTIC IMAGING USING A MAGNETIC RESONANCE SYSTEM  
(72) ROHRER, Martin, Viktoriastr. 13, 12203 Berlin, DE  
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(51) MKP  
**A61K 47/48 0000 (97) EP 3292133**  
**A61P 9/04 2006**  
**A61P 9/10 2006**  
**A61P 13/12 2006**  
**C07D 417/12 2006**  
**C07K 5/062 2006**

(96) EP 16722584.6 5/2/2016  
(97) EP 3292133, 3/14/2018 201811, de

(31) 15166606 (32) 06.05.2015 (33) EP  
15192030 29.10.2015 EP

(54) PROCESS FOR THE PREPARATION OF 2-{4-[2-({[2-(4-CHLOROPHENYL)-1,3-THIAZOL-4-YL]METHYL}SULFANYL)-3,5-DICYANO-6-(PYRROLIDIN-1-YL)PYRIDIN-4-YL]PHENOXY}ETHYL-L-ALANYL-L-ALANINATE MONOHYDROCHLORIDE

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BECKER, Guido, Bodelschwinghstrasse 20, 47800 Krefeld, DE  
MEIBOM, Daniel, In den Birken 62b, 42113 Wuppertal, DE  
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(51) MKP  
**C07K 16/28 2006 (97) EP 3280737**

(96) EP 16722725.5 4/7/2016  
(97) EP 3280737, 2/14/2018 201807, en

(31) 201562144241 P (32) 07.04.2015 (33) US

(54) ANTI-FLT-1 ANTIBODIES IN TREATING BRONCHOPULMONARY DYSPLASIA

(72) KEEFFE, Dennis, c/o Shire Human Genetic Therapies Inc. 300 Shire Way, Lexington, Massachusetts 02421, US  
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(51) MKP  
**C07K 14/32 2006 (97) EP 3283504**  
**C07K 14/325 2006**

(96) EP 16722728.9 4/13/2016  
(97) EP 3283504, 2/21/2018 201808, en

(31) 201562149164 P (32) 17.04.2015 (33) US

(54) PESTICIDAL GENES AND METHODS OF USE

(72) PARKS, Jessica, 5433 Wade Park Boulevard Apt. 2201, Raleigh, North Carolina 27607, US  
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(51) MKP  
**A01N 63/00 2006 (97) EP 3286320**  
**C07K 14/195 2006**  
**C07K 14/325 2006**  
**C12N 15/82 2006**

(96) EP 16722729.7 4/15/2016  
(97) EP 3286320, 2/28/2018 201809, en

(31) 201562151156 P (32) 22.04.2015 (33) US

(54) INSECTICIDAL GENES AND METHODS OF USE

(72) PARKS, Jessica, 5433 Wade Park Boulevard Apt. 2201, Raleigh, North Carolina 27607, US  
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(51) MKP

**A61K 9/00 2006 (97) EP 3236933**

**A61K 31/415 2006**

**A61K 31/46 2006**

(96) EP 14837028.1 12/24/2014

(97) EP 3236933, 11/1/2017 201744, en

(54) A NASAL COMPOSITION CONTAINING SEA WATER AS STABILITY-IMPROVING EXCIPIENT

(71) JADRAN - GALENSKI LABORATORIJ d.d., Svilno 20, 51000 Rijeka, HR

(72) KNEZEVIC, Zdravka, III Podbrezje 37, HR-10000 Zagreb, HR

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(51) MKP

**B67C 3/30 2006 (97) EP 3286131**

(96) EP 16722800.6 4/21/2016

(97) EP 3286131, 2/28/2018 201809, de

(31) 102015106131

(32)

21.04.2015

(33)

DE

(54) DEVICE FOR FILLING CONTAINERS WITH MEDIUMS

(72) HASLACH, Helmut, Daimlerstraße 42, 87437 Kempten, DE

---

(51) MKP

**A61K 38/05 2006 (97) EP 3280721**

**A61P 35/00 2006**

**C07K 5/065 2006**

(96) EP 16722854.3 5/6/2016

(97) EP 3280721, 2/14/2018 201807, en

(31) 201507903

(32)

08.05.2015

(33)

GB

(54) PROCESS FOR PREPARATION OF NITROGEN MUSTARD DERIVATIVES

(71) Oncopeptides AB, Västra Trädgårdsgatan 15, 111 53 Stockholm, SE

(72) WAHLSTRÖM, Niklas Håkan, c/o Chemoswed AB Agneslundsvägen 27, 212 15 Malmö, SE

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(51) MKP

**F16M 11/14 2006 (97) EP 3278002**

(96) EP 16722927.7 3/25/2016

(97) EP 3278002, 2/7/2018 201806, en

(31) P1500134

(32)

31.03.2015

(33)

HU

P1500550

19.11.2015

HU

(54) ANTI-TILT SPRING MECHANISM AND TENSION MOUNTING MECHANISM FOR A BALL AND SOCKET MOUNTING DEVICE

(71) Karai, Csaba, Kálvária u. 29, 2072 Zsámbék, HU

(72) Karai, Csaba, Kálvária u. 29, 2072 Zsámbék, HU

---

(51) MKP

**A61K 31/713 2006 (97) EP 3292201**

**C12N 15/113 2010**

(96) EP 16723004.4 5/5/2016

(97) EP 3292201, 3/14/2018 201811, en

(31) 201562157890 P

(32)

06.05.2015

(33)

US

201562260887 P

30.11.2015

US

201562266958 P

14.12.2015

US

(54) FACTOR XII (HAGEMAN FACTOR) (F12), KALLIKREIN B, PLASMA (FLETCHER FACTOR) 1 (KLKB1), AND KININOGEN 1 (KNG1) IRNA COMPOSITIONS AND METHODS OF USE THEREOF

(72) AKINC, Akin, 300 Third Street 3rd Floor, Cambridge, MA 02142, US

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---

(51) MKP

**B63H 1/36 2006 (97) EP 3268272**

**B63H 16/08 2006**

(96) EP 16723011.9 3/2/2016  
(97) EP 3268272, 1/17/2018 201803, de  
(31) 1262015 (32) 09.03.2015 (33) AT  
4752015 20.07.2015 AT  
(54) DRIVE DEVICE FOR A SURFBOARD  
(71) Riegerbauer, Hermann, Kapellenstraße 24, 8431 Gralla, AT  
(72) Riegerbauer, Hermann, Kapellenstraße 24, 8431 Gralla, AT

---

(51) MKP  
**A61K 31/437 2006 (97) EP 3288940**  
**A61P 25/00 2006**  
**A61P 29/00 2006**  
**C07D 471/04 2006**  
**C07D 471/14 2006**

(96) EP 16723204.0 4/28/2016  
(97) EP 3288940, 3/7/2018 201810, en  
(31) 201562154313 P (32) 29.04.2015 (33) US  
(54) AZABENZIMIDAZOLES AND THEIR USE AS AMPA RECEPTOR MODULATORS  
(72) BERRY, Cynthia G.B., 3210 Merryfield Row, San Diego, California 92121, US  
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---

(51) MKP  
**C07D 471/04 2006 (97) EP 3292122**

(96) EP 16723224.8 5/5/2016  
(97) EP 3292122, 3/14/2018 201811, en  
(31) 201562157902 P (32) 06.05.2015 (33) US  
201562241040 P 13.10.2015 US  
(54) SYNTHESIS OF 1 H-PYRROLO[2,3-B]PYRIDIN DERIVATIVES THAT MODULATE KINASES  
(72) IBRAHIM, Prabha N., c/o PLEXXIKON INC. 91 Bolivar Drive Suite A, Berkeley, California 94710, US  
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MATSUURA, Shinji, c/o DAIICHI SANKYO COMPANY LIMITED 3-5-1 Nihonbashi Honcho Chuo-ku, Tokyo 103-8426, JP

---

(51) MKP  
**A61K 31/437 2006 (97) EP 3292123**  
**A61P 35/00 2006**  
**C07D 471/04 2006**

(96) EP 16723225.5 5/5/2016  
(97) EP 3292123, 3/14/2018 201811, en  
(31) 201562157902 P (32) 06.05.2015 (33) US  
(54) SOLID FORMS OF A COMPOUND MODULATING KINASES  
(72) IBRAHIM, Prabha, N., c/o Plexxikon Inc. 91 Bolivar Drive Suite A, Berkeley, CA 94710, US  
VISOR, Gary, Conrad, c/o Plexxikon Inc. 91 Bolivar Drive Suite A, Berkeley, CA 94710, US

---

(51) MKP  
**C04B 22/08 2006 (97) EP 3288909**  
**C04B 28/02 2006**

(96) EP 16723281.8 4/29/2016  
(97) EP 3288909, 3/7/2018 201810, en  
(31) 20150525 (32) 30.04.2015 (33) NO  
(54) SETTING ACCELERATOR FOR A TILE ADHESIVE BLEND  
(71) YARA International ASA, Drammensveien 131, 0277 Oslo, NO



(72) ROMEGIALLI, Gianluca, Via Silvio Ferrari 10, 15057 Tortona (AL), IT  
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---

(51) MKP  
**A61K 9/00 2006 (97) EP 3273997**  
**A61K 31/197 2006**  
**A61K 31/717 2006**  
**A61K 47/38 2006**  
**A61P 27/14 2006**

(96) EP 16723344.4 5/12/2016

(97) EP 3273997, 1/31/2018 201805, de

(31) 102015008522

(32)

06.07.2015

(33)

DE

102015113802

20.08.2015

DE

(54) COMPOSITION FOR TREATING RHINITIS

(72) UNKAUF, Markus, Liebigstrasse 10A, 80538 München, DE

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(51) MKP  
**A61K 31/538 2006 (97) EP 3298009**  
**A61P 1/16 2006**  
**A61P 1/18 2006**  
**A61P 11/00 2006**  
**A61P 13/12 2006**  
**A61P 25/00 2006**  
**A61P 29/00 2006**  
**A61P 31/00 2006**  
**C07D 413/12 2006**

(96) EP 16723363.4 5/19/2016

(97) EP 3298009, 3/28/2018 201813, en

(31) 201508864

(32)

22.05.2015

(33)

GB

(54) 3-(6-CHLORO-3-OXO-3,4-DIHYDRO-(2H)-1,4-BENZOXAZIN-4-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS

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(51) MKP  
**A61K 31/4439 2006(97) EP 3298010**  
**A61K 31/501 2006**  
**A61K 31/506 2006**  
**A61P 1/16 2006**  
**A61P 1/18 2006**  
**A61P 11/00 2006**  
**A61P 13/12 2006**  
**A61P 25/00 2006**  
**A61P 29/00 2006**  
**A61P 31/00 2006**  
**C07D 417/12 2006**

(96) EP 16723364.2 5/19/2016

(97) EP 3298010, 3/28/2018 201813, en

(31) 201508857

(32)

22.05.2015

(33)

GB

(54) 3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3-BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS

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(51) MKP

**A61B 17/84 2006 (97) EP 3283018**

**A61F 2/30 2006**

**A61F 2/42 2006**

(96) EP 16723520.9 4/7/2016

(97) EP 3283018, 2/21/2018 201808, en

(31) MI20150522 (32) 13.04.2015 (33) IT

(54) PROSTHESIS FOR THE TRAPEZE-METACARPAL JOINT OF THE THUMB

(71) Lanzetta, Marco, Via Ceresio 11, 6977 Ruvigliana, CH

(72) Lanzetta, Marco, Via Ceresio 11, 6977 Ruvigliana, CH

---

(51) MKP

**A61K 9/00 2006 (97) EP 3261617**

**A61K 31/422 2006**

**A61K 47/10 2017**

**A61P 33/00 2006**

**A61P 33/14 2006**

(96) EP 16723550.6 2/26/2016

(97) EP 3261617, 1/3/2018 201801, en

(31) 201562121350 P (32) 26.02.2015 (33) US

(54) LONG-ACTING INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF

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---

(51) MKP

**C07K 16/28 2006 (97) EP 3292152**

(96) EP 16723616.5 5/6/2016

(97) EP 3292152, 3/14/2018 201811, en

(31) 201562158515 P (32) 07.05.2015 (33) US

201562161198 P 13.05.2015 US

201562262373 P 02.12.2015 US

201662323458 P 15.04.2016 US

(54) ANTI-OX40 ANTIBODIES AND METHODS OF USE THEREOF

(72) VAN DIJK, Marc, Gaailaan 16, 3722 ZH Bilthoven, NL

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---

(51) MKP

**A61K 8/02 2006 (97) EP 3291887**

**A61K 8/46 2006**

**A61Q 1/02 2006**

(96) EP 16723690.0 5/4/2016

(97) EP 3291887, 3/14/2018 201811, de

(31) 102015005722 (32) 07.05.2015 (33) DE

(54) PLANAR MOTIVE PRODUCT FOR APPLICATION TO THE SKIN

(71) Ogilvy & Mather Werbeagentur GmbH, Darmstädter Landstrasse 112, 60598 Frankfurt am Main, DE

(72) RÖBEN, Tobias, Elisabethenstr. 21, 60594 Frankfurt am Main, DE

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---

(51) MKP

**C07D 209/04 2006 (97) EP 3294738**

**C07D 471/08 2006**

**C07D 487/08 2006**

**C07D 513/08 2006**

(96) EP 16723965.6 5/4/2016

(97) EP 3294738, 3/21/2018 201812, en

(31) 15166900 (32) 08.05.2015 (33) EP  
16163342 31.03.2016 EP

(54) MONO- OR DI-SUBSTITUTED INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS

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(51) MKP

**A61K 39/00 2006 (97) EP 3291830**

**C07K 14/47 2006**

(96) EP 16723966.4 5/4/2016

(97) EP 3291830, 3/14/2018 201811, en

(31) 201507719 (32) 06.05.2015 (33) GB  
201562157684 P 06.05.2015 US

(54) NOVEL PEPTIDES AND COMBINATION OF PEPTIDES AND SCAFFOLDS THEREOF FOR USE IN IMMUNOTHERAPY AGAINST  
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(51) MKP

**A61K 31/567 2006 (97) EP 3297635**

**A61P 15/00 2006**

(96) EP 16724020.9 5/17/2016

(97) EP 3297635, 3/28/2018 201813, en

(31) 15001475 (32) 18.05.2015 (33) EP

(54) SELECTIVE PROGESTERONE RECEPTOR MODULATOR (SPRM) REGIMEN

(72) SEITZ, Christian, Lange Straße 5, 15738 Zeuthen, DE

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(51) MKP

**A61K 31/397 2006 (97) EP 3297987**

**A61P 25/00 2006**

**A61P 25/14 2006**

**A61P 25/18 2006**

**A61P 25/22 2006**

**A61P 25/28 2006**

**C07D 205/04 2006**

(96) EP 16724046.4 5/20/2016

(97) EP 3297987, 3/28/2018 201813, en

(31) 15168373 (32) 20.05.2015 (33) EP  
1650485 11.04.2016 SE

(54) NOVEL AZETIDINE DERIVATIVES USEFUL AS MODULATORS OF CORTICAL CATHECOLAMINERGIC NEUROTRANSMISSION

(71) Integrative Research Laboratories Sweden AB, Arvid Wallgrens Backe 20, 413 46 Göteborg, SE

(72) PETTERSSON, Fredrik, "-", deceased, SE

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(51) MKP

**B68G 3/10 2006 (97) EP 3298117**

**C11D 1/66 2006**

**C11D 3/20 2006**

**C11D 11/00 2006**

**D06L 1/12 2006**  
**D06M 15/03 2006**  
**D06M 19/00 2006**

(96) EP 16724102.5 5/17/2016  
(97) EP 3298117, 3/28/2018 201813, en  
(31) 201508522 (32) 18.05.2015 (33) GB  
201607177 25.04.2016 GB  
(54) CLEANING AND WASHING DOWN AND/OR FEATHERS  
(71) Nikwax Limited, Unit F Durgates Industrial Estate, Wadhurst, East Sussex TN5 6DF, GB  
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---

(51) MKP  
**D05B 23/00 2006 (97) EP 3277874**  
**D05B 33/00 2006**  
**D05B 35/06 2006**  
(96) EP 16724110.8 3/25/2016  
(97) EP 3277874, 2/7/2018 201806, en  
(31) BS20150055 (32) 03.04.2015 (33) IT  
(54) METHOD AND APPARATUS FOR ASSEMBLING A FABRIC STRIP TO A KNITTED ARTICLE  
(72) LONATI, Ettore, Via Sott'Acqua 32, 25082 Botticino (BS), IT  
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---

(51) MKP  
**A61K 9/00 2006 (97) EP 3288591**  
**A61K 31/422 2006**  
**A61K 47/02 2006**  
**A61K 47/10 2017**  
**A61K 47/14 2017**  
**A61K 47/18 2017**  
(96) EP 16724183.5 4/29/2016  
(97) EP 3288591, 3/7/2018 201810, en  
(31) 201562155910 P (32) 01.05.2015 (33) US  
(54) ZOLMITRIPTAN POWDERS FOR PULMONARY DELIVERY  
(72) LIPP, Michael, M., 45A Flanagan Drive, Framingham, MA 01710, US

---

(51) MKP  
**C08F 222/14 2006 (97) EP 3292175**  
**C09D 4/06 2006**  
**C09D 135/02 2006**  
(96) EP 16724272.6 4/20/2016  
(97) EP 3292175, 3/14/2018 201811, de  
(31) 102015105979 (32) 20.04.2015 (33) DE  
(54) IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND THUS COATED COMPONENTS FOR WIND POWER PLANTS  
(72) WEHNER, Jochen, Feldnerstrasse 2, 21075 Hamburg, DE  
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---

(51) MKP  
**C07C 225/20 2006 (97) EP 3294704**  
**C07C 309/19 2006**  
(96) EP 16724354.2 5/13/2016  
(97) EP 3294704, 3/21/2018 201812, en  
(31) 201562160659 P (32) 13.05.2015 (33) US  
(54) (S)-CSA SALT OF S-KETAMINE, (R)-CSA SALT OF S-KETAMINE AND PROCESSES FOR THE PREPARATION OF S-KETAMINE  
(72) CHEN, Cheng Yi, c/o Cilag AG Hochstrasse 201, 8200 Schaffhausen, CH  
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(51) MKP  
**D06M 13/188 2006 (97) EP 3298192**  
**D06M 15/03 2006**

(96) EP 16724452.4 5/17/2016  
(97) EP 3298192, 3/28/2018 201813, en

(31) 201508527 (32) 18.05.2015 (33) GB  
201607178 25.04.2016 GB

(54) TREATMENT OF FABRICS AND TEXTILES  
(72) BROWN, Nicholas, Warwick House Church Street, Ticehurst East Sussex TN5 7AA, GB  
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---

(51) MKP  
**C10J 3/00 2006 (97) EP 3289050**  
**C10J 3/30 2006**

(96) EP 16724595.0 4/29/2016  
(97) EP 3289050, 3/7/2018 201810, en

(31) UB20150072 (32) 30.04.2015 (33) IT  
UB20152288 03.07.2015 IT  
UB20152287 03.07.2015 IT  
UB20152492 10.07.2015 IT  
UB20152476 10.07.2015 IT  
UB20154810 15.10.2015 IT  
UB20155142 15.10.2015 IT  
UB20154809 15.10.2015 IT  
UB20155217 15.10.2015 IT  
UB20155060 15.10.2015 IT

(54) PYROLYSIS FURNACE  
(71) Tanfoglio, Domenico, Via Leno 4, 25010 Isorella, IT  
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---

(51) MKP  
**A61K 9/00 2006 (97) EP 3297603**  
**A61K 47/12 2006**

(96) EP 16724629.7 5/20/2016  
(97) EP 3297603, 3/28/2018 201813, de

(31) 102015011158 (32) 01.09.2015 (33) DE  
102015011331 03.09.2015 DE  
102015115107 08.09.2015 DE

(54) CINEOLE-CONTAINING AQUEOUS COMPOSITION FOR NASAL APPLICATION  
(72) UNKAUF, Markus, Liebigstrasse 10A, 80538 München, DE  
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---

(51) MKP  
**B65D 83/42 2006 (97) EP 3274270**  
**B65D 83/48 2006**  
**F16K 15/02 2006**

(96) EP 16724703.0 3/24/2016  
(97) EP 3274270, 1/31/2018 201805, en

(31) PI20150007 U (32) 26.03.2015 (33) IT  
PCT/IB2015/059081 24.11.2015 WO  
PCT/IB2015/059082 24.11.2015 WO

(54) A VALVE FOR A QUICK COUPLING OF PARTS  
(72) CARPITELLI, Alessandro, Via Matteotti 59, 56048 Volterra (PI), IT

---

(51) MKP  
**C10L 1/10 2006 (97) EP 3287508**

(96) EP 16724745.1 3/3/2016

(97) EP 3287508, 2/28/2018 201809, en  
(31) 2015114918 (32) 21.04.2015 (33) RU  
(54) MULTI-FUNCTION UNIVERSAL FUEL ADDITIVE  
(71) Limited Liability Company "INOIL", ul. Solyanka 13/3 Str.1, Moscow 109028, RU  
(72) IAKOBASHVILI, David, Boulevard du Larvotto 23, Monaco, MC  
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---

(51) MKP  
**C07K 16/46 2006 (97) EP 3294775**  
**G01N 27/447 2006**  
(96) EP 16724805.3 5/11/2016  
(97) EP 3294775, 3/21/2018 201812, en  
(31) 201562160341 P (32) 12.05.2015 (33) US  
(54) MULTIMERIC PROTEIN PURITY DETERMINATION  
(72) MUTHUSAMY, Kathir, c/o Regeneron Pharmaceuticals, Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US  
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---

(51) MKP  
**A61K 39/00 2006 (97) EP 3294324**  
(96) EP 16724828.5 5/13/2016  
(97) EP 3294324, 3/21/2018 201812, en  
(31) 201562161053 P (32) 13.05.2015 (33) US  
201562205591 P 14.08.2015 US  
201562257458 P 19.11.2015 US  
201662307592 P 14.03.2016 US  
(54) VACCINES FOR TREATMENT AND PREVENTION OF CANCER  
(72) BUELL, Jennifer Shanda, 17 Hathaway Street, Jamaica Plain, MA 02130, US  
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---

(51) MKP  
**A61K 31/439 2006 (97) EP 3292118**  
**A61P 11/00 2006**  
**C07D 409/12 2006**  
**C07D 409/14 2006**  
**C07D 471/08 2006**  
(96) EP 16724859.0 5/5/2016  
(97) EP 3292118, 3/14/2018 201811, en  
(31) 15166703 (32) 07.05.2015 (33) EP  
(54) AMINOESTER DERIVATIVES  
(72) AMARI, Gabriele, c/o CHIESI FARMACEUTICI S.p.A. Via Palermo 26/A, 43100 Parma, IT  
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---

(51) MKP  
**A61K 35/17 2015 (97) EP 3294325**  
**A61K 39/00 2006**  
**C07K 14/725 2006**  
(96) EP 16724861.6 5/9/2016  
(97) EP 3294325, 3/21/2018 201812, en  
(31) PCT/EP2015/060356 (32) 11.05.2015 (33) WO  
(54) ENHANCING THE EFFECT OF CAR-ENGINEERED T CELLS BY MEANS OF NUCLEIC ACID VACCINATION  
(72) SAHIN, Ugur, Philipp-von-Zabern-Platz 1, 55116 Mainz, DE  
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---

(51) MKP  
**A61K 31/4155 2006(97) EP 3298002**  
**A61P 25/00 2006**  
**A61P 31/04 2006**  
**A61P 35/00 2006**  
**C07D 231/06 2006**  
**C07D 401/04 2006**  
**C07D 401/06 2006**  
**C07D 401/14 2006**  
**C07D 403/04 2006**  
**C07D 405/04 2006**  
**C07D 405/06 2006**  
**C07D 405/14 2006**  
**C07D 409/14 2006**  
**C07D 413/14 2006**  
**C07D 417/14 2006**  
**C07D 487/04 2006**

(96) EP 16724975.4 5/19/2016

(97) EP 3298002, 3/28/2018 201813, en

(31)	201562163552 P	(32)	19.05.2015	(33)	US
	201562167359 P		28.05.2015		US
	201562197602 P		28.07.2015		US

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(72) ANDERSON, Niall Andrew, Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB  
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---

(51) MKP  
**A41D 13/00 2006 (97) EP 3297823**  
**A41D 31/00 2006**  
**A62B 17/00 2006**  
**A62B 23/00 2006**  
**A62D 5/00 2006**  
**B32B 5/30 2006**  
**B32B 7/14 2006**  
**B32B 33/00 2006**  
**C09J 5/08 2006**

(96) EP 16725059.6 5/12/2016

(97) EP 3297823, 3/28/2018 201813, de

(31)	102015009687	(32)	25.07.2015	(33)	DE
	102015112381		29.07.2015		DE
	102015113213		11.08.2015		DE

(54) TEXTILE PROTECTIVE MATERIAL OF A NEW TYPE AND METHOD FOR PRODUCING SAME

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---

(51) MKP  
**A61K 39/008 2006 (97) EP 3297666**  
**A61K 39/39 2006**

(96) EP 16725105.7 5/23/2016

(97) EP 3297666, 3/28/2018 201813, en

(31)	15382273	(32)	22.05.2015	(33)	EP
------	----------	------	------------	------	----

(54) MOLECULAR ADJUVANT AND VACCINE  
(71) CZ Veterinaria, S.A., A.36.201.259 La Relva-Torneiros s/n, 36410 Porriño (Pontevedra), ES  
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---

(51) MKP  
**A61F 9/00 2006 (97) EP 3280654**  
**A61J 1/20 2006**  
**B65D 25/08 2006**  
**B65D 47/18 2006**  
**B65D 81/32 2006**  
**F26B 5/06 2006**  
(96) EP 16725222.0 4/7/2016  
(97) EP 3280654, 2/14/2018 201807, en  
(31) MI20150513 (32) 10.04.2015 (33) IT  
(54) METHOD FOR MANUFACTURING A DISPENSING DEVICE FOR EYE DROPS  
(72) GENTILE, Marco Maria, c/o DOMPE' FARMACEUTICI S.P.A. Via Campo di Pile, 67100 L'Aquila, IT

---

(51) MKP  
**E04G 9/02 2006 (97) EP 3289150**  
**E04G 17/00 2006**  
**F16J 15/02 2006**  
(96) EP 16725230.3 4/27/2016  
(97) EP 3289150, 3/7/2018 201810, en  
(31) 201505279 (32) 30.04.2015 (33) BE  
(54) FORMWORK PANEL OR ACCESSORIES FOR A FORMWORK OR FORMWORK PANEL  
(71) Concreet Solutions B.V.B.A., Groendreef 50, 9880 Aalter, BE  
(72) VAN BOVEN, Chris, Strijdamstraat 11, 9290 Berlare, BE

---

(51) MKP  
**A61K 9/00 2006 (97) EP 3297605**  
**A61K 9/107 2006**  
**A61K 9/113 2006**  
(96) EP 16725243.6 5/19/2016  
(97) EP 3297605, 3/28/2018 201813, en  
(31) 201562165097 P (32) 21.05.2015 (33) US  
201662324450 P 19.04.2016 US  
(54) TOPICAL PHARMACEUTICAL COMPOSITIONS  
(72) BEDARD, Mary, 20 T. W. Alexander Drive Research Triangle Park, North Carolina 27709, US  
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---

(51) MKP  
**B23B 27/16 2006 (97) EP 3274116**  
**B25B 5/08 2006**  
(96) EP 16725248.5 3/21/2016  
(97) EP 3274116, 1/31/2018 201805, en  
(31) VE20150011 (32) 23.03.2015 (33) IT  
(54) TOOL HOLDER, IN PARTICULAR TURNING TOOL HOLDER, WITH RAPID LOCKING SYSTEM FOR INTERCHANGEABLE INSERTS  
(71) Ferraresso, Claudio, Via P. Mascagni 16, 30037 Scorzè (VE), IT  
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---

(51) MKP  
**A61K 31/35 2006 (97) EP 3292101**  
**A61K 31/403 2006**  
**A61K 31/407 2006**  
**A61P 3/00 2006**



**A61P 11/06 2006**  
**A61P 35/00 2006**  
**A61P 37/08 2006**  
**C07D 209/30 2006**  
**C07D 215/36 2006**  
**C07D 409/04 2006**  
**C07D 417/04 2006**

- (96) EP 16725289.9 5/6/2016  
(97) EP 3292101, 3/14/2018 201811, en  
(31) 201562158178 P (32) 07.05.2015 (33) US  
(54) TRICYCLIC SULFONES AS ROR MODULATORS  
(72) DUAN, Jingwu, c/o Bristol-Myers Squibb Company Route 206&Province Line Road, Princeton, New Jersey 08543, US  
DHAR, T.G. Murali, c/o Bristol-Myers Squibb Company Route 206&Province Line Road, Princeton, New Jersey 08543, US  
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WEIGELT, Carolyn A., c/o Bristol-Myers Squibb Company Route 206 and Province Line Road, Princeton, New Jersey 08543, US
- 

- (51) MKP  
**C07D 239/42 2006 (97) EP 3294717**  
**C07D 471/04 2006**  
(96) EP 16725308.7 5/11/2016  
(97) EP 3294717, 3/21/2018 201812, en  
(31) 201562160636 P (32) 13.05.2015 (33) US  
(54) METHODS OF PREPARING INHIBITORS OF INFLUENZA VIRUSES REPLICATION  
(72) FARMER, Luc, J., 5186 Earnscliffe, Montreal, QC H3X 2P5, CA  
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- 

- (51) MKP  
**A61K 31/506 2006 (97) EP 3294735**  
**A61P 31/16 2006**  
**C07D 471/04 2006**  
(96) EP 16725672.6 5/11/2016  
(97) EP 3294735, 3/21/2018 201812, en  
(31) 201562160637 P (32) 13.05.2015 (33) US  
(54) INHIBITORS OF INFLUENZA VIRUSES REPLICATION  
(72) FARMER, Luc, J., 5186 Earnscliffe, Montreal, QC H3X 2P5, CA  
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- 

- (51) MKP  
**A61K 31/506 2006 (97) EP 3298001**  
**A61P 9/00 2006**  
**C07D 401/12 2006**  
**C07D 403/12 2006**  
(96) EP 16725725.2 5/19/2016  
(97) EP 3298001, 3/28/2018 201813, en  
(31) 15382264 (32) 20.05.2015 (33) EP  
201562165323 P 22.05.2015 US  
(54) NOVEL DGAT2 INHIBITORS  
(72) ESCRIBANO, Ana Maria, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
GONZALEZ, Maria Rosario, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US  
LAFUENTE BLANCO, Celia, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US

- (51) MKP  
**A61B 6/00 2006 (97) EP 3297538**  
**A61B 6/10 2006**
- (96) EP 16726136.1 5/9/2016  
(97) EP 3297538, 3/28/2018 201813, fr
- (31) 1554474 (32) 19.05.2015 (33) FR
- (54) DEVICE FOR SIGNALLING INTO THE ENVIRONMENT THE STATUS OF A RADIO TRANSMISSION APPARATUS, AND IN PARTICULAR OF AN APPARATUS PROVIDED WITH AN X-RAY TUBE
- (71) Biomedica, 99C rue Parmentier, 59650 Villeneuve d'Ascq, FR  
(72) MAALOUL, Fouad, 30 rue Louis Delos, 59700 Marcq en Baroeul, FR  
GUERIN, Laura, 163 rue Léon Gambetta, 59000 Lille, FR
- 

- (51) MKP  
**B29C 67/00 2017 (97) EP 3277751**  
**B29C 67/24 2006**  
**B33Y 70/00 2015**  
**C08J 5/04 2006**  
**C08J 11/00 2006**  
**C08K 7/02 2006**  
**C08K 7/16 2006**  
**C08L 3/04 2006**  
**C08L 23/06 2006**  
**C08L 23/08 2006**  
**C08L 23/12 2006**  
**C08L 23/14 2006**  
**C08L 55/02 2006**  
**C08L 67/02 2006**  
**C08L 67/04 2006**  
**C08L 97/02 2006**
- (96) EP 16726153.6 4/1/2016  
(97) EP 3277751, 2/7/2018 201806, en
- (31) CT20151093 (32) 03.04.2015 (33) IT
- (54) COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
- (71) MICA S.R.L., Via Cesare Terranova, 4, 97100 Ragusa, IT  
(72) MILAZZO, Giovanni, Via Don Milani 35, 95047 Paterno (CT), IT
- 

- (51) MKP  
**C11D 3/38 2006 (97) EP 3286291**
- (96) EP 16726169.2 4/20/2016  
(97) EP 3286291, 2/28/2018 201809, en
- (31) UB20150028 (32) 22.04.2015 (33) IT
- (54) PRODUCT FOR CLEANING, SANITIZING AND HYGIENIZATION
- (71) Copma S.C.A.R.L., Via Veneziani 32, 44100 Ferrara, IT  
(72) RODOLFI, Alberto, Via Sarti 25, 44042 Cento (Ferrara), IT  
CASELLI, Elisabetta, Via Acquedotto 61, 44123 Ferrara, IT
- 

- (51) MKP  
**A61K 31/519 2006 (97) EP 3277689**  
**A61P 35/00 2006**  
**A61P 35/02 2006**  
**C07D 487/04 2006**  
**C07D 519/00 2006**
- (96) EP 16726215.3 4/1/2016  
(97) EP 3277689, 2/7/2018 201806, en
- (31) 201562142717 P (32) 03.04.2015 (33) US  
201562183906 P 24.06.2015 US
- (54) HETEROCYCLIC COMPOUNDS AS LSD1 INHIBITORS
- (72) HE, Chunhong, 40 Magnolia Way, Chadds Ford, Pennsylvania 19317, US  
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- (51) MKP  
**C21D 8/02 2006 (97) EP 3298174**  
**C22C 38/02 2006**  
**C22C 38/04 2006**  
**C22C 38/06 2006**  
**C22C 38/12 2006**
- (96) EP 16726750.9 5/20/2016  
(97) EP 3298174, 3/28/2018 201813, en
- (31) 201562164231 P (32) 20.05.2015 (33) US
- (54) LOW ALLOY THIRD GENERATION ADVANCED HIGH STRENGTH STEEL  
(72) GARZA-MARTINEZ, Luis, Gonzalo, 46 Fleming Road, Wyoming, OH 45215, US  
THOMAS, Grant, Aaron, 5708 Rachel's View, Liberty Township, OH 45011, US
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- (51) MKP  
**C07D 471/04 2006 (97) EP 3298012**
- (96) EP 16726751.7 5/20/2016  
(97) EP 3298012, 3/28/2018 201813, en
- (31) 201562165808 P (32) 22.05.2015 (33) US
- (54) SYNTHESIS OF HETEROCYCLIC COMPOUNDS  
(72) IBRAHIM, Prabha, N., c/o Plexxikon Inc. 91 Bolivar Drive Suite A, Berkeley, California 94710, US  
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- (51) MKP  
**A61K 9/00 2006 (97) EP 3280396**  
**A61K 31/726 2006**  
**A61K 31/727 2006**  
**A61K 31/728 2006**  
**A61P 27/02 2006**  
**C08B 37/00 2006**
- (96) EP 16726940.6 4/7/2016  
(97) EP 3280396, 2/14/2018 201807, en
- (31) FI20150102 (32) 07.04.2015 (33) IT
- (54) GLYCOSAMINOGLYCAN ESTERS, PROCESSES FOR THEIR PREPARATION AND THEIR USE IN FORMULATIONS FOR OPHTHALMIC USE  
(71) Hyalblue S.r.l., Via A. Einstein s.n. Parco Tecnologico Padano, 26900 Lodi, IT  
(72) BARICORDI, Nikla, Via A. Volta 3/B, 45030 Occhiobello, IT  
MERIGHI, Roberto, Via Canalbianco 1101 C, 45025 Fratta Polesine, IT
- 

- (51) MKP  
**C07K 14/55 2006 (97) EP 3280725**
- (96) EP 16726999.2 5/4/2016  
(97) EP 3280725, 2/14/2018 201807, en
- (31) 201562146136 P (32) 10.04.2015 (33) US
- (54) INTERLEUKIN-2 MUTEINS FOR THE EXPANSION OF T-REGULATORY CELLS  
(72) BUTZ, Eric Alan, 1222 NE 105th Place, Seattle, Washington 98125, US  
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- (51) MKP  
**C07D 471/04 2006 (97) EP 3298013**
- (96) EP 16727078.4 5/20/2016  
(97) EP 3298013, 3/28/2018 201813, en
- (31) 201562165808 P (32) 22.05.2015 (33) US
- (54) SOLID FORMS OF A COMPOUND FOR MODULATING KINASES  
(72) IBRAHIM, Prabha N., c/o Plexxikon Inc. 91 Bolivar Drive Suite A, Berkeley, California 94710, US  
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- 

- (51) MKP  
**C08F 222/14 2006 (97) EP 3286272**  
**C09D 4/06 2006**  
**C09D 135/02 2006**
- (96) EP 16727616.1 4/20/2016  
(97) EP 3286272, 2/28/2018 201809, de
- (31) 102015105983 (32) 20.04.2015 (33) DE
- (54) IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND THUS COATED COMPONENTS FOR AGRICULTURAL AND CONSTRUCTION MACHINES  
(72) WEHNER, Jochen, Feldnerstrasse 2, 21075 Hamburg, DE  
COSTA, Andrea, Norderkirchenweg 61, 21129 Hamburg, DE
- 

- (51) MKP  
**F16K 47/08 2006 (97) EP 3298313**
- (96) EP 16727887.8 5/18/2016  
(97) EP 3298313, 3/28/2018 201813, en
- (31) 201514714906 (32) 18.05.2015 (33) US
- (54) AERODYNAMIC NOISE REDUCTION CAGE  
(72) ADAMS, Daniel, M., 303 Pleasantvie Road, Marshalltown, IA 50158, US  
FAGERLUND, Allen, C., 606 Ann Rutledge Road, Marshalltown, IA 50158, US  
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- (51) MKP  
**A61K 31/519 2006 (97) EP 3297630**  
**A61P 35/00 2006**
- (96) EP 16727904.1 5/20/2016  
(97) EP 3297630, 3/28/2018 201813, en
- (31) 201562165813 P (32) 22.05.2015 (33) US
- (54) PLX-8394 OR PLX-7904 FOR USE IN THE TREATMENT OF BRAF-V600-RELATED DISEASES  
(72) IBRAHIM, Prabha N., c/o Plexxikon Inc. 91 Bolivar Drive Suite A, Berkeley, California 94710, US  
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BOLLAG, Gideon, c/o Plexxikon Inc. 91 Bolivar Drive Suite A, Berkeley, California 94710, US
- 

- (51) MKP  
**G01W 1/00 2006 (97) EP 3289393**  
**G08G 5/00 2006**

(96) EP 16728098.1 4/29/2016  
(97) EP 3289393, 3/7/2018 201810, en  
(31) UB20150627 (32) 30.04.2015 (33) IT  
(54) INTEGRATED SYSTEM TO DETERMINE TURBULENT EFFECTS, IN PARTICULAR IN AIRCRAFTS IN FLIGHT  
(71) Evolve The Future S.r.l., Via Venere 14A, 47042 Cesenatico (FC), IT  
(72) RIZZI, Gaetano, Piazza Vittorio Emanuele II 5, I-21052 Busto Arsizio (VA), IT

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(51) MKP  
**A61K 9/20 2006 (97) EP 3297611**  
**A61K 31/4015 2006**  
(96) EP 16728462.9 5/20/2016  
(97) EP 3297611, 3/28/2018 201813, en  
(31) 201562165812 P (32) 22.05.2015 (33) US  
(54) EXTENDED RELEASE PHARMACEUTICAL COMPOSITIONS OF LEVETIRACETAM  
(72) GALLAGHER, Michela, 423 East Hamburg Street, Baltimore, MD 21230, US  
ROSENZWEIG-LIPSON, Sharon, 8 Stage Coach Run, East Brunswick, NJ 08816, US  
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JAMES, Jack, Lawrence, 5724 Sidbury Road, Castle Hayne, NC 28429, US

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(51) MKP  
**C02F 3/30 2006 (97) EP 3288903**  
(96) EP 16728751.5 4/26/2016  
(97) EP 3288903, 3/7/2018 201810, en  
(31) 500412015 U (32) 28.04.2015 (33) SK  
(54) METHOD AND DEVICE FOR TREATMENT OF WASTEWATER USING ACTIVATED SLUDGE PROCESS WITH ENHANCED NITROGEN AND PHOSPHORUS REMOVAL  
(71) Aquatec VFL S. R. O., Továrenská 49/4054, 018 41 Dubnica nad Váhom, SK  
(72) PÉNZES, Ladislav, 57, 930 30 Bá, SK  
CSÉFALVAY, Juraj, Záhradnícka 30, 900 44 Tomá ov, SK

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(51) MKP  
**A61K 31/445 2006 (97) EP 3297989**  
**A61P 25/00 2006**  
**C07D 211/22 2006**  
**C07D 211/38 2006**  
**C07D 211/48 2006**  
**C07D 211/62 2006**  
(96) EP 16728782.0 5/20/2016  
(97) EP 3297989, 3/28/2018 201813, en  
(31) PCT/CN2015/079609 (32) 22.05.2015 (33) WO  
(54) SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF  
(72) CHOWDHURY, Sultan, 200-3650 Gilmore Way, Burnaby, British Columbia V5G 4W8, CA  
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(51) MKP  
**A61K 31/202 2006 (97) EP 3294282**  
**A61K 31/232 2006**  
**A61K 45/06 2006**  
**A61P 1/16 2006**

**A61P 11/06 2006**  
**A61P 13/08 2006**  
**A61P 13/10 2006**  
**A61P 13/12 2006**  
**A61P 17/10 2006**  
**A61P 19/02 2006**  
**A61P 29/00 2006**  
**A61P 37/02 2006**  
**A61P 37/06 2006**  
**C07C 59/76 2006**

- (96) EP 16729367.9 5/12/2016  
(97) EP 3294282, 3/21/2018 201812, en  
(31) 201562160863 P (32) 13.05.2015 (33) US  
(54) COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME  
(71) DS Biopharma Limited, Trintech Building South County Business Park Leopardstown, Dublin, 18, IE  
(72) MANKU, Mehar, 21 Hollywood Drive, Birmingham B47 5PS, GB  
CLIMAX, John, c/o Trintech Building South County Business Park Leopardstown, Dublin 18, IE  
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- (51) MKP  
**A61B 5/00 2006 (97) EP 3288451**  
**A61B 5/053 2006**  
(96) EP 16729984.1 4/27/2016  
(97) EP 3288451, 3/7/2018 201810, en  
(31) FI20150124 (32) 27.04.2015 (33) IT  
(54) A DEVICE FOR THE ACQUISITION OF TOMOMETRIC MULTIPLE MEASUREMENTS OF THE IMPEDANCE ALONG A BODY OR PARTS OF THE HUMAN BODY  
(72) TALLURI, Antonio, Via Montepilli 8, 50012 Bagno a Ripoli (FI), IT
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- (51) MKP  
**F24D 19/10 2006 (97) EP 3295087**  
**G05D 23/19 2006**  
(96) EP 16729989.0 5/12/2016  
(97) EP 3295087, 3/21/2018 201812, en  
(31) UB20150184 (32) 14.05.2015 (33) IT  
(54) METHOD FOR OPTIMIZING THE EFFICIENCY OF CLIMATE CONTROL PLANTS  
(71) Russi, Massimo Luigi, Via Borsa Mario 63, 20151 Milano (MI), IT  
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(72) RUSSI, Massimo Luigi, Via Borsa Mario 63, I-20151 Milano (MI), IT
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- (51) MKP  
**A61K 31/498 2006 (97) EP 3277319**  
**A61K 39/395 2006**  
**A61P 35/00 2006**  
(96) EP 16730046.6 4/1/2016  
(97) EP 3277319, 2/7/2018 201806, en  
(31) 201562142569 P (32) 03.04.2015 (33) US  
201615079136 24.03.2016 US  
(54) FGFR/PD-1 COMBINATION THERAPY FOR THE TREATMENT OF CANCER  
(71) Astex Therapeutics Limited, 436 Cambridge Science Park Milton Road, Cambridge CB4 0QA, GB  
(72) LORENZI, Matthew V., 1400 McKean Road, Spring House, Pennsylvania 19477, US  
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- (51) MKP  
**A61B 17/00 2006 (97) EP 3297544**  
**A61B 17/064 2006**  
**A61B 17/068 2006**  
**A61B 90/00 2016**  
**A61B 90/30 2016**  
**A61F 2/00 2006**  
(96) EP 16730070.6 5/17/2016

(97) EP 3297544, 3/28/2018 201813, en  
(31) 201514715951 (32) 19.05.2015 (33) US  
(54) APPLICATOR INSTRUMENTS HAVING END CAPS WITH GRIPPING FEATURES  
(72) CARDINALE, Michael, U.S. Route 22 West, Somerville, New Jersey 08876, US  
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(51) MKP  
**A61L 27/20 2006 (97) EP 3297693**  
**A61L 27/38 2006**  
**A61L 27/52 2006**  
**A61L 27/54 2006**  
(96) EP 16730071.4 5/17/2016  
(97) EP 3297693, 3/28/2018 201813, en  
(31) 201562162803 P (32) 17.05.2015 (33) US  
(54) MULTI-LAYER HYDROGEL CAPSULES FOR ENCAPSULATION OF CELLS AND CELL AGGREGATES  
(71) The Children's Medical Center Corporation, 55 Shattuck Street, Boston, Massachusetts 02115, US  
(72) MA, Minglin, 117 Concord Place, Ithaca, NY 14850, US  
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(51) MKP  
**C21D 1/26 2006 (97) EP 3298175**  
**C21D 6/00 2006**  
**C21D 8/02 2006**  
**C21D 8/04 2006**  
**C21D 9/46 2006**  
**C22C 38/02 2006**  
**C22C 38/04 2006**  
**C22C 38/06 2006**  
**C22C 38/18 2006**  
**C22C 38/22 2006**  
**C22C 38/38 2006**  
(96) EP 16730556.4 5/20/2016  
(97) EP 3298175, 3/28/2018 201813, en  
(31) 201562164643 P (32) 21.05.2015 (33) US  
(54) HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS  
(72) GARZA-MARTINEZ, Luis, Gonzalo, 46 Fleming Road, Wyoming, OH 45215, US  
THOMAS, Grant, Aaron, 5708 Rachel's View, Liberty Township, OH 45011, US  
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---

(51) MKP  
**A61K 31/381 2006 (97) EP 3298007**  
**A61P 3/10 2006**  
**C07D 409/10 2006**  
(96) EP 16730933.5 5/18/2016  
(97) EP 3298007, 3/28/2018 201813, en  
(31) 201562165265 P (32) 22.05.2015 (33) US  
(54) ANHYDROUS CRYSTALLINE FORM OF (1S)-1,5-ANHYDRO-1-[3-[[5-(4-FLUOROPHENYL)-2-THIENYL]METHYL]-4-METHYLPHENYL]-D-GLUCITOL  
(72) BRESLIN, David T., Welsh&McKean Road, Spring House, Pennsylvania 19477, US  
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---

(51) MKP



**A45B 23/00 2006 (97) EP 3294967**  
**E04F 10/06 2006**  
**E04H 15/58 2006**  
(96) EP 16731329.5 5/10/2016  
(97) EP 3294967, 3/21/2018 201812, en  
(31) UB20150024 (32) 13.05.2015 (33) IT  
(54) SHADE SAIL  
(71) Sailshadow S.r.l., Via Figline 5, 47122 Forlì, IT  
(72) BANDINI, Vittorio, Via Talete 4, 47122 Forlì, IT

---

(51) MKP  
**A61K 35/74 2015 (97) EP 3240554**  
**A61K 35/745 2015**  
**A61P 1/00 2006**  
**A61P 11/06 2006**  
**A61P 19/02 2006**  
**A61P 25/28 2006**  
**A61P 29/00 2006**  
**A61P 35/00 2006**  
**C12N 1/20 2006**  
(96) EP 16731640.5 6/15/2016  
(97) EP 3240554, 11/8/2017 201745, en  
(31) 201510466 (32) 15.06.2015 (33) GB  
201520508 20.11.2015 GB  
201606810 19.04.2016 GB  
(54) COMPOSITIONS COMPRISING BACTERIAL STRAINS  
(72) GRANT, George, Life Sciences Innovation Building Cornhill Road, Aberdeen Aberdeenshire AB25 2ZS, GB  
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---

(51) MKP  
**A61K 31/4709 2006(97) EP 3268357**  
**A61K 31/506 2006**  
**A61P 25/00 2006**  
**A61P 37/00 2006**  
**C07D 401/12 2006**  
(96) EP 16733177.6 3/7/2016  
(97) EP 3268357, 1/17/2018 201803, en  
(31) P1500098 (32) 09.03.2015 (33) HU  
(54) ENANTIOMERS OF 8-HYDROXY QUINOLINE DERIVATIVES AND THE SYNTHESIS THEREOF  
(71) Avidin Co. Ltd., Alsó kikötő sor 11, 6726 Szeged, HU  
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---

(51) MKP  
**A61K 38/00 2006 (97) EP 3270961**  
**A61K 38/16 2006**  
**A61K 39/39 2006**  
(96) EP 16734059.5 3/17/2016  
(97) EP 3270961, 1/24/2018 201804, en  
(31) 201562134523 P (32) 17.03.2015 (33) US  
(54) MODULATION OF TUMOR IMMUNITY BY PROTEIN-MEDIATED O<sub>2</sub> DELIVERY  
(71) Omnix, Inc., 75 Shoreway Road Suite B, San Carlos, CA 94070-2727, US



(72) CARY, Stephen, P. L., C/o Omnix, Inc. 75 Shoreway Road Suite B, San Carlos, CA 94070-2727, US  
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---

(51) MKP

**A01N 43/72 2006 (97) EP 3298027**  
**C07D 273/00 2006**  
**C07K 11/02 2006**

(96) EP 16734488.6 5/20/2016

(97) EP 3298027, 3/28/2018 201813, en

(31) 201562163997 P (32) 20.05.2015 (33) US

(54) ANTHELMINTIC DEPSIPEPTIDE COMPOUNDS

(72) DE FALLOIS, Loic, Le Hir, 2259 Fairhaven Circle NE, Atlanta, GA 30305, US

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---

(51) MKP

**A61K 39/395 2006 (97) EP 3298037**  
**A61P 19/08 2006**  
**C07K 16/18 2006**  
**C07K 16/28 2006**

(96) EP 16736267.2 5/12/2016

(97) EP 3298037, 3/28/2018 201813, en

(31) 201562163044 P (32) 18.05.2015 (33) US

(54) ANTI-DKK-1-ANTI-RANKL BISPECIFIC ANTIBODY COMPOUNDS

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---

(51) MKP

**A61M 5/24 2006 (97) EP 3297707**  
**A61M 5/31 2006**  
**A61M 5/315 2006**

(96) EP 16736269.8 5/12/2016

(97) EP 3297707, 3/28/2018 201813, en

(31) 201562164778 P (32) 21.05.2015 (33) US

(54) INJECTION DEVICE DRIVE WITH TWO GEAR PATTERNS

(72) STIFFLER, Scott Matthew, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US

---

(51) MKP

**C08F 222/14 2006 (97) EP 3286266**  
**C09D 4/06 2006**  
**C09D 135/02 2006**

(96) EP 16736769.7 4/20/2016

(97) EP 3286266, 2/28/2018 201809, de

(31) 102015105987 (32) 20.04.2015 (33) DE

(54) IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND COMPONENTS COATED THEREWITH FOR RAIL VEHICLES AND AIRCRAFTS

(72) WEHNER, Jochen, Feldnerstrasse 2, 21075 Hamburg, DE

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---

(51) MKP

**B05D 3/08 2006 (97) EP 3245011**  
**C03B 37/018 2006**  
**C03B 37/05 2006**  
**C03C 6/04 2006**  
**C23C 4/04 2006**

(96) EP 16737800.9 1/13/2016

(97) EP 3245011, 2/28/2018 201809, en  
(31) 201514595871 (32) 13.01.2015 (33) US  
(54) ENHANCED PARTICLE DEPOSITION SYSTEM AND METHOD  
(71) Asi/Silica Machinery, LLC, 515 Loring Avenue, Los Angeles, CA 90024, US  
(72) STIRLING, David, McDonald, 9 Tuscany Rise, Templestowe, Victoria 3106, AU

---

(51) MKP  
**C07D 487/04 2006 (97) EP 3245208**

(96) EP 16737886.8 1/14/2016  
(97) EP 3245208, 3/28/2018 201813, en  
(31) 201562103507 P (32) 14.01.2015 (33) US  
(54) SYNTHESIS OF A BRUTON'S TYROSINE KINASE INHIBITOR  
(72) BENHAIM, Cyril, c/o Janssen Pharmaceutica Nv Turnhoutseweg 30, B-2340 Beerse, BE  
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---

(51) MKP  
**A61K 9/00 2006 (97) EP 3285790**

**A61K 31/08 2006**  
**A61K 31/155 2006**  
**A61K 31/728 2006**  
**A61K 31/731 2006**  
**A61K 36/04 2006**  
**A61K 36/09 2006**  
**A61K 36/185 2006**  
**A61K 36/48 2006**  
**A61K 36/68 2006**  
**A61K 36/73 2006**  
**A61K 36/898 2006**  
**A61K 45/06 2006**  
**A61P 11/04 2006**  
**A61P 11/14 2006**  
(96) EP 16738074.0 6/8/2016  
(97) EP 3285790, 2/28/2018 201809, de  
(31) 102015113521 (32) 17.08.2015 (33) DE  
(54) COMPOSITION FOR TREATING THE THROAT/PHARYNX  
(72) GALÁN SOUSA, José, Benediktinerstrasse 5, 13465 Berlin, DE  
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---

(51) MKP  
**A61K 9/00 2006 (97) EP 3285791**

**A61K 31/08 2006**  
**A61K 31/155 2006**  
**A61K 31/728 2006**  
**A61K 31/731 2006**  
**A61K 36/04 2006**  
**A61K 36/09 2006**  
**A61K 36/185 2006**  
**A61K 36/48 2006**  
**A61K 36/68 2006**  
**A61K 36/73 2006**  
**A61K 36/898 2006**  
**A61K 45/06 2006**  
**A61P 11/04 2006**  
**A61P 11/14 2006**  
(96) EP 16738365.2 6/8/2016  
(97) EP 3285791, 2/28/2018 201809, de  
(31) 102015113543 (32) 17.08.2015 (33) DE  
(54) COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY

(72) GALAN SOÚSA, José, Benediktinerstrasse 5, 13465 Berlin, DE  
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---

(51) MKP  
**A61K 31/519 2006 (97) EP 3115365**  
**A61P 11/02 2006**  
**A61P 17/00 2006**  
**A61P 19/02 2006**  
**A61P 29/00 2006**  
**A61P 35/00 2006**  
**A61P 35/02 2006**  
**A61P 37/02 2006**  
**A61P 37/06 2006**  
**A61P 37/08 2006**  
**C07D 487/04 2006**

(96) EP 16743557.7 1/29/2016

(97) EP 3115365, 10/11/2017 201741, en

(31) 2015017387 (32) 30.01.2015 (33) JP

(54) NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF

(72) OSHIUMI, Hiromi, c/o Taiho Pharmaceutical Co. Ltd. 3 Okubo, Tsukuba-shi Ibaraki 300-2611, JP

---

(51) MKP  
**C10M 143/08 2006 (97) EP 3250664**  
**C10M 161/00 2006**

(96) EP 16744071.8 1/28/2016

(97) EP 3250664, 2/7/2018 201806, en

(31) 201562109172 P (32) 29.01.2015 (33) US  
201514699924 29.04.2015 US

(54) MOTOR OIL BLEND AND METHOD FOR REDUCING WEAR ON STEEL AND ELIMINATING ZDDP IN MOTOR OILS BY MODIFYING THE PLASTIC RESPONSE OF STEEL

(71) Bestline International Research, Inc., 224 State Street, Schenectady, NY 12305, US

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(72) SLOAN, Ronald, J., 1927 Boblett Street, Blaine, WA 98230, US

---

(51) MKP  
**A61K 49/00 2006 (97) EP 3250610**  
**C07K 16/28 2006**  
**G01N 33/68 2006**

(96) EP 16744204.5 1/29/2016

(97) EP 3250610, 1/17/2018 201803, en

(31) 201562110071 P (32) 30.01.2015 (33) US  
201562258082 P 20.11.2015 US

(54) FCRN ANTIBODIES AND METHODS OF USE THEREOF

(72) KEHRY, Marilyn, 10440 Rock Creek Drive, San Diego, CA 92131, US

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---

(51) MKP  
**A61K 31/216 2006 (97) EP 3253382**  
**A61K 31/575 2006**  
**C07J 9/00 2006**

(96) EP 16747312.3 2/5/2016

(97) EP 3253382, 1/31/2018 201805, en

(31) 201562113134 P (32) 06.02.2015 (33) US

(54) PHARMACEUTICAL COMPOSITIONS FOR COMBINATION THERAPY

(71) Intercept Pharmaceuticals, Inc., 10 Hudson Yards, 37th FL, New York, NY 10001, US

(72) PRUZANSKI, Mark, 500 W 21st Street Garden 2F, New York, NY 10012, US

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---

(51) MKP  
**G01L 1/18 2006 (97) EP 3298371**  
**G01L 1/20 2006**  
**G01L 1/26 2006**  
(96) EP 16747437.8 7/9/2016  
(97) EP 3298371, 3/28/2018 201813, de  
(31) 102015111425 (32) 14.07.2015 (33) DE  
(54) METHOD AND DEVICE FOR ELECTRICAL FORCE MEASUREMENT BY MEANS OF AN INSULATING THIN LAYER  
(71) Klemm, Jan, Im Zipfel 49, 36419 Geisa-Borsch, DE  
(72) Klemm, Jan, Im Zipfel 49, 36419 Geisa-Borsch, DE

---

(51) MKP  
**A61K 31/137 2006 (97) EP 3258926**  
**A61K 31/138 2006**  
**C07C 215/20 2006**  
(96) EP 16752959.3 2/17/2016  
(97) EP 3258926, 2/21/2018 201808, en  
(31) 201562117654 P (32) 18.02.2015 (33) US  
(54) DIMETHOXYPHENYL INHIBITORS OF VESICULAR MONOAMINE TRANSPORTER 2  
(72) ZHANG, Chengzhi, 3333 North Torrey Pines Court Suite 400, La Jolla, CA 92037, US

---

(51) MKP  
**A61K 31/216 2006 (97) EP 3259246**  
**A61K 31/221 2006**  
**A61K 31/397 2006**  
**A61P 25/00 2006**  
**C07C 59/48 2006**  
**C07D 205/04 2006**  
(96) EP 16753172.2 2/19/2016  
(97) EP 3259246, 1/24/2018 201804, en  
(31) 201562119001 P (32) 20.02.2015 (33) US  
(54) DERIVATIVES OF SOBETIROME  
(71) Oregon Health & Science University, Office of Technology Transfer and Business Development 0690 SW Bancroft Street, Portland, OR 97239, US  
(72) SCANLAN, Thomas, 2776 Sw Old Orchard Road, Portland, Oregon 97201, US  
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---

(51) MKP  
**A61K 9/00 2006 (97) EP 3294268**  
**A61K 9/16 2006**  
**A61K 31/713 2006**  
**A61K 47/24 2006**  
**A61K 47/36 2006**  
**A61K 47/38 2006**  
**C08L 3/02 2006**  
(96) EP 16753457.7 5/10/2016  
(97) EP 3294268, 3/21/2018 201812, en  
(31) 15167129 (32) 11.05.2015 (33) EP  
(54) POLYINOSINIC-POLYCYTIDYLIC ACID (POLY(I:C)) PEA STARCH FORMULATION FOR THE PREVENTION AND/OR TREATMENT OF UPPER RESPIRATORY TRACT INFECTIONS  
(72) VAN DIJCK, Alex, Henri, Stokerijstraat 38, B-3920 Lommel, BE  
MENSCH, Jurgen, Meerlaarstaat 189, B-2430 Laakdal, BE

---

(51) MKP  
**G06F 17/00 2006 (97) EP 3262525**  
**G06F 17/30 2006**  
**G06F 21/31 2013**  
(96) EP 16754698.5 2/23/2016  
(97) EP 3262525, 1/3/2018 201801, en

(31) 201562120113 P (32) 24.02.2015 (33) US  
(54) SYSTEM AND METHOD FOR ENABLING A MULTI-LOCATION DATA STORAGE AND RETRIEVAL SYSTEM  
(71) Brightsquid Dental Ltd., Suite 269 3553 31 Street NW, Calgary, Alberta T2L 2K7, CA  
(72) MYERS, Jason, 4 Edgemont Court NW, Calgary, Alberta T3A 2N3, CA  
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---

(51) MKP  
**G03G 21/10 2006 (97) EP 3264196**  
**G03G 21/18 2006**  
(96) EP 16755755.2 2/26/2016  
(97) EP 3264196, 1/3/2018 201801, en  
(31) 2015039431 (32) 27.02.2015 (33) JP  
2015232095 27.11.2015 JP  
(54) CARTRIDGE  
(72) HIRAYAMA, Akinobu, c/o CANON KABUSHIKI KAISHA 30-2 Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, JP  
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---

(51) MKP  
**G03G 15/00 2006 (97) EP 3264185**  
**G03G 15/08 2006**  
**G03G 21/16 2006**  
**G03G 21/18 2006**  
(96) EP 16755757.8 2/26/2016  
(97) EP 3264185, 1/3/2018 201801, en  
(31) 2015039432 (32) 27.02.2015 (33) JP  
2016023071 09.02.2016 JP  
(54) DRUM UNIT, CARTRIDGE AND COUPLING MEMBER  
(71) Canon Kabushiki Kaisha, 30-2 Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, JP  
(72) UESUGI, Tetsuo, c/o CANON KABUSHIKI KAISHA 30-2 Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, JP  
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---

(51) MKP  
**A61K 9/14 2006 (97) EP 3261622**  
(96) EP 16756086.1 2/19/2016  
(97) EP 3261622, 1/3/2018 201801, en  
(31) 15305278 (32) 23.02.2015 (33) EP  
(54) MILLICAPSULE FORMULATIONS COMPRISING POLYUNSATURATED FREE FATTY ACIDS  
(71) Omthera Pharmaceuticals Inc., 1800 Concord Pike, Wilmington, DE 19803, US  
(72) KUBOTA, Hironori, Catalent 4-9-17 Akasaka Minato-ku, Tokyo 107-0052, JP  
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---

(51) MKP  
**B62B 5/00 2006 (97) EP 3261900**  
(96) EP 16756108.3 2/22/2016  
(97) EP 3261900, 1/3/2018 201801, en  
(31) 201514629927 (32) 24.02.2015 (33) US  
(54) LIFTING AND TRANSPORTING SYSTEM  
(71) Debattiste, Larry R., 492 Shaker Boulevard, Enfield, New Hampshire 03748, US  
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---

(51) MKP  
**A61K 31/198 2006 (97) EP 3261676**  
**A61K 47/18 2017**  
(96) EP 16756169.5 2/23/2016  
(97) EP 3261676, 1/3/2018 201801, en  
(31) 201514634452 (32) 27.02.2015 (33) US  
(54) LIQUID LEVOTHYROXINE FORMULATIONS  
(72) Parikh, Nilesh, 1672 Railroad Street, Corona, CA 92880, US  
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---

(51) MKP  
**A61K 35/12 2015 (97) EP 3261650**  
**A61K 35/14 2015**  
**A61K 38/00 2006**  
(96) EP 16756219.8 2/23/2016  
(97) EP 3261650, 1/3/2018 201801, en  
(31) 201562119793 P (32) 23.02.2015 (33) US  
201562241662 P 14.10.2015 US  
201662296560 P 17.02.2016 US  
(54) ANTI-DLL3 CHIMERIC ANTIGEN RECEPTORS AND METHODS OF USE  
(72) ESCARPE, Paul Anthony, 3014 Longview Drive, San Bruno, California 94066, US  
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---

(51) MKP  
**A61K 9/08 2006 (97) EP 3261620**  
**A61P 27/02 2006**  
(96) EP 16756227.1 2/23/2016  
(97) EP 3261620, 1/3/2018 201801, en  
(31) 201562119857 P (32) 24.02.2015 (33) US  
(54) METHODS AND COMPOSITIONS FOR TREATING DRY EYE DISEASE AND OTHER EYE DISORDERS  
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(72) JAIN, Sandeep, 136 Wesley Avenue, Oak Park, IL 60302, US  
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---

(51) MKP  
**A61K 38/43 2006 (97) EP 3294322**  
**A61K 38/44 2006**  
**A61P 19/06 2006**  
**C12N 9/06 2006**  
**C12N 15/09 2006**  
**C12N 15/53 2006**  
(96) EP 16797021.9 5/13/2016  
(97) EP 3294322, 3/21/2018 201812, en  
(31) 201562162280 P (32) 15.05.2015 (33) US  
(54) IMPROVED URICASE SEQUENCES AND METHODS OF TREATMENT  
(72) BACA, Manuel, c/o MedImmune LLC One MedImmune Way, Gaithersburg, MD 20878, US  
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---

(51) MKP  
**C07K 14/495 2006 (97) EP 3298034**  
**C07K 14/52 2006**  
**C07K 14/535 2006**  
**C07K 14/545 2006**  
**C07K 14/705 2006**  
**C07K 14/71 2006**  
**C12N 1/00 2006**  
**C12N 5/077 2010**  
(96) EP 16797267.8 5/19/2016  
(97) EP 3298034, 3/28/2018 201813, en

(31) 201562164367 P (32) 20.05.2015 (33) US  
201662320032 P 08.04.2016 US  
(54) IN VITRO CELL CULTURE METHODS FOR BETA-THALASSEMIA USING ACTIVIN TYPE II RECEPTOR LIGAND TRAPS  
(71) Cappellini, Maria, Via San Barnaba 8, 20122 Milano, IT  
(72) CAPPELLINI, Maria, Via San Barnaba 8, 20122 Milano, IT  
SUNG, Victoria, 1529 Oak Street, San Francisco, CA 94117, US

---

(51) MKP  
**A01N 43/40 2006 (97) EP 3297438**

(96) EP 16797279.3 5/19/2016  
(97) EP 3297438, 3/28/2018 201813, en

(31) 201562164957 P (32) 21.05.2015 (33) US

(54) CCR2 MODULATORS  
(72) FAN, Junfa, 4292 Wilkie Way H, Palo Alto, CA 94306, US  
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---

(51) MKP  
**A61K 38/16 2006 (97) EP 3297649**  
**C07K 16/00 2006**

(96) EP 16797300.7 5/19/2016  
(97) EP 3297649, 3/28/2018 201813, en

(31) 201562163960 P (32) 19.05.2015 (33) US  
201662337536 P 17.05.2016 US

(54) PEPTIDE OLIGONUCLEOTIDE CONJUGATES  
(71) Sarepta Therapeutics, Inc., 215 First Street, Cambridge, MA 02142, US  
(72) HANSON, Gunnar J., 215 First Street, Cambridge, Massachusetts 02142, US  
ZHOU, Ming, 215 First Street, Cambridge, Massachusetts 02142, US

---

(51) MKP  
**A61K 31/135 2006 (97) EP 3297618**  
**A61K 45/06 2006**

(96) EP 16797348.6 5/20/2016  
(97) EP 3297618, 3/28/2018 201813, en

(31) 201562164026 P (32) 20.05.2015 (33) US

(54) METHODS AND KITS FOR TREATING DEPRESSION  
(72) SINGH, Jaskaran, 3210 Merryfield Row, San Diego, California 02121, US  
CAERS, Ivo, Stekelbaarsstratt 11, 2340 Beerse, BE  
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DREVETS, Wayne C., 1125 Trenton-Harbourton Road, Titusville, New Jersey 08560, US

---

(51) MKP  
**A61K 39/395 2006 (97) EP 3297729**  
**A61P 37/06 2006**  
**C12N 15/13 2006**

(96) EP 16797387.4 5/20/2016  
(97) EP 3297729, 3/28/2018 201813, en

(31) 201562164206 P (32) 20.05.2015 (33) US  
201562214586 P 04.09.2015 US

(54) ANTI-CD38 ANTIBODIES FOR TREATMENT OF LIGHT CHAIN AMYLOIDOSIS AND OTHER CD38-POSITIVE HEMATOLOGICAL MALIGNANCIES  
(71) Tufts Medical Center, Inc., 800 Washington Street, Boston, MA 02111, US  
(72) DOSHI, Parul, 937 Dewees Lane, Chester Springs, Pennsylvania 19425, US  
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CHAULAGAIN, Chakra, 800 Washington Street, Boston, Massachusetts 02111, US

- (51) MKP  
**A61K 39/395 2006 (97) EP 3298038**  
**A61P 1/16 2006**  
**A61P 31/12 2006**  
**C07K 16/18 2006**  
**C12N 15/12 2006**  
**C12N 15/63 2006**
- (96) EP 16799274.2 5/23/2016  
(97) EP 3298038, 3/28/2018 201813, en
- (31) PCT/CN2015/079534 (32) 22.05.2015 (33) WO
- (54) ANTI-PRE-S1 HBV ANTIBODIES
- (71) Huahui Health Ltd., Building No 7 102, Road 20, Life Science Park., Changping Beijing, CN  
(72) SUI, Jianhua, 7 Science Park Rd. ZGC life science park, Changping Beijing 102206, CN  
LI, Dan, 7 Science Park Rd. ZGC life science park, Changping Beijing 102206, CN  
LI, Wenhui, 7 Science Park Rd. ZGC life science park, Changping Beijing 102206, CN
- 

- (51) MKP  
**A61K 39/395 2006 (97) EP 3299461**  
**A61P 25/04 2006**  
**A61P 29/00 2006**  
**C07K 16/22 2006**  
**C12N 1/15 2006**  
**C12N 1/19 2006**  
**C12N 1/21 2006**  
**C12N 5/10 2006**  
**C12N 15/09 2006**  
**C12P 21/08 2006**
- (96) EP 16799968.9 5/20/2016  
(97) EP 3299461, 3/28/2018 201813, en
- (31) 2015104806 (32) 22.05.2015 (33) JP
- (54) NOVEL ANTI-HUMAN NGF ANTIBODY Fab FRAGMENT
- (72) TANAKA, Hirotsugu, c/o Astellas Pharma Inc. 5-1, Nihonbashi-Honcho 2-chome Chuo-ku, Tokyo 103-8411, JP  
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- 

- (51) MKP  
**H04B 13/02 2006 (97) EP 3289799**  
**H04L 1/00 2006**  
**H04L 1/16 2006**  
**H04L 1/18 2006**  
**H04L 12/751 2013**  
**H04W 28/02 2009**
- (96) EP 16801572.5 10/14/2016  
(97) EP 3289799, 3/7/2018 201810, en
- (31) UB20155144 (32) 16.10.2015 (33) IT
- (54) METHOD FOR MANAGING IN AN ADAPTIVE AND JOINT WAY THE ROUTING POLICY AND THE RETRANSMISSION POLICY OF A NODE IN AN UNDERWATER NETWORK, AND MEANS FOR ITS IMPLEMENTATION
- (71) Universita' Degli Studi di Roma "La Sapienza", P. Le Aldo Moro 5, 00185 Roma (RM), IT  
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PICARI, Luigi, Via XXIV Maggio 9, I-01015 Sutri (VT), IT
- 

- (51) MKP  
**A01B 33/14 2006 (97) EP 3291664**
- (96) EP 16807041.5 5/19/2016  
(97) EP 3291664, 3/14/2018 201811, en
- (31) 2262MU2015 (32) 12.06.2015 (33) IN



(54) A QUICK FIT MECHANISM FOR POWER HARROW BLADE  
(71) Tirth Agro Technology Pvt. Ltd., "Shaktiman", Survey No. -108/1 Plot No. B, NH-27, Nr. Bharudi Toll Plaza Bhunava, Gondal, Rajkot Gujarat 360311, IN  
(72) APARNATHI, Bhavesh Prabhatgiri, SHAKTIMAN Survey No.-108/1 Plot No. B, NH-27 Nr. Bharudi Toll Plaza Bhunava Gondal, Rajkot Gujarat 360311, IN

---

(51) MKP  
**A61K 31/519 2006 (97) EP 3260454**  
**A61K 31/5377 2006**  
**A61P 35/00 2006**  
**A61P 43/00 2006**  
**C07D 487/04 2006**  
**C07D 519/00 2006**

(96) EP 16844411.5 9/7/2016  
(97) EP 3260454, 2/21/2018 201808, en  
(31) 2015177073 (32) 08.09.2015 (33) JP

(54) CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF  
(72) MIYAZAKI, Isao, c/o TAIHO PHARMACEUTICAL CO. LTD. 3 Okubo, Tsukuba-shi Ibaraki 300-2611, JP  
SHIMAMURA, Tadashi, c/o TAIHO PHARMACEUTICAL CO. LTD. 3 Okubo, Tsukuba-shi Ibaraki 300-2611, JP  
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FUJITA, Hidenori, c/o TAIHO PHARMACEUTICAL CO. LTD. 3 Okubo, Tsukuba-shi Ibaraki 300-2611, JP

---

(51) MKP  
**F01D 17/10 2006 (97) EP 3247886**  
**F01D 19/00 2006**  
**F01D 21/00 2006**  
**F01D 21/02 2006**  
**F01D 21/16 2006**  
**F15B 19/00 2006**  
**F16K 37/00 2006**

(96) EP 16852371.0 9/26/2016  
(97) EP 3247886, 3/7/2018 201810, en  
(31) 201562236481 P (32) 02.10.2015 (33) US  
201615272871 22.09.2016 US

(54) PNEUMATIC TRIP VALVE PARTIAL STROKING ARRANGEMENT  
(72) PACELLI, William, G., 1003 Magnolia Drive, Jeannette, Pennsylvania 15644, US  
WALSH, James, F., 110 Horizon Drive, Monroeville, Pennsylvania 15146, US

---

(51) MKP  
**A61M 5/158 2006 (97) EP 3269411**  
**A61M 5/32 2006**

(96) EP 16867960.3 11/22/2016  
(97) EP 3269411, 1/17/2018 201803, en  
(31) 201520939839 U (32) 23.11.2015 (33) CN  
201510818147 23.11.2015 CN  
201610531579 07.07.2016 CN

(54) NEEDLE PUNCTURE DEVICE  
(71) Gemtier Medical (Shanghai) Inc., No. 18 Jianding Road Fengjing Town Jinshan District, Shanghai 201502, CN  
(72) MAO, Yaling, No. 18 Jianding Road Fengjing Town Jinshan District, Shanghai 201502, CN

---

(51) MKP  
**E03C 1/084 2006 (97) EP 3199714**

(96) EP 17000262.0 12/29/2015  
(97) EP 3199714, 3/14/2018 201811, de  
(31) 202015000856 U (32) 03.02.2015 (33) DE

(54) SANITARY OUTLET UNIT  
(72) STEIN, Alexander, Lenzenberstrasse 1, 79241 Ihringen, DE

---

(51) MKP  
**E04B 2/90 2006 (97) EP 3190240**  
**E06B 3/54 2006**

**E06B 3/62 2006****E06B 7/14 2006**

(96) EP 17150319.6 1/4/2017

(97) EP 3190240, 3/7/2018 201810, de

(31) 102016100267 (32) 08.01.2016 (33) DE

(54) SEALING ELEMENT

(71) Sapa AS, Biskop Gunnerusgate 14, 0185 Oslo, NO

(72) Spannbauer, Manfred, Geigergasse 4, 89077 Ulm, DE

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(51) MKP

**B23K 9/167 2006 (97) EP 3189931****B23K 9/173 2006****B23K 9/23 2006****B23K 35/38 2006**

(96) EP 17150514.2 1/6/2017

(97) EP 3189931, 2/21/2018 201808, de

(31) 102016000218 (32) 09.01.2016 (33) DE

(54) METHOD FOR WELDING AUSTENITIC MATERIALS

(72) Kampffmeyer, Dirk, Auenweg 1, 52441 Linnich, DE

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(51) MKP

**A61K 39/395 2006 (97) EP 3222632****A61P 35/00 2006****C07K 16/18 2006****C07K 16/30 2006****C12N 5/18 2006****C12N 15/13 2006**

(96) EP 17150631.4 3/25/2011

(97) EP 3222632, 9/27/2017 201739, en

(31) 317964 P (32) 26.03.2010 (33) US

(54) ANTIBODIES TO MUC16 AND METHODS OF USE THEREOF

(72) SPRIGGS, David, 1233 Yoek Avenue, 22 C, New York, NY 10065, US

THAPI, Dharmarao, 56-34 Bell Boulevard Bayside, New York, NY 11364, US

## Indeks brojeva zahtjeva za proširenje evropskih prijava patenta

Broj objave evropske prijave patenta (97)	MKP (51)
2308756	<b>B64F 1/28</b> (2006.01)
2369730	<b>H02M 5/22</b> (2006.01)
2508787	<b>F17C 13/00</b> (2006.01)
2679879	<b>F17C 9/00</b> (2006.01)
2685015	<b>E03F 5/02</b> (2006.01) <b>E03F 7/04</b> (2006.01) <b>E03F 7/06</b> (2006.01) <b>E03F 9/00</b> (2006.01) <b>F16L 55/10</b> (2006.01) <b>F16L 55/124</b> (2006.01) <b>F16L 55/24</b> (2006.01)
2695631	<b>A61M 21/00</b> (2006.01)
2492571	<b>E21B 17/08</b> (2006.01) <b>F16L 33/01</b> (2006.01)
2426516	<b>G01V 5/10</b> (2006.01)
2669530	<b>F16B 2/14</b> (2006.01) <b>F16B 12/20</b> (2006.01) <b>F16B 12/32</b> (2006.01)
3230032	<b>B29C 33/14</b> (2006.01) <b>B29C 44/12</b> (2006.01) <b>B29C 44/14</b> (2006.01)
3124696	<b>B61D 45/00</b> (2006.01) <b>E01B 29/16</b> (2006.01)
3139180	<b>G01R 1/067</b> (2006.01) <b>G01R 13/02</b> (2006.01)
3141595	<b>A23N 1/00</b> (2006.01) <b>C02F 11/00</b> (2006.01) <b>C12M 1/00</b> (2006.01) <b>C12M 1/02</b> (2006.01) <b>C12M 1/107</b> (2006.01) <b>C12M 1/12</b> (2006.01) <b>C12M 1/33</b> (2006.01) <b>C12M 1/34</b> (2006.01) <b>C12M 3/00</b> (2006.01)
3143874	<b>A01N 25/18</b> (2006.01) <b>A01N 31/02</b> (2006.01)
3144136	<b>B32B 1/08</b> (2006.01) <b>B32B 5/02</b> (2006.01) <b>B32B 5/18</b> (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)
	<b>B32B 7/12</b> (2006.01) <b>B32B 15/08</b> (2006.01) <b>B32B 15/12</b> (2006.01) <b>B32B 15/20</b> (2006.01) <b>B32B 27/06</b> (2006.01) <b>B32B 27/10</b> (2006.01) <b>B32B 29/00</b> (2006.01) <b>F16L 3/26</b> (2006.01) <b>F24D 3/14</b> (2006.01)
3233220	<b>A63B 22/08</b> (2006.01)
3241325	<b>H04L 29/06</b> (2006.01)
3069720	<b>A61K 31/45</b> (2006.01) <b>A61K 31/454</b> (2006.01) <b>A61K 47/00</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 37/08</b> (2006.01) <b>C07D 211/88</b> (2006.01)
3234162	<b>C12P 7/16</b> (2006.01)
3233070	<b>A61K 31/165</b> (2006.01)
3147870	<b>G07C 9/00</b> (2006.01)
3156475	<b>C11D 3/04</b> (2006.01) <b>C11D 7/06</b> (2006.01) <b>C11D 11/00</b> (2006.01) <b>C11D 17/00</b> (2006.01)
3155903	<b>A23J 3/14</b> (2006.01)
3159639	<b>B01D 46/02</b> (2006.01) <b>C21B 7/22</b> (2006.01) <b>F27D 17/00</b> (2006.01)
3168309	<b>C12Q 1/68</b> (2006.01)
3173781	<b>G01N 29/22</b> (2006.01) <b>G01N 29/24</b> (2006.01) <b>G01N 29/26</b> (2006.01) <b>G01N 29/32</b> (2006.01)
3237352	<b>C04B 26/04</b> (2006.01) <b>C04B 26/06</b> (2006.01) <b>C04B 40/00</b> (2006.01) <b>C04B 111/00</b> (2006.01)
3265671	<b>F03D 1/02</b> (2006.01) <b>F03D 1/04</b> (2006.01) <b>F03D 7/02</b> (2006.01)
3220876	<b>A61K 8/24</b> (2006.01) <b>A61K 8/35</b> (2006.01) <b>A61K 8/37</b> (2006.01) <b>A61K 8/44</b> (2006.01) <b>A61K 8/46</b> (2006.01) <b>A61K 8/67</b> (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)
	<b>A61Q 19/06</b> (2006.01)
3221013	<b>A61K 8/24</b> (2006.01) <b>A61K 8/35</b> (2006.01) <b>A61K 8/37</b> (2006.01) <b>A61K 8/44</b> (2006.01) <b>A61K 8/46</b> (2006.01) <b>A61K 8/67</b> (2006.01) <b>A61Q 19/06</b> (2006.01)
3274704	<b>G01N 33/08</b> (2006.01)
3285803	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3230040	<b>B21D 7/024</b> (2006.01) <b>B29C 53/08</b> (2006.01)
3283714	<b>E04B 2/72</b> (2006.01) <b>E04B 2/74</b> (2006.01) <b>E04H 9/06</b> (2006.01)
3261954	<b>A47K 10/38</b> (2006.01) <b>B65D 83/08</b> (2006.01)
3289078	<b>A61K 39/085</b> (2006.01) <b>C12N 9/36</b> (2006.01) <b>G06F 19/16</b> (2011.01)
3135147	<b>A43B 3/08</b> (2006.01) <b>A43B 3/26</b> (2006.01) <b>A43B 13/12</b> (2006.01) <b>A43B 13/14</b> (2006.01) <b>A43B 23/02</b> (2006.01) <b>A43B 23/04</b> (2006.01)
3199337	<b>B32B 7/02</b> (2006.01) <b>B32B 29/00</b> (2006.01) <b>B32B 38/08</b> (2006.01) <b>B44C 5/04</b> (2006.01)
3203006	<b>E06B 7/18</b> (2006.01) <b>E06B 7/21</b> (2006.01) <b>E06B 7/215</b> (2006.01)
3205971	<b>F41A 3/64</b> (2006.01) <b>F41A 5/04</b> (2006.01) <b>F41A 5/06</b> (2006.01) <b>F41A 11/00</b> (2006.01) <b>F41A 21/48</b> (2006.01)
3205876	<b>F03G 3/08</b> (2006.01) <b>H02K 7/02</b> (2006.01)
3206082	<b>G03B 17/56</b> (2006.01) <b>G03B 37/04</b> (2006.01) <b>G06F 3/0481</b> (2013.01) <b>G06T 7/00</b> (2017.01) <b>G06T 11/00</b> (2006.01) <b>H04N 5/232</b> (2006.01)

Broj objave evropske prijave patenta (97)	MKP (51)
	<b>H04N 5/247</b> (2006.01)
3226258	<b>H01B 3/30</b> (2006.01) <b>H01B 3/42</b> (2006.01) <b>H01B 7/02</b> (2006.01) <b>H01B 13/00</b> (2006.01) <b>H01B 13/14</b> (2006.01)
3179193	<b>F41A 3/26</b> (2006.01) <b>F41A 5/06</b> (2006.01)
3181800	<b>E06B 9/80</b> (2006.01) <b>E06B 9/88</b> (2006.01)
3187465	<b>C01F 11/02</b> (2006.01) <b>C04B 2/06</b> (2006.01) <b>C04B 20/00</b> (2006.01) <b>C04B 22/06</b> (2006.01)
3138872	<b>C08K 3/00</b> (2006.01) <b>C08K 3/26</b> (2006.01) <b>C08L 23/08</b> (2006.01) <b>C09D 5/34</b> (2006.01)
3221028	<b>B01D 53/00</b> (2006.01) <b>C10G 21/00</b> (2006.01) <b>C10L 3/06</b> (2006.01) <b>G01N 30/88</b> (2006.01)
3227242	<b>B26D 1/16</b> (2006.01) <b>B26D 5/00</b> (2006.01) <b>B26D 5/02</b> (2006.01) <b>C03B 33/027</b> (2006.01) <b>C03B 33/10</b> (2006.01)
3220987	<b>A24F 47/00</b> (2006.01) <b>A61M 15/06</b> (2006.01) <b>A61M 16/18</b> (2006.01)
3230813	<b>G05B 23/02</b> (2006.01)
3220979	<b>A61M 5/20</b> (2006.01) <b>A61M 5/24</b> (2006.01) <b>A61M 5/315</b> (2006.01)
3223956	<b>B02C 17/16</b> (2006.01) <b>B02C 23/30</b> (2006.01) <b>B03D 1/08</b> (2006.01) <b>B03D 1/14</b> (2006.01)
3280551	<b>B21D 39/04</b> (2006.01)
3239109	<b>C02F 1/52</b> (2006.01) <b>C02F 1/56</b> (2006.01) <b>C02F 11/14</b> (2006.01)
3231518	<b>B05C 17/005</b> (2006.01) <b>C09J 9/00</b> (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)
3202268	<b>A21C 11/02</b> (2006.01)
3258660	<b>G06Q 30/00</b> (2012.01) <b>G07C 9/00</b> (2006.01) <b>H04L 9/00</b> (2006.01) <b>H04L 29/06</b> (2006.01)
3144615	<b>C01B 32/158</b> (2017.01) <b>F25J 1/02</b> (2006.01)
3269361	<b>A61K 9/20</b> (2006.01)
3135656	<b>A61K 31/495</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07B 59/00</b> (2006.01) <b>C07D 241/04</b> (2006.01)
3272799	<b>C08G 63/91</b> (2006.01) <b>C08K 3/26</b> (2006.01) <b>C08K 5/1539</b> (2006.01) <b>C08K 9/04</b> (2006.01) <b>C09C 1/02</b> (2006.01)
3272821	<b>C09D 191/00</b> (2006.01)
3141245	<b>A61K 9/00</b> (2006.01) <b>A61K 9/14</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 31/337</b> (2006.01) <b>A61K 31/555</b> (2006.01) <b>A61K 33/24</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61N 5/10</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C12Q 1/68</b> (2006.01)
3272524	<b>B32B 27/20</b> (2006.01) <b>C08J 5/18</b> (2006.01) <b>C08K 3/26</b> (2006.01)
3130370	<b>A61M 5/315</b> (2006.01)
3275838	<b>C01F 11/18</b> (2006.01) <b>C09C 1/02</b> (2006.01) <b>C09C 3/08</b> (2006.01)
3275946	<b>C09C 1/02</b> (2006.01)
3275947	<b>C09C 1/02</b> (2006.01)
3275948	<b>C09C 1/02</b> (2006.01)
3275537	<b>B01J 27/232</b> (2006.01) <b>B01J 31/02</b> (2006.01) <b>B01J 35/00</b> (2006.01) <b>B01J 35/10</b> (2006.01) <b>B01J 37/00</b> (2006.01) <b>B01J 37/02</b> (2006.01) <b>B01J 37/08</b> (2006.01) <b>B01J 37/28</b> (2006.01) <b>C07B 37/04</b> (2006.01)

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	<b>C07C 1/32</b> (2006.01) <b>C07C 29/00</b> (2006.01) <b>C07C 29/60</b> (2006.01)
3289128	<b>D02G 3/18</b> (2006.01) <b>D02G 3/34</b> (2006.01) <b>D06M 23/08</b> (2006.01) <b>D06P 1/00</b> (2006.01) <b>D06Q 1/00</b> (2006.01) <b>D06Q 1/10</b> (2006.01) <b>D06Q 1/12</b> (2006.01) <b>D07B 1/14</b> (2006.01) <b>G02B 5/128</b> (2006.01)
3237604	<b>C12N 5/00</b> (2006.01)
3237641	<b>C12Q 1/68</b> (2006.01)
3222605	<b>B82Y 30/00</b> (2011.01) <b>C06B 33/12</b> (2006.01) <b>C06B 45/02</b> (2006.01) <b>C06C 5/04</b> (2006.01)
3222604	<b>C06B 21/00</b> (2006.01)
3241008	<b>G01M 3/26</b> (2006.01) <b>G01M 3/28</b> (2006.01) <b>G01M 3/32</b> (2006.01)
3224585	<b>G01J 3/02</b> (2006.01) <b>G01J 3/18</b> (2006.01) <b>G01J 3/28</b> (2006.01)
3237408	<b>C07D 295/135</b> (2006.01) <b>C07D 403/12</b> (2006.01)
3233090	<b>A61K 31/785</b> (2006.01) <b>A61K 31/787</b> (2006.01) <b>C08F 8/00</b> (2006.01) <b>C08F 226/02</b> (2006.01) <b>C08F 226/04</b> (2006.01)
3233823	<b>C07D 401/04</b> (2006.01)
3234114	<b>A61K 35/763</b> (2015.01) <b>C12N 7/00</b> (2006.01)
3232774	<b>A01K 67/027</b> (2006.01) <b>C12N 9/22</b> (2006.01) <b>C12N 15/85</b> (2006.01) <b>C12N 15/90</b> (2006.01)
3236941	<b>A61K 9/00</b> (2006.01) <b>A61K 9/14</b> (2006.01) <b>A61K 31/245</b> (2006.01) <b>A61K 31/4174</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61M 19/00</b> (2006.01) <b>A61P 23/02</b> (2006.01)



Broj objave evropske prijava patenta (97)	MKP (51)
3274027	<b>A61K 33/40</b> (2006.01) <b>A61M 5/178</b> (2006.01) <b>A61M 5/31</b> (2006.01) <b>B65B 3/00</b> (2006.01)
3241063	<b>G02C 7/04</b> (2006.01) <b>G02C 7/16</b> (2006.01)
3237404	<b>C07D 233/56</b> (2006.01) <b>C07D 401/14</b> (2006.01)
3240790	<b>A61K 31/53</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 9/10</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>A61P 31/04</b> (2006.01) <b>A61P 31/12</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3237398	<b>A61K 31/517</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 239/94</b> (2006.01) <b>C07D 401/12</b> (2006.01)
3240791	<b>A61K 31/519</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3240793	<b>A61K 31/675</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07F 9/6561</b> (2006.01)
3227329	<b>A61K 39/00</b> (2006.01) <b>C07K 16/18</b> (2006.01)
3236943	<b>A61K 9/00</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3224514	<b>F15B 15/06</b> (2006.01) <b>F16K 31/163</b> (2006.01) <b>F16K 31/56</b> (2006.01)
3240530	<b>A61K 9/00</b> (2006.01) <b>A61K 9/14</b> (2006.01) <b>A61K 33/14</b> (2006.01) <b>A61M 11/00</b> (2006.01) <b>A61M 11/02</b> (2006.01) <b>A61M 15/00</b> (2006.01) <b>A61M 16/10</b> (2006.01) <b>B02C 19/06</b> (2006.01) <b>B02C 23/24</b> (2006.01) <b>B02C 23/30</b> (2006.01) <b>B07B 7/02</b> (2006.01)
3221349	<b>C07K 14/435</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>G01N 33/53</b> (2006.01)

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3262028	<b>A61K 31/18</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07C 311/20</b> (2006.01) <b>C07D 213/85</b> (2006.01)
3233802	<b>A61K 31/4418</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 15/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 213/56</b> (2006.01) <b>C07D 213/61</b> (2006.01) <b>C07D 213/64</b> (2006.01) <b>C07D 213/65</b> (2006.01) <b>C07D 213/84</b> (2006.01) <b>C07D 405/12</b> (2006.01)
3233166	<b>A61M 15/00</b> (2006.01) <b>G01L 5/00</b> (2006.01)
3233844	<b>A61K 31/423</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/501</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07D 413/12</b> (2006.01)
3233862	<b>A61K 31/5025</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3226948	<b>A61M 15/00</b> (2006.01)
3233866	<b>A61K 31/519</b> (2006.01) <b>C07D 495/04</b> (2006.01)
3233137	<b>A61K 51/10</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3226944	<b>A61M 5/20</b> (2006.01) <b>A61M 5/31</b> (2006.01) <b>A61M 5/315</b> (2006.01) <b>A61M 5/32</b> (2006.01)
3226939	<b>A61M 5/20</b> (2006.01) <b>A61M 5/24</b> (2006.01) <b>A61M 5/315</b> (2006.01) <b>A61M 5/32</b> (2006.01)
3226941	<b>A61M 5/315</b> (2006.01)
3233078	<b>A61K 31/415</b> (2006.01) <b>A61K 31/496</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61P 19/02</b> (2006.01)
3233062	<b>A61K 9/20</b> (2006.01) <b>A61K 31/00</b> (2006.01) <b>A61K 31/167</b> (2006.01)

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3233644	<b>B65C 9/04</b> (2006.01)
3236990	<b>A61K 9/08</b> (2006.01) <b>A61K 38/17</b> (2006.01) <b>A61K 47/18</b> (2017.01) <b>A61K 47/26</b> (2006.01)
3230273	<b>A61K 31/498</b> (2006.01) <b>A61K 31/517</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 215/227</b> (2006.01) <b>C07D 217/22</b> (2006.01) <b>C07D 217/24</b> (2006.01) <b>C07D 239/88</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/06</b> (2006.01) <b>C07D 403/14</b> (2006.01) <b>C07D 405/06</b> (2006.01) <b>C07D 405/14</b> (2006.01) <b>C07D 409/14</b> (2006.01) <b>C07D 413/14</b> (2006.01)
3233845	<b>C07D 235/26</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>C07D 403/06</b> (2006.01) <b>C07D 405/04</b> (2006.01) <b>C07D 405/06</b> (2006.01) <b>C07D 409/04</b> (2006.01) <b>C07D 413/04</b> (2006.01) <b>C07D 413/06</b> (2006.01) <b>C07D 413/14</b> (2006.01) <b>C07D 417/04</b> (2006.01) <b>C07D 417/06</b> (2006.01) <b>C07D 417/14</b> (2006.01)
3230282	<b>A61K 31/428</b> (2006.01) <b>A61K 31/429</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>C07D 513/04</b> (2006.01)
3234153	<b>A01H 5/00</b> (2006.01) <b>A01H 5/10</b> (2006.01) <b>C12N 15/82</b> (2006.01)
3236985	<b>A61K 38/04</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 7/00</b> (2006.01) <b>C07K 7/06</b> (2006.01) <b>C07K 7/08</b> (2006.01)
3237406	<b>A61K 31/496</b> (2006.01) <b>A61P 19/02</b> (2006.01) <b>A61P 19/04</b> (2006.01) <b>C07D 403/06</b> (2006.01)
3233839	<b>A61K 31/5355</b> (2006.01) <b>A61K 31/541</b> (2006.01) <b>C07D 405/10</b> (2006.01) <b>C07D 487/04</b> (2006.01)

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3220970	<b>A61L 27/36</b> (2006.01) <b>A61L 27/56</b> (2006.01) <b>A61L 27/60</b> (2006.01)
3221298	<b>A61K 31/53</b> (2006.01) <b>C07D 253/08</b> (2006.01)
3221363	<b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>C07K 16/40</b> (2006.01)
3223907	<b>A61K 39/00</b> (2006.01) <b>A61P 35/02</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>C07K 16/46</b> (2006.01)
3223834	<b>A61K 35/39</b> (2015.01) <b>A61K 35/74</b> (2015.01) <b>A61K 38/46</b> (2006.01) <b>A61P 1/00</b> (2006.01)
3226907	<b>A61K 47/50</b> (2017.01) <b>C07D 221/28</b> (2006.01)
3226909	<b>A61K 47/50</b> (2017.01) <b>A61P 35/00</b> (2006.01)
3227323	<b>C07K 14/705</b> (2006.01) <b>C07K 14/725</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3233833	<b>A61K 31/4155</b> (2006.01) <b>A61K 31/4178</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>C07D 403/04</b> (2006.01) <b>C07D 405/04</b> (2006.01)
3230315	<b>A61K 39/00</b> (2006.01) <b>C07K 16/22</b> (2006.01)
3221322	<b>A61K 31/4995</b> (2006.01) <b>A61P 3/10</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 487/18</b> (2006.01)
3224567	<b>F41G 1/38</b> (2006.01)
3226853	<b>A61K 31/14</b> (2006.01) <b>A61K 31/46</b> (2006.01) <b>A61P 27/02</b> (2006.01)
3227454	<b>C07K 14/00</b> (2006.01) <b>C07K 16/00</b> (2006.01) <b>C12P 21/00</b> (2006.01) <b>C12P 21/02</b> (2006.01)

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3298022	<b>A61K 31/497</b> (2006.01) <b>A61K 31/66</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 407/14</b> (2006.01) <b>C07F 9/28</b> (2006.01)
3285977	<b>B25B 11/00</b> (2006.01) <b>B25J 17/02</b> (2006.01) <b>B60J 1/00</b> (2006.01) <b>B62D 65/06</b> (2006.01)
3141282	<b>A61N 5/06</b> (2006.01)
3144617	<b>F26B 3/06</b> (2006.01) <b>F26B 17/12</b> (2006.01) <b>F26B 23/00</b> (2006.01)
3150590	<b>A61K 31/55</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 211/34</b> (2006.01) <b>C07D 211/60</b> (2006.01) <b>C07D 211/62</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>C07D 405/12</b> (2006.01)
3135276	<b>A61K 9/14</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 31/5025</b> (2006.01) <b>A61K 47/50</b> (2017.01)
3136179	<b>G03G 15/08</b> (2006.01)
3147427	<b>B63B 35/44</b> (2006.01) <b>E02B 17/00</b> (2006.01) <b>E02D 29/00</b> (2006.01) <b>E04B 1/34</b> (2006.01) <b>E04H 3/02</b> (2006.01)
3150582	<b>A61K 31/4418</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 213/79</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>C07D 413/12</b> (2006.01)
3290175	<b>B05D 1/00</b> (2006.01) <b>B27N 7/00</b> (2006.01)
3141360	<b>A41H 37/00</b> (2006.01) <b>B27F 7/19</b> (2006.01)
3138564	<b>A61K 31/485</b> (2006.01) <b>A61P 25/32</b> (2006.01)
3144263	<b>A61G 7/10</b> (2006.01) <b>B66F 7/02</b> (2006.01)
3144265	<b>A61G 7/10</b> (2006.01) <b>B66F 7/02</b> (2006.01)

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	<b>B66F 9/075</b> (2006.01)
3141130	<b>A23C 11/10</b> (2006.01) <b>A23C 20/02</b> (2006.01) <b>A23D 7/005</b> (2006.01)
3293010	<b>B41M 1/26</b> (2006.01) <b>B41M 1/40</b> (2006.01) <b>B41M 3/00</b> (2006.01) <b>B41M 3/14</b> (2006.01) <b>B41M 3/16</b> (2006.01) <b>B41M 5/00</b> (2006.01) <b>B44D 2/00</b> (2006.01) <b>B44D 5/00</b> (2006.01)
3293011	<b>B41M 3/00</b> (2006.01) <b>B41M 3/14</b> (2006.01) <b>B41M 3/16</b> (2006.01) <b>B41M 3/18</b> (2006.01)
3293322	<b>B05D 5/00</b> (2006.01) <b>B44C 1/22</b> (2006.01) <b>C09K 3/14</b> (2006.01) <b>E04F 15/02</b> (2006.01)
3205647	<b>A61K 31/54</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 239/38</b> (2006.01) <b>C07D 239/47</b> (2006.01) <b>C07D 239/56</b> (2006.01) <b>C07D 239/60</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 495/04</b> (2006.01)
3296017	<b>A61B 5/15</b> (2006.01) <b>B01L 3/00</b> (2006.01)
3133073	<b>C07D 417/14</b> (2006.01)
3147231	<b>B65D 5/50</b> (2006.01) <b>B65D 85/36</b> (2006.01)
3150363	<b>B29C 70/08</b> (2006.01) <b>B29C 70/22</b> (2006.01) <b>B29C 70/46</b> (2006.01) <b>F03D 1/06</b> (2006.01)
3146908	<b>A61B 17/072</b> (2006.01) <b>A61B 17/115</b> (2006.01)
3146909	<b>A61B 17/072</b> (2006.01)
3146910	<b>A61B 17/072</b> (2006.01) <b>A61B 17/11</b> (2006.01)
3146932	<b>A61B 17/00</b> (2006.01) <b>A61B 17/29</b> (2006.01) <b>A61B 90/70</b> (2016.01)

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3146911	<b>A61B 17/072</b> (2006.01) <b>A61B 90/00</b> (2016.01)
3150133	<b>A61B 17/072</b> (2006.01)
3150138	<b>A61B 17/00</b> (2006.01) <b>A61B 17/072</b> (2006.01)
3150142	<b>A61B 17/00</b> (2006.01) <b>A61B 17/064</b> (2006.01) <b>A61B 17/072</b> (2006.01)
3158946	<b>A61B 17/072</b> (2006.01)
3151511	<b>H04L 29/06</b> (2006.01)
3221304	<b>A61K 31/445</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07C 235/40</b> (2006.01) <b>C07D 211/62</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/12</b> (2006.01)
3230278	<b>A61K 31/451</b> (2006.01) <b>A61K 31/4709</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 19/02</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 211/62</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 405/14</b> (2006.01)
3220958	<b>A61K 47/50</b> (2017.01) <b>C12N 9/64</b> (2006.01) <b>C12N 9/96</b> (2006.01) <b>C12N 15/62</b> (2006.01)
3223857	<b>A61K 39/395</b> (2006.01) <b>A61K 47/50</b> (2017.01) <b>A61P 35/00</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3220916	<b>A61K 9/22</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3220950	<b>A61K 39/39</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>G01N 33/574</b> (2006.01)
3221697	<b>C12Q 1/02</b> (2006.01) <b>C12Q 1/68</b> (2006.01) <b>G01N 33/53</b> (2006.01)
3222657	<b>C08J 11/06</b> (2006.01) <b>C08J 11/08</b> (2006.01)
3221312	<b>C07D 471/04</b> (2006.01) <b>C07D 513/18</b> (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)
3220910	<b>A61K 31/497</b> (2006.01) <b>C07D 241/26</b> (2006.01) <b>C07D 413/04</b> (2006.01)
3220902	<b>A61K 31/00</b> (2006.01) <b>A61P 39/02</b> (2006.01)
3224278	<b>A61K 39/395</b> (2006.01) <b>C07K 14/47</b> (2006.01) <b>C07K 16/22</b> (2006.01)
3226076	<b>G03G 21/16</b> (2006.01)
3224269	<b>A61K 31/56</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 25/08</b> (2006.01) <b>C07J 3/00</b> (2006.01) <b>C07J 17/00</b> (2006.01) <b>C07J 43/00</b> (2006.01)
3226330	<b>C01G 41/00</b> (2006.01) <b>C01G 53/00</b> (2006.01) <b>H01M 4/36</b> (2006.01) <b>H01M 4/505</b> (2010.01) <b>H01M 4/525</b> (2010.01)
3223818	<b>A61K 31/4425</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 21/00</b> (2006.01) <b>A61P 29/00</b> (2006.01)
3223674	<b>A47L 13/12</b> (2006.01) <b>B08B 1/00</b> (2006.01) <b>E01H 5/02</b> (2006.01)
3223770	<b>A61J 1/03</b> (2006.01) <b>B65D 75/36</b> (2006.01) <b>B65D 83/04</b> (2006.01)
3223616	<b>A01N 63/00</b> (2006.01)
3225835	<b>B63B 35/44</b> (2006.01) <b>F03D 1/04</b> (2006.01)
3226763	<b>A61B 5/11</b> (2006.01) <b>A61B 5/117</b> (2016.01) <b>G06F 19/00</b> (2011.01)
3226835	<b>A61K 8/64</b> (2006.01) <b>A61K 8/67</b> (2006.01) <b>A61K 8/73</b> (2006.01)
3228704	<b>A23C 7/04</b> (2006.01) <b>A23C 9/12</b> (2006.01) <b>C12N 9/38</b> (2006.01)
3228117	<b>H04W 24/08</b> (2009.01)
3228705	<b>C12N 1/15</b> (2006.01) <b>C12N 1/19</b> (2006.01) <b>C12N 1/21</b> (2006.01)



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	<b>C12N 5/10</b> (2006.01) <b>C12N 9/44</b> (2006.01) <b>C12N 15/09</b> (2006.01) <b>C12P 19/12</b> (2006.01)
3226887	<b>A61K 38/18</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 7/06</b> (2006.01)
3227338	<b>A61K 39/395</b> (2006.01) <b>A61P 35/02</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3226873	<b>A61K 31/557</b> (2006.01)
3227675	<b>A61K 38/00</b> (2006.01) <b>G01N 33/00</b> (2006.01)
3226857	<b>A61K 9/08</b> (2006.01) <b>A61K 31/138</b> (2006.01) <b>A61K 31/407</b> (2006.01)
3226901	<b>A61K 39/395</b> (2006.01)
3226839	<b>A61K 9/08</b> (2006.01) <b>A61K 9/10</b> (2006.01) <b>A61K 9/50</b> (2006.01)
3227293	<b>A61K 31/438</b> (2006.01) <b>C07D 47/08</b> (2006.01)
3229846	<b>A61K 47/58</b> (2017.01) <b>C07K 16/28</b> (2006.01)
3231793	<b>A61K 31/505</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61K 31/695</b> (2006.01) <b>A61P 1/04</b> (2006.01) <b>A61P 3/00</b> (2006.01) <b>A61P 3/10</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 17/06</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 27/02</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 37/02</b> (2006.01) <b>A61P 37/08</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>C07D 239/22</b> (2006.01) <b>C07D 403/04</b> (2006.01) <b>C07D 405/04</b> (2006.01) <b>C07F 7/12</b> (2006.01)
3234319	<b>F02B 63/00</b> (2006.01) <b>F02B 63/04</b> (2006.01)
3229748	<b>A61G 10/02</b> (2006.01)
3231424	<b>A61K 31/496</b> (2006.01) <b>A61K 31/497</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 43/00</b> (2006.01)

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	<b>C07D 401/14</b> (2006.01)
3231425	<b>A61K 31/454</b> (2006.01) <b>A61K 31/496</b> (2006.01) <b>A61K 31/497</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>C07D 401/14</b> (2006.01)
3229977	<b>B05D 5/10</b> (2006.01)
3229786	<b>A61K 9/20</b> (2006.01)
3229824	<b>A61K 38/08</b> (2006.01) <b>C07K 7/00</b> (2006.01)
3230314	<b>C07K 16/18</b> (2006.01) <b>G01N 33/574</b> (2006.01)
3230523	<b>D21F 5/18</b> (2006.01) <b>D21H 23/44</b> (2006.01)
3292113	<b>A61K 31/44</b> (2006.01) <b>A61K 31/4402</b> (2006.01) <b>A61K 31/4406</b> (2006.01) <b>A61K 31/4468</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 409/14</b> (2006.01) <b>C07D 413/14</b> (2006.01) <b>C07D 471/10</b> (2006.01)
3234108	<b>C12N 5/071</b> (2010.01) <b>C12N 5/0735</b> (2010.01)
3234857	<b>G06F 21/70</b> (2013.01) <b>G06F 21/73</b> (2013.01)
3233021	<b>A61K 8/02</b> (2006.01)
3233879	<b>A61K 31/7072</b> (2006.01) <b>A61P 31/16</b> (2006.01) <b>C07H 19/067</b> (2006.01) <b>C07H 19/073</b> (2006.01)
3234141	<b>C12N 15/113</b> (2010.01)
3233920	<b>C07K 16/30</b> (2006.01)
3234654	<b>G01V 1/30</b> (2006.01)
3233877	<b>C07H 15/24</b> (2006.01) <b>C07H 15/26</b> (2006.01) <b>C07H 17/04</b> (2006.01)
3234148	<b>A61K 39/00</b> (2006.01) <b>A61K 39/02</b> (2006.01) <b>A61K 39/39</b> (2006.01) <b>C07K 14/025</b> (2006.01)

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	<b>C07K 14/195</b> (2006.01) <b>C07K 14/47</b> (2006.01) <b>C07K 14/705</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C12N 15/62</b> (2006.01) <b>C12N 15/70</b> (2006.01)
3234106	<b>A61K 39/02</b> (2006.01) <b>A61K 39/12</b> (2006.01) <b>A61K 39/39</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>C07K 14/025</b> (2006.01) <b>C07K 14/195</b> (2006.01) <b>C07K 14/47</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C12N 1/21</b> (2006.01) <b>C12N 15/31</b> (2006.01)
3237724	<b>E21B 34/06</b> (2006.01) <b>E21B 43/08</b> (2006.01) <b>E21B 43/12</b> (2006.01)
3239954	<b>G08G 1/123</b> (2006.01)
3243856	<b>C08G 59/46</b> (2006.01) <b>C08L 63/00</b> (2006.01)
3238725	<b>A61K 9/70</b> (2006.01) <b>A61K 31/60</b> (2006.01) <b>A61K 47/10</b> (2017.01) <b>A61K 47/14</b> (2017.01) <b>A61K 47/24</b> (2006.01) <b>A61K 47/32</b> (2006.01)
3238717	<b>A61K 9/70</b> (2006.01) <b>A61K 47/32</b> (2006.01) <b>A61K 47/34</b> (2017.01)
3238466	<b>H04S 7/00</b> (2006.01)
3237018	<b>A61K 48/00</b> (2006.01)
3237389	<b>C07D 239/47</b> (2006.01)
3236964	<b>A61K 31/445</b> (2006.01)
3241807	<b>C02F 1/44</b> (2006.01) <b>C02F 9/02</b> (2006.01)
3240539	<b>A61K 31/497</b> (2006.01)
3240795	<b>C07H 21/02</b> (2006.01)
3240535	<b>A61K 31/05</b> (2006.01) <b>A61K 31/352</b> (2006.01) <b>A61P 25/00</b> (2006.01)
3224254	<b>A61K 31/4439</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 29/00</b> (2006.01)

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	<b>A61P 35/00</b> (2006.01) <b>C07D 401/12</b> (2006.01)
3223905	<b>A61N 5/10</b> (2006.01)
3221277	<b>C04B 28/14</b> (2006.01) <b>E04C 2/04</b> (2006.01)
3221528	<b>C04B 28/14</b> (2006.01) <b>E04C 2/04</b> (2006.01)
3221278	<b>C04B 28/14</b> (2006.01)
3221451	<b>A61K 31/713</b> (2006.01) <b>C12N 15/113</b> (2010.01)
3221313	<b>A61K 31/439</b> (2006.01) <b>A61P 31/04</b> (2006.01) <b>C07D 471/08</b> (2006.01)
3221319	<b>A61K 31/519</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3224273	<b>A61K 38/12</b> (2006.01) <b>A61P 31/04</b> (2006.01) <b>C07K 7/62</b> (2006.01)
3221316	<b>A61K 31/551</b> (2006.01) <b>A61P 3/10</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 471/18</b> (2006.01)
3221317	<b>A61K 31/551</b> (2006.01) <b>A61P 3/10</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 471/18</b> (2006.01)
3221314	<b>A61K 31/435</b> (2006.01) <b>A61K 31/438</b> (2006.01) <b>A61P 25/04</b> (2006.01) <b>C07D 471/10</b> (2006.01) <b>C07D 471/20</b> (2006.01)
3221359	<b>A61K 39/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>G01N 33/50</b> (2006.01)
3220898	<b>A61K 9/16</b> (2006.01) <b>A61K 9/24</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 31/00</b> (2006.01)
3227074	<b>B29B 7/00</b> (2006.01) <b>B29B 7/10</b> (2006.01) <b>B29B 7/28</b> (2006.01) <b>B29B 7/38</b> (2006.01) <b>B29B 7/90</b> (2006.01)

Broj objave evropske prijave patenta (97)	MKP (51)
	<b>B29B 9/08</b> (2006.01) <b>C08K 9/04</b> (2006.01) <b>C09C 1/02</b> (2006.01)
3223875	<b>A61K 35/16</b> (2015.01) <b>A61K 35/28</b> (2015.01) <b>A61K 35/35</b> (2015.01) <b>A61K 47/36</b> (2006.01) <b>A61L 33/00</b> (2006.01) <b>A61M 1/02</b> (2006.01) <b>A61M 1/34</b> (2006.01) <b>A61M 39/10</b> (2006.01)
3233126	<b>A61K 47/38</b> (2006.01) <b>C08F 8/14</b> (2006.01)
3227275	<b>C07D 403/04</b> (2006.01)
3221141	<b>B32B 7/02</b> (2006.01) <b>B32B 9/02</b> (2006.01) <b>B32B 9/04</b> (2006.01) <b>B32B 27/08</b> (2006.01) <b>B32B 27/18</b> (2006.01) <b>B32B 27/30</b> (2006.01) <b>B32B 27/36</b> (2006.01) <b>B65D 30/08</b> (2006.01) <b>B65D 65/46</b> (2006.01)
3227294	<b>A61K 31/519</b> (2006.01) <b>A61P 9/10</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3226863	<b>A61K 31/4436</b> (2006.01) <b>A61P 25/16</b> (2006.01) <b>A61P 43/00</b> (2006.01)
3227295	<b>A61K 31/4985</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3220959	<b>A61K 47/50</b> (2017.01)
3221465	<b>C12Q 1/37</b> (2006.01) <b>G01N 21/47</b> (2006.01) <b>G01N 33/66</b> (2006.01)
3224256	<b>A61K 31/415</b> (2006.01) <b>A61K 31/454</b> (2006.01) <b>A61K 31/4709</b> (2006.01) <b>A61K 31/497</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>C07D 231/14</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>C07D 401/10</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/10</b> (2006.01) <b>C07D 409/14</b> (2006.01) <b>C07D 413/14</b> (2006.01)
3224268	<b>A61K 31/7076</b> (2006.01) <b>A61P 35/00</b> (2006.01)

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	<b>C07H 19/173</b> (2006.01)
3220907	<b>A61K 31/225</b> (2006.01) <b>A61P 25/02</b> (2006.01)
3221457	<b>C12N 15/90</b> (2006.01)
3226915	<b>A61K 51/04</b> (2006.01) <b>A61P 25/18</b> (2006.01) <b>A61P 25/24</b> (2006.01)
3220918	<b>A61K 31/551</b> (2006.01) <b>A61P 3/10</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 487/18</b> (2006.01)
3221361	<b>A61K 39/395</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/40</b> (2006.01) <b>C07K 16/46</b> (2006.01) <b>C12N 15/13</b> (2006.01)
3230281	<b>A61K 31/433</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/497</b> (2006.01) <b>A61K 31/501</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 13/00</b> (2006.01) <b>A61P 25/16</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 417/12</b> (2006.01) <b>C07D 417/14</b> (2006.01)
3230285	<b>A61K 31/437</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 471/04</b> (2006.01)
3221364	<b>A61K 39/395</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07K 16/40</b> (2006.01)
3226860	<b>A61K 31/422</b> (2006.01) <b>A61P 13/12</b> (2006.01)
3229800	<b>A61K 31/4184</b> (2006.01) <b>A61K 31/4965</b> (2006.01) <b>A61K 31/498</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61K 31/53</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3241145	<b>G06F 21/62</b> (2013.01)
3227279	<b>A61K 31/4725</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 409/12</b> (2006.01) <b>C07D 409/14</b> (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)
3223845	<b>A61K 39/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>C07K 16/46</b> (2006.01)
3227334	<b>A61K 39/395</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3221692	<b>G01N 1/38</b> (2006.01) <b>G01N 30/06</b> (2006.01) <b>G01N 30/88</b> (2006.01)
3221343	<b>A61K 38/28</b> (2006.01) <b>C07K 14/62</b> (2006.01)
3220897	<b>A61K 9/20</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 31/225</b> (2006.01)
3230210	<b>C01F 11/18</b> (2006.01) <b>D21H 17/67</b> (2006.01) <b>D21H 19/38</b> (2006.01)
3230286	<b>A61K 31/437</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 471/04</b> (2006.01)
3224488	<b>F16B 21/02</b> (2006.01)
3233826	<b>A61K 31/395</b> (2006.01) <b>A61P 31/04</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>C07D 405/14</b> (2006.01) <b>C07D 407/14</b> (2006.01) <b>C07D 409/14</b> (2006.01) <b>C07D 413/14</b> (2006.01)
3237309	<b>B65G 1/02</b> (2006.01)
3229981	<b>B07C 5/06</b> (2006.01) <b>B07C 5/12</b> (2006.01)
3233827	<b>A61K 31/395</b> (2006.01) <b>A61P 31/04</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 405/14</b> (2006.01) <b>C07D 413/14</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 491/04</b> (2006.01) <b>C07D 493/04</b> (2006.01) <b>C07D 495/04</b> (2006.01) <b>C07D 497/04</b> (2006.01)
3223605	<b>A01K 67/027</b> (2006.01) <b>C07K 14/725</b> (2006.01) <b>G01N 33/50</b> (2006.01)

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3232791	<b>A01N 37/24</b> (2006.01) <b>A01N 43/22</b> (2006.01) <b>A01N 43/36</b> (2006.01) <b>A01N 43/40</b> (2006.01) <b>A01N 43/54</b> (2006.01) <b>A01N 47/16</b> (2006.01) <b>A01N 53/00</b> (2006.01) <b>A01N 59/06</b> (2006.01) <b>A01P 3/00</b> (2006.01) <b>A01P 7/00</b> (2006.01)
3199537	<b>C07F 9/40</b> (2006.01) <b>C07F 9/44</b> (2006.01) <b>C07H 19/20</b> (2006.01)
3176786	<b>G10L 21/034</b> (2013.01) <b>G10L 25/18</b> (2013.01) <b>G10L 25/45</b> (2013.01) <b>H03G 3/24</b> (2006.01) <b>H03G 7/00</b> (2006.01) <b>H04B 1/64</b> (2006.01)
3173413	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3202915	<b>C12Q 1/68</b> (2006.01) <b>G06F 19/00</b> (2011.01) <b>G06F 19/18</b> (2011.01) <b>G06F 19/22</b> (2011.01) <b>G06F 19/24</b> (2011.01)
3216459	<b>A61K 38/18</b> (2006.01) <b>A61K 38/26</b> (2006.01) <b>A61P 3/00</b> (2006.01)
3176110	<b>B65D 81/02</b> (2006.01) <b>C08J 3/20</b> (2006.01) <b>C08J 5/04</b> (2006.01) <b>C08L 97/02</b> (2006.01) <b>C08L 99/00</b> (2006.01)
3178851	<b>A61K 39/395</b> (2006.01) <b>A61P 27/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C12N 15/13</b> (2006.01)
3187176	<b>A61K 9/20</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 31/519</b> (2006.01)
3168484	<b>F16B 17/00</b> (2006.01)
3130787	<b>F02D 41/00</b> (2006.01) <b>F02D 41/02</b> (2006.01) <b>F02D 41/06</b> (2006.01) <b>F02D 41/08</b> (2006.01)
3182521	<b>G01R 1/04</b> (2006.01) <b>H01R 12/70</b> (2011.01) <b>H01R 12/71</b> (2011.01)



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	<b>H01R 13/24</b> (2006.01)
3225596	<b>C02F 3/28</b> (2006.01)
3245172	<b>C04B 14/02</b> (2006.01) <b>C04B 28/00</b> (2006.01) <b>C08J 9/00</b> (2006.01) <b>C08J 9/16</b> (2006.01)
3245242	<b>C08J 3/22</b> (2006.01) <b>C08J 9/04</b> (2006.01) <b>C08J 9/16</b> (2006.01) <b>C08K 3/04</b> (2006.01) <b>C08K 3/10</b> (2006.01) <b>C08K 3/16</b> (2006.01) <b>C08K 3/22</b> (2006.01) <b>C08K 3/24</b> (2006.01) <b>C08K 3/32</b> (2006.01) <b>C08K 3/34</b> (2006.01) <b>C08K 3/36</b> (2006.01)
3245223	<b>C07K 14/52</b> (2006.01) <b>C07K 14/525</b> (2006.01)
3245248	<b>B29C 44/34</b> (2006.01) <b>C08J 9/18</b> (2006.01) <b>C08J 9/232</b> (2006.01)
3245247	<b>C08J 9/00</b> (2006.01) <b>C08J 9/14</b> (2006.01) <b>C08J 9/16</b> (2006.01) <b>C08K 3/04</b> (2006.01) <b>C08K 3/36</b> (2006.01) <b>C08L 25/04</b> (2006.01)
3245231	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3245292	<b>C12N 15/85</b> (2006.01) <b>C12N 15/867</b> (2006.01)
3261485	<b>A45D 40/00</b> (2006.01)
3261606	<b>A61K 8/06</b> (2006.01) <b>A61K 8/34</b> (2006.01) <b>A61K 8/35</b> (2006.01) <b>A61K 8/97</b> (2017.01) <b>A61Q 19/00</b> (2006.01)
3292116	<b>A61K 31/551</b> (2006.01) <b>A61K 31/553</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 243/14</b> (2006.01) <b>C07D 267/12</b> (2006.01) <b>C07D 403/06</b> (2006.01) <b>C07D 413/06</b> (2006.01)
3234840	<b>G06F 19/00</b> (2011.01)
3265213	<b>B01D 53/56</b> (2006.01)

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3250221	<b>A61K 38/17</b> (2006.01) <b>A61P 29/00</b> (2006.01)
3271386	<b>C07K 16/08</b> (2006.01)
3262034	<b>A61K 31/444</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 3/06</b> (2006.01) <b>A61P 3/08</b> (2006.01) <b>A61P 9/10</b> (2006.01) <b>A61P 11/06</b> (2006.01) <b>A61P 11/08</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 401/14</b> (2006.01)
3261992	<b>C01F 11/18</b> (2006.01)
3262247	<b>B32B 13/02</b> (2006.01) <b>C04B 28/14</b> (2006.01) <b>E04B 2/74</b> (2006.01) <b>E04C 2/04</b> (2006.01)
3253792	<b>A61K 48/00</b> (2006.01) <b>C07K 14/47</b> (2006.01) <b>C07K 14/705</b> (2006.01) <b>C07K 14/775</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C07K 16/46</b> (2006.01) <b>C12N 15/62</b> (2006.01) <b>C12N 15/861</b> (2006.01)
3261726	<b>A61K 8/34</b> (2006.01) <b>A61K 8/365</b> (2006.01) <b>A61K 8/60</b> (2006.01) <b>A61K 8/97</b> (2017.01) <b>A61K 36/76</b> (2006.01) <b>A61Q 19/00</b> (2006.01)
3256109	<b>A61K 9/20</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 31/498</b> (2006.01) <b>A61K 47/18</b> (2017.01) <b>A61P 35/00</b> (2006.01) <b>C07D 403/04</b> (2006.01)
3261683	<b>A61L 24/00</b> (2006.01) <b>A61L 24/04</b> (2006.01) <b>A61L 24/08</b> (2006.01) <b>A61L 26/00</b> (2006.01)
3268287	<b>B65D 1/16</b> (2006.01)
3262051	<b>A61K 31/542</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 513/04</b> (2006.01)
3261720	<b>A61K 39/00</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07K 16/18</b> (2006.01)

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3262057	<b>A61K 31/52</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07H 19/14</b> (2006.01) <b>C07H 19/167</b> (2006.01) <b>C07H 19/24</b> (2006.01)
3265807	<b>A61K 38/17</b> (2006.01) <b>C07K 16/24</b> (2006.01) <b>G01N 33/48</b> (2006.01)
3271294	<b>C02F 1/28</b> (2006.01) <b>C02F 1/52</b> (2006.01) <b>C02F 1/56</b> (2006.01) <b>C02F 101/10</b> (2006.01) <b>C02F 103/00</b> (2006.01) <b>C02F 103/08</b> (2006.01) <b>C02F 103/10</b> (2006.01) <b>C02F 103/28</b> (2006.01)
3259255	<b>A61K 31/421</b> (2006.01) <b>A61P 9/12</b> (2006.01) <b>C07D 263/34</b> (2006.01)
3262036	<b>A61K 31/50</b> (2006.01) <b>C07D 237/20</b> (2006.01) <b>C07D 403/12</b> (2006.01)
3268005	<b>A61K 31/519</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C12Q 1/68</b> (2018.01)
3261658	<b>A61K 38/12</b> (2006.01) <b>A61P 31/00</b> (2006.01)
3261690	<b>A61M 5/20</b> (2006.01) <b>A61M 5/24</b> (2006.01) <b>A61M 5/32</b> (2006.01)
3268232	<b>B41M 3/00</b> (2006.01)
3268233	<b>B41M 3/00</b> (2006.01)
3277692	<b>A61K 31/352</b> (2006.01) <b>A61P 31/12</b> (2006.01) <b>C07D 493/04</b> (2006.01)
3265095	<b>A61K 31/551</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 25/02</b> (2006.01)
3265075	<b>A61K 31/198</b> (2006.01) <b>A61K 31/727</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3270807	<b>A61B 17/00</b> (2006.01) <b>A61B 17/29</b> (2006.01) <b>A61B 18/00</b> (2006.01) <b>A61B 18/14</b> (2006.01)

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3265146	<b>A61J 1/14</b> (2006.01) <b>A61M 5/142</b> (2006.01) <b>A61M 5/145</b> (2006.01) <b>A61M 5/158</b> (2006.01) <b>A61M 5/24</b> (2006.01) <b>A61M 5/32</b> (2006.01) <b>A61M 5/34</b> (2006.01) <b>A61M 39/18</b> (2006.01)
3253205	<b>A01N 25/28</b> (2006.01) <b>A01N 43/40</b> (2006.01) <b>A01N 43/56</b> (2006.01) <b>A01N 43/60</b> (2006.01) <b>A01N 43/653</b> (2006.01) <b>A01N 43/76</b> (2006.01) <b>A01N 47/36</b> (2006.01) <b>A01N 53/00</b> (2006.01) <b>A01N 59/02</b> (2006.01) <b>A01N 59/20</b> (2006.01) <b>A01P 3/00</b> (2006.01) <b>A01P 7/02</b> (2006.01) <b>A01P 7/04</b> (2006.01)
3265622	<b>E04B 1/70</b> (2006.01)
3261717	<b>A61N 5/06</b> (2006.01)
3261471	<b>A41D 25/08</b> (2006.01) <b>A41D 25/10</b> (2006.01) <b>A41D 25/12</b> (2006.01) <b>A41D 25/14</b> (2006.01) <b>A44B 6/00</b> (2006.01)
3265246	<b>B06B 1/16</b> (2006.01)
3283490	<b>A61K 31/485</b> (2006.01) <b>A61P 25/04</b> (2006.01) <b>C07D 489/12</b> (2006.01)
3261661	<b>A61K 38/24</b> (2006.01) <b>A61P 15/08</b> (2006.01) <b>C12N 5/073</b> (2010.01)
3268372	<b>A61K 31/343</b> (2006.01) <b>A61K 31/423</b> (2006.01) <b>A61K 31/4355</b> (2006.01) <b>C07D 491/048</b> (2006.01) <b>C07D 491/147</b> (2006.01)
3268374	<b>A61K 31/352</b> (2006.01) <b>A61K 31/381</b> (2006.01) <b>A61K 31/424</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 493/04</b> (2006.01) <b>C07D 495/04</b> (2006.01) <b>C07D 498/04</b> (2006.01)
3268490	<b>A61K 31/519</b> (2006.01) <b>A61K 31/53</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 35/00</b> (2006.01)

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	<b>C12Q 1/68</b> (2018.01)
3271349	<b>A61K 31/4439</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 405/14</b> (2006.01) <b>C07D 413/14</b> (2006.01)
3270952	<b>A61K 39/00</b> (2006.01) <b>C07K 14/47</b> (2006.01)
3262168	<b>C12N 15/09</b> (2006.01)
3265111	<b>A61K 38/17</b> (2006.01) <b>A61P 15/08</b> (2006.01)
3271069	<b>B01J 20/04</b> (2006.01) <b>B01J 20/28</b> (2006.01) <b>B01J 20/30</b> (2006.01) <b>C01F 11/18</b> (2006.01) <b>C02F 1/28</b> (2006.01) <b>C02F 5/06</b> (2006.01) <b>C02F 101/20</b> (2006.01) <b>C09C 1/02</b> (2006.01)
3265454	<b>A61K 31/4164</b> (2006.01) <b>A61K 31/426</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 403/04</b> (2006.01) <b>C07D 417/04</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3265465	<b>A61K 31/437</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 471/04</b> (2006.01)
3268065	<b>A61M 5/142</b> (2006.01) <b>A61M 5/145</b> (2006.01) <b>A61M 5/158</b> (2006.01) <b>A61M 5/162</b> (2006.01) <b>A61M 5/168</b> (2006.01) <b>A61M 5/172</b> (2006.01)
3230320	<b>A01K 67/027</b> (2006.01) <b>A61K 39/00</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 16/22</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01)
3233850	<b>A61K 31/428</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 3/00</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01)

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	<b>C07D 417/12</b> (2006.01) <b>C07D 417/14</b> (2006.01)
3233831	<b>A61K 31/454</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 3/00</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 413/14</b> (2006.01)
3233922	<b>C07K 14/00</b> (2006.01) <b>C07K 16/40</b> (2006.01)
3229840	<b>A61K 31/05</b> (2006.01) <b>A61K 45/06</b> (2006.01)
3233843	<b>A61K 31/42</b> (2006.01) <b>C07D 261/08</b> (2006.01) <b>C07D 413/06</b> (2006.01) <b>C07D 413/12</b> (2006.01)
3224282	<b>C07K 14/47</b> (2006.01) <b>C07K 16/40</b> (2006.01)
3233810	<b>A01N 47/36</b> (2006.01) <b>A01P 13/00</b> (2006.01) <b>A01P 21/00</b> (2006.01) <b>C07D 239/52</b> (2006.01)
3233842	<b>A61K 31/41</b> (2006.01) <b>A61P 25/02</b> (2006.01) <b>A61P 25/14</b> (2006.01) <b>A61P 25/16</b> (2006.01) <b>C07D 413/04</b> (2006.01) <b>C07D 417/04</b> (2006.01)
3237707	<b>E04B 1/348</b> (2006.01) <b>E04B 1/98</b> (2006.01) <b>E04H 5/02</b> (2006.01) <b>E04H 9/02</b> (2006.01)
3236950	<b>A61K 9/20</b> (2006.01) <b>A61K 31/4184</b> (2006.01) <b>A61K 31/4422</b> (2006.01)
3240783	<b>A61K 31/454</b> (2006.01) <b>A61K 31/4545</b> (2006.01) <b>A61P 11/06</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 471/04</b> (2006.01)
3226841	<b>A61K 9/14</b> (2006.01) <b>A61K 9/20</b> (2006.01)
3226842	<b>A61K 9/14</b> (2006.01) <b>A61K 9/20</b> (2006.01)

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3233108	<b>A61K 38/28</b> (2006.01) <b>A61K 47/12</b> (2006.01) <b>A61P 3/10</b> (2006.01)
3237400	<b>A61K 31/44</b> (2006.01) <b>A61P 33/06</b> (2006.01) <b>C07D 401/14</b> (2006.01)
3221941	<b>H02G 5/00</b> (2006.01)
3237169	<b>B29C 45/00</b> (2006.01)
3233913	<b>C07K 16/22</b> (2006.01)
3262361	<b>F26B 5/04</b> (2006.01)
3227297	<b>A61K 31/4985</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3230175	<b>B65F 1/14</b> (2006.01) <b>E05B 15/00</b> (2006.01) <b>E05B 65/00</b> (2006.01)
3230176	<b>B65F 1/14</b> (2006.01) <b>E05B 15/00</b> (2006.01) <b>E05B 65/00</b> (2006.01)
3229844	<b>A61K 47/50</b> (2017.01) <b>A61P 35/00</b> (2006.01) <b>A61P 43/00</b> (2006.01)
3230469	<b>C12Q 1/68</b> (2006.01) <b>G06F 19/18</b> (2011.01) <b>G06F 19/22</b> (2011.01)
3237420	<b>A61K 31/4436</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 495/04</b> (2006.01)
3233853	<b>A61K 31/437</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07F 9/09</b> (2006.01)
3234250	<b>D06B 15/04</b> (2006.01) <b>D21F 7/12</b> (2006.01) <b>F26B 13/30</b> (2006.01)
3283295	<b>B32B 27/28</b> (2006.01) <b>B32B 27/36</b> (2006.01) <b>B32B 37/15</b> (2006.01) <b>B32B 37/24</b> (2006.01) <b>B32B 38/00</b> (2006.01) <b>C09J 7/02</b>
3221037	<b>B01F 3/00</b> (2006.01) <b>B01F 3/02</b> (2006.01) <b>B01F 5/04</b> (2006.01) <b>B01F 15/04</b> (2006.01)

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	<b>F17D 3/12</b> (2006.01)
3226843	<b>A61K 9/14</b> (2006.01) <b>A61K 9/20</b> (2006.01)
3233834	<b>A61K 31/506</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 401/10</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 403/10</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 413/12</b> (2006.01)
3234485	<b>C01B 32/55</b> (2017.01) <b>F25D 3/12</b> (2006.01)
3227307	<b>A61K 31/295</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 213/22</b> (2006.01) <b>C07F 9/50</b> (2006.01) <b>C07F 15/00</b> (2006.01) <b>C07F 15/02</b> (2006.01) <b>C08G 63/08</b> (2006.01)
3233847	<b>A61K 31/4439</b> (2006.01) <b>A61K 31/4545</b> (2006.01) <b>A61K 31/496</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61K 31/5355</b> (2006.01) <b>A61P 3/00</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 13/00</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 19/00</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 417/04</b> (2006.01) <b>C07D 417/14</b> (2006.01)
3237418	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3226912	<b>A61K 48/00</b> (2006.01)
3233888	<b>A61K 38/12</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 7/54</b> (2006.01)
3233870	<b>A61K 31/66</b> (2006.01) <b>C07F 9/40</b> (2006.01) <b>C07F 9/53</b> (2006.01)
3236952	<b>A61K 9/20</b> (2006.01) <b>A61K 9/24</b> (2006.01) <b>A61K 9/28</b> (2006.01)
3233856	<b>A61K 31/437</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 471/04</b> (2006.01)



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	<b>C07F 9/09</b> (2006.01)
3233908	<b>A61K 31/215</b> (2006.01) <b>A61K 39/42</b> (2006.01) <b>C07K 16/10</b> (2006.01)
3234111	<b>A61K 35/12</b> (2015.01) <b>A61K 35/39</b> (2015.01) <b>A61K 35/545</b> (2015.01) <b>C12N 5/071</b> (2010.01) <b>C12N 5/074</b> (2010.01) <b>C12N 15/10</b> (2006.01) <b>C12N 15/113</b> (2010.01) <b>C12N 15/63</b> (2006.01) <b>C12N 15/90</b> (2006.01)
3230265	<b>C07D 209/04</b> (2006.01) <b>C07D 209/16</b> (2006.01)
3233071	<b>A61K 31/165</b> (2006.01) <b>A61K 31/216</b> (2006.01) <b>A61K 31/401</b> (2006.01) <b>A61K 31/421</b> (2006.01) <b>A61K 31/4402</b> (2006.01) <b>A61K 31/4406</b> (2006.01) <b>A61K 31/496</b> (2006.01) <b>A61K 31/5375</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3241026	<b>G01N 33/68</b> (2006.01)
3236938	<b>A61K 9/00</b> (2006.01)
3230171	<b>B29C 45/00</b> (2006.01) <b>B65D 6/00</b> (2006.01) <b>B65D 8/00</b> (2006.01)
3229816	<b>A61K 31/785</b> (2006.01) <b>C08F 8/02</b> (2006.01) <b>C08F 226/02</b> (2006.01)
3233057	<b>A61K 9/00</b> (2006.01) <b>A61K 31/00</b> (2006.01) <b>A61K 47/10</b> (2017.01) <b>A61K 47/26</b> (2006.01)
3233103	<b>A61K 31/4545</b> (2006.01) <b>A61K 31/4985</b> (2006.01) <b>A61K 31/505</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61K 38/00</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 37/00</b> (2006.01)
3230736	<b>G01N 21/17</b> (2006.01) <b>G01N 27/02</b> (2006.01) <b>G01N 33/50</b> (2006.01)
3234174	<b>C12Q 1/34</b> (2006.01)

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3234175	<b>C12Q 1/34</b> (2006.01)
3233794	<b>A61K 31/075</b> (2006.01) <b>A61K 31/166</b> (2006.01) <b>A61K 31/341</b> (2006.01) <b>A61K 31/40</b> (2006.01) <b>A61K 31/44</b> (2006.01) <b>A61K 31/443</b> (2006.01) <b>A61K 31/505</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07C 43/205</b> (2006.01) <b>C07C 233/58</b> (2006.01) <b>C07D 207/14</b> (2006.01) <b>C07D 213/24</b> (2006.01) <b>C07D 235/30</b> (2006.01) <b>C07D 307/38</b> (2006.01) <b>C07D 307/52</b> (2006.01) <b>C07D 405/12</b> (2006.01)
3229787	<b>A61K 9/50</b> (2006.01) <b>A61K 31/00</b> (2006.01)
3234239	<b>D04B 9/06</b> (2006.01) <b>D04B 15/14</b> (2006.01) <b>D04B 15/32</b> (2006.01) <b>D04B 15/34</b> (2006.01) <b>D04B 35/04</b> (2006.01)
3237445	<b>A61K 39/395</b> (2006.01) <b>C07K 16/24</b> (2006.01)
3223841	<b>A61K 31/05</b> (2006.01) <b>A61K 31/7004</b> (2006.01) <b>A61K 36/87</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 3/04</b> (2006.01) <b>A61P 3/10</b> (2006.01)
3237414	<b>A61K 31/519</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 471/04</b> (2006.01)
3237397	<b>A61K 31/472</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 217/22</b> (2006.01) <b>C07D 401/12</b> (2006.01)
3230283	<b>A61K 31/428</b> (2006.01) <b>A61K 31/429</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>C07D 513/04</b> (2006.01)
3237423	<b>A61K 31/506</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 513/04</b> (2006.01)
3233803	<b>C07D 213/61</b> (2006.01) <b>C07D 213/84</b> (2006.01) <b>C07D 401/04</b> (2006.01)

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3237448	<b>C07K 16/28</b> (2006.01)
3229782	<b>A61K 9/14</b> (2006.01) <b>A61K 31/426</b> (2006.01)
3223827	<b>A23L 29/244</b> (2016.01) <b>A23L 29/256</b> (2016.01) <b>A23L 29/269</b> (2016.01) <b>A23L 33/21</b> (2016.01) <b>A61K 31/723</b> (2006.01) <b>A61K 31/731</b> (2006.01) <b>A61K 31/736</b> (2006.01)
3237402	<b>A61K 31/42</b> (2006.01) <b>A61K 31/44</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 3/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 413/12</b> (2006.01)
3237411	<b>A61K 31/341</b> (2006.01) <b>A61K 31/42</b> (2006.01) <b>A61K 31/422</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 261/14</b> (2006.01) <b>C07D 307/54</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>C07D 407/12</b> (2006.01) <b>C07D 409/14</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>C07D 413/14</b> (2006.01) <b>C07D 417/12</b> (2006.01)
3237416	<b>A61K 31/4375</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 491/147</b> (2006.01)
3233475	<b>B32B 3/12</b> (2006.01) <b>B32B 15/18</b> (2006.01) <b>B32B 15/20</b> (2006.01) <b>E04B 2/74</b> (2006.01)
3274019	<b>A61K 33/40</b> (2006.01) <b>A61M 5/178</b> (2006.01) <b>A61M 5/31</b> (2006.01) <b>B65B 3/00</b> (2006.01)
3236953	<b>A61K 9/28</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 31/00</b> (2006.01)
3236458	<b>A41D 1/00</b> (2006.01) <b>G09F 21/02</b> (2006.01)
3266929	<b>D06M 15/263</b> (2006.01)
3269721	<b>A61K 31/4355</b> (2006.01) <b>A61K 31/4365</b> (2006.01) <b>A61P 13/02</b> (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)
	<b>C07D 491/048</b> (2006.01) <b>C07D 495/04</b> (2006.01)
3236202	<b>G01B 13/18</b> (2006.01) <b>G01C 9/24</b> (2006.01)
3283051	<b>A61K 8/02</b> (2006.01) <b>A61K 8/22</b> (2006.01) <b>A61K 8/30</b> (2006.01) <b>A61K 8/34</b> (2006.01) <b>A61K 8/36</b> (2006.01) <b>A61K 8/46</b> (2006.01) <b>A61K 8/70</b> (2006.01) <b>A61Q 19/00</b> (2006.01)
3241442	<b>A22C 11/00</b> (2006.01)
3196212	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3173076	<b>A61K 9/20</b> (2006.01) <b>A61K 31/245</b> (2006.01) <b>A61K 31/80</b> (2006.01)
3190373	<b>F41A 5/04</b> (2006.01) <b>F41A 5/06</b> (2006.01) <b>F41A 21/26</b> (2006.01) <b>F41A 21/48</b> (2006.01) <b>F41A 33/00</b> (2006.01)
3189775	<b>A61B 5/00</b> (2006.01) <b>A61B 5/053</b> (2006.01)
3261721	<b>A61P 25/28</b> (2006.01)
3262048	<b>A61K 31/435</b> (2006.01) <b>A61K 31/4355</b> (2006.01) <b>A61K 31/437</b> (2006.01) <b>A61K 31/44</b> (2006.01) <b>A61K 31/444</b> (2006.01) <b>A61K 31/47</b> (2006.01) <b>A61K 31/4704</b> (2006.01) <b>A61K 31/4709</b> (2006.01) <b>A61K 31/517</b> (2006.01) <b>A61K 31/536</b> (2006.01) <b>A61K 31/538</b> (2006.01) <b>C07D 213/36</b> (2006.01) <b>C07D 213/68</b> (2006.01) <b>C07D 221/04</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 413/04</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 491/048</b> (2006.01) <b>C07D 491/052</b> (2006.01) <b>C07D 491/20</b> (2006.01) <b>C07D 498/04</b> (2006.01)
3261536	<b>A61B 5/08</b> (2006.01)
3261443	<b>A01N 43/78</b> (2006.01)

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3262056	<b>C07F 9/6558</b> (2006.01) <b>C12N 15/113</b> (2010.01)
3277725	<b>C07K 16/28</b> (2006.01)
3265640	<b>E21B 17/00</b> (2006.01) <b>E21B 34/06</b> (2006.01)
3265460	<b>A61K 31/4196</b> (2006.01) <b>A61K 31/4245</b> (2006.01) <b>A61P 3/10</b> (2006.01) <b>C07D 233/56</b> (2006.01) <b>C07D 233/58</b> (2006.01) <b>C07D 235/04</b> (2006.01) <b>C07D 249/08</b> (2006.01) <b>C07D 309/02</b> (2006.01) <b>C07D 405/14</b> (2006.01)
3265101	<b>A61K 31/7072</b> (2006.01) <b>A61P 31/14</b> (2006.01) <b>C07H 19/10</b> (2006.01)
3265476	<b>C07K 14/47</b> (2006.01) <b>C07K 14/765</b> (2006.01) <b>C12N 15/11</b> (2006.01)
3265651	<b>E21D 20/02</b> (2006.01)
3265005	<b>A61B 18/04</b> (2006.01)
3265084	<b>A61K 31/436</b> (2006.01) <b>A61K 31/519</b> (2006.01)
3265553	<b>A61K 35/74</b> (2015.01) <b>A61P 35/00</b> (2006.01) <b>C07K 14/195</b> (2006.01) <b>C12N 1/21</b> (2006.01) <b>C12N 9/10</b> (2006.01) <b>C12N 9/90</b> (2006.01) <b>C12N 15/74</b> (2006.01)
3265072	<b>A61K 31/155</b> (2006.01) <b>A61K 31/165</b> (2006.01) <b>A61K 31/166</b> (2006.01) <b>C07D 205/04</b> (2006.01) <b>C07D 211/08</b> (2006.01)
3265133	<b>A61K 39/395</b> (2006.01) <b>A61K 47/48</b> <b>C07K 16/28</b> (2006.01)
3265093	<b>A61K 31/535</b> (2006.01)
3265125	<b>A61K 39/395</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3236949	<b>A61K 9/16</b> (2006.01) <b>A61K 33/26</b> (2006.01) <b>A61K 47/36</b> (2006.01)

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	<b>A61P 7/06</b> (2006.01)
3268831	<b>E21B 34/06</b> (2006.01) <b>E21B 34/16</b> (2006.01) <b>E21B 43/25</b> (2006.01) <b>E21B 47/14</b> (2006.01) <b>G05D 7/06</b> (2006.01)
3268813	<b>F16D 3/16</b> (2006.01) <b>F16D 3/46</b> (2006.01) <b>G03G 15/00</b> (2006.01) <b>G03G 21/16</b> (2006.01)
3265445	<b>A61K 31/4418</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/444</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 213/16</b> (2006.01) <b>C07D 213/81</b> (2006.01) <b>C07D 401/10</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 401/14</b> (2006.01)
3265456	<b>A61K 31/4439</b> (2006.01) <b>A61K 31/444</b> (2006.01) <b>A61P 19/00</b> (2006.01) <b>C07D 213/22</b> (2006.01) <b>C07D 213/36</b> (2006.01) <b>C07D 401/12</b> (2006.01)
3264908	<b>A23K 10/30</b> (2016.01)
3264915	<b>A23L 11/00</b> (2016.01)
3265486	<b>C07K 16/18</b> (2006.01) <b>G01N 33/563</b> (2006.01) <b>G01N 33/564</b> (2006.01) <b>G01N 33/574</b> (2006.01)
3267994	<b>A61K 31/40</b> (2006.01) <b>A61K 31/47</b> (2006.01) <b>C07D 215/20</b> (2006.01)
3265494	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3268387	<b>C07K 14/715</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>G01N 33/569</b> (2006.01)
3268035	<b>A61K 39/12</b> (2006.01) <b>A61K 39/39</b> (2006.01) <b>C07H 21/02</b> (2006.01)
3268039	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3285799	<b>A61K 38/20</b> (2006.01) <b>A61K 47/48</b>

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3268370	<b>A61K 31/519</b> (2006.01) <b>A61P 31/04</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3268911	<b>G06Q 10/10</b> (2012.01)
3272752	<b>A61K 31/519</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 1/04</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 3/10</b> (2006.01) <b>A61P 5/14</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 21/04</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 37/02</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3270923	<b>A61K 31/4439</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 25/16</b> (2006.01) <b>A61P 25/28</b> (2006.01)
3268658	<b>B60K 15/01</b> (2006.01) <b>B60K 15/03</b> (2006.01) <b>B60K 15/06</b> (2006.01) <b>F17C 11/00</b> (2006.01)
3267989	<b>A61K 31/194</b> (2006.01) <b>A61K 31/397</b> (2006.01)
3271571	<b>F03B 13/14</b> (2006.01) <b>F03B 13/16</b> (2006.01)
3270909	<b>A61K 31/194</b> (2006.01) <b>A61P 3/06</b> (2006.01) <b>A61P 9/10</b> (2006.01)
3270946	<b>A61K 38/17</b> (2006.01) <b>C07K 14/64</b> (2006.01)
3271372	<b>A61K 31/5377</b> (2006.01) <b>A61K 48/00</b> (2006.01) <b>C07D 295/108</b> (2006.01) <b>C07H 21/00</b> (2006.01) <b>C07H 21/02</b> (2006.01) <b>C07H 21/04</b> (2006.01)
3280799	<b>A61K 48/00</b> (2006.01) <b>C12N 5/10</b> (2006.01) <b>C12N 7/00</b> (2006.01) <b>C12N 15/864</b> (2006.01)
3274067	<b>B01D 29/11</b> (2006.01) <b>B01D 29/15</b> (2006.01) <b>B01D 35/02</b> (2006.01) <b>F16L 55/24</b> (2006.01)
3274634	<b>E04D 13/14</b> (2006.01) <b>E04D 13/17</b> (2006.01) <b>F23L 13/06</b> (2006.01)

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	<b>F23L 13/10</b> (2006.01) <b>F23L 17/02</b> (2006.01) <b>F24F 7/02</b> (2006.01) <b>F24F 13/06</b> (2006.01) <b>F24F 13/32</b> (2006.01)
3271021	<b>A61P 31/12</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C12N 9/22</b> (2006.01) <b>C12N 15/49</b> (2006.01) <b>C12N 15/63</b> (2006.01)
3273992	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/46</b> (2006.01) <b>C12P 21/08</b> (2006.01)
3274290	<b>B68C 3/00</b> (2006.01)
3279270	<b>C08F 8/30</b> (2006.01) <b>C08F 8/46</b> (2006.01) <b>C08F 210/02</b> (2006.01) <b>C08J 3/20</b> (2006.01) <b>C08K 3/34</b> (2006.01) <b>C08L 101/02</b> (2006.01)
3275862	<b>C07D 211/46</b> (2006.01)
3279202	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>C30B 29/58</b> (2006.01)
3273961	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3273962	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3278110	<b>G01N 33/574</b> (2006.01)
3277320	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3277276	<b>A61K 31/4245</b> (2006.01) <b>A61K 31/433</b> (2006.01) <b>A61K 31/501</b> (2006.01) <b>A61P 31/12</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 37/00</b> (2006.01)
3277270	<b>A61K 31/16</b> (2006.01) <b>A61P 7/06</b> (2006.01) <b>C07D 213/16</b> (2006.01)
3277304	<b>A61K 38/16</b> (2006.01) <b>C12N 15/11</b> (2006.01)



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3277272	<b>A61K 31/203</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C12Q 1/68</b> (2018.01)
3277268	<b>A61K 9/51</b> (2006.01) <b>A61K 47/48</b> <b>A61P 35/00</b> (2006.01)
3277321	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3278319	<b>G09B 7/00</b> (2006.01)
3280812	<b>C08B 15/08</b> (2006.01) <b>C12N 9/42</b> (2006.01) <b>C12P 19/00</b> (2006.01) <b>C12P 19/02</b> (2006.01) <b>C12P 19/14</b> (2006.01) <b>C13K 1/00</b> (2006.01) <b>C13K 11/00</b> (2006.01) <b>D21C 1/10</b> (2006.01)
3280636	<b>B62K 15/00</b> (2006.01)
3280435	<b>A61K 38/18</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 19/00</b> (2006.01) <b>A61P 21/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 14/71</b> (2006.01) <b>C07K 19/00</b> (2006.01)
3280416	<b>A61K 9/10</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61P 25/18</b> (2006.01)
3280415	<b>A61K 31/4184</b> (2006.01) <b>A61K 31/501</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 235/06</b> (2006.01) <b>C07D 417/06</b> (2006.01)
3280421	<b>A61K 31/575</b> (2006.01) <b>A61K 51/00</b> (2006.01) <b>C07J 9/00</b> (2006.01) <b>C07J 43/00</b> (2006.01)
3280726	<b>A61K 38/17</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 19/08</b> (2006.01) <b>A61P 21/06</b> (2006.01) <b>C07K 14/71</b> (2006.01) <b>C07K 19/00</b> (2006.01)
3280727	<b>A61K 38/18</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 3/08</b> (2006.01) <b>A61P 7/06</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 21/00</b> (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)
	<b>C07K 14/71</b> (2006.01) <b>C07K 19/00</b> (2006.01)
3280728	<b>A61K 38/17</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 3/04</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>C07K 14/71</b> (2006.01) <b>C07K 19/00</b> (2006.01)
3283067	<b>A61K 9/08</b> (2006.01) <b>A61K 31/185</b> (2006.01) <b>A61K 31/277</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 9/06</b> (2006.01) <b>A61P 9/10</b> (2006.01) <b>A61P 25/06</b> (2006.01) <b>C07C 255/37</b> (2006.01)
3290440	<b>A61K 39/44</b> (2006.01) <b>A61K 47/48</b> <b>A61P 35/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>C07K 17/02</b> (2006.01)
3284480	<b>A61K 39/395</b> (2006.01) <b>A61K 45/00</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 17/04</b> (2006.01) <b>A61P 25/20</b> (2006.01) <b>C07K 16/24</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3283477	<b>C07D 239/28</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/02</b> (2006.01)
3283296	<b>B41F 7/04</b> (2006.01) <b>B41F 17/22</b> (2006.01) <b>B41M 1/06</b> (2006.01) <b>B41N 1/08</b> (2006.01) <b>B41N 6/00</b> (2006.01) <b>G03F 7/027</b> (2006.01) <b>G03F 7/36</b> (2006.01)
3282910	<b>A47K 10/36</b> (2006.01) <b>B65D 83/08</b> (2006.01) <b>B65H 3/00</b> (2006.01) <b>B65H 19/00</b> (2006.01)
3283463	<b>A61K 31/473</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 219/12</b> (2006.01)
3286169	<b>C07D 207/09</b> (2006.01) <b>C07D 239/86</b> (2006.01) <b>C07D 403/12</b> (2006.01)
3285773	<b>A61K 31/404</b> (2006.01) <b>A61K 31/4412</b> (2006.01) <b>A61K 31/444</b> (2006.01) <b>A61K 31/5377</b> (2006.01)

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	<b>A61P 35/00</b> (2006.01)
3285807	<b>A61K 39/395</b> (2006.01) <b>A61K 39/44</b> (2006.01) <b>A61K 47/48</b>
3285750	<b>A61K 9/50</b> (2006.01) <b>A61K 9/51</b> (2006.01) <b>A61K 31/00</b> (2006.01) <b>A61K 31/04</b> (2006.01) <b>A61K 38/28</b> (2006.01) <b>A61K 38/43</b> (2006.01) <b>A61K 38/44</b> (2006.01)
3285921	<b>B01J 20/18</b> (2006.01) <b>B01J 20/20</b> (2006.01) <b>B01J 20/34</b> (2006.01)
3286179	<b>A61K 31/506</b> (2006.01) <b>A61P 31/04</b> (2006.01) <b>A61P 31/12</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 413/14</b> (2006.01) <b>C07D 417/14</b> (2006.01)
3286225	<b>A61K 38/17</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>C07K 14/705</b> (2006.01) <b>C07K 14/715</b> (2006.01) <b>C07K 16/30</b> (2006.01)
3290034	<b>A61K 31/495</b> (2006.01) <b>A61P 1/16</b> (2006.01)
3293073	<b>B62B 3/02</b> (2006.01) <b>B62B 3/14</b> (2006.01)
3288553	<b>A61K 31/352</b> (2006.01) <b>A61K 31/38</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 25/04</b> (2006.01) <b>A61P 25/18</b> (2006.01)
3290424	<b>A61K 31/53</b> (2006.01) <b>A61K 31/5383</b> (2006.01) <b>A61K 31/542</b> (2006.01) <b>A61P 31/16</b> (2006.01) <b>C07D 471/14</b> (2006.01) <b>C07D 491/22</b> (2006.01) <b>C07D 498/14</b> (2006.01) <b>C07D 513/14</b> (2006.01)
3290038	<b>A61K 31/4412</b> (2006.01) <b>A61K 31/513</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61K 31/53</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 43/00</b> (2006.01)

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3288958	<b>A61K 9/14</b> (2006.01) <b>A61K 9/20</b> (2006.01) <b>A61K 31/575</b> (2006.01) <b>C07J 9/00</b> (2006.01)
3288932	<b>A61K 31/404</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 403/14</b> (2006.01)
3288528	<b>A61K 8/06</b> (2006.01) <b>A61K 8/64</b> (2006.01) <b>A61Q 19/00</b> (2006.01) <b>D01C 3/02</b> (2006.01)
3292865	<b>A61K 31/12</b> (2006.01) <b>A61P 7/06</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3288539	<b>A61K 9/00</b> (2006.01) <b>A61K 9/08</b> (2006.01) <b>A61K 9/10</b> (2006.01) <b>C07C 279/26</b> (2006.01)
3288518	<b>A61J 1/14</b> (2006.01) <b>A61K 9/14</b> (2006.01) <b>B65D 25/08</b> (2006.01)
3290406	<b>A61K 31/505</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>C07D 239/54</b> (2006.01)
3288870	<b>A41B 9/12</b> (2006.01) <b>B65H 5/12</b> (2006.01) <b>B65H 20/16</b> (2006.01) <b>B65H 20/18</b> (2006.01) <b>B65H 29/28</b> (2006.01) <b>B65H 35/00</b> (2006.01) <b>D06C 11/00</b> (2006.01)
3291806	<b>A61K 31/35</b> (2006.01) <b>A61K 31/352</b> (2006.01)
3291935	<b>B22F 3/00</b> (2006.01) <b>B22F 3/12</b> (2006.01) <b>B22F 3/14</b> (2006.01)
3291836	<b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 16/00</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3292222	<b>C12Q 1/68</b> (2018.01)
3295949	<b>A61K 35/586</b> (2015.01) <b>A61K 35/62</b> (2006.01) <b>A61K 35/646</b> (2015.01) <b>A61K 36/899</b> (2006.01)

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	<b>A61P 35/00</b> (2006.01)
3294320	<b>A61K 38/18</b> (2006.01) <b>A61P 7/00</b> (2006.01) <b>A61P 7/06</b> (2006.01)
3294810	<b>C08G 77/00</b> (2006.01) <b>C08L 83/00</b> (2006.01) <b>C08L 83/04</b> (2006.01)
3297903	<b>B63B 3/38</b> (2006.01) <b>B63B 35/73</b> (2006.01)
3297622	<b>A61K 31/164</b> (2006.01) <b>A61K 31/4468</b> (2006.01) <b>A61K 31/485</b> (2006.01) <b>A61P 25/04</b> (2006.01)
3298894	<b>A01N 25/04</b> (2006.01) <b>A01N 25/28</b> (2006.01) <b>A01N 43/50</b> (2006.01) <b>A01N 47/12</b> (2006.01) <b>A01N 47/36</b> (2006.01) <b>A01P 3/00</b> (2006.01) <b>A01P 5/00</b> (2006.01) <b>A01P 7/04</b> (2006.01) <b>A01P 13/00</b> (2006.01)
3176170	<b>A61K 31/4375</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 471/14</b> (2006.01) <b>C07D 471/22</b> (2006.01) <b>C07D 491/22</b> (2006.01) <b>C07D 495/14</b> (2006.01) <b>C07D 498/14</b> (2006.01)
3270988	<b>A61M 5/20</b> (2006.01) <b>A61M 5/24</b> (2006.01) <b>A61M 5/28</b> (2006.01) <b>A61M 5/315</b> (2006.01)
3271356	<b>A61K 31/5415</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 417/14</b> (2006.01)
3268392	<b>A61K 49/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>G01N 33/53</b> (2006.01)
3265390	<b>B65D 17/00</b> (2006.01)
3274352	<b>A61K 31/519</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07D 495/04</b> (2006.01)
3268032	<b>A61K 39/00</b> (2006.01) <b>C07K 16/24</b> (2006.01)

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3270974	<b>A61K 47/48</b> <b>A61P 19/02</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 405/14</b> (2006.01)
3274331	<b>C07C 227/22</b> (2006.01) <b>C07C 229/08</b> (2006.01) <b>C07C 269/04</b> (2006.01) <b>C07C 271/22</b> (2006.01) <b>C07D 211/78</b> (2006.01) <b>C07D 498/04</b> (2006.01)
3274335	<b>A61K 31/416</b> (2006.01) <b>A61K 31/4162</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 231/56</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3261674	<b>A61K 31/00</b> (2006.01) <b>A61K 31/4745</b> (2006.01) <b>A61K 31/502</b> (2006.01) <b>A61K 31/555</b> (2006.01) <b>A61K 31/7048</b> (2006.01) <b>A61K 41/00</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 35/02</b> (2006.01) <b>C07K 9/00</b> (2006.01) <b>C07K 16/00</b> (2006.01) <b>C12N 15/00</b> (2006.01) <b>G01N 33/574</b> (2006.01)
3261677	<b>A61K 35/12</b> (2015.01) <b>A61K 47/50</b> (2017.01)
3280391	<b>A61K 9/00</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 38/00</b> (2006.01)
3265459	<b>A61K 31/445</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 405/12</b> (2006.01)
3265126	<b>A61K 9/16</b> (2006.01) <b>A61K 9/20</b> (2006.01) <b>A61K 9/24</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 31/138</b> (2006.01) <b>A61K 31/403</b> (2006.01) <b>A61K 31/46</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 3/04</b> (2006.01) <b>A61P 3/10</b> (2006.01)
3273986	<b>A61K 39/00</b> (2006.01) <b>C07K 14/47</b> (2006.01)

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3265085	<b>A61K 31/4375</b> (2006.01) <b>A61P 25/14</b> (2006.01)
3268358	<b>A61P 35/00</b> (2006.01) <b>C07C 259/06</b> (2006.01) <b>C07C 275/30</b> (2006.01) <b>C07D 213/75</b> (2006.01) <b>C07D 213/81</b> (2006.01) <b>C07D 215/12</b> (2006.01) <b>C07D 231/14</b> (2006.01) <b>C07D 231/18</b> (2006.01) <b>C07D 233/36</b> (2006.01) <b>C07D 233/38</b> (2006.01) <b>C07D 233/68</b> (2006.01) <b>C07D 317/68</b> (2006.01) <b>C07D 333/70</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/14</b> (2006.01)
3274017	<b>A61M 5/142</b> (2006.01) <b>A61M 5/145</b> (2006.01)
3277263	<b>A61K 9/127</b> (2006.01) <b>A61K 31/663</b> (2006.01) <b>A61K 38/00</b> (2006.01) <b>A61K 39/00</b> (2006.01) <b>A61K 48/00</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3277717	<b>A01K 67/027</b> (2006.01) <b>A61K 39/00</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>C07K 14/54</b> (2006.01) <b>C07K 14/715</b> (2006.01) <b>C07K 16/24</b> (2006.01)
3240907	<b>C12Q 1/04</b> (2006.01) <b>C12Q 1/58</b> (2006.01)
3271019	<b>A61P 31/00</b> (2006.01) <b>C07D 225/02</b> (2006.01) <b>C07D 267/22</b> (2006.01)
3273798	<b>A23L 2/52</b> (2006.01) <b>A23L 2/60</b> (2006.01) <b>A23L 29/30</b> (2016.01) <b>A23L 33/00</b> (2016.01) <b>A61K 36/00</b> (2006.01)
3271385	<b>C07K 14/81</b> (2006.01) <b>C12N 15/15</b> (2006.01)
3274300	<b>B01F 3/04</b> (2006.01) <b>C02F 1/66</b> (2006.01) <b>C02F 1/68</b> (2006.01) <b>G05D 11/13</b> (2006.01)
3274925	<b>C04B 28/14</b> (2006.01) <b>C12N 15/82</b> (2006.01) <b>E04B 2/74</b> (2006.01) <b>E04C 2/04</b> (2006.01) <b>G06K 19/077</b> (2006.01)

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3277677	<b>A61K 31/40</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 207/14</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 403/14</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>C07D 413/14</b> (2006.01) <b>C07D 417/12</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3274351	<b>A61K 31/519</b> (2006.01) <b>A61P 33/06</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3265011	<b>A61B 34/20</b> (2016.01) <b>A61B 90/00</b> (2016.01)
3268493	<b>C12Q 1/68</b> (2018.01)
3288468	<b>A61B 17/06</b> (2006.01) <b>B65B 35/26</b> (2006.01) <b>B65B 43/60</b> (2006.01)
3277721	<b>A61K 39/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/46</b> (2006.01)
3274361	<b>C07K 7/08</b> (2006.01) <b>C07K 7/60</b> (2006.01) <b>C07K 7/64</b> (2006.01)
3274170	<b>B32B 27/32</b> (2006.01) <b>C08J 3/20</b> (2006.01) <b>C08J 3/22</b> (2006.01) <b>C09C 1/02</b> (2006.01) <b>C09C 3/08</b> (2006.01) <b>C09D 123/00</b> (2006.01)
3286265	<b>C09C 1/02</b> (2006.01) <b>D21H 17/67</b> (2006.01)
3271381	<b>C07K 14/47</b> (2006.01) <b>C07K 14/575</b> (2006.01)
3274370	<b>A61P 35/00</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3273957	<b>A61K 31/4188</b> (2006.01) <b>A61P 25/28</b> (2006.01)
3265116	<b>A61K 35/14</b> (2015.01) <b>A61K 35/19</b> (2015.01) <b>A61K 38/36</b> (2006.01) <b>A61K 38/37</b> (2006.01) <b>A61K 38/48</b> (2006.01) <b>A61L 2/025</b> (2006.01) <b>A61L 2/04</b> (2006.01)



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	<b>A61L 15/44</b> (2006.01) <b>A61P 7/04</b> (2006.01)
3273940	<b>A61K 9/00</b> (2006.01) <b>A61K 31/65</b> (2006.01) <b>A61K 47/02</b> (2006.01) <b>A61K 47/10</b> (2017.01)
3273998	<b>A61K 47/48</b> <b>A61P 35/00</b> (2006.01)
3270899	<b>A61K 9/16</b> (2006.01) <b>A61K 9/20</b> (2006.01)
3274003	<b>A61L 27/10</b> (2006.01) <b>A61L 27/12</b> (2006.01) <b>A61L 27/50</b> (2006.01) <b>A61L 27/54</b> (2006.01) <b>A61L 27/58</b> (2006.01)
3277883	<b>B41M 5/52</b> (2006.01) <b>C09D 133/12</b> (2006.01) <b>D21H 19/38</b> (2006.01) <b>D21H 19/56</b> (2006.01) <b>D21H 19/58</b> (2006.01)
3265148	<b>A61M 5/178</b> (2006.01) <b>A61M 5/31</b> (2006.01) <b>A61M 5/315</b> (2006.01) <b>G06F 19/00</b> (2018.01)
3277379	<b>A61K 31/40</b> (2006.01) <b>A61K 31/44</b> (2006.01) <b>A61K 31/455</b> (2006.01) <b>A61K 31/497</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 19/02</b> (2006.01) <b>A61P 37/06</b> (2006.01) <b>C07D 401/00</b> (2006.01)
3271357	<b>A61K 31/437</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61P 9/10</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3274324	<b>C07C 67/08</b> (2006.01) <b>C07C 67/30</b> (2006.01) <b>C07C 67/31</b> (2006.01) <b>C07C 67/60</b> (2006.01) <b>C07C 231/02</b> (2006.01) <b>C07C 231/12</b> (2006.01) <b>C07D 417/04</b> (2006.01) <b>C07D 417/14</b> (2006.01)
3265492	<b>A61P 37/00</b> (2006.01) <b>C07K 16/28</b> (2006.01)

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3277724	<b>C07K 7/00</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3283521	<b>A61K 47/48</b> <b>A61P 35/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01)
3277284	<b>A61K 31/551</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3270895	<b>A61K 9/10</b> (2006.01) <b>A61K 31/225</b> (2006.01) <b>A61K 31/365</b> (2006.01) <b>A61K 31/5375</b> (2006.01) <b>A61K 31/54</b> (2006.01) <b>A61K 31/661</b> (2006.01) <b>A61K 31/695</b> (2006.01) <b>A61K 47/40</b> (2006.01) <b>A61P 9/10</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 25/16</b> (2006.01) <b>A61P 25/28</b> (2006.01)
3277670	<b>A61K 31/136</b> (2006.01) <b>A61K 31/17</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07C 229/00</b> (2006.01) <b>C07D 239/42</b> (2006.01) <b>C07D 261/14</b> (2006.01) <b>C07D 309/14</b> (2006.01) <b>C07D 317/66</b> (2006.01) <b>C07D 335/02</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>C07D 409/12</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3277310	<b>A61K 39/00</b> (2006.01) <b>C07K 14/47</b> (2006.01)
3277150	<b>A61B 1/00</b> (2006.01) <b>A61B 1/01</b> (2006.01) <b>A61B 1/07</b> (2006.01) <b>A61B 1/233</b> (2006.01) <b>A61B 5/00</b> (2006.01) <b>A61B 17/00</b> (2006.01) <b>A61B 90/30</b> (2016.01) <b>A61M 25/09</b> (2006.01)
3277205	<b>A61B 17/22</b> (2006.01) <b>A61F 11/00</b> (2006.01) <b>A61M 29/02</b> (2006.01)
3277148	<b>A61B 1/00</b> (2006.01) <b>A61B 1/04</b> (2006.01) <b>A61B 1/233</b> (2006.01) <b>A61M 25/06</b> (2006.01) <b>A61M 25/10</b> (2013.01) <b>A61M 29/02</b> (2006.01)

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3283079	<b>A61K 31/55</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3275129	<b>H04L 12/28</b> (2006.01) <b>H04L 29/08</b> (2006.01)
3283524	<b>C07K 16/28</b> (2006.01) <b>C07K 16/46</b> (2006.01)
3277691	<b>A61K 31/4375</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 491/14</b> (2006.01) <b>C07D 491/22</b> (2006.01) <b>C07D 498/14</b> (2006.01) <b>C07D 498/22</b> (2006.01) <b>C07D 513/22</b> (2006.01)
3280734	<b>C07K 16/28</b> (2006.01)
3280708	<b>C07D 239/74</b> (2006.01) <b>C07D 239/94</b> (2006.01) <b>C07D 239/95</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/04</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 403/14</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>C07D 405/14</b> (2006.01) <b>C07D 409/12</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>C07D 417/04</b> (2006.01) <b>C07D 471/08</b> (2006.01)
3270894	<b>A61K 9/00</b> (2006.01) <b>A61K 9/127</b> (2006.01) <b>A61K 31/7105</b> (2006.01) <b>A61K 48/00</b> (2006.01)
3277318	<b>A61K 39/00</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>G01N 33/574</b> (2006.01)
3283644	<b>C12Q 1/68</b> (2018.01)
3286178	<b>A61K 31/4155</b> (2006.01) <b>A61P 11/14</b> (2006.01) <b>A61P 17/04</b> (2006.01) <b>A61P 25/02</b> (2006.01) <b>A61P 25/08</b> (2006.01) <b>A61P 25/18</b> (2006.01) <b>C07D 231/38</b> (2006.01) <b>C07D 249/14</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/06</b> (2006.01) <b>C07D 403/10</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>C07D 405/14</b> (2006.01)

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	<b>C07D 413/14</b> (2006.01)
3262409	<b>C07K 14/745</b> (2006.01) <b>G01N 33/49</b> (2006.01)
3234284	<b>E05B 5/00</b> (2006.01) <b>E05B 47/00</b> (2006.01)
3280735	<b>C07K 16/28</b> (2006.01)
3285801	<b>A61K 39/00</b> (2006.01) <b>C07K 14/47</b> (2006.01)
3285840	<b>A61M 5/32</b> (2006.01) <b>A61M 5/34</b> (2006.01)
3280710	<b>C07D 207/32</b> (2006.01) <b>C07D 207/34</b> (2006.01) <b>C07D 403/12</b> (2006.01)
3277444	<b>B21D 7/02</b> (2006.01) <b>B21D 7/024</b> (2006.01)
3280476	<b>A61M 15/00</b> (2006.01)
3282979	<b>A61B 17/00</b> (2006.01) <b>A61B 17/70</b> (2006.01)
3283473	<b>A61K 31/513</b> (2006.01) <b>A61P 5/00</b> (2006.01) <b>C07D 401/06</b> (2006.01)
3283474	<b>A61K 31/513</b> (2006.01) <b>A61P 5/00</b> (2006.01) <b>C07D 401/06</b> (2006.01)
3277697	<b>C07F 5/02</b> (2006.01)
3285810	<b>A61K 47/48</b> <b>A61P 35/00</b> (2006.01)
3286205	<b>C07K 1/22</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3286193	<b>A61K 31/551</b> (2006.01) <b>A61P 3/00</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3277279	<b>A61K 31/4184</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/5025</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 1/04</b> (2006.01)
3277278	<b>A61K 9/24</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 31/439</b> (2006.01)

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3280446	<b>A61K 9/10</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61K 47/02</b> (2006.01) <b>A61K 47/12</b> (2006.01) <b>A61K 47/38</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3283631	<b>A61K 31/713</b> (2006.01) <b>C07H 21/02</b> (2006.01) <b>C12N 15/113</b> (2010.01)
3283465	<b>A61K 31/505</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 239/48</b> (2006.01)
3283076	<b>A61K 31/44</b> (2006.01) <b>A61P 31/20</b> (2006.01)
3282968	<b>A61B 1/00</b> (2006.01) <b>A61B 17/00</b> (2006.01) <b>A61B 17/29</b> (2006.01) <b>A61B 17/295</b> (2006.01) <b>A61B 17/32</b> (2006.01)
3283462	<b>A61K 31/4375</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 219/10</b> (2006.01) <b>C07D 219/12</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 491/056</b> (2006.01) <b>C07D 498/04</b> (2006.01) <b>C07D 513/04</b> (2006.01)
3282965	<b>A61B 17/00</b> (2006.01) <b>A61B 17/29</b> (2006.01) <b>A61B 17/295</b> (2006.01) <b>A61B 17/32</b> (2006.01) <b>A61B 34/00</b> (2016.01)
3282966	<b>A61B 17/00</b> (2006.01) <b>A61B 17/22</b> (2006.01) <b>A61B 17/29</b> (2006.01) <b>A61B 17/295</b> (2006.01) <b>A61B 17/32</b> (2006.01)
3282969	<b>A61B 17/00</b> (2006.01) <b>A61B 17/29</b> (2006.01) <b>A61B 17/32</b> (2006.01)
3282970	<b>A61B 17/00</b> (2006.01) <b>A61B 17/29</b> (2006.01) <b>A61B 17/32</b> (2006.01)
3150089	<b>A47G 23/02</b> (2006.01) <b>B65D 81/38</b> (2006.01)
3175852	<b>A61K 31/4015</b> (2006.01) <b>A61K 31/4025</b> (2006.01) <b>A61P 17/14</b> (2006.01) <b>A61P 19/10</b> (2006.01) <b>A61P 25/02</b> (2006.01) <b>A61P 27/02</b> (2006.01)

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	<b>A61P 27/06</b> (2006.01) <b>C07D 207/26</b> (2006.01) <b>C07D 207/273</b> (2006.01) <b>C07D 409/06</b> (2006.01)
3138563	<b>A61K 31/404</b> (2006.01) <b>A61K 31/443</b> (2006.01) <b>A61K 31/4704</b> (2006.01)
3170495	<b>A61K 31/19</b> (2006.01) <b>A61P 1/18</b> (2006.01)
3162629	<b>B60P 3/035</b> (2006.01) <b>B60P 7/12</b> (2006.01) <b>B61D 45/00</b> (2006.01)
3158925	<b>A61B 5/01</b> (2006.01) <b>A61B 18/00</b> (2006.01) <b>A61B 18/14</b> (2006.01) <b>G01K 15/00</b> (2006.01)
3158962	<b>A61B 5/0408</b> (2006.01) <b>A61B 18/14</b> (2006.01) <b>A61N 1/05</b> (2006.01)
3141260	<b>A61K 38/00</b> (2006.01) <b>A61K 39/00</b> (2006.01) <b>C07K 16/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/32</b> (2006.01) <b>C12P 21/08</b> (2006.01)
3159277	<b>B65D 75/32</b> (2006.01)
3176079	<b>B64C 11/46</b> (2006.01) <b>B64C 31/036</b> (2006.01) <b>B64D 27/24</b> (2006.01) <b>B64D 35/06</b> (2006.01)
3150698	<b>C09K 8/00</b> (2006.01) <b>C12N 1/26</b> (2006.01) <b>C12N 9/02</b> (2006.01) <b>E21B 43/16</b> (2006.01)
3181555	<b>A61K 31/428</b> (2006.01) <b>A61K 31/436</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 277/62</b> (2006.01) <b>C07D 277/64</b> (2006.01) <b>C07D 277/82</b> (2006.01) <b>C07D 417/04</b> (2006.01) <b>C07D 491/06</b> (2006.01)
3190177	<b>C12N 5/071</b> (2010.01) <b>C12N 15/113</b> (2010.01) <b>C12Q 1/68</b> (2006.01)
3181078	<b>A61B 18/00</b> (2006.01) <b>A61B 18/12</b> (2006.01) <b>A61B 18/14</b> (2006.01) <b>A61B 34/10</b> (2016.01) <b>A61B 34/20</b> (2016.01)

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	<b>A61B 90/00</b> (2016.01)
3184764	<b>F01M 5/00</b> (2006.01) <b>F28D 21/00</b> (2006.01)
3147015	<b>B01D 21/30</b> (2006.01) <b>B01D 61/04</b> (2006.01) <b>C02F 1/00</b> (2006.01) <b>C02F 1/24</b> (2006.01) <b>C02F 1/44</b> (2006.01) <b>C02F 1/50</b> (2006.01) <b>C02F 1/52</b> (2006.01) <b>C02F 1/56</b> (2006.01) <b>C02F 1/72</b> (2006.01) <b>C02F 1/76</b> (2006.01) <b>C02F 1/78</b> (2006.01) <b>C02F 5/08</b> (2006.01) <b>C02F 9/02</b> (2006.01) <b>C02F 101/20</b> (2006.01) <b>C02F 103/02</b> (2006.01) <b>C02F 103/08</b> (2006.01) <b>C02F 103/10</b> (2006.01)
3199341	<b>B32B 27/12</b> (2006.01) <b>B32B 27/40</b> (2006.01) <b>B32B 37/06</b> (2006.01) <b>B32B 37/12</b> (2006.01) <b>B32B 37/20</b> (2006.01)
3178989	<b>D21F 1/32</b> (2006.01) <b>D21F 7/10</b> (2006.01) <b>D21F 7/12</b> (2006.01)
3170637	<b>B27N 3/02</b> (2006.01)
3196202	<b>A61K 31/519</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 19/00</b> (2006.01) <b>A61P 27/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3173214	<b>B29C 67/00</b> (2017.01)
3173824	<b>G01V 1/38</b> (2006.01)
3181149	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/46</b> (2006.01) <b>C12N 5/07</b> (2010.01) <b>C12N 5/16</b> (2006.01) <b>C12P 21/08</b> (2006.01) <b>G01N 33/68</b> (2006.01)
3178428	<b>A61B 18/14</b> (2006.01)
3174022	<b>G08B 17/12</b> (2006.01)

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3173070	<b>A61K 9/00</b> (2006.01) <b>A61K 9/19</b> (2006.01)
3173077	<b>A61K 9/20</b> (2006.01) <b>A61K 31/18</b> (2006.01) <b>A61K 31/704</b> (2006.01)
3153171	<b>A61K 31/485</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 25/04</b> (2006.01) <b>A61P 25/24</b> (2006.01)
3187050	<b>A21C 1/02</b> (2006.01) <b>B01F 11/00</b> (2006.01)
3178479	<b>A61K 31/4184</b> (2006.01) <b>A61K 47/10</b> (2017.01) <b>A61P 33/00</b> (2006.01) <b>A61P 33/10</b> (2006.01)
3196210	<b>C07K 16/24</b> (2006.01) <b>C12Q 1/68</b> (2006.01) <b>G01N 33/68</b> (2006.01)
3178356	<b>A47J 31/44</b> (2006.01)
3178731	<b>B62J 15/00</b> (2006.01)
3184439	<b>B64G 1/64</b> (2006.01) <b>F16B 37/08</b> (2006.01)
3184951	<b>F41H 5/26</b> (2006.01) <b>G02B 23/08</b> (2006.01)
3181309	<b>B26D 1/00</b> (2006.01) <b>B26D 1/04</b> (2006.01) <b>B26D 3/20</b> (2006.01) <b>B26D 3/26</b> (2006.01) <b>B26D 5/04</b> (2006.01) <b>B26D 5/12</b> (2006.01)
3195764	<b>A47J 31/06</b> (2006.01) <b>A47J 31/44</b> (2006.01)
3202296	<b>A45F 5/02</b> (2006.01) <b>A47K 10/38</b> (2006.01) <b>F16B 2/24</b> (2006.01)
3181564	<b>C07D 471/04</b> (2006.01) <b>C07D 519/00</b> (2006.01)
3181567	<b>A61K 31/519</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>C07D 519/00</b> (2006.01)
3192809	<b>C07K 16/24</b> (2006.01) <b>C07K 16/28</b> (2006.01)



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3211082	<b>A61P 35/00</b> (2006.01) <b>C12N 15/113</b> (2010.01)
3181179	<b>A61J 15/00</b> (2006.01) <b>A61M 25/02</b> (2006.01) <b>A61M 31/00</b> (2006.01) <b>A61M 39/28</b> (2006.01)
3181180	<b>A61J 15/00</b> (2006.01) <b>A61M 25/02</b> (2006.01) <b>A61M 31/00</b> (2006.01) <b>A61M 39/28</b> (2006.01)
3203137	<b>F21S 8/02</b> (2006.01) <b>F21V 17/12</b> (2006.01) <b>F21V 21/04</b> (2006.01) <b>F21W 111/00</b> (2006.01)
3202336	<b>A61B 17/00</b> (2006.01) <b>A61B 17/06</b> (2006.01)
3205620	<b>B62B 5/00</b> (2006.01) <b>B65B 11/04</b> (2006.01) <b>B66F 9/06</b> (2006.01) <b>B66F 9/075</b> (2006.01)
3205264	<b>A61B 5/04</b> (2006.01) <b>A61B 5/042</b> (2006.01) <b>A61B 5/044</b> (2006.01) <b>A61B 5/0452</b> (2006.01)
3184114	<b>A61K 35/14</b> (2015.01) <b>A61K 35/16</b> (2015.01) <b>A61K 38/48</b> (2006.01)
3192812	<b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>C07K 16/32</b> (2006.01)
3202460	<b>A61P 35/00</b> (2006.01) <b>C07D 413/12</b> (2006.01)
3202461	<b>A61P 35/00</b> (2006.01) <b>C07D 401/12</b> (2006.01)
3199172	<b>A61K 9/00</b> (2006.01) <b>A61K 31/785</b> (2006.01) <b>A61K 38/02</b> (2006.01) <b>A61K 38/07</b> (2006.01) <b>A61K 38/16</b> (2006.01) <b>A61P 25/28</b> (2006.01)
3199533	<b>A61K 31/4155</b> (2006.01) <b>A61K 31/4178</b> (2006.01) <b>A61K 31/454</b> (2006.01) <b>A61P 3/10</b> (2006.01) <b>A61P 43/00</b> (2006.01)

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	<b>C07D 401/12</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>C07D 405/14</b> (2006.01)
3222286	<b>A61K 38/46</b> (2006.01) <b>A61P 13/12</b> (2006.01)
3192793	<b>A61K 33/26</b> (2006.01) <b>A61P 7/06</b> (2006.01) <b>C07D 309/40</b> (2006.01)
3214096	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/32</b> (2006.01)
3213665	<b>A47L 7/00</b> (2006.01)
3210570	<b>A61F 2/12</b> (2006.01)
3205351	<b>A01K 67/027</b> (2006.01) <b>A61K 31/135</b> (2006.01) <b>A61K 31/194</b> (2006.01) <b>A61K 31/366</b> (2006.01) <b>A61K 31/397</b> (2006.01) <b>A61K 38/38</b> (2006.01) <b>A61K 38/46</b> (2006.01) <b>A61P 3/06</b> (2006.01) <b>C12N 9/20</b> (2006.01)
3195880	<b>A61K 39/395</b> (2006.01) <b>A61K 47/12</b> (2006.01) <b>C07K 16/22</b> (2006.01)
3228315	<b>A61K 31/573</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3197049	<b>H03H 7/01</b> (2006.01) <b>H03H 9/00</b> (2006.01) <b>H03H 9/64</b> (2006.01)
3199517	<b>A61K 31/415</b> (2006.01) <b>A61K 31/4192</b> (2006.01) <b>A61K 31/42</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61P 9/12</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>C07C 229/34</b> (2006.01) <b>C07D 231/18</b> (2006.01) <b>C07D 249/04</b> (2006.01) <b>C07D 253/08</b> (2006.01) <b>C07D 261/18</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 405/12</b> (2006.01)
3205726	<b>A01K 67/027</b> (2006.01) <b>C07K 16/00</b> (2006.01) <b>C07K 16/46</b> (2006.01) <b>C12N 15/10</b> (2006.01) <b>C12N 15/85</b> (2006.01)

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3202789	<b>C07K 16/28</b> (2006.01)
3241902	<b>A61K 38/46</b> (2006.01) <b>A61K 48/00</b> (2006.01) <b>C07K 19/00</b> (2006.01) <b>C12N 15/10</b> (2006.01) <b>C12N 15/11</b> (2006.01) <b>C12N 15/63</b> (2006.01) <b>C12N 15/90</b> (2006.01)
3225746	<b>E02D 27/16</b> (2006.01)
3205654	<b>A61K 31/519</b> (2006.01) <b>C07D 471/22</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>C07D 487/22</b> (2006.01) <b>C07D 498/22</b> (2006.01) <b>C07D 519/00</b> (2006.01)
3219884	<b>E05B 27/00</b> (2006.01) <b>E05B 29/00</b> (2006.01)
3213765	<b>A61K 39/00</b> (2006.01) <b>C07K 14/045</b> (2006.01) <b>C07K 14/47</b> (2006.01) <b>C07K 14/705</b> (2006.01)
3235509	<b>A61K 39/395</b> (2006.01)
3239151	<b>A61K 31/437</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 37/02</b> (2006.01) <b>C07D 471/04</b> (2006.01)
3241737	<b>B63H 5/125</b> (2006.01) <b>B63H 25/42</b> (2006.01)
3284824	<b>A61K 31/713</b> (2006.01) <b>C12N 15/113</b> (2010.01)
3241897	<b>A61K 35/14</b> (2015.01) <b>C12N 5/0783</b> (2010.01)
3272880	<b>A61K 38/17</b> (2006.01) <b>C12Q 1/68</b> (2018.01)
3263130	<b>A61K 39/12</b> (2006.01)
3272817	<b>C09D 5/02</b> (2006.01) <b>C09D 7/00</b> (2018.01)
3263580	<b>A61K 31/56</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07J 63/00</b> (2006.01)
3266798	<b>C07K 16/18</b> (2006.01) <b>C07K 16/24</b> (2006.01)

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3266798	<b>C07K 16/18</b> (2006.01) <b>C07K 16/24</b> (2006.01)
3284700	<b>A61J 7/00</b> (2006.01) <b>B65D 83/04</b> (2006.01)
3266449	<b>A61K 9/00</b> (2006.01) <b>A61K 9/20</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 31/40</b> (2006.01) <b>A61K 31/401</b> (2006.01) <b>A61K 31/41</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61K 47/40</b> (2006.01)
3269391	<b>A61K 9/08</b> (2006.01) <b>A61K 31/7068</b> (2006.01) <b>A61K 47/16</b> (2006.01) <b>A61K 47/20</b> (2006.01) <b>A61K 47/22</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07H 19/10</b> (2006.01)
3275461	<b>A61K 39/00</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07K 14/47</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>G01N 33/53</b> (2006.01)
3281639	<b>A61K 39/085</b> (2006.01)
3281636	<b>A61K 38/46</b> (2006.01) <b>C07K 1/16</b> (2006.01)
3293012	<b>B41M 3/00</b> (2006.01)
3296320	<b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>G01N 33/53</b> (2006.01) <b>G01N 33/574</b> (2006.01)
3299356	<b>A61K 31/215</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07C 323/52</b> (2006.01)
3299468	<b>A61K 48/00</b> (2006.01) <b>C12N 15/86</b> (2006.01)
3286100	<b>B65D 51/28</b> (2006.01)
3271368	<b>A61K 31/675</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>C07F 9/6584</b> (2006.01)
3232902	<b>A61B 3/10</b> (2006.01) <b>A61B 3/11</b> (2006.01) <b>A61B 3/113</b> (2006.01)

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3269370	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3294096	<b>A47C 7/02</b> (2006.01) <b>A61G 5/10</b> (2006.01)
3277092	<b>A21D 13/00</b> (2017.01) <b>A21D 15/00</b> (2006.01)
3286194	<b>A61K 31/53</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3273996	<b>A61K 31/138</b> (2006.01) <b>A61K 31/165</b> (2006.01) <b>A61K 31/343</b> (2006.01) <b>A61K 31/443</b> (2006.01) <b>A61K 31/445</b> (2006.01) <b>A61K 31/536</b> (2006.01) <b>A61K 33/00</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 25/22</b> (2006.01) <b>A61P 25/24</b> (2006.01)
3283100	<b>A61K 39/00</b> (2006.01)
3283509	<b>A61K 39/00</b> (2006.01) <b>C07K 14/735</b> (2006.01) <b>C12N 15/62</b> (2006.01)
3286212	<b>A61K 38/00</b> (2006.01) <b>C07K 14/78</b> (2006.01)
3283467	<b>A61K 31/58</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 295/155</b> (2006.01)
3283519	<b>A61K 39/00</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>C07K 16/22</b> (2006.01)
3283107	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3283124	<b>A61K 47/48</b> <b>A61P 19/04</b> (2006.01) <b>C07K 14/745</b> (2006.01)
3298134	<b>A61P 3/00</b> (2006.01) <b>A61P 21/00</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 27/00</b> (2006.01) <b>C12N 9/22</b> (2006.01) <b>C12N 15/00</b> (2006.01)
3280701	<b>C07C 233/15</b> (2006.01) <b>C07C 315/06</b> (2006.01) <b>C07C 317/28</b> (2006.01)

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	<b>C07D 209/40</b> (2006.01)
3286210	<b>A61K 38/17</b> (2006.01) <b>A61K 47/48</b> <b>C07K 14/725</b> (2006.01)
3286189	<b>A61K 31/437</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07D 471/04</b> (2006.01)
3285767	<b>A61K 31/437</b> (2006.01) <b>A61P 21/00</b> (2006.01)
3262046	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3262738	<b>H02K 1/27</b> (2006.01) <b>H02K 7/00</b> (2006.01) <b>H02K 7/08</b> (2006.01) <b>H02K 15/03</b> (2006.01) <b>H02K 15/10</b> (2006.01) <b>H02K 15/16</b> (2006.01)
3283068	<b>A61K 31/337</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3285863	<b>A61N 1/375</b> (2006.01)
3289279	<b>F17C 13/06</b> (2006.01)
3283097	<b>A61K 38/24</b> (2006.01) <b>A61P 5/24</b> (2006.01)
3288942	<b>A61K 31/437</b> (2006.01) <b>A61P 31/16</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>C07D 519/00</b> (2006.01)
3291811	<b>A61K 31/426</b> (2006.01) <b>A61K 31/427</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61K 31/635</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 17/02</b> (2006.01)
3280377	<b>A61F 9/00</b> (2006.01) <b>A61J 1/20</b> (2006.01) <b>B65D 25/08</b> (2006.01) <b>B65D 47/18</b> (2006.01) <b>B65D 81/32</b> (2006.01)
3265129	<b>A61K 9/70</b> (2006.01) <b>A61K 47/32</b> (2006.01)

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	<b>A61K 47/34</b> (2017.01)
3280729	<b>A61K 39/00</b> (2006.01) <b>C07K 14/725</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C12N 5/0783</b> (2010.01)
3282971	<b>A61B 17/32</b> (2006.01)
3282972	<b>A61B 17/00</b> (2006.01) <b>A61B 17/29</b> (2006.01) <b>A61B 17/32</b> (2006.01)
3282973	<b>A61B 17/29</b> (2006.01) <b>A61B 17/32</b> (2006.01)
3286174	<b>A61K 31/17</b> (2006.01) <b>A61K 31/18</b> (2006.01) <b>A61K 31/4245</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07C 237/22</b> (2006.01) <b>C07C 275/24</b> (2006.01) <b>C07C 311/03</b> (2006.01) <b>C07D 213/61</b> (2006.01) <b>C07D 235/26</b> (2006.01) <b>C07D 271/12</b> (2006.01) <b>C07D 277/62</b> (2006.01) <b>C07D 285/14</b> (2006.01) <b>C07D 295/192</b> (2006.01) <b>C07D 317/66</b> (2006.01)
3288949	<b>A61K 31/542</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 513/04</b> (2006.01)
3289095	<b>C12Q 1/68</b> (2018.01)
3286190	<b>A61K 31/437</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 471/04</b> (2006.01)
3283481	<b>A61K 31/353</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 473/34</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3288944	<b>A61K 31/4985</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3292105	<b>A61K 31/4155</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>C07D 231/40</b> (2006.01) <b>C07D 231/44</b> (2006.01) <b>C07D 231/50</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>C07D 417/12</b> (2006.01) <b>C07D 487/04</b> (2006.01)

Broj objave evropske prijave patenta (97)	MKP (51)
	<b>C07D 498/04</b> (2006.01)
3283508	<b>C07K 14/705</b> (2006.01)
3286166	<b>A61K 31/381</b> (2006.01) <b>A61K 31/395</b> (2006.01) <b>A61K 31/42</b> (2006.01) <b>A61K 31/421</b> (2006.01) <b>A61K 31/426</b> (2006.01) <b>A61K 31/428</b> (2006.01) <b>A61K 31/64</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07C 307/06</b> (2006.01) <b>C07C 307/10</b> (2006.01) <b>C07D 215/12</b> (2006.01) <b>C07D 215/38</b> (2006.01) <b>C07D 217/08</b> (2006.01) <b>C07D 217/22</b> (2006.01) <b>C07D 231/12</b> (2006.01) <b>C07D 231/56</b> (2006.01) <b>C07D 233/64</b> (2006.01) <b>C07D 235/08</b> (2006.01) <b>C07D 241/04</b> (2006.01) <b>C07D 333/72</b> (2006.01)
3273942	<b>A61K 9/00</b> (2006.01) <b>A61K 31/593</b> (2006.01) <b>A61K 31/661</b> (2006.01)
3285804	<b>A61K 31/517</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3292104	<b>A61K 31/44</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/496</b> (2006.01) <b>A61K 31/505</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 213/74</b> (2006.01) <b>C07D 239/42</b> (2006.01) <b>C07D 241/20</b> (2006.01) <b>C07D 401/08</b> (2006.01)
3289602	<b>H01J 49/06</b> (2006.01) <b>H01J 49/40</b> (2006.01)
3292109	<b>A61K 31/505</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>C07D 239/56</b> (2006.01)
3285641	<b>A61B 5/00</b> (2006.01) <b>A61B 5/024</b> (2006.01) <b>A61B 5/04</b> (2006.01) <b>A61B 5/0476</b> (2006.01) <b>A61N 1/36</b> (2006.01)
3286203	<b>C07H 21/00</b> (2006.01) <b>C12N 15/113</b> (2010.01) <b>C12P 19/34</b> (2006.01)
3286219	<b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01)



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	<b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>G01N 33/574</b> (2006.01)
3292128	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3288976	<b>C07K 16/22</b> (2006.01)
3295443	<b>G08B 25/14</b> (2006.01)
3280413	<b>A61K 9/00</b> (2006.01) <b>A61K 31/422</b> (2006.01) <b>A61K 47/10</b> (2017.01) <b>A61P 33/00</b> (2006.01) <b>A61P 33/14</b> (2006.01)
3288945	<b>A61K 31/4985</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3288935	<b>A61K 31/404</b> (2006.01) <b>A61K 31/4433</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>C07D 209/34</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>C07D 417/12</b> (2006.01)
3283491	<b>C07F 5/02</b> (2006.01)
3294333	<b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 7/06</b> (2006.01) <b>C07K 14/47</b> (2006.01) <b>C07K 14/725</b> (2006.01)
3277303	<b>A61K 31/7048</b> (2006.01) <b>A61K 38/15</b> (2006.01) <b>A61P 33/00</b> (2006.01) <b>A61P 33/14</b> (2006.01)
3288946	<b>A61K 31/407</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 487/06</b> (2006.01)
3285740	<b>A61K 9/08</b> (2006.01) <b>A61K 39/35</b> (2006.01) <b>A61K 45/06</b> (2006.01)
3288936	<b>A61K 31/4184</b> (2006.01) <b>A61K 31/4245</b> (2006.01) <b>A61K 31/428</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 235/26</b> (2006.01) <b>C07D 277/68</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/10</b> (2006.01) <b>C07D 403/10</b> (2006.01)

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	<b>C07D 403/12</b> (2006.01) <b>C07D 413/10</b> (2006.01) <b>C07D 417/04</b> (2006.01) <b>C07D 417/10</b> (2006.01) <b>C07D 417/12</b> (2006.01) <b>C07D 498/08</b> (2006.01)
3236996	<b>A61K 39/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>C07K 16/46</b> (2006.01)
3292141	<b>A61K 38/28</b> (2006.01) <b>C07K 14/62</b> (2006.01) <b>C12N 15/62</b> (2006.01)
3288578	<b>A61K 38/10</b> (2006.01) <b>A61K 38/12</b> (2006.01) <b>C07K 7/54</b> (2006.01) <b>C07K 7/64</b> (2006.01)
3286209	<b>C07K 14/59</b> (2006.01)
3289019	<b>C09C 1/02</b> (2006.01)
3288370	<b>A01H 5/10</b> (2018.01) <b>C07K 14/415</b> (2006.01) <b>C12N 15/82</b> (2006.01)
3292107	<b>A61K 31/38</b> (2006.01) <b>A61K 31/4164</b> (2006.01) <b>A61K 31/421</b> (2006.01) <b>A61K 31/5025</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 233/54</b> (2006.01) <b>C07D 263/34</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 403/06</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>C07D 413/06</b> (2006.01) <b>C07D 417/06</b> (2006.01) <b>C07D 487/14</b> (2006.01)
3294719	<b>A61K 31/495</b> (2006.01) <b>A61P 25/18</b> (2006.01) <b>A61P 25/24</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 207/28</b> (2006.01) <b>C07D 295/096</b> (2006.01)
3292562	<b>H01J 49/00</b> (2006.01) <b>H01J 49/40</b> (2006.01)
3268196	<b>B01J 8/00</b> (2006.01) <b>B01J 8/08</b> (2006.01) <b>B01J 8/12</b> (2006.01) <b>B01J 19/12</b> (2006.01) <b>B01J 19/22</b> (2006.01) <b>B29B 9/16</b> (2006.01) <b>B29B 13/08</b> (2006.01) <b>B29C 35/08</b> (2006.01)

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3285856	<b>A61N 1/05</b> (2006.01) <b>A61N 1/36</b> (2006.01)
3292051	<b>B65D 17/00</b> (2006.01)
3295197	<b>A61B 5/00</b> (2006.01) <b>G01F 1/00</b> (2006.01) <b>G01R 33/28</b> (2006.01) <b>G01R 33/563</b> (2006.01) <b>G06F 19/00</b> (2018.01)
3292133	<b>A61K 47/48</b> <b>A61P 9/04</b> (2006.01) <b>A61P 9/10</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>C07D 417/12</b> (2006.01) <b>C07K 5/062</b> (2006.01)
3280737	<b>C07K 16/28</b> (2006.01)
3283504	<b>C07K 14/32</b> (2006.01) <b>C07K 14/325</b> (2006.01)
3286320	<b>A01N 63/00</b> (2006.01) <b>C07K 14/195</b> (2006.01) <b>C07K 14/325</b> (2006.01) <b>C12N 15/82</b> (2006.01)
3236933	<b>A61K 9/00</b> (2006.01) <b>A61K 31/415</b> (2006.01) <b>A61K 31/46</b> (2006.01)
3286131	<b>B67C 3/30</b> (2006.01)
3280721	<b>A61K 38/05</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 5/065</b> (2006.01)
3278002	<b>F16M 11/14</b> (2006.01)
3292201	<b>A61K 31/713</b> (2006.01) <b>C12N 15/113</b> (2010.01)
3268272	<b>B63H 1/36</b> (2006.01) <b>B63H 16/08</b> (2006.01)
3288940	<b>A61K 31/437</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 471/14</b> (2006.01)
3292122	<b>C07D 471/04</b> (2006.01)
3292123	<b>A61K 31/437</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 471/04</b> (2006.01)

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3288909	<b>C04B 22/08</b> (2006.01) <b>C04B 28/02</b> (2006.01)
3273997	<b>A61K 9/00</b> (2006.01) <b>A61K 31/197</b> (2006.01) <b>A61K 31/717</b> (2006.01) <b>A61K 47/38</b> (2006.01) <b>A61P 27/14</b> (2006.01)
3298009	<b>A61K 31/538</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 1/18</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07D 413/12</b> (2006.01)
3298010	<b>A61K 31/4439</b> (2006.01) <b>A61K 31/501</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 1/18</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07D 417/12</b> (2006.01)
3283018	<b>A61B 17/84</b> (2006.01) <b>A61F 2/30</b> (2006.01) <b>A61F 2/42</b> (2006.01)
3261617	<b>A61K 9/00</b> (2006.01) <b>A61K 31/422</b> (2006.01) <b>A61K 47/10</b> (2017.01) <b>A61P 33/00</b> (2006.01) <b>A61P 33/14</b> (2006.01)
3292152	<b>C07K 16/28</b> (2006.01)
3291887	<b>A61K 8/02</b> (2006.01) <b>A61K 8/46</b> (2006.01) <b>A61Q 1/02</b> (2006.01)
3294738	<b>C07D 209/04</b> (2006.01) <b>C07D 471/08</b> (2006.01) <b>C07D 487/08</b> (2006.01) <b>C07D 513/08</b> (2006.01)
3291830	<b>A61K 39/00</b> (2006.01) <b>C07K 14/47</b> (2006.01)
3297635	<b>A61K 31/567</b> (2006.01) <b>A61P 15/00</b> (2006.01)
3297987	<b>A61K 31/397</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 25/14</b> (2006.01) <b>A61P 25/18</b> (2006.01) <b>A61P 25/22</b> (2006.01)

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	<b>A61P 25/28</b> (2006.01) <b>C07D 205/04</b> (2006.01)
3298117	<b>B68G 3/10</b> (2006.01) <b>C11D 1/66</b> (2006.01) <b>C11D 3/20</b> (2006.01) <b>C11D 11/00</b> (2006.01) <b>D06L 1/12</b> (2006.01) <b>D06M 15/03</b> (2006.01) <b>D06M 19/00</b> (2006.01)
3277874	<b>D05B 23/00</b> (2006.01) <b>D05B 33/00</b> (2006.01) <b>D05B 35/06</b> (2006.01)
3288591	<b>A61K 9/00</b> (2006.01) <b>A61K 31/422</b> (2006.01) <b>A61K 47/02</b> (2006.01) <b>A61K 47/10</b> (2017.01) <b>A61K 47/14</b> (2017.01) <b>A61K 47/18</b> (2017.01)
3292175	<b>C08F 222/14</b> (2006.01) <b>C09D 4/06</b> (2006.01) <b>C09D 135/02</b> (2006.01)
3294704	<b>C07C 225/20</b> (2006.01) <b>C07C 309/19</b> (2006.01)
3298192	<b>D06M 13/188</b> (2006.01) <b>D06M 15/03</b> (2006.01)
3289050	<b>C10J 3/00</b> (2006.01) <b>C10J 3/30</b> (2006.01)
3297603	<b>A61K 9/00</b> (2006.01) <b>A61K 47/12</b> (2006.01)
3274270	<b>B65D 83/42</b> (2006.01) <b>B65D 83/48</b> (2006.01) <b>F16K 15/02</b> (2006.01)
3287508	<b>C10L 1/10</b> (2006.01)
3294775	<b>C07K 16/46</b> (2006.01) <b>G01N 27/447</b> (2006.01)
3294324	<b>A61K 39/00</b> (2006.01)
3292118	<b>A61K 31/439</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>C07D 409/12</b> (2006.01) <b>C07D 409/14</b> (2006.01) <b>C07D 471/08</b> (2006.01)
3294325	<b>A61K 35/17</b> (2015.01) <b>A61K 39/00</b> (2006.01) <b>C07K 14/725</b> (2006.01)
3298002	<b>A61K 31/4155</b> (2006.01) <b>A61P 25/00</b> (2006.01)

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	<b>A61P 31/04</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 231/06</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/04</b> (2006.01) <b>C07D 405/04</b> (2006.01) <b>C07D 405/06</b> (2006.01) <b>C07D 405/14</b> (2006.01) <b>C07D 409/14</b> (2006.01) <b>C07D 413/14</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3297823	<b>A41D 13/00</b> (2006.01) <b>A41D 31/00</b> (2006.01) <b>A62B 17/00</b> (2006.01) <b>A62B 23/00</b> (2006.01) <b>A62D 5/00</b> (2006.01) <b>B32B 5/30</b> (2006.01) <b>B32B 7/14</b> (2006.01) <b>B32B 33/00</b> (2006.01) <b>C09J 5/08</b> (2006.01)
3297666	<b>A61K 39/008</b> (2006.01) <b>A61K 39/39</b> (2006.01)
3280654	<b>A61F 9/00</b> (2006.01) <b>A61J 1/20</b> (2006.01) <b>B65D 25/08</b> (2006.01) <b>B65D 47/18</b> (2006.01) <b>B65D 81/32</b> (2006.01) <b>F26B 5/06</b> (2006.01)
3289150	<b>E04G 9/02</b> (2006.01) <b>E04G 17/00</b> (2006.01) <b>F16J 15/02</b> (2006.01)
3297605	<b>A61K 9/00</b> (2006.01) <b>A61K 9/107</b> (2006.01) <b>A61K 9/113</b> (2006.01)
3274116	<b>B23B 27/16</b> (2006.01) <b>B25B 5/08</b> (2006.01)
3292101	<b>A61K 31/35</b> (2006.01) <b>A61K 31/403</b> (2006.01) <b>A61K 31/407</b> (2006.01) <b>A61P 3/00</b> (2006.01) <b>A61P 11/06</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 37/08</b> (2006.01) <b>C07D 209/30</b> (2006.01) <b>C07D 215/36</b> (2006.01) <b>C07D 409/04</b> (2006.01) <b>C07D 417/04</b> (2006.01)
3294717	<b>C07D 239/42</b> (2006.01) <b>C07D 471/04</b> (2006.01)
3294735	<b>A61K 31/506</b> (2006.01) <b>A61P 31/16</b> (2006.01)

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	<b>C07D 471/04</b> (2006.01)
3298001	<b>A61K 31/506</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 403/12</b> (2006.01)
3297538	<b>A61B 6/00</b> (2006.01) <b>A61B 6/10</b> (2006.01)
3277751	<b>B29C 67/00</b> (2017.01) <b>B29C 67/24</b> (2006.01) <b>B33Y 70/00</b> (2015.01) <b>C08J 5/04</b> (2006.01) <b>C08J 11/00</b> (2006.01) <b>C08K 7/02</b> (2006.01) <b>C08K 7/16</b> (2006.01) <b>C08L 3/04</b> (2006.01) <b>C08L 23/06</b> (2006.01) <b>C08L 23/08</b> (2006.01) <b>C08L 23/12</b> (2006.01) <b>C08L 23/14</b> (2006.01) <b>C08L 55/02</b> (2006.01) <b>C08L 67/02</b> (2006.01) <b>C08L 67/04</b> (2006.01) <b>C08L 97/02</b> (2006.01)
3286291	<b>C11D 3/38</b> (2006.01)
3277689	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 35/02</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>C07D 519/00</b> (2006.01)
3298174	<b>C21D 8/02</b> (2006.01) <b>C22C 38/02</b> (2006.01) <b>C22C 38/04</b> (2006.01) <b>C22C 38/06</b> (2006.01) <b>C22C 38/12</b> (2006.01)
3298012	<b>C07D 471/04</b> (2006.01)
3280396	<b>A61K 9/00</b> (2006.01) <b>A61K 31/726</b> (2006.01) <b>A61K 31/727</b> (2006.01) <b>A61K 31/728</b> (2006.01) <b>A61P 27/02</b> (2006.01) <b>C08B 37/00</b> (2006.01)
3280725	<b>C07K 14/55</b> (2006.01)
3298013	<b>C07D 471/04</b> (2006.01)
3286272	<b>C08F 222/14</b> (2006.01) <b>C09D 4/06</b> (2006.01) <b>C09D 135/02</b> (2006.01)
3298313	<b>F16K 47/08</b> (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)
3297630	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3289393	<b>G01W 1/00</b> (2006.01) <b>G08G 5/00</b> (2006.01)
3297611	<b>A61K 9/20</b> (2006.01) <b>A61K 31/4015</b> (2006.01)
3288903	<b>C02F 3/30</b> (2006.01)
3297989	<b>A61K 31/445</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 211/22</b> (2006.01) <b>C07D 211/38</b> (2006.01) <b>C07D 211/48</b> (2006.01) <b>C07D 211/62</b> (2006.01)
3294282	<b>A61K 31/202</b> (2006.01) <b>A61K 31/232</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 11/06</b> (2006.01) <b>A61P 13/08</b> (2006.01) <b>A61P 13/10</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 17/10</b> (2006.01) <b>A61P 19/02</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 37/02</b> (2006.01) <b>A61P 37/06</b> (2006.01) <b>C07C 59/76</b> (2006.01)
3288451	<b>A61B 5/00</b> (2006.01) <b>A61B 5/053</b> (2006.01)
3295087	<b>F24D 19/10</b> (2006.01) <b>G05D 23/19</b> (2006.01)
3277319	<b>A61K 31/498</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01)
3297544	<b>A61B 17/00</b> (2006.01) <b>A61B 17/064</b> (2006.01) <b>A61B 17/068</b> (2006.01) <b>A61B 90/00</b> (2016.01) <b>A61B 90/30</b> (2016.01) <b>A61F 2/00</b> (2006.01)
3297693	<b>A61L 27/20</b> (2006.01) <b>A61L 27/38</b> (2006.01) <b>A61L 27/52</b> (2006.01) <b>A61L 27/54</b> (2006.01)
3298175	<b>C21D 1/26</b> (2006.01) <b>C21D 6/00</b> (2006.01) <b>C21D 8/02</b> (2006.01) <b>C21D 8/04</b> (2006.01) <b>C21D 9/46</b> (2006.01) <b>C22C 38/02</b> (2006.01) <b>C22C 38/04</b> (2006.01) <b>C22C 38/06</b> (2006.01)



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	<b>C22C 38/18</b> (2006.01) <b>C22C 38/22</b> (2006.01) <b>C22C 38/38</b> (2006.01)
3298007	<b>A61K 31/381</b> (2006.01) <b>A61P 3/10</b> (2006.01) <b>C07D 409/10</b> (2006.01)
3294967	<b>A45B 23/00</b> (2006.01) <b>E04F 10/06</b> (2006.01) <b>E04H 15/58</b> (2006.01)
3240554	<b>A61K 35/74</b> (2015.01) <b>A61K 35/745</b> (2015.01) <b>A61P 1/00</b> (2006.01) <b>A61P 11/06</b> (2006.01) <b>A61P 19/02</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C12N 1/20</b> (2006.01)
3268357	<b>A61K 31/4709</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07D 401/12</b> (2006.01)
3270961	<b>A61K 38/00</b> (2006.01) <b>A61K 38/16</b> (2006.01) <b>A61K 39/39</b> (2006.01)
3298027	<b>A01N 43/72</b> (2006.01) <b>C07D 273/00</b> (2006.01) <b>C07K 11/02</b> (2006.01)
3298037	<b>A61K 39/395</b> (2006.01) <b>A61P 19/08</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C07K 16/28</b> (2006.01)
3297707	<b>A61M 5/24</b> (2006.01) <b>A61M 5/31</b> (2006.01) <b>A61M 5/315</b> (2006.01)
3286266	<b>C08F 222/14</b> (2006.01) <b>C09D 4/06</b> (2006.01) <b>C09D 135/02</b> (2006.01)
3245011	<b>B05D 3/08</b> (2006.01) <b>C03B 37/018</b> (2006.01) <b>C03B 37/05</b> (2006.01) <b>C03C 6/04</b> (2006.01) <b>C23C 4/04</b> (2006.01)
3245208	<b>C07D 487/04</b> (2006.01)
3285790	<b>A61K 9/00</b> (2006.01) <b>A61K 31/08</b> (2006.01) <b>A61K 31/155</b> (2006.01) <b>A61K 31/728</b> (2006.01) <b>A61K 31/731</b> (2006.01)

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	<b>A61K 36/04</b> (2006.01) <b>A61K 36/09</b> (2006.01) <b>A61K 36/185</b> (2006.01) <b>A61K 36/48</b> (2006.01) <b>A61K 36/68</b> (2006.01) <b>A61K 36/73</b> (2006.01) <b>A61K 36/898</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 11/04</b> (2006.01) <b>A61P 11/14</b> (2006.01)
3285791	<b>A61K 9/00</b> (2006.01) <b>A61K 31/08</b> (2006.01) <b>A61K 31/155</b> (2006.01) <b>A61K 31/728</b> (2006.01) <b>A61K 31/731</b> (2006.01) <b>A61K 36/04</b> (2006.01) <b>A61K 36/09</b> (2006.01) <b>A61K 36/185</b> (2006.01) <b>A61K 36/48</b> (2006.01) <b>A61K 36/68</b> (2006.01) <b>A61K 36/73</b> (2006.01) <b>A61K 36/898</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 11/04</b> (2006.01) <b>A61P 11/14</b> (2006.01)
3115365	<b>A61K 31/519</b> (2006.01) <b>A61P 11/02</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 19/02</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 35/02</b> (2006.01) <b>A61P 37/02</b> (2006.01) <b>A61P 37/06</b> (2006.01) <b>A61P 37/08</b> (2006.01) <b>C07D 487/04</b> (2006.01)
3250664	<b>C10M 143/08</b> (2006.01) <b>C10M 161/00</b> (2006.01)
3250610	<b>A61K 49/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>G01N 33/68</b> (2006.01)
3253382	<b>A61K 31/216</b> (2006.01) <b>A61K 31/575</b> (2006.01) <b>C07J 9/00</b> (2006.01)
3298371	<b>G01L 1/18</b> (2006.01) <b>G01L 1/20</b> (2006.01) <b>G01L 1/26</b> (2006.01)
3258926	<b>A61K 31/137</b> (2006.01) <b>A61K 31/138</b> (2006.01) <b>C07C 215/20</b> (2006.01)
3259246	<b>A61K 31/216</b> (2006.01) <b>A61K 31/221</b> (2006.01) <b>A61K 31/397</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07C 59/48</b> (2006.01)

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	<b>C07D 205/04</b> (2006.01)
3294268	<b>A61K 9/00</b> (2006.01) <b>A61K 9/16</b> (2006.01) <b>A61K 31/713</b> (2006.01) <b>A61K 47/24</b> (2006.01) <b>A61K 47/36</b> (2006.01) <b>A61K 47/38</b> (2006.01) <b>C08L 3/02</b> (2006.01)
3262525	<b>G06F 17/00</b> (2006.01) <b>G06F 17/30</b> (2006.01) <b>G06F 21/31</b> (2013.01)
3264196	<b>G03G 21/10</b> (2006.01) <b>G03G 21/18</b> (2006.01)
3264185	<b>G03G 15/00</b> (2006.01) <b>G03G 15/08</b> (2006.01) <b>G03G 21/16</b> (2006.01) <b>G03G 21/18</b> (2006.01)
3261622	<b>A61K 9/14</b> (2006.01)
3261900	<b>B62B 5/00</b> (2006.01)
3261676	<b>A61K 31/198</b> (2006.01) <b>A61K 47/18</b> (2017.01)
3261650	<b>A61K 35/12</b> (2015.01) <b>A61K 35/14</b> (2015.01) <b>A61K 38/00</b> (2006.01)
3261620	<b>A61K 9/08</b> (2006.01) <b>A61P 27/02</b> (2006.01)
3294322	<b>A61K 38/43</b> (2006.01) <b>A61K 38/44</b> (2006.01) <b>A61P 19/06</b> (2006.01) <b>C12N 9/06</b> (2006.01) <b>C12N 15/09</b> (2006.01) <b>C12N 15/53</b> (2006.01)
3298034	<b>C07K 14/495</b> (2006.01) <b>C07K 14/52</b> (2006.01) <b>C07K 14/535</b> (2006.01) <b>C07K 14/545</b> (2006.01) <b>C07K 14/705</b> (2006.01) <b>C07K 14/71</b> (2006.01) <b>C12N 1/00</b> (2006.01) <b>C12N 5/077</b> (2010.01)
3297438	<b>A01N 43/40</b> (2006.01)
3297649	<b>A61K 38/16</b> (2006.01) <b>C07K 16/00</b> (2006.01)
3297618	<b>A61K 31/135</b> (2006.01) <b>A61K 45/06</b> (2006.01)

Broj objave evropske prijave patenta (97)	MKP (51)
3297729	<b>A61K 39/395</b> (2006.01) <b>A61P 37/06</b> (2006.01) <b>C12N 15/13</b> (2006.01)
3298038	<b>A61K 39/395</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 31/12</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C12N 15/12</b> (2006.01) <b>C12N 15/63</b> (2006.01)
3299461	<b>A61K 39/395</b> (2006.01) <b>A61P 25/04</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07K 16/22</b> (2006.01) <b>C12N 1/15</b> (2006.01) <b>C12N 1/19</b> (2006.01) <b>C12N 1/21</b> (2006.01) <b>C12N 5/10</b> (2006.01) <b>C12N 15/09</b> (2006.01) <b>C12P 21/08</b> (2006.01)
3289799	<b>H04B 13/02</b> (2006.01) <b>H04L 1/00</b> (2006.01) <b>H04L 1/16</b> (2006.01) <b>H04L 1/18</b> (2006.01) <b>H04L 12/751</b> (2013.01) <b>H04W 28/02</b> (2009.01)
3291664	<b>A01B 33/14</b> (2006.01)
3260454	<b>A61K 31/519</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>C07D 519/00</b> (2006.01)
3247886	<b>F01D 17/10</b> (2006.01) <b>F01D 19/00</b> (2006.01) <b>F01D 21/00</b> (2006.01) <b>F01D 21/02</b> (2006.01) <b>F01D 21/16</b> (2006.01) <b>F15B 19/00</b> (2006.01) <b>F16K 37/00</b> (2006.01)
3269411	<b>A61M 5/158</b> (2006.01) <b>A61M 5/32</b> (2006.01)
3199714	<b>E03C 1/084</b> (2006.01)
3190240	<b>E04B 2/90</b> (2006.01) <b>E06B 3/54</b> (2006.01) <b>E06B 3/62</b> (2006.01) <b>E06B 7/14</b> (2006.01)
3189931	<b>B23K 9/167</b> (2006.01) <b>B23K 9/173</b> (2006.01) <b>B23K 9/23</b> (2006.01) <b>B23K 35/38</b> (2006.01)
3222632	<b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01)

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Broj objave evropske prijave patenta (97)	MKP (51)
	<b>C07K 16/18</b> (2006.01)
	<b>C07K 16/30</b> (2006.01)
	<b>C12N 5/18</b> (2006.01)
	<b>C12N 15/13</b> (2006.01)

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## Indeks klasifikacijskih oznaka zahtjeva za proširenje evropskih prijava patenta prema Međunarodnoj klasifikaciji patenata

MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
<b>B64F 1/28</b> (2006.01)	2308756	Support mast for supporting and moving a pantograph
<b>H02M 5/22</b> (2006.01)	2369730	Method for adjusting the electric output of a power controller and power controller
<b>F17C 13/00</b> (2006.01)	2508787	Identification system for compressed gas bottles
<b>F17C 9/00</b> (2006.01)	2679879	Device for supercooling low boiling point liquefied gases
<b>E03F 5/02</b> (2006.01)	2685015	Method of installing equipment in the mouth of a side branch pipe as well as a mounting and fixation tool for use in the method
<b>E03F 7/04</b> (2006.01)	2685015	Method of installing equipment in the mouth of a side branch pipe as well as a mounting and fixation tool for use in the method
<b>E03F 7/06</b> (2006.01)	2685015	Method of installing equipment in the mouth of a side branch pipe as well as a mounting and fixation tool for use in the method
<b>E03F 9/00</b> (2006.01)	2685015	Method of installing equipment in the mouth of a side branch pipe as well as a mounting and fixation tool for use in the method
<b>F16L 55/10</b> (2006.01)	2685015	Method of installing equipment in the mouth of a side branch pipe as well as a mounting and fixation tool for use in the method
<b>F16L 55/124</b> (2006.01)	2685015	Method of installing equipment in the mouth of a side branch pipe as well as a mounting and fixation tool for use in the method
<b>F16L 55/24</b> (2006.01)	2685015	Method of installing equipment in the mouth of a side branch pipe as well as a mounting and fixation tool for use in the method
<b>A61M 21/00</b> (2006.01)	2695631	Therapeutic device for biomechanical stimulation in human and veterinary medicine
<b>E21B 17/08</b> (2006.01)	2492571	End fitting for a riser and method
<b>F16L 33/01</b> (2006.01)	2492571	End fitting for a riser and method
<b>G01V 5/10</b> (2006.01)	2426516	Correction for neutron-gamma density measurement
<b>F16B 2/14</b> (2006.01)	2669530	Anchoring arrangement for fixing members together
<b>F16B 12/20</b> (2006.01)	2669530	Anchoring arrangement for fixing members together
<b>F16B 12/32</b> (2006.01)	2669530	Anchoring arrangement for fixing members together
<b>B29C 33/14</b> (2006.01)	3230032	METHOD FOR OBTAINING A HEAT-INSULATING AND SOUND-ABSORBING COMPOSITE PRODUCT, CO-MOULDING EQUIPMENT AND PRODUCT SO OBTAINED
<b>B29C 44/12</b> (2006.01)	3230032	METHOD FOR OBTAINING A HEAT-INSULATING AND SOUND-ABSORBING COMPOSITE PRODUCT, CO-MOULDING EQUIPMENT AND PRODUCT SO OBTAINED
<b>B29C 44/14</b> (2006.01)	3230032	METHOD FOR OBTAINING A HEAT-INSULATING AND SOUND-ABSORBING COMPOSITE PRODUCT, CO-MOULDING EQUIPMENT AND PRODUCT SO OBTAINED
<b>B61D 45/00</b> (2006.01)	3124696	RAIL SUPPORT DEVICE
<b>E01B 29/16</b> (2006.01)	3124696	RAIL SUPPORT DEVICE
<b>G01R 1/067</b> (2006.01)	3139180	WIRELESS PROBE FOR MEASURING ELECTRICAL SIGNALS
<b>G01R 13/02</b> (2006.01)	3139180	WIRELESS PROBE FOR MEASURING ELECTRICAL SIGNALS
<b>A23N 1/00</b> (2006.01)	3141595	DEVICE AND METHOD FOR CREATING BIOGAS
<b>C02F 11/00</b> (2006.01)	3141595	DEVICE AND METHOD FOR CREATING BIOGAS
<b>C12M 1/00</b> (2006.01)	3141595	DEVICE AND METHOD FOR CREATING BIOGAS
<b>C12M 1/02</b> (2006.01)	3141595	DEVICE AND METHOD FOR CREATING BIOGAS
<b>C12M 1/107</b> (2006.01)	3141595	DEVICE AND METHOD FOR CREATING BIOGAS
<b>C12M 1/12</b> (2006.01)	3141595	DEVICE AND METHOD FOR CREATING BIOGAS
<b>C12M 1/33</b> (2006.01)	3141595	DEVICE AND METHOD FOR CREATING BIOGAS
<b>C12M 1/34</b> (2006.01)	3141595	DEVICE AND METHOD FOR CREATING BIOGAS
<b>C12M 3/00</b> (2006.01)	3141595	DEVICE AND METHOD FOR CREATING BIOGAS
<b>A01N 25/18</b> (2006.01)	3143874	PHEROMONE PREPARATION AND METHOD FOR PROTECTING TREE SPECIES AGAINST MONOCHAMUS GALLOPROVINCIALIS
<b>A01N 31/02</b> (2006.01)	3143874	PHEROMONE PREPARATION AND METHOD FOR PROTECTING TREE SPECIES AGAINST MONOCHAMUS GALLOPROVINCIALIS
<b>B32B 1/08</b> (2006.01)	3144136	CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>B32B 5/02</b> (2006.01)	3144136	CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM
<b>B32B 5/18</b> (2006.01)	3144136	CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM
<b>B32B 7/12</b> (2006.01)	3144136	CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM
<b>B32B 15/08</b> (2006.01)	3144136	CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM
<b>B32B 15/12</b> (2006.01)	3144136	CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM
<b>B32B 15/20</b> (2006.01)	3144136	CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM
<b>B32B 27/06</b> (2006.01)	3144136	CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM
<b>B32B 27/10</b> (2006.01)	3144136	CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM
<b>B32B 29/00</b> (2006.01)	3144136	CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM
<b>F16L 3/26</b> (2006.01)	3144136	CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM
<b>F24D 3/14</b> (2006.01)	3144136	CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM
<b>A63B 22/08</b> (2006.01)	3233220	STATIONARY WIND TRAINER
<b>H04L 29/06</b> (2006.01)	3241325	THE METHOD OF CODEC SELECTION IN THE AUDIO TRANSMISSION PROCESS IN ICT SYSTEMS
<b>A61K 31/45</b> (2006.01)	3069720	PHARMACEUTICAL COMPOSITION CONTAINING GLUTARIMIDE DERIVATIVES, AND APPLICATION THEREOF FOR TREATING EOSINOPHILIC DISEASES
<b>A61K 31/454</b> (2006.01)	3069720	PHARMACEUTICAL COMPOSITION CONTAINING GLUTARIMIDE DERIVATIVES, AND APPLICATION THEREOF FOR TREATING EOSINOPHILIC DISEASES
<b>A61K 47/00</b> (2006.01)	3069720	PHARMACEUTICAL COMPOSITION CONTAINING GLUTARIMIDE DERIVATIVES, AND APPLICATION THEREOF FOR TREATING EOSINOPHILIC DISEASES
<b>A61P 1/00</b> (2006.01)	3069720	PHARMACEUTICAL COMPOSITION CONTAINING GLUTARIMIDE DERIVATIVES, AND APPLICATION THEREOF FOR TREATING EOSINOPHILIC DISEASES
<b>A61P 11/00</b> (2006.01)	3069720	PHARMACEUTICAL COMPOSITION CONTAINING GLUTARIMIDE DERIVATIVES, AND APPLICATION THEREOF FOR TREATING EOSINOPHILIC DISEASES
<b>A61P 37/08</b> (2006.01)	3069720	PHARMACEUTICAL COMPOSITION CONTAINING GLUTARIMIDE DERIVATIVES, AND APPLICATION THEREOF FOR TREATING EOSINOPHILIC DISEASES
<b>C07D 211/88</b> (2006.01)	3069720	PHARMACEUTICAL COMPOSITION CONTAINING GLUTARIMIDE DERIVATIVES, AND APPLICATION THEREOF FOR TREATING EOSINOPHILIC DISEASES

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>C12P 7/16</b> (2006.01)	3234162	ENZYMATIC METHODS FOR ISOBUTANOL PRODUCTION
<b>A61K 31/165</b> (2006.01)	3233070	RAS-INHIBITING INDENYL ACETAMIDE COMPOUNDS, COMPOSITIONS, AND USES
<b>G07C 9/00</b> (2006.01)	3147870	CONTROL PANEL FOR PHYSICAL ACCESS CONTROL
<b>C11D 3/04</b> (2006.01)	3156475	LIQUID CLEANING CONCENTRATE
<b>C11D 7/06</b> (2006.01)	3156475	LIQUID CLEANING CONCENTRATE
<b>C11D 11/00</b> (2006.01)	3156475	LIQUID CLEANING CONCENTRATE
<b>C11D 17/00</b> (2006.01)	3156475	LIQUID CLEANING CONCENTRATE
<b>A23J 3/14</b> (2006.01)	3155903	A METHOD OF MANUFACTURING A TEXTURED FOOD PRODUCT AND A TEXTURIZED FOOD PRODUCT
<b>B01D 46/02</b> (2006.01)	3159639	PROCESS AND FILTER DEVICE FOR CLEANING FURNACE GAS
<b>C21B 7/22</b> (2006.01)	3159639	PROCESS AND FILTER DEVICE FOR CLEANING FURNACE GAS
<b>F27D 17/00</b> (2006.01)	3159639	PROCESS AND FILTER DEVICE FOR CLEANING FURNACE GAS
<b>C12Q 1/68</b> (2006.01)	3168309	DETECTION OF FOETAL CHROMOSOMAL ANEUPLOIDIES USING DNA REGIONS THAT ARE DIFFERENTIALLY METHYLATED BETWEEN THE FOETUS AND THE PREGNANT FEMALE
<b>G01N 29/22</b> (2006.01)	3173781	AIRBORNE ULTRASOUND TESTING SYSTEM FOR A TEST OBJECT
<b>G01N 29/24</b> (2006.01)	3173781	AIRBORNE ULTRASOUND TESTING SYSTEM FOR A TEST OBJECT
<b>G01N 29/26</b> (2006.01)	3173781	AIRBORNE ULTRASOUND TESTING SYSTEM FOR A TEST OBJECT
<b>G01N 29/32</b> (2006.01)	3173781	AIRBORNE ULTRASOUND TESTING SYSTEM FOR A TEST OBJECT
<b>C04B 26/04</b> (2006.01)	3237352	COMPOSITION FOR A PASTY FILLER MATERIAL, PASTY FILLER, AND METHOD FOR PRODUCING A PASTY FILLER MATERIAL
<b>C04B 26/06</b> (2006.01)	3237352	COMPOSITION FOR A PASTY FILLER MATERIAL, PASTY FILLER, AND METHOD FOR PRODUCING A PASTY FILLER MATERIAL
<b>C04B 40/00</b> (2006.01)	3237352	COMPOSITION FOR A PASTY FILLER MATERIAL, PASTY FILLER, AND METHOD FOR PRODUCING A PASTY FILLER MATERIAL
<b>C04B 111/00</b> (2006.01)	3237352	COMPOSITION FOR A PASTY FILLER MATERIAL, PASTY FILLER, AND METHOD FOR PRODUCING A PASTY FILLER MATERIAL
<b>F03D 1/02</b> (2006.01)	3265671	WIND POWER SYSTEM
<b>F03D 1/04</b> (2006.01)	3265671	WIND POWER SYSTEM
<b>F03D 7/02</b> (2006.01)	3265671	WIND POWER SYSTEM
<b>A61K 8/24</b> (2006.01)	3220876	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND AN EMULSIFIER MIXTURE
<b>A61K 8/35</b> (2006.01)	3220876	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND AN EMULSIFIER MIXTURE
<b>A61K 8/37</b> (2006.01)	3220876	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND AN EMULSIFIER MIXTURE
<b>A61K 8/44</b> (2006.01)	3220876	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND AN EMULSIFIER MIXTURE
<b>A61K 8/46</b> (2006.01)	3220876	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND AN EMULSIFIER MIXTURE
<b>A61K 8/67</b> (2006.01)	3220876	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND AN EMULSIFIER MIXTURE
<b>A61Q 19/06</b> (2006.01)	3220876	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND AN EMULSIFIER MIXTURE
<b>A61K 8/24</b> (2006.01)	3221013	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND PHOSPHATE IONS, FOR IMPROVED SKIN CONTOURING OR AGAINST CELLULITE
<b>A61K 8/35</b> (2006.01)	3221013	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND PHOSPHATE IONS, FOR IMPROVED SKIN CONTOURING OR AGAINST CELLULITE
<b>A61K 8/37</b> (2006.01)	3221013	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND PHOSPHATE IONS, FOR IMPROVED SKIN CONTOURING OR AGAINST CELLULITE
<b>A61K 8/44</b> (2006.01)	3221013	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND PHOSPHATE IONS, FOR IMPROVED SKIN CONTOURING OR AGAINST CELLULITE
<b>A61K 8/46</b> (2006.01)	3221013	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND PHOSPHATE IONS, FOR IMPROVED SKIN CONTOURING OR AGAINST CELLULITE
<b>A61K 8/67</b> (2006.01)	3221013	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND PHOSPHATE IONS, FOR IMPROVED SKIN CONTOURING OR AGAINST CELLULITE



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(51)		
<b>A61Q 19/06</b> (2006.01)	3221013	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND PHOSPHATE IONS, FOR IMPROVED SKIN CONTOURING OR AGAINST CELLULITE
<b>G01N 33/08</b> (2006.01)	3274704	METHOD AND SYSTEM FOR EXAMINING EGGS
<b>A61K 39/395</b> (2006.01)	3285803	METHODS FOR TREATING OR PREVENTING MIGRAINE HEADACHE
<b>C07K 16/28</b> (2006.01)	3285803	METHODS FOR TREATING OR PREVENTING MIGRAINE HEADACHE
<b>B21D 7/024</b> (2006.01)	3230040	THE APPLICATION OF THE 3D CAMERAS TO THE PROFILE BENDING PROCESS ON THE BENDING MACHINE WITH THREE AND FOUR ROLLERS
<b>B29C 53/08</b> (2006.01)	3230040	THE APPLICATION OF THE 3D CAMERAS TO THE PROFILE BENDING PROCESS ON THE BENDING MACHINE WITH THREE AND FOUR ROLLERS
<b>E04B 2/72</b> (2006.01)	3283714	BULLET PROJECTILE RESISTANT DRYWALL STRUCTURE
<b>E04B 2/74</b> (2006.01)	3283714	BULLET PROJECTILE RESISTANT DRYWALL STRUCTURE
<b>E04H 9/06</b> (2006.01)	3283714	BULLET PROJECTILE RESISTANT DRYWALL STRUCTURE
<b>A47K 10/38</b> (2006.01)	3261954	AN INNOVATIVE PACKAGING FOR WET WIPES
<b>B65D 83/08</b> (2006.01)	3261954	AN INNOVATIVE PACKAGING FOR WET WIPES
<b>A61K 39/085</b> (2006.01)	3289078	CRYSTAL STRUCTURE OF STAPHYLOCOCCUS AUREUS AUTOLYSIN E, METHOD OF PRODUCING THE CRYSTAL AND ITS USE IN SCREENING METHODS
<b>C12N 9/36</b> (2006.01)	3289078	CRYSTAL STRUCTURE OF STAPHYLOCOCCUS AUREUS AUTOLYSIN E, METHOD OF PRODUCING THE CRYSTAL AND ITS USE IN SCREENING METHODS
<b>G06F 19/16</b> (2011.01)	3289078	CRYSTAL STRUCTURE OF STAPHYLOCOCCUS AUREUS AUTOLYSIN E, METHOD OF PRODUCING THE CRYSTAL AND ITS USE IN SCREENING METHODS
<b>A43B 3/08</b> (2006.01)	3135147	SELF-SCALABLE FOOTWEAR
<b>A43B 3/26</b> (2006.01)	3135147	SELF-SCALABLE FOOTWEAR
<b>A43B 13/12</b> (2006.01)	3135147	SELF-SCALABLE FOOTWEAR
<b>A43B 13/14</b> (2006.01)	3135147	SELF-SCALABLE FOOTWEAR
<b>A43B 23/02</b> (2006.01)	3135147	SELF-SCALABLE FOOTWEAR
<b>A43B 23/04</b> (2006.01)	3135147	SELF-SCALABLE FOOTWEAR
<b>B32B 7/02</b> (2006.01)	3199337	COATING LAMINATE
<b>B32B 29/00</b> (2006.01)	3199337	COATING LAMINATE
<b>B32B 38/08</b> (2006.01)	3199337	COATING LAMINATE
<b>B44C 5/04</b> (2006.01)	3199337	COATING LAMINATE
<b>E06B 7/18</b> (2006.01)	3203006	SEALING PROFILE FOR A DOOR
<b>E06B 7/21</b> (2006.01)	3203006	SEALING PROFILE FOR A DOOR
<b>E06B 7/215</b> (2006.01)	3203006	SEALING PROFILE FOR A DOOR
<b>F41A 3/64</b> (2006.01)	3205971	PISTOL
<b>F41A 5/04</b> (2006.01)	3205971	PISTOL
<b>F41A 5/06</b> (2006.01)	3205971	PISTOL
<b>F41A 11/00</b> (2006.01)	3205971	PISTOL
<b>F41A 21/48</b> (2006.01)	3205971	PISTOL
<b>F03G 3/08</b> (2006.01)	3205876	FLYWHEEL ENERGY STORAGE DEVICE AND METHOD OF ITS USE, FLYWHEEL ENERGY STORAGE DEVICE SYSTEM AND METHOD OF ITS USE
<b>H02K 7/02</b> (2006.01)	3205876	FLYWHEEL ENERGY STORAGE DEVICE AND METHOD OF ITS USE, FLYWHEEL ENERGY STORAGE DEVICE SYSTEM AND METHOD OF ITS USE
<b>G03B 17/56</b> (2006.01)	3206082	SYSTEM, METHOD AND COMPUTER PROGRAM FOR RECORDING A NON-VIRTUAL ENVIRONMENT FOR OBTAINING A VIRTUAL REPRESENTATION
<b>G03B 37/04</b> (2006.01)	3206082	SYSTEM, METHOD AND COMPUTER PROGRAM FOR RECORDING A NON-VIRTUAL ENVIRONMENT FOR OBTAINING A VIRTUAL REPRESENTATION
<b>G06F 3/0481</b> (2013.01)	3206082	SYSTEM, METHOD AND COMPUTER PROGRAM FOR RECORDING A NON-VIRTUAL ENVIRONMENT FOR OBTAINING A VIRTUAL REPRESENTATION
<b>G06T 7/00</b> (2017.01)	3206082	SYSTEM, METHOD AND COMPUTER PROGRAM FOR RECORDING A NON-VIRTUAL ENVIRONMENT FOR OBTAINING A VIRTUAL REPRESENTATION
<b>G06T 11/00</b> (2006.01)	3206082	SYSTEM, METHOD AND COMPUTER PROGRAM FOR RECORDING A NON-VIRTUAL ENVIRONMENT FOR OBTAINING A VIRTUAL REPRESENTATION

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>H04N 5/232</b> (2006.01)	3206082	SYSTEM, METHOD AND COMPUTER PROGRAM FOR RECORDING A NON-VIRTUAL ENVIRONMENT FOR OBTAINING A VIRTUAL REPRESENTATION
<b>H04N 5/247</b> (2006.01)	3206082	SYSTEM, METHOD AND COMPUTER PROGRAM FOR RECORDING A NON-VIRTUAL ENVIRONMENT FOR OBTAINING A VIRTUAL REPRESENTATION
<b>H01B 3/30</b> (2006.01)	3226258	INSULATED ELECTRICAL CONDUCTOR
<b>H01B 3/42</b> (2006.01)	3226258	INSULATED ELECTRICAL CONDUCTOR
<b>H01B 7/02</b> (2006.01)	3226258	INSULATED ELECTRICAL CONDUCTOR
<b>H01B 13/00</b> (2006.01)	3226258	INSULATED ELECTRICAL CONDUCTOR
<b>H01B 13/14</b> (2006.01)	3226258	INSULATED ELECTRICAL CONDUCTOR
<b>F41A 3/26</b> (2006.01)	3179193	PISTOL WITH ROTATING BARREL
<b>F41A 5/06</b> (2006.01)	3179193	PISTOL WITH ROTATING BARREL
<b>E06B 9/80</b> (2006.01)	3181800	UNIVERSAL AUTOMATIC TENSIONING SYSTEM FOR ROLLER BLINDS AND AWNINGS WITH SIDE RAILS
<b>E06B 9/88</b> (2006.01)	3181800	UNIVERSAL AUTOMATIC TENSIONING SYSTEM FOR ROLLER BLINDS AND AWNINGS WITH SIDE RAILS
<b>C01F 11/02</b> (2006.01)	3187465	NANOTUBES, PROCESS FOR OBTAINING THEM AND CEMENTITIOUS COMPOSITIONS COMPRISING THEM
<b>C04B 2/06</b> (2006.01)	3187465	NANOTUBES, PROCESS FOR OBTAINING THEM AND CEMENTITIOUS COMPOSITIONS COMPRISING THEM
<b>C04B 20/00</b> (2006.01)	3187465	NANOTUBES, PROCESS FOR OBTAINING THEM AND CEMENTITIOUS COMPOSITIONS COMPRISING THEM
<b>C04B 22/06</b> (2006.01)	3187465	NANOTUBES, PROCESS FOR OBTAINING THEM AND CEMENTITIOUS COMPOSITIONS COMPRISING THEM
<b>C08K 3/00</b> (2006.01)	3138872	THERMOPLASTIC WOOD FILLER AND WAY OF PRODUCTION OF THE THERMOPLASTIC WOOD FILLER
<b>C08K 3/26</b> (2006.01)	3138872	THERMOPLASTIC WOOD FILLER AND WAY OF PRODUCTION OF THE THERMOPLASTIC WOOD FILLER
<b>C08L 23/08</b> (2006.01)	3138872	THERMOPLASTIC WOOD FILLER AND WAY OF PRODUCTION OF THE THERMOPLASTIC WOOD FILLER
<b>C09D 5/34</b> (2006.01)	3138872	THERMOPLASTIC WOOD FILLER AND WAY OF PRODUCTION OF THE THERMOPLASTIC WOOD FILLER
<b>B01D 53/00</b> (2006.01)	3221028	INTEGRATED ANALYZER FOR PROCESS MONITORING DURING PROCESSING AND UPGRADING OF NATURAL GAS
<b>C10G 21/00</b> (2006.01)	3221028	INTEGRATED ANALYZER FOR PROCESS MONITORING DURING PROCESSING AND UPGRADING OF NATURAL GAS
<b>C10L 3/06</b> (2006.01)	3221028	INTEGRATED ANALYZER FOR PROCESS MONITORING DURING PROCESSING AND UPGRADING OF NATURAL GAS
<b>G01N 30/88</b> (2006.01)	3221028	INTEGRATED ANALYZER FOR PROCESS MONITORING DURING PROCESSING AND UPGRADING OF NATURAL GAS
<b>B26D 1/16</b> (2006.01)	3227242	A DEVICE FOR CUTTING PLATES
<b>B26D 5/00</b> (2006.01)	3227242	A DEVICE FOR CUTTING PLATES
<b>B26D 5/02</b> (2006.01)	3227242	A DEVICE FOR CUTTING PLATES
<b>C03B 33/027</b> (2006.01)	3227242	A DEVICE FOR CUTTING PLATES
<b>C03B 33/10</b> (2006.01)	3227242	A DEVICE FOR CUTTING PLATES
<b>A24F 47/00</b> (2006.01)	3220987	ELECTRONIC NICOTINE DELIVERY SYSTEM
<b>A61M 15/06</b> (2006.01)	3220987	ELECTRONIC NICOTINE DELIVERY SYSTEM
<b>A61M 16/18</b> (2006.01)	3220987	ELECTRONIC NICOTINE DELIVERY SYSTEM
<b>G05B 23/02</b> (2006.01)	3230813	METHOD FOR IDENTIFYING A CHARACTERISTIC CURVE
<b>A61M 5/20</b> (2006.01)	3220979	THERMAL LOCKING MECHANISM FOR A MEDICATION DELIVERY DEVICE
<b>A61M 5/24</b> (2006.01)	3220979	THERMAL LOCKING MECHANISM FOR A MEDICATION DELIVERY DEVICE
<b>A61M 5/315</b> (2006.01)	3220979	THERMAL LOCKING MECHANISM FOR A MEDICATION DELIVERY DEVICE
<b>B02C 17/16</b> (2006.01)	3223956	APPARATUS FOR SIMULTANEOUS GRINDING AND FROTH FLOTATION
<b>B02C 23/30</b> (2006.01)	3223956	APPARATUS FOR SIMULTANEOUS GRINDING AND FROTH FLOTATION
<b>B03D 1/08</b> (2006.01)	3223956	APPARATUS FOR SIMULTANEOUS GRINDING AND FROTH FLOTATION
<b>B03D 1/14</b> (2006.01)	3223956	APPARATUS FOR SIMULTANEOUS GRINDING AND FROTH FLOTATION
<b>B21D 39/04</b> (2006.01)	3280551	PLANT FOR MANUFACTURING OF ASSEMBLED HYDRAULIC HOSES
<b>C02F 1/52</b> (2006.01)	3239109	SURFACE-TREATED MINERAL MATERIAL AND ITS USE IN WATER PURIFICATION

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>C02F 1/56</b> (2006.01)	3239109	SURFACE-TREATED MINERAL MATERIAL AND ITS USE IN WATER PURIFICATION
<b>C02F 11/14</b> (2006.01)	3239109	SURFACE-TREATED MINERAL MATERIAL AND ITS USE IN WATER PURIFICATION
<b>B05C 17/005</b> (2006.01)	3231518	BAR-SHAPED HOT MELT ADHESIVE FOR HOT GLUE GUN
<b>C09J 9/00</b> (2006.01)	3231518	BAR-SHAPED HOT MELT ADHESIVE FOR HOT GLUE GUN
<b>A21C 11/02</b> (2006.01)	3202268	STAMP, ESPECIALLY FOR EMBOSsing OR CUTTING OUT
<b>G06Q 30/00</b> (2012.01)	3258660	PROTECTION DEVICE AND DONGLE AND METHOD FOR USING THE SAME
<b>G07C 9/00</b> (2006.01)	3258660	PROTECTION DEVICE AND DONGLE AND METHOD FOR USING THE SAME
<b>H04L 9/00</b> (2006.01)	3258660	PROTECTION DEVICE AND DONGLE AND METHOD FOR USING THE SAME
<b>H04L 29/06</b> (2006.01)	3258660	PROTECTION DEVICE AND DONGLE AND METHOD FOR USING THE SAME
<b>C01B 32/158</b> (2017.01)	3144615	DEVICE AND METHOD FOR MANUFACTURING DRY ICE
<b>F25J 1/02</b> (2006.01)	3144615	DEVICE AND METHOD FOR MANUFACTURING DRY ICE
<b>A61K 9/20</b> (2006.01)	3269361	DOSAGE FORM
<b>A61K 31/495</b> (2006.01)	3135656	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
<b>A61P 25/00</b> (2006.01)	3135656	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
<b>C07B 59/00</b> (2006.01)	3135656	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
<b>C07D 241/04</b> (2006.01)	3135656	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
<b>C08G 63/91</b> (2006.01)	3272799	USE OF MONO-SUBSTITUTED SUCCINIC ANHYDRIDE IN POLYLACTIC ACID COMPOSITE FILLED WITH CALCIUM CARBONATE
<b>C08K 3/26</b> (2006.01)	3272799	USE OF MONO-SUBSTITUTED SUCCINIC ANHYDRIDE IN POLYLACTIC ACID COMPOSITE FILLED WITH CALCIUM CARBONATE
<b>C08K 5/1539</b> (2006.01)	3272799	USE OF MONO-SUBSTITUTED SUCCINIC ANHYDRIDE IN POLYLACTIC ACID COMPOSITE FILLED WITH CALCIUM CARBONATE
<b>C08K 9/04</b> (2006.01)	3272799	USE OF MONO-SUBSTITUTED SUCCINIC ANHYDRIDE IN POLYLACTIC ACID COMPOSITE FILLED WITH CALCIUM CARBONATE
<b>C09C 1/02</b> (2006.01)	3272799	USE OF MONO-SUBSTITUTED SUCCINIC ANHYDRIDE IN POLYLACTIC ACID COMPOSITE FILLED WITH CALCIUM CARBONATE
<b>C09D 191/00</b> (2006.01)	3272821	EMULSION AND USE THEREOF FOR COATING A TEXTILE
<b>A61K 9/00</b> (2006.01)	3141245	METHODS OF TREATING CANCER
<b>A61K 9/14</b> (2006.01)	3141245	METHODS OF TREATING CANCER
<b>A61K 9/50</b> (2006.01)	3141245	METHODS OF TREATING CANCER
<b>A61K 31/337</b> (2006.01)	3141245	METHODS OF TREATING CANCER
<b>A61K 31/555</b> (2006.01)	3141245	METHODS OF TREATING CANCER
<b>A61K 33/24</b> (2006.01)	3141245	METHODS OF TREATING CANCER
<b>A61K 45/06</b> (2006.01)	3141245	METHODS OF TREATING CANCER
<b>A61N 5/10</b> (2006.01)	3141245	METHODS OF TREATING CANCER
<b>A61P 35/00</b> (2006.01)	3141245	METHODS OF TREATING CANCER
<b>C12Q 1/68</b> (2006.01)	3141245	METHODS OF TREATING CANCER
<b>B32B 27/20</b> (2006.01)	3272524	CALCIUM CARBONATE AS CAVITATION AGENT FOR BIAXIALLY ORIENTED POLYPROPYLENE FILMS
<b>C08J 5/18</b> (2006.01)	3272524	CALCIUM CARBONATE AS CAVITATION AGENT FOR BIAXIALLY ORIENTED POLYPROPYLENE FILMS
<b>C08K 3/26</b> (2006.01)	3272524	CALCIUM CARBONATE AS CAVITATION AGENT FOR BIAXIALLY ORIENTED POLYPROPYLENE FILMS
<b>A61M 5/315</b> (2006.01)	3130370	DRIVE ASSEMBLY, DRIVE COMPONENT AND DRUG DELIVERY DEVICE
<b>C01F 11/18</b> (2006.01)	3275838	PRODUCTION OF AMORPHOUS CALCIUM CARBONATE
<b>C09C 1/02</b> (2006.01)	3275838	PRODUCTION OF AMORPHOUS CALCIUM CARBONATE
<b>C09C 3/08</b> (2006.01)	3275838	PRODUCTION OF AMORPHOUS CALCIUM CARBONATE
<b>C09C 1/02</b> (2006.01)	3275946	POST TREATMENT OF SURFACE-REACTED CALCIUM CARBONATE WITH DIFFERENT FUNCTIONAL CATIONS
<b>C09C 1/02</b> (2006.01)	3275947	SURFACE-REACTED CALCIUM CARBONATE WITH FUNCTIONAL CATIONS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>C09C 1/02</b> (2006.01)	3275948	PROCESS FOR PREPARING SURFACE-REACTED CALCIUM CARBONATE
<b>B01J 27/232</b> (2006.01)	3275537	SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS
<b>B01J 31/02</b> (2006.01)	3275537	SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS
<b>B01J 35/00</b> (2006.01)	3275537	SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS
<b>B01J 35/10</b> (2006.01)	3275537	SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS
<b>B01J 37/00</b> (2006.01)	3275537	SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS
<b>B01J 37/02</b> (2006.01)	3275537	SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS
<b>B01J 37/08</b> (2006.01)	3275537	SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS
<b>B01J 37/28</b> (2006.01)	3275537	SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS
<b>C07B 37/04</b> (2006.01)	3275537	SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS
<b>C07C 1/32</b> (2006.01)	3275537	SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS
<b>C07C 29/00</b> (2006.01)	3275537	SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS
<b>C07C 29/60</b> (2006.01)	3275537	SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL-BASED CATALYSTS
<b>D02G 3/18</b> (2006.01)	3289128	RETROREFLECTIVE, ELONGATED, FILAMENTOUS PRODUCT, PROCESS FOR MAKING THE SAME, USES THEREOF AND PRODUCTS MADE THEREFROM
<b>D02G 3/34</b> (2006.01)	3289128	RETROREFLECTIVE, ELONGATED, FILAMENTOUS PRODUCT, PROCESS FOR MAKING THE SAME, USES THEREOF AND PRODUCTS MADE THEREFROM
<b>D06M 23/08</b> (2006.01)	3289128	RETROREFLECTIVE, ELONGATED, FILAMENTOUS PRODUCT, PROCESS FOR MAKING THE SAME, USES THEREOF AND PRODUCTS MADE THEREFROM
<b>D06P 1/00</b> (2006.01)	3289128	RETROREFLECTIVE, ELONGATED, FILAMENTOUS PRODUCT, PROCESS FOR MAKING THE SAME, USES THEREOF AND PRODUCTS MADE THEREFROM
<b>D06Q 1/00</b> (2006.01)	3289128	RETROREFLECTIVE, ELONGATED, FILAMENTOUS PRODUCT, PROCESS FOR MAKING THE SAME, USES THEREOF AND PRODUCTS MADE THEREFROM
<b>D06Q 1/10</b> (2006.01)	3289128	RETROREFLECTIVE, ELONGATED, FILAMENTOUS PRODUCT, PROCESS FOR MAKING THE SAME, USES THEREOF AND PRODUCTS MADE THEREFROM
<b>D06Q 1/12</b> (2006.01)	3289128	RETROREFLECTIVE, ELONGATED, FILAMENTOUS PRODUCT, PROCESS FOR MAKING THE SAME, USES THEREOF AND PRODUCTS MADE THEREFROM
<b>D07B 1/14</b> (2006.01)	3289128	RETROREFLECTIVE, ELONGATED, FILAMENTOUS PRODUCT, PROCESS FOR MAKING THE SAME, USES THEREOF AND PRODUCTS MADE THEREFROM
<b>G02B 5/128</b> (2006.01)	3289128	RETROREFLECTIVE, ELONGATED, FILAMENTOUS PRODUCT, PROCESS FOR MAKING THE SAME, USES THEREOF AND PRODUCTS MADE THEREFROM
<b>C12N 5/00</b> (2006.01)	3237604	METHODS OF CULTURING A MAMMALIAN CELL
<b>C12Q 1/68</b> (2006.01)	3237641	DETECTION METHOD BASED ON SIGNAL AMPLIFIER DNA CASCADE REACTIONS WITH TARGET EXTENSION
<b>B82Y 30/00</b> (2011.01)	3222605	THERMAL SPARK-CONDUCTING TUBE USING NANOSCALE PARTICLES
<b>C06B 33/12</b> (2006.01)	3222605	THERMAL SPARK-CONDUCTING TUBE USING NANOSCALE PARTICLES
<b>C06B 45/02</b> (2006.01)	3222605	THERMAL SPARK-CONDUCTING TUBE USING NANOSCALE PARTICLES
<b>C06C 5/04</b> (2006.01)	3222605	THERMAL SPARK-CONDUCTING TUBE USING NANOSCALE PARTICLES
<b>C06B 21/00</b> (2006.01)	3222604	PROCESS FOR PRESSING DELAY ELEMENTS FOR NON-ELECTRIC INITIATORS
<b>G01M 3/26</b> (2006.01)	3241008	DEVICE FOR VERIFYING LEAK TIGHTNESS
<b>G01M 3/28</b> (2006.01)	3241008	DEVICE FOR VERIFYING LEAK TIGHTNESS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>G01M 3/32</b> (2006.01)	3241008	DEVICE FOR VERIFYING LEAK TIGHTNESS
<b>G01J 3/02</b> (2006.01)	3224585	A METHOD TO REMOVE THE SPECTRAL COMPONENTS OF ILLUMINATION ENERGY FROM A SAMPLE SPECTRUM WITHOUT THE USE OF OPTICAL BARRIER FILTERS, AND APPARATUS FOR THE SAME
<b>G01J 3/18</b> (2006.01)	3224585	A METHOD TO REMOVE THE SPECTRAL COMPONENTS OF ILLUMINATION ENERGY FROM A SAMPLE SPECTRUM WITHOUT THE USE OF OPTICAL BARRIER FILTERS, AND APPARATUS FOR THE SAME
<b>G01J 3/28</b> (2006.01)	3224585	A METHOD TO REMOVE THE SPECTRAL COMPONENTS OF ILLUMINATION ENERGY FROM A SAMPLE SPECTRUM WITHOUT THE USE OF OPTICAL BARRIER FILTERS, AND APPARATUS FOR THE SAME
<b>C07D 295/135</b> (2006.01)	3237408	METHODS FOR PREPARING FUSED BICYCLIC 2, 4-DIAMINOPYRIMIDINE DERIVATIVES
<b>C07D 403/12</b> (2006.01)	3237408	METHODS FOR PREPARING FUSED BICYCLIC 2, 4-DIAMINOPYRIMIDINE DERIVATIVES
<b>A61K 31/785</b> (2006.01)	3233090	CROSSLINKED POLYDIALLYMINE COPOLYMERS FOR THE TREATMENT OF TYPE 2 DIABETES
<b>A61K 31/787</b> (2006.01)	3233090	CROSSLINKED POLYDIALLYMINE COPOLYMERS FOR THE TREATMENT OF TYPE 2 DIABETES
<b>C08F 8/00</b> (2006.01)	3233090	CROSSLINKED POLYDIALLYMINE COPOLYMERS FOR THE TREATMENT OF TYPE 2 DIABETES
<b>C08F 226/02</b> (2006.01)	3233090	CROSSLINKED POLYDIALLYMINE COPOLYMERS FOR THE TREATMENT OF TYPE 2 DIABETES
<b>C08F 226/04</b> (2006.01)	3233090	CROSSLINKED POLYDIALLYMINE COPOLYMERS FOR THE TREATMENT OF TYPE 2 DIABETES
<b>C07D 401/04</b> (2006.01)	3233823	PROCESSES FOR THE PREPARATION OF A DIARYLTHIOHYDANTOIN COMPOUND
<b>A61K 35/763</b> (2015.01)	3234114	STABLE FROZEN HERPES SIMPLEX VIRUS FORMULATION
<b>C12N 7/00</b> (2006.01)	3234114	STABLE FROZEN HERPES SIMPLEX VIRUS FORMULATION
<b>A01K 67/027</b> (2006.01)	3232774	METHODS AND COMPOSITIONS FOR TARGETED GENETIC MODIFICATION THROUGH SINGLE-STEP MULTIPLE TARGETING
<b>C12N 9/22</b> (2006.01)	3232774	METHODS AND COMPOSITIONS FOR TARGETED GENETIC MODIFICATION THROUGH SINGLE-STEP MULTIPLE TARGETING
<b>C12N 15/85</b> (2006.01)	3232774	METHODS AND COMPOSITIONS FOR TARGETED GENETIC MODIFICATION THROUGH SINGLE-STEP MULTIPLE TARGETING
<b>C12N 15/90</b> (2006.01)	3232774	METHODS AND COMPOSITIONS FOR TARGETED GENETIC MODIFICATION THROUGH SINGLE-STEP MULTIPLE TARGETING
<b>A61K 9/00</b> (2006.01)	3236941	TETRACAINE-BASED ANESTHETIC
<b>A61K 9/14</b> (2006.01)	3236941	TETRACAINE-BASED ANESTHETIC
<b>A61K 31/245</b> (2006.01)	3236941	TETRACAINE-BASED ANESTHETIC
<b>A61K 31/4174</b> (2006.01)	3236941	TETRACAINE-BASED ANESTHETIC
<b>A61K 45/06</b> (2006.01)	3236941	TETRACAINE-BASED ANESTHETIC
<b>A61M 19/00</b> (2006.01)	3236941	TETRACAINE-BASED ANESTHETIC
<b>A61P 23/02</b> (2006.01)	3236941	TETRACAINE-BASED ANESTHETIC
<b>A61K 33/40</b> (2006.01)	3274027	AN INNOVATIVE SYRINGE TO BE EMPLOYED IN OZONE THERAPY TREATMENTS
<b>A61M 5/178</b> (2006.01)	3274027	AN INNOVATIVE SYRINGE TO BE EMPLOYED IN OZONE THERAPY TREATMENTS
<b>A61M 5/31</b> (2006.01)	3274027	AN INNOVATIVE SYRINGE TO BE EMPLOYED IN OZONE THERAPY TREATMENTS
<b>B65B 3/00</b> (2006.01)	3274027	AN INNOVATIVE SYRINGE TO BE EMPLOYED IN OZONE THERAPY TREATMENTS
<b>G02C 7/04</b> (2006.01)	3241063	CONTACT LENS AND METHOD FOR THE PRODUCTION OF A CONTACT LENS
<b>G02C 7/16</b> (2006.01)	3241063	CONTACT LENS AND METHOD FOR THE PRODUCTION OF A CONTACT LENS
<b>C07D 233/56</b> (2006.01)	3237404	PROCESSES FOR PREPARING ASK1 INHIBITORS
<b>C07D 401/14</b> (2006.01)	3237404	PROCESSES FOR PREPARING ASK1 INHIBITORS
<b>A61K 31/53</b> (2006.01)	3240790	PYRROLOTRIAZINONE AND IMIDAZOTRIAZINONE DERIVATIVES AS UBIQUITIN-SPECIFIC PROTEASE 7 (USP7) INHIBITORS FOR THE TREATMENT OF CANCER
<b>A61P 9/00</b> (2006.01)	3240790	PYRROLOTRIAZINONE AND IMIDAZOTRIAZINONE DERIVATIVES AS UBIQUITIN-SPECIFIC PROTEASE 7 (USP7) INHIBITORS FOR THE TREATMENT OF CANCER



MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>A61P 9/10</b> (2006.01)	3240790	PYRROLOTRIAZINONE AND IMIDAZOTRIAZINONE DERIVATIVES AS UBIQUITIN-SPECIFIC PROTEASE 7 (USP7) INHIBITORS FOR THE TREATMENT OF CANCER
<b>A61P 25/28</b> (2006.01)	3240790	PYRROLOTRIAZINONE AND IMIDAZOTRIAZINONE DERIVATIVES AS UBIQUITIN-SPECIFIC PROTEASE 7 (USP7) INHIBITORS FOR THE TREATMENT OF CANCER
<b>A61P 31/04</b> (2006.01)	3240790	PYRROLOTRIAZINONE AND IMIDAZOTRIAZINONE DERIVATIVES AS UBIQUITIN-SPECIFIC PROTEASE 7 (USP7) INHIBITORS FOR THE TREATMENT OF CANCER
<b>A61P 31/12</b> (2006.01)	3240790	PYRROLOTRIAZINONE AND IMIDAZOTRIAZINONE DERIVATIVES AS UBIQUITIN-SPECIFIC PROTEASE 7 (USP7) INHIBITORS FOR THE TREATMENT OF CANCER
<b>A61P 35/00</b> (2006.01)	3240790	PYRROLOTRIAZINONE AND IMIDAZOTRIAZINONE DERIVATIVES AS UBIQUITIN-SPECIFIC PROTEASE 7 (USP7) INHIBITORS FOR THE TREATMENT OF CANCER
<b>A61P 37/00</b> (2006.01)	3240790	PYRROLOTRIAZINONE AND IMIDAZOTRIAZINONE DERIVATIVES AS UBIQUITIN-SPECIFIC PROTEASE 7 (USP7) INHIBITORS FOR THE TREATMENT OF CANCER
<b>C07D 487/04</b> (2006.01)	3240790	PYRROLOTRIAZINONE AND IMIDAZOTRIAZINONE DERIVATIVES AS UBIQUITIN-SPECIFIC PROTEASE 7 (USP7) INHIBITORS FOR THE TREATMENT OF CANCER
<b>A61K 31/517</b> (2006.01)	3237398	QUINAZOLINE DERIVATIVES USED TO TREAT HIV
<b>A61P 31/18</b> (2006.01)	3237398	QUINAZOLINE DERIVATIVES USED TO TREAT HIV
<b>C07D 239/94</b> (2006.01)	3237398	QUINAZOLINE DERIVATIVES USED TO TREAT HIV
<b>C07D 401/12</b> (2006.01)	3237398	QUINAZOLINE DERIVATIVES USED TO TREAT HIV
<b>A61K 31/519</b> (2006.01)	3240791	PYRROLO AND PYRAZOLOPYRIMIDINES AS UBIQUITIN-SPECIFIC PROTEASE 7 INHIBITORS
<b>C07D 487/04</b> (2006.01)	3240791	PYRROLO AND PYRAZOLOPYRIMIDINES AS UBIQUITIN-SPECIFIC PROTEASE 7 INHIBITORS
<b>A61K 31/675</b> (2006.01)	3240793	PROCESSES FOR THE PREPARATION OF AMORPHOUS TENOFOVIR ALAFENAMIDE HEMIFUMARATE AND A PREMIX THEREOF
<b>A61P 31/18</b> (2006.01)	3240793	PROCESSES FOR THE PREPARATION OF AMORPHOUS TENOFOVIR ALAFENAMIDE HEMIFUMARATE AND A PREMIX THEREOF
<b>C07F 9/6561</b> (2006.01)	3240793	PROCESSES FOR THE PREPARATION OF AMORPHOUS TENOFOVIR ALAFENAMIDE HEMIFUMARATE AND A PREMIX THEREOF
<b>A61K 39/00</b> (2006.01)	3227329	METHOD FOR TREATING ALZHEIMER'S DISEASE
<b>C07K 16/18</b> (2006.01)	3227329	METHOD FOR TREATING ALZHEIMER'S DISEASE
<b>A61K 9/00</b> (2006.01)	3236943	COMPOSITIONS FOR ILEO-JEJUNAL DRUG DELIVERY
<b>A61K 9/28</b> (2006.01)	3236943	COMPOSITIONS FOR ILEO-JEJUNAL DRUG DELIVERY
<b>A61K 9/50</b> (2006.01)	3236943	COMPOSITIONS FOR ILEO-JEJUNAL DRUG DELIVERY
<b>A61K 31/519</b> (2006.01)	3236943	COMPOSITIONS FOR ILEO-JEJUNAL DRUG DELIVERY
<b>A61P 35/00</b> (2006.01)	3236943	COMPOSITIONS FOR ILEO-JEJUNAL DRUG DELIVERY
<b>F15B 15/06</b> (2006.01)	3224514	AN ACTUATING SYSTEM FOR A QUARTER-TURN ROTARY VALVE
<b>F16K 31/163</b> (2006.01)	3224514	AN ACTUATING SYSTEM FOR A QUARTER-TURN ROTARY VALVE
<b>F16K 31/56</b> (2006.01)	3224514	AN ACTUATING SYSTEM FOR A QUARTER-TURN ROTARY VALVE
<b>A61K 9/00</b> (2006.01)	3240530	UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS
<b>A61K 9/14</b> (2006.01)	3240530	UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS
<b>A61K 33/14</b> (2006.01)	3240530	UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS
<b>A61M 11/00</b> (2006.01)	3240530	UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS
<b>A61M 11/02</b> (2006.01)	3240530	UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS
<b>A61M 15/00</b> (2006.01)	3240530	UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS
<b>A61M 16/10</b> (2006.01)	3240530	UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS
<b>B02C 19/06</b> (2006.01)	3240530	UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS

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<b>B02C 23/24</b> (2006.01)	3240530	UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS
<b>B02C 23/30</b> (2006.01)	3240530	UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS
<b>B07B 7/02</b> (2006.01)	3240530	UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS
<b>C07K 14/435</b> (2006.01)	3221349	HUMANIZED TAU ANTIBODIES IN ALZHEIMER'S DISEASE
<b>C07K 16/18</b> (2006.01)	3221349	HUMANIZED TAU ANTIBODIES IN ALZHEIMER'S DISEASE
<b>G01N 33/53</b> (2006.01)	3221349	HUMANIZED TAU ANTIBODIES IN ALZHEIMER'S DISEASE
<b>A61K 31/18</b> (2006.01)	3262028	N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4-PHENYL-BENZENESULFONAMIDE AND N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4-(2-PYRIDYL)-BENZENESULFONAMIDE COMPOUNDS AND THEIR THERAPEUTIC USE
<b>A61K 31/4418</b> (2006.01)	3262028	N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4-PHENYL-BENZENESULFONAMIDE AND N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4-(2-PYRIDYL)-BENZENESULFONAMIDE COMPOUNDS AND THEIR THERAPEUTIC USE
<b>A61P 29/00</b> (2006.01)	3262028	N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4-PHENYL-BENZENESULFONAMIDE AND N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4-(2-PYRIDYL)-BENZENESULFONAMIDE COMPOUNDS AND THEIR THERAPEUTIC USE
<b>C07C 311/20</b> (2006.01)	3262028	N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4-PHENYL-BENZENESULFONAMIDE AND N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4-(2-PYRIDYL)-BENZENESULFONAMIDE COMPOUNDS AND THEIR THERAPEUTIC USE
<b>C07D 213/85</b> (2006.01)	3262028	N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4-PHENYL-BENZENESULFONAMIDE AND N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4-(2-PYRIDYL)-BENZENESULFONAMIDE COMPOUNDS AND THEIR THERAPEUTIC USE
<b>A61K 31/4418</b> (2006.01)	3233802	SUBSTITUTED PYRIDYL-CYCLOALKYL-CARBOXYLIC ACIDS, COMPOSITIONS CONTAINING THEM AND MEDICAL USES THEREOF
<b>A61P 1/00</b> (2006.01)	3233802	SUBSTITUTED PYRIDYL-CYCLOALKYL-CARBOXYLIC ACIDS, COMPOSITIONS CONTAINING THEM AND MEDICAL USES THEREOF
<b>A61P 15/00</b> (2006.01)	3233802	SUBSTITUTED PYRIDYL-CYCLOALKYL-CARBOXYLIC ACIDS, COMPOSITIONS CONTAINING THEM AND MEDICAL USES THEREOF
<b>A61P 29/00</b> (2006.01)	3233802	SUBSTITUTED PYRIDYL-CYCLOALKYL-CARBOXYLIC ACIDS, COMPOSITIONS CONTAINING THEM AND MEDICAL USES THEREOF
<b>C07D 213/56</b> (2006.01)	3233802	SUBSTITUTED PYRIDYL-CYCLOALKYL-CARBOXYLIC ACIDS, COMPOSITIONS CONTAINING THEM AND MEDICAL USES THEREOF
<b>C07D 213/61</b> (2006.01)	3233802	SUBSTITUTED PYRIDYL-CYCLOALKYL-CARBOXYLIC ACIDS, COMPOSITIONS CONTAINING THEM AND MEDICAL USES THEREOF
<b>C07D 213/64</b> (2006.01)	3233802	SUBSTITUTED PYRIDYL-CYCLOALKYL-CARBOXYLIC ACIDS, COMPOSITIONS CONTAINING THEM AND MEDICAL USES THEREOF
<b>C07D 213/65</b> (2006.01)	3233802	SUBSTITUTED PYRIDYL-CYCLOALKYL-CARBOXYLIC ACIDS, COMPOSITIONS CONTAINING THEM AND MEDICAL USES THEREOF
<b>C07D 213/84</b> (2006.01)	3233802	SUBSTITUTED PYRIDYL-CYCLOALKYL-CARBOXYLIC ACIDS, COMPOSITIONS CONTAINING THEM AND MEDICAL USES THEREOF
<b>C07D 405/12</b> (2006.01)	3233802	SUBSTITUTED PYRIDYL-CYCLOALKYL-CARBOXYLIC ACIDS, COMPOSITIONS CONTAINING THEM AND MEDICAL USES THEREOF
<b>A61M 15/00</b> (2006.01)	3233166	CAN AND ACTUATOR ASSEMBLY
<b>G01L 5/00</b> (2006.01)	3233166	CAN AND ACTUATOR ASSEMBLY
<b>A61K 31/423</b> (2006.01)	3233844	3-(6-ALKOXY-5-CHLOROBENZO[D]ISOXAZOL-3-YL)PROPANOIC ACID USEFUL AS KYNURENINE MONOOXYGENASE INHIBITORS
<b>A61K 31/4439</b> (2006.01)	3233844	3-(6-ALKOXY-5-CHLOROBENZO[D]ISOXAZOL-3-YL)PROPANOIC ACID USEFUL AS KYNURENINE MONOOXYGENASE INHIBITORS
<b>A61K 31/501</b> (2006.01)	3233844	3-(6-ALKOXY-5-CHLOROBENZO[D]ISOXAZOL-3-YL)PROPANOIC ACID USEFUL AS KYNURENINE MONOOXYGENASE INHIBITORS

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(51)		
<b>A61K 31/506</b> (2006.01)	3233844	3-(6-ALKOXY-5-CHLOROBENZO[D])ISOXAZOL-3-YL)PROPANOIC ACID USEFUL AS KYNURENINE MONOOXYGENASE INHIBITORS
<b>A61P 1/00</b> (2006.01)	3233844	3-(6-ALKOXY-5-CHLOROBENZO[D])ISOXAZOL-3-YL)PROPANOIC ACID USEFUL AS KYNURENINE MONOOXYGENASE INHIBITORS
<b>A61P 25/00</b> (2006.01)	3233844	3-(6-ALKOXY-5-CHLOROBENZO[D])ISOXAZOL-3-YL)PROPANOIC ACID USEFUL AS KYNURENINE MONOOXYGENASE INHIBITORS
<b>A61P 31/00</b> (2006.01)	3233844	3-(6-ALKOXY-5-CHLOROBENZO[D])ISOXAZOL-3-YL)PROPANOIC ACID USEFUL AS KYNURENINE MONOOXYGENASE INHIBITORS
<b>C07D 413/12</b> (2006.01)	3233844	3-(6-ALKOXY-5-CHLOROBENZO[D])ISOXAZOL-3-YL)PROPANOIC ACID USEFUL AS KYNURENINE MONOOXYGENASE INHIBITORS
<b>A61K 31/5025</b> (2006.01)	3233862	IMIDAZOPYRIDAZINE DERIVATIVES AS 3 INHIBITORS
<b>A61P 35/00</b> (2006.01)	3233862	IMIDAZOPYRIDAZINE DERIVATIVES AS 3 INHIBITORS
<b>C07D 487/04</b> (2006.01)	3233862	IMIDAZOPYRIDAZINE DERIVATIVES AS 3 INHIBITORS
<b>A61M 15/00</b> (2006.01)	3226948	INHALATION MONITORING SYSTEM AND METHOD
<b>A61K 31/519</b> (2006.01)	3233866	PYRAZOLOPYRIDINAMINES AS MKNK1 AND MKNK2 INHIBITORS
<b>C07D 495/04</b> (2006.01)	3233866	PYRAZOLOPYRIDINAMINES AS MKNK1 AND MKNK2 INHIBITORS
<b>A61K 51/10</b> (2006.01)	3233137	RADIO-PHARMACEUTICAL COMPLEXES
<b>A61P 35/00</b> (2006.01)	3233137	RADIO-PHARMACEUTICAL COMPLEXES
<b>A61M 5/20</b> (2006.01)	3226944	NEEDLE SHIELD PULLER CAP ASSEMBLY
<b>A61M 5/31</b> (2006.01)	3226944	NEEDLE SHIELD PULLER CAP ASSEMBLY
<b>A61M 5/315</b> (2006.01)	3226944	NEEDLE SHIELD PULLER CAP ASSEMBLY
<b>A61M 5/32</b> (2006.01)	3226944	NEEDLE SHIELD PULLER CAP ASSEMBLY
<b>A61M 5/20</b> (2006.01)	3226939	AUTOMATIC MEDICATION INJECTION DEVICE WITH AUDIBLE INDICATION OF INJECTING PROGRESS
<b>A61M 5/24</b> (2006.01)	3226939	AUTOMATIC MEDICATION INJECTION DEVICE WITH AUDIBLE INDICATION OF INJECTING PROGRESS
<b>A61M 5/315</b> (2006.01)	3226939	AUTOMATIC MEDICATION INJECTION DEVICE WITH AUDIBLE INDICATION OF INJECTING PROGRESS
<b>A61M 5/32</b> (2006.01)	3226939	AUTOMATIC MEDICATION INJECTION DEVICE WITH AUDIBLE INDICATION OF INJECTING PROGRESS
<b>A61M 5/315</b> (2006.01)	3226941	SYRINGE PLUNGER SYSTEM WITH SELF-LOCKING THREADED GEOMETRY
<b>A61K 31/415</b> (2006.01)	3233078	USE OF SIGMA RECEPTOR LIGANDS IN OSTEOARTHRITIS
<b>A61K 31/496</b> (2006.01)	3233078	USE OF SIGMA RECEPTOR LIGANDS IN OSTEOARTHRITIS
<b>A61K 31/5377</b> (2006.01)	3233078	USE OF SIGMA RECEPTOR LIGANDS IN OSTEOARTHRITIS
<b>A61P 19/02</b> (2006.01)	3233078	USE OF SIGMA RECEPTOR LIGANDS IN OSTEOARTHRITIS
<b>A61K 9/20</b> (2006.01)	3233062	METHOD FOR THE PRODUCTION OF A PHARMACEUTICAL DELIVERY SYSTEM
<b>A61K 31/00</b> (2006.01)	3233062	METHOD FOR THE PRODUCTION OF A PHARMACEUTICAL DELIVERY SYSTEM
<b>A61K 31/167</b> (2006.01)	3233062	METHOD FOR THE PRODUCTION OF A PHARMACEUTICAL DELIVERY SYSTEM
<b>B65C 9/04</b> (2006.01)	3233644	ROLLERS FOR A LABELLING MACHINE
<b>A61K 9/08</b> (2006.01)	3236990	LIQUID PHARMACEUTICAL COMPOSITION
<b>A61K 38/17</b> (2006.01)	3236990	LIQUID PHARMACEUTICAL COMPOSITION
<b>A61K 47/18</b> (2017.01)	3236990	LIQUID PHARMACEUTICAL COMPOSITION
<b>A61K 47/26</b> (2006.01)	3236990	LIQUID PHARMACEUTICAL COMPOSITION
<b>A61K 31/498</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>A61K 31/517</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>A61P 35/00</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>C07D 215/227</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>C07D 217/22</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>C07D 217/24</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>C07D 239/88</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>C07D 401/06</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>C07D 401/14</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>C07D 403/06</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG



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(51)	(54)	
<b>C07D 403/14</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>C07D 405/06</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>C07D 405/14</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>C07D 409/14</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>C07D 413/14</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
<b>C07D 235/26</b> (2006.01)	3233845	PARG INHIBITORY COMPOUNDS
<b>C07D 401/06</b> (2006.01)	3233845	PARG INHIBITORY COMPOUNDS
<b>C07D 403/06</b> (2006.01)	3233845	PARG INHIBITORY COMPOUNDS
<b>C07D 405/04</b> (2006.01)	3233845	PARG INHIBITORY COMPOUNDS
<b>C07D 405/06</b> (2006.01)	3233845	PARG INHIBITORY COMPOUNDS
<b>C07D 409/04</b> (2006.01)	3233845	PARG INHIBITORY COMPOUNDS
<b>C07D 413/04</b> (2006.01)	3233845	PARG INHIBITORY COMPOUNDS
<b>C07D 413/06</b> (2006.01)	3233845	PARG INHIBITORY COMPOUNDS
<b>C07D 413/14</b> (2006.01)	3233845	PARG INHIBITORY COMPOUNDS
<b>C07D 417/04</b> (2006.01)	3233845	PARG INHIBITORY COMPOUNDS
<b>C07D 417/06</b> (2006.01)	3233845	PARG INHIBITORY COMPOUNDS
<b>C07D 417/14</b> (2006.01)	3233845	PARG INHIBITORY COMPOUNDS
<b>A61K 31/428</b> (2006.01)	3230282	BCL XL INHIBITORY COMPOUNDS HAVING LOW CELL PERMEABILITY AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME
<b>A61K 31/429</b> (2006.01)	3230282	BCL XL INHIBITORY COMPOUNDS HAVING LOW CELL PERMEABILITY AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME
<b>A61P 35/00</b> (2006.01)	3230282	BCL XL INHIBITORY COMPOUNDS HAVING LOW CELL PERMEABILITY AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME
<b>C07D 417/14</b> (2006.01)	3230282	BCL XL INHIBITORY COMPOUNDS HAVING LOW CELL PERMEABILITY AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME
<b>C07D 513/04</b> (2006.01)	3230282	BCL XL INHIBITORY COMPOUNDS HAVING LOW CELL PERMEABILITY AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME
<b>A01H 5/00</b> (2006.01)	3234153	PLANTS WITH IMPROVED PHOTOSYNTHETIC CARBON FIXATION CAPACITY
<b>A01H 5/10</b> (2006.01)	3234153	PLANTS WITH IMPROVED PHOTOSYNTHETIC CARBON FIXATION CAPACITY
<b>C12N 15/82</b> (2006.01)	3234153	PLANTS WITH IMPROVED PHOTOSYNTHETIC CARBON FIXATION CAPACITY
<b>A61K 38/04</b> (2006.01)	3236985	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST HEPATOCELLULAR CARCINOMA (HCC) AND OTHER CANCERS
<b>A61P 35/00</b> (2006.01)	3236985	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST HEPATOCELLULAR CARCINOMA (HCC) AND OTHER CANCERS
<b>C07K 7/00</b> (2006.01)	3236985	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST HEPATOCELLULAR CARCINOMA (HCC) AND OTHER CANCERS
<b>C07K 7/06</b> (2006.01)	3236985	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST HEPATOCELLULAR CARCINOMA (HCC) AND OTHER CANCERS
<b>C07K 7/08</b> (2006.01)	3236985	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST HEPATOCELLULAR CARCINOMA (HCC) AND OTHER CANCERS
<b>A61K 31/496</b> (2006.01)	3237406	5-[(PIPERAZIN-1-YL)-3-OXO-PROPYL]-IMIDAZOLIDINE-2,4-DIONE DERIVATIVES AS ADAMTS INHIBITORS FOR THE TREATMENT OF OSTEOARTHRITIS
<b>A61P 19/02</b> (2006.01)	3237406	5-[(PIPERAZIN-1-YL)-3-OXO-PROPYL]-IMIDAZOLIDINE-2,4-DIONE DERIVATIVES AS ADAMTS INHIBITORS FOR THE TREATMENT OF OSTEOARTHRITIS
<b>A61P 19/04</b> (2006.01)	3237406	5-[(PIPERAZIN-1-YL)-3-OXO-PROPYL]-IMIDAZOLIDINE-2,4-DIONE DERIVATIVES AS ADAMTS INHIBITORS FOR THE TREATMENT OF OSTEOARTHRITIS

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<b>C07D 403/06</b> (2006.01)	3237406	5-[(PIPERAZIN-1-YL)-3-OXO-PROPYL]-IMIDAZOLIDINE-2,4-DIONE DERIVATIVES AS ADAMTS INHIBITORS FOR THE TREATMENT OF OSTEOARTHRITIS
<b>A61K 31/5355</b> (2006.01)	3233839	HETEROCYCLYL LINKED IMIDAZOPYRIDAZINE DERIVATIVES AS PI3KBETA INHIBITORS
<b>A61K 31/541</b> (2006.01)	3233839	HETEROCYCLYL LINKED IMIDAZOPYRIDAZINE DERIVATIVES AS PI3KBETA INHIBITORS
<b>C07D 405/10</b> (2006.01)	3233839	HETEROCYCLYL LINKED IMIDAZOPYRIDAZINE DERIVATIVES AS PI3KBETA INHIBITORS
<b>C07D 487/04</b> (2006.01)	3233839	HETEROCYCLYL LINKED IMIDAZOPYRIDAZINE DERIVATIVES AS PI3KBETA INHIBITORS
<b>A61L 27/36</b> (2006.01)	3220970	FENESTRATION KITS FOR MAKING FENESTRATED PLACENTAL TISSUE ALLOGRAFTS AND METHODS OF USING THE SAME
<b>A61L 27/56</b> (2006.01)	3220970	FENESTRATION KITS FOR MAKING FENESTRATED PLACENTAL TISSUE ALLOGRAFTS AND METHODS OF USING THE SAME
<b>A61L 27/60</b> (2006.01)	3220970	FENESTRATION KITS FOR MAKING FENESTRATED PLACENTAL TISSUE ALLOGRAFTS AND METHODS OF USING THE SAME
<b>A61K 31/53</b> (2006.01)	3221298	4-OXO-3,4-DIHYDRO-1,2,3-BENZOTRIAZINES AS MODULATORS OF GPR139
<b>C07D 253/08</b> (2006.01)	3221298	4-OXO-3,4-DIHYDRO-1,2,3-BENZOTRIAZINES AS MODULATORS OF GPR139
<b>A61K 39/395</b> (2006.01)	3221363	ANTIBODIES AGAINST CD73 AND USES THEREOF
<b>A61P 35/00</b> (2006.01)	3221363	ANTIBODIES AGAINST CD73 AND USES THEREOF
<b>C07K 16/28</b> (2006.01)	3221363	ANTIBODIES AGAINST CD73 AND USES THEREOF
<b>C07K 16/30</b> (2006.01)	3221363	ANTIBODIES AGAINST CD73 AND USES THEREOF
<b>C07K 16/40</b> (2006.01)	3221363	ANTIBODIES AGAINST CD73 AND USES THEREOF
<b>A61K 39/00</b> (2006.01)	3223907	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND CD38
<b>A61P 35/02</b> (2006.01)	3223907	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND CD38
<b>C07K 16/28</b> (2006.01)	3223907	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND CD38
<b>C07K 16/30</b> (2006.01)	3223907	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND CD38
<b>C07K 16/46</b> (2006.01)	3223907	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND CD38
<b>A61K 35/39</b> (2015.01)	3223834	PROBIOTIC AND PREBIOTIC COMPOSITIONS, AND METHODS OF USE THEREOF FOR MODULATION OF THE MICROBIOME
<b>A61K 35/74</b> (2015.01)	3223834	PROBIOTIC AND PREBIOTIC COMPOSITIONS, AND METHODS OF USE THEREOF FOR MODULATION OF THE MICROBIOME
<b>A61K 38/46</b> (2006.01)	3223834	PROBIOTIC AND PREBIOTIC COMPOSITIONS, AND METHODS OF USE THEREOF FOR MODULATION OF THE MICROBIOME
<b>A61P 1/00</b> (2006.01)	3223834	PROBIOTIC AND PREBIOTIC COMPOSITIONS, AND METHODS OF USE THEREOF FOR MODULATION OF THE MICROBIOME
<b>A61K 47/50</b> (2017.01)	3226907	BENZOIC ACID, BENZOIC ACID DERIVATIVES AND HETEROARYL CARBOXYLIC ACID CONJUGATES OF OXYMORPHONE, PRODRUGS, METHODS AND MAKING AND USE THEREOF
<b>C07D 221/28</b> (2006.01)	3226907	BENZOIC ACID, BENZOIC ACID DERIVATIVES AND HETEROARYL CARBOXYLIC ACID CONJUGATES OF OXYMORPHONE, PRODRUGS, METHODS AND MAKING AND USE THEREOF
<b>A61K 47/50</b> (2017.01)	3226909	QUATERNARY AMINE COMPOUNDS AND ANTIBODY-DRUG CONJUGATES THEREOF
<b>A61P 35/00</b> (2006.01)	3226909	QUATERNARY AMINE COMPOUNDS AND ANTIBODY-DRUG CONJUGATES THEREOF
<b>C07K 14/705</b> (2006.01)	3227323	METHODS AND COMPOSITIONS FOR ADOPTIVE CELL THERAPY
<b>C07K 14/725</b> (2006.01)	3227323	METHODS AND COMPOSITIONS FOR ADOPTIVE CELL THERAPY
<b>C07K 16/28</b> (2006.01)	3227323	METHODS AND COMPOSITIONS FOR ADOPTIVE CELL THERAPY
<b>A61K 31/4155</b> (2006.01)	3233833	NOVEL COMPOUNDS
<b>A61K 31/4178</b> (2006.01)	3233833	NOVEL COMPOUNDS
<b>A61P 11/00</b> (2006.01)	3233833	NOVEL COMPOUNDS
<b>C07D 403/04</b> (2006.01)	3233833	NOVEL COMPOUNDS
<b>C07D 405/04</b> (2006.01)	3233833	NOVEL COMPOUNDS
<b>A61K 39/00</b> (2006.01)	3230315	ANTI-SCLEROSTIN ANTIBODIES AND THEIR USE TO TREAT BONE DISORDERS AS PART OF A REGIMEN
<b>C07K 16/22</b> (2006.01)	3230315	ANTI-SCLEROSTIN ANTIBODIES AND THEIR USE TO TREAT BONE DISORDERS AS PART OF A REGIMEN
<b>A61K 31/4995</b> (2006.01)	3221322	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61P 3/10</b> (2006.01)	3221322	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61P 9/00</b> (2006.01)	3221322	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS

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<b>A61P 25/28</b> (2006.01)	3221322	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>C07D 487/18</b> (2006.01)	3221322	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>F41G 1/38</b> (2006.01)	3224567	MULTI-TURN ELEVATION KNOB FOR OPTICAL DEVICE
<b>A61K 31/14</b> (2006.01)	3226853	ANIMAL MODEL FOR DRY EYE AND METHODS OF USE OF SUCH ANIMALS
<b>A61K 31/46</b> (2006.01)	3226853	ANIMAL MODEL FOR DRY EYE AND METHODS OF USE OF SUCH ANIMALS
<b>A61P 27/02</b> (2006.01)	3226853	ANIMAL MODEL FOR DRY EYE AND METHODS OF USE OF SUCH ANIMALS
<b>C07K 14/00</b> (2006.01)	3227454	PROCESS FOR MANIPULATING THE LEVEL OF GLYCAN CONTENT OF A GLYCOPROTEIN
<b>C07K 16/00</b> (2006.01)	3227454	PROCESS FOR MANIPULATING THE LEVEL OF GLYCAN CONTENT OF A GLYCOPROTEIN
<b>C12P 21/00</b> (2006.01)	3227454	PROCESS FOR MANIPULATING THE LEVEL OF GLYCAN CONTENT OF A GLYCOPROTEIN
<b>C12P 21/02</b> (2006.01)	3227454	PROCESS FOR MANIPULATING THE LEVEL OF GLYCAN CONTENT OF A GLYCOPROTEIN
<b>A61K 31/497</b> (2006.01)	3298022	NOVEL ANNELATED PHENOXYACETAMIDES
<b>A61K 31/66</b> (2006.01)	3298022	NOVEL ANNELATED PHENOXYACETAMIDES
<b>A61P 11/00</b> (2006.01)	3298022	NOVEL ANNELATED PHENOXYACETAMIDES
<b>C07D 401/14</b> (2006.01)	3298022	NOVEL ANNELATED PHENOXYACETAMIDES
<b>C07D 403/12</b> (2006.01)	3298022	NOVEL ANNELATED PHENOXYACETAMIDES
<b>C07D 407/14</b> (2006.01)	3298022	NOVEL ANNELATED PHENOXYACETAMIDES
<b>C07F 9/28</b> (2006.01)	3298022	NOVEL ANNELATED PHENOXYACETAMIDES
<b>B25B 11/00</b> (2006.01)	3285977	DEVICE FOR INSTALLING A WINDSCREEN OF A VEHICLE
<b>B25J 17/02</b> (2006.01)	3285977	DEVICE FOR INSTALLING A WINDSCREEN OF A VEHICLE
<b>B60J 1/00</b> (2006.01)	3285977	DEVICE FOR INSTALLING A WINDSCREEN OF A VEHICLE
<b>B62D 65/06</b> (2006.01)	3285977	DEVICE FOR INSTALLING A WINDSCREEN OF A VEHICLE
<b>A61N 5/06</b> (2006.01)	3141282	DEVICE FOR TREATING, PREVENTING, OR REDUCING MYOPIA, OR THE RISK THEREOF
<b>F26B 3/06</b> (2006.01)	3144617	METHOD AND DEVICE FOR DRYING WOOD CUTS
<b>F26B 17/12</b> (2006.01)	3144617	METHOD AND DEVICE FOR DRYING WOOD CUTS
<b>F26B 23/00</b> (2006.01)	3144617	METHOD AND DEVICE FOR DRYING WOOD CUTS
<b>A61K 31/55</b> (2006.01)	3150590	S1P MODULATING AGENTS
<b>A61P 25/00</b> (2006.01)	3150590	S1P MODULATING AGENTS
<b>C07D 211/34</b> (2006.01)	3150590	S1P MODULATING AGENTS
<b>C07D 211/60</b> (2006.01)	3150590	S1P MODULATING AGENTS
<b>C07D 211/62</b> (2006.01)	3150590	S1P MODULATING AGENTS
<b>C07D 401/06</b> (2006.01)	3150590	S1P MODULATING AGENTS
<b>C07D 405/12</b> (2006.01)	3150590	S1P MODULATING AGENTS
<b>A61K 9/14</b> (2006.01)	3135276	NANOPARTICULATE AND MACROPARTICULATE FORMULATIONS
<b>A61K 9/50</b> (2006.01)	3135276	NANOPARTICULATE AND MACROPARTICULATE FORMULATIONS
<b>A61K 31/5025</b> (2006.01)	3135276	NANOPARTICULATE AND MACROPARTICULATE FORMULATIONS
<b>A61K 47/50</b> (2017.01)	3135276	NANOPARTICULATE AND MACROPARTICULATE FORMULATIONS
<b>G03G 15/08</b> (2006.01)	3136179	DEVELOPER SUPPLY CONTAINER AND DEVELOPER SUPPLYING SYSTEM
<b>B63B 35/44</b> (2006.01)	3147427	UNDERWATER PREMISES
<b>E02B 17/00</b> (2006.01)	3147427	UNDERWATER PREMISES
<b>E02D 29/00</b> (2006.01)	3147427	UNDERWATER PREMISES
<b>E04B 1/34</b> (2006.01)	3147427	UNDERWATER PREMISES
<b>E04H 3/02</b> (2006.01)	3147427	UNDERWATER PREMISES
<b>A61K 31/4418</b> (2006.01)	3150582	INHIBITORS OF HISTONE DEMETHYLASES
<b>A61P 35/00</b> (2006.01)	3150582	INHIBITORS OF HISTONE DEMETHYLASES
<b>C07D 213/79</b> (2006.01)	3150582	INHIBITORS OF HISTONE DEMETHYLASES
<b>C07D 401/12</b> (2006.01)	3150582	INHIBITORS OF HISTONE DEMETHYLASES
<b>C07D 405/12</b> (2006.01)	3150582	INHIBITORS OF HISTONE DEMETHYLASES
<b>C07D 413/12</b> (2006.01)	3150582	INHIBITORS OF HISTONE DEMETHYLASES
<b>B05D 1/00</b> (2006.01)	3290175	METHOD FOR TREATING SURFACES OF WOODEN MATERIALS
<b>B27N 7/00</b> (2006.01)	3290175	METHOD FOR TREATING SURFACES OF WOODEN MATERIALS
<b>A41H 37/00</b> (2006.01)	3141360	APPARATUS FOR APPLYING STUDS
<b>B27F 7/19</b> (2006.01)	3141360	APPARATUS FOR APPLYING STUDS
<b>A61K 31/485</b> (2006.01)	3138564	NALMEFENE FOR REDUCTION OF ALCOHOL CONSUMPTION IN SPECIFIC TARGET POPULATIONS
<b>A61P 25/32</b> (2006.01)	3138564	NALMEFENE FOR REDUCTION OF ALCOHOL CONSUMPTION IN SPECIFIC TARGET POPULATIONS
<b>A61G 7/10</b> (2006.01)	3144263	LIFTING DEVICE

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<b>B66F 7/02</b> (2006.01)	3144263	LIFTING DEVICE
<b>A61G 7/10</b> (2006.01)	3144265	LIFTING DEVICE WITH A CHASSIS FRAME
<b>B66F 7/02</b> (2006.01)	3144265	LIFTING DEVICE WITH A CHASSIS FRAME
<b>B66F 9/075</b> (2006.01)	3144265	LIFTING DEVICE WITH A CHASSIS FRAME
<b>A23C 11/10</b> (2006.01)	3141130	EDIBLE COMPOSITION MADE FROM SOYBEAN AND SUNFLOWER OIL
<b>A23C 20/02</b> (2006.01)	3141130	EDIBLE COMPOSITION MADE FROM SOYBEAN AND SUNFLOWER OIL
<b>A23D 7/005</b> (2006.01)	3141130	EDIBLE COMPOSITION MADE FROM SOYBEAN AND SUNFLOWER OIL
<b>B41M 1/26</b> (2006.01)	3293010	PATTERNING OF NATURAL PRODUCTS
<b>B41M 1/40</b> (2006.01)	3293010	PATTERNING OF NATURAL PRODUCTS
<b>B41M 3/00</b> (2006.01)	3293010	PATTERNING OF NATURAL PRODUCTS
<b>B41M 3/14</b> (2006.01)	3293010	PATTERNING OF NATURAL PRODUCTS
<b>B41M 3/16</b> (2006.01)	3293010	PATTERNING OF NATURAL PRODUCTS
<b>B41M 5/00</b> (2006.01)	3293010	PATTERNING OF NATURAL PRODUCTS
<b>B44D 2/00</b> (2006.01)	3293010	PATTERNING OF NATURAL PRODUCTS
<b>B44D 5/00</b> (2006.01)	3293010	PATTERNING OF NATURAL PRODUCTS
<b>B41M 3/00</b> (2006.01)	3293011	METHOD FOR MANUFACTURING A WATER-INSOLUBLE PATTERN
<b>B41M 3/14</b> (2006.01)	3293011	METHOD FOR MANUFACTURING A WATER-INSOLUBLE PATTERN
<b>B41M 3/16</b> (2006.01)	3293011	METHOD FOR MANUFACTURING A WATER-INSOLUBLE PATTERN
<b>B41M 3/18</b> (2006.01)	3293011	METHOD FOR MANUFACTURING A WATER-INSOLUBLE PATTERN
<b>B05D 5/00</b> (2006.01)	3293322	SLIP RESISTANT PRODUCT
<b>B44C 1/22</b> (2006.01)	3293322	SLIP RESISTANT PRODUCT
<b>C09K 3/14</b> (2006.01)	3293322	SLIP RESISTANT PRODUCT
<b>E04F 15/02</b> (2006.01)	3293322	SLIP RESISTANT PRODUCT
<b>A61K 31/54</b> (2006.01)	3205647	2-(PYRIMIDIN-5-YL)-THIOPYRIMIDINE DERIVATIVES AS HSP70 AND HSC70 MODULATORS FOR THE TREATMENT OF PROLIFERATIVE DISORDERS
<b>A61P 35/00</b> (2006.01)	3205647	2-(PYRIMIDIN-5-YL)-THIOPYRIMIDINE DERIVATIVES AS HSP70 AND HSC70 MODULATORS FOR THE TREATMENT OF PROLIFERATIVE DISORDERS
<b>C07D 239/38</b> (2006.01)	3205647	2-(PYRIMIDIN-5-YL)-THIOPYRIMIDINE DERIVATIVES AS HSP70 AND HSC70 MODULATORS FOR THE TREATMENT OF PROLIFERATIVE DISORDERS
<b>C07D 239/47</b> (2006.01)	3205647	2-(PYRIMIDIN-5-YL)-THIOPYRIMIDINE DERIVATIVES AS HSP70 AND HSC70 MODULATORS FOR THE TREATMENT OF PROLIFERATIVE DISORDERS
<b>C07D 239/56</b> (2006.01)	3205647	2-(PYRIMIDIN-5-YL)-THIOPYRIMIDINE DERIVATIVES AS HSP70 AND HSC70 MODULATORS FOR THE TREATMENT OF PROLIFERATIVE DISORDERS
<b>C07D 239/60</b> (2006.01)	3205647	2-(PYRIMIDIN-5-YL)-THIOPYRIMIDINE DERIVATIVES AS HSP70 AND HSC70 MODULATORS FOR THE TREATMENT OF PROLIFERATIVE DISORDERS
<b>C07D 403/12</b> (2006.01)	3205647	2-(PYRIMIDIN-5-YL)-THIOPYRIMIDINE DERIVATIVES AS HSP70 AND HSC70 MODULATORS FOR THE TREATMENT OF PROLIFERATIVE DISORDERS
<b>C07D 495/04</b> (2006.01)	3205647	2-(PYRIMIDIN-5-YL)-THIOPYRIMIDINE DERIVATIVES AS HSP70 AND HSC70 MODULATORS FOR THE TREATMENT OF PROLIFERATIVE DISORDERS
<b>A61B 5/15</b> (2006.01)	3296017	COLLECTION TUBE AND CALIBRATED TRANSPARENT TUBE FOR FRACTIONATION IN PROVISION OF PLATELETS RICH PLASMA
<b>B01L 3/00</b> (2006.01)	3296017	COLLECTION TUBE AND CALIBRATED TRANSPARENT TUBE FOR FRACTIONATION IN PROVISION OF PLATELETS RICH PLASMA
<b>C07D 417/14</b> (2006.01)	3133073	INHIBITORS OF IAP
<b>B65D 5/50</b> (2006.01)	3147231	IMPROVED PACKAGE FOR A PRODUCT WITH CLAMPING BAND
<b>B65D 85/36</b> (2006.01)	3147231	IMPROVED PACKAGE FOR A PRODUCT WITH CLAMPING BAND
<b>B29C 70/08</b> (2006.01)	3150363	METHOD FOR PRODUCING A COMPOSITE MOULDING, COMPOSITE MOULDING, SANDWICH COMPONENT AND ROTOR BLADE ELEMENT AND WIND POWER PLANT

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(51)	(54)	
<b>B29C 70/22</b> (2006.01)	3150363	METHOD FOR PRODUCING A COMPOSITE MOULDING, COMPOSITE MOULDING, SANDWICH COMPONENT AND ROTOR BLADE ELEMENT AND WIND POWER PLANT
<b>B29C 70/46</b> (2006.01)	3150363	METHOD FOR PRODUCING A COMPOSITE MOULDING, COMPOSITE MOULDING, SANDWICH COMPONENT AND ROTOR BLADE ELEMENT AND WIND POWER PLANT
<b>F03D 1/06</b> (2006.01)	3150363	METHOD FOR PRODUCING A COMPOSITE MOULDING, COMPOSITE MOULDING, SANDWICH COMPONENT AND ROTOR BLADE ELEMENT AND WIND POWER PLANT
<b>A61B 17/072</b> (2006.01)	3146908	APPARATUS AND METHOD FOR CINCHING A STRAIGHT STAPLE LINE
<b>A61B 17/115</b> (2006.01)	3146908	APPARATUS AND METHOD FOR CINCHING A STRAIGHT STAPLE LINE
<b>A61B 17/072</b> (2006.01)	3146909	SURGICAL STAPLE BUTTRESS WITH MAGNETIC ELEMENTS
<b>A61B 17/072</b> (2006.01)	3146910	APPARATUS AND METHOD FOR FORMING A STAPLE LINE WITH TROCAR PASSAGEWAY
<b>A61B 17/11</b> (2006.01)	3146910	APPARATUS AND METHOD FOR FORMING A STAPLE LINE WITH TROCAR PASSAGEWAY
<b>A61B 17/00</b> (2006.01)	3146932	DEVICES AND METHODS FOR CLEANING A SURGICAL DEVICE
<b>A61B 17/29</b> (2006.01)	3146932	DEVICES AND METHODS FOR CLEANING A SURGICAL DEVICE
<b>A61B 90/70</b> (2016.01)	3146932	DEVICES AND METHODS FOR CLEANING A SURGICAL DEVICE
<b>A61B 17/072</b> (2006.01)	3146911	IMPLANTABLE ADJUNCT SYSTEMS FOR DETERMINING ADJUNCT SKEW
<b>A61B 90/00</b> (2016.01)	3146911	IMPLANTABLE ADJUNCT SYSTEMS FOR DETERMINING ADJUNCT SKEW
<b>A61B 17/072</b> (2006.01)	3150133	WOVEN CONSTRUCTS WITH INTERLOCKED STANDING FIBERS
<b>A61B 17/00</b> (2006.01)	3150138	COMPRESSIBLE ADJUNCT WITH INTERMEDIATE SUPPORTING STRUCTURES
<b>A61B 17/072</b> (2006.01)	3150138	COMPRESSIBLE ADJUNCT WITH INTERMEDIATE SUPPORTING STRUCTURES
<b>A61B 17/00</b> (2006.01)	3150142	IMPLANTABLE ADJUNCT COMPRISING BONDED LAYERS
<b>A61B 17/064</b> (2006.01)	3150142	IMPLANTABLE ADJUNCT COMPRISING BONDED LAYERS
<b>A61B 17/072</b> (2006.01)	3150142	IMPLANTABLE ADJUNCT COMPRISING BONDED LAYERS
<b>A61B 17/072</b> (2006.01)	3158946	COMPRESSIBLE ADJUNCT AND METHOD FOR MAKING THE SAME
<b>H04L 29/06</b> (2006.01)	3151511	DOMAIN REPUTATION EVALUATION PROCESS AND METHOD
<b>A61K 31/445</b> (2006.01)	3221304	NOVEL CARBOXYLIC ACID COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>A61P 29/00</b> (2006.01)	3221304	NOVEL CARBOXYLIC ACID COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>C07C 235/40</b> (2006.01)	3221304	NOVEL CARBOXYLIC ACID COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>C07D 211/62</b> (2006.01)	3221304	NOVEL CARBOXYLIC ACID COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>C07D 401/04</b> (2006.01)	3221304	NOVEL CARBOXYLIC ACID COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>C07D 401/12</b> (2006.01)	3221304	NOVEL CARBOXYLIC ACID COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>A61K 31/451</b> (2006.01)	3230278	NOVEL METHYL-PIPERIDINE COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>A61K 31/4709</b> (2006.01)	3230278	NOVEL METHYL-PIPERIDINE COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>A61K 31/506</b> (2006.01)	3230278	NOVEL METHYL-PIPERIDINE COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>A61P 19/02</b> (2006.01)	3230278	NOVEL METHYL-PIPERIDINE COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>A61P 29/00</b> (2006.01)	3230278	NOVEL METHYL-PIPERIDINE COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>C07D 211/62</b> (2006.01)	3230278	NOVEL METHYL-PIPERIDINE COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>C07D 401/04</b> (2006.01)	3230278	NOVEL METHYL-PIPERIDINE COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>C07D 405/14</b> (2006.01)	3230278	NOVEL METHYL-PIPERIDINE COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
<b>A61K 47/50</b> (2017.01)	3220958	LYSOSOMAL TARGETING OF ENZYMES, AND USES THEREOF
<b>C12N 9/64</b> (2006.01)	3220958	LYSOSOMAL TARGETING OF ENZYMES, AND USES THEREOF
<b>C12N 9/96</b> (2006.01)	3220958	LYSOSOMAL TARGETING OF ENZYMES, AND USES THEREOF
<b>C12N 15/62</b> (2006.01)	3220958	LYSOSOMAL TARGETING OF ENZYMES, AND USES THEREOF



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(51)		
<b>A61K 39/395</b> (2006.01)	3223857	EGFR ANTIBODY-BASED COMBINATION THERAPY
<b>A61K 47/50</b> (2017.01)	3223857	EGFR ANTIBODY-BASED COMBINATION THERAPY
<b>A61P 35/00</b> (2006.01)	3223857	EGFR ANTIBODY-BASED COMBINATION THERAPY
<b>C07K 16/28</b> (2006.01)	3223857	EGFR ANTIBODY-BASED COMBINATION THERAPY
<b>A61K 9/22</b> (2006.01)	3220916	METHOD FOR TREATING CANCER
<b>A61K 31/5377</b> (2006.01)	3220916	METHOD FOR TREATING CANCER
<b>A61P 35/00</b> (2006.01)	3220916	METHOD FOR TREATING CANCER
<b>A61K 39/39</b> (2006.01)	3220950	DETERMINANTS OF CANCER RESPONSE TO IMMUNOTHERAPY BY PD-1 BLOCKADE
<b>C07K 16/30</b> (2006.01)	3220950	DETERMINANTS OF CANCER RESPONSE TO IMMUNOTHERAPY BY PD-1 BLOCKADE
<b>G01N 33/574</b> (2006.01)	3220950	DETERMINANTS OF CANCER RESPONSE TO IMMUNOTHERAPY BY PD-1 BLOCKADE
<b>C12Q 1/02</b> (2006.01)	3221697	MATERIALS AND METHODS FOR TREATING ENDOTHELIAL DYSFUNCTION AND METHODS FOR MONITORING EFFICACY OF THERAPY IN A SUBJECT
<b>C12Q 1/68</b> (2006.01)	3221697	MATERIALS AND METHODS FOR TREATING ENDOTHELIAL DYSFUNCTION AND METHODS FOR MONITORING EFFICACY OF THERAPY IN A SUBJECT
<b>G01N 33/53</b> (2006.01)	3221697	MATERIALS AND METHODS FOR TREATING ENDOTHELIAL DYSFUNCTION AND METHODS FOR MONITORING EFFICACY OF THERAPY IN A SUBJECT
<b>C08J 11/06</b> (2006.01)	3222657	PROCESS FOR RECYCLING BY SEPARATING THE CONSTITUENTS OF ALUMINIZED AND PLASTICIZED, OPTIONALLY CARTON, CONTAINERS, AND RESPECTIVE EQUIPMENT
<b>C08J 11/08</b> (2006.01)	3222657	PROCESS FOR RECYCLING BY SEPARATING THE CONSTITUENTS OF ALUMINIZED AND PLASTICIZED, OPTIONALLY CARTON, CONTAINERS, AND RESPECTIVE EQUIPMENT
<b>C07D 471/04</b> (2006.01)	3221312	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>C07D 513/18</b> (2006.01)	3221312	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61K 31/497</b> (2006.01)	3220910	AMINOPYRAZINE COMPOUNDS WITH A2A ANTAGONIST PROPERTIES
<b>C07D 241/26</b> (2006.01)	3220910	AMINOPYRAZINE COMPOUNDS WITH A2A ANTAGONIST PROPERTIES
<b>C07D 413/04</b> (2006.01)	3220910	AMINOPYRAZINE COMPOUNDS WITH A2A ANTAGONIST PROPERTIES
<b>A61K 31/00</b> (2006.01)	3220902	ENVENOMATION THERAPIES AND RELATED PHARMACEUTICAL COMPOSITIONS, SYSTEMS AND KITS
<b>A61P 39/02</b> (2006.01)	3220902	ENVENOMATION THERAPIES AND RELATED PHARMACEUTICAL COMPOSITIONS, SYSTEMS AND KITS
<b>A61K 39/395</b> (2006.01)	3224278	METHODS AND FORMULATIONS FOR TREATING VASCULAR EYE DISEASES
<b>C07K 14/47</b> (2006.01)	3224278	METHODS AND FORMULATIONS FOR TREATING VASCULAR EYE DISEASES
<b>C07K 16/22</b> (2006.01)	3224278	METHODS AND FORMULATIONS FOR TREATING VASCULAR EYE DISEASES
<b>G03G 21/16</b> (2006.01)	3226076	CARTRIDGE, MEMBER CONFIGURING CARTRIDGE, AND IMAGE FORMATION DEVICE
<b>A61K 31/56</b> (2006.01)	3224269	COMPOSITIONS AND METHODS FOR TREATING CNS DISORDERS
<b>A61P 25/00</b> (2006.01)	3224269	COMPOSITIONS AND METHODS FOR TREATING CNS DISORDERS
<b>A61P 25/08</b> (2006.01)	3224269	COMPOSITIONS AND METHODS FOR TREATING CNS DISORDERS
<b>C07J 3/00</b> (2006.01)	3224269	COMPOSITIONS AND METHODS FOR TREATING CNS DISORDERS
<b>C07J 17/00</b> (2006.01)	3224269	COMPOSITIONS AND METHODS FOR TREATING CNS DISORDERS
<b>C07J 43/00</b> (2006.01)	3224269	COMPOSITIONS AND METHODS FOR TREATING CNS DISORDERS
<b>C01G 41/00</b> (2006.01)	3226330	POSITIVE ELECTRODE ACTIVE MATERIAL FOR NONAQUEOUS ELECTROLYTE SECONDARY CELL, METHOD FOR MANUFACTURING SAME, AND NONAQUEOUS ELECTROLYTE

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<b>C01G 53/00</b> (2006.01)	3226330	SECONDARY CELL IN WHICH SAID POSITIVE ELECTRODE ACTIVE MATERIAL IS USED
<b>H01M 4/36</b> (2006.01)	3226330	POSITIVE ELECTRODE ACTIVE MATERIAL FOR NONAQUEOUS ELECTROLYTE SECONDARY CELL, METHOD FOR MANUFACTURING SAME, AND NONAQUEOUS ELECTROLYTE SECONDARY CELL IN WHICH SAID POSITIVE ELECTRODE ACTIVE MATERIAL IS USED
<b>H01M 4/505</b> (2010.01)	3226330	POSITIVE ELECTRODE ACTIVE MATERIAL FOR NONAQUEOUS ELECTROLYTE SECONDARY CELL, METHOD FOR MANUFACTURING SAME, AND NONAQUEOUS ELECTROLYTE SECONDARY CELL IN WHICH SAID POSITIVE ELECTRODE ACTIVE MATERIAL IS USED
<b>H01M 4/525</b> (2010.01)	3226330	POSITIVE ELECTRODE ACTIVE MATERIAL FOR NONAQUEOUS ELECTROLYTE SECONDARY CELL, METHOD FOR MANUFACTURING SAME, AND NONAQUEOUS ELECTROLYTE SECONDARY CELL IN WHICH SAID POSITIVE ELECTRODE ACTIVE MATERIAL IS USED
<b>A61K 31/4425</b> (2006.01)	3223818	FATTY ACID CYSTEAMINE CONJUGATES AND THEIR USE AS ACTIVATORS OF AUTOPHAGY
<b>A61P 11/00</b> (2006.01)	3223818	FATTY ACID CYSTEAMINE CONJUGATES AND THEIR USE AS ACTIVATORS OF AUTOPHAGY
<b>A61P 21/00</b> (2006.01)	3223818	FATTY ACID CYSTEAMINE CONJUGATES AND THEIR USE AS ACTIVATORS OF AUTOPHAGY
<b>A61P 29/00</b> (2006.01)	3223818	FATTY ACID CYSTEAMINE CONJUGATES AND THEIR USE AS ACTIVATORS OF AUTOPHAGY
<b>A47L 13/12</b> (2006.01)	3223674	DEVICE WITH REMOVAL HEAD AND LIGHTING ELEMENT
<b>B08B 1/00</b> (2006.01)	3223674	DEVICE WITH REMOVAL HEAD AND LIGHTING ELEMENT
<b>E01H 5/02</b> (2006.01)	3223674	DEVICE WITH REMOVAL HEAD AND LIGHTING ELEMENT
<b>A61J 1/03</b> (2006.01)	3223770	A CONTAINER FOR STORAGE OF A MEDICAMENT
<b>B65D 75/36</b> (2006.01)	3223770	A CONTAINER FOR STORAGE OF A MEDICAMENT
<b>B65D 83/04</b> (2006.01)	3223770	A CONTAINER FOR STORAGE OF A MEDICAMENT
<b>A01N 63/00</b> (2006.01)	3223616	SYNERGISTIC BACTERIAL CONSORTIA FOR MOBILIZING SOIL PHOSPHORUS
<b>B63B 35/44</b> (2006.01)	3225835	FLOATING PLATFORM FOR HARNESSING WIND ENERGY
<b>F03D 1/04</b> (2006.01)	3225835	FLOATING PLATFORM FOR HARNESSING WIND ENERGY
<b>A61B 5/11</b> (2006.01)	3226763	IMAGING A BODY
<b>A61B 5/117</b> (2016.01)	3226763	IMAGING A BODY
<b>G06F 19/00</b> (2011.01)	3226763	IMAGING A BODY
<b>A61K 8/64</b> (2006.01)	3226835	SILK PERFORMANCE APPAREL AND PRODUCTS AND METHODS OF PREPARING THE SAME
<b>A61K 8/67</b> (2006.01)	3226835	SILK PERFORMANCE APPAREL AND PRODUCTS AND METHODS OF PREPARING THE SAME
<b>A61K 8/73</b> (2006.01)	3226835	SILK PERFORMANCE APPAREL AND PRODUCTS AND METHODS OF PREPARING THE SAME
<b>A23C 7/04</b> (2006.01)	3228704	LACTASE SOLUTION AND DAIRY PRODUCT USING SAME
<b>A23C 9/12</b> (2006.01)	3228704	LACTASE SOLUTION AND DAIRY PRODUCT USING SAME
<b>C12N 9/38</b> (2006.01)	3228704	LACTASE SOLUTION AND DAIRY PRODUCT USING SAME
<b>H04W 24/08</b> (2009.01)	3228117	SYSTEMS AND METHODS TO PRESENT CONTENT
<b>C12N 1/15</b> (2006.01)	3228705	HEAT-RESISTANT ISOAMYLASE
<b>C12N 1/19</b> (2006.01)	3228705	HEAT-RESISTANT ISOAMYLASE
<b>C12N 1/21</b> (2006.01)	3228705	HEAT-RESISTANT ISOAMYLASE
<b>C12N 5/10</b> (2006.01)	3228705	HEAT-RESISTANT ISOAMYLASE
<b>C12N 9/44</b> (2006.01)	3228705	HEAT-RESISTANT ISOAMYLASE
<b>C12N 15/09</b> (2006.01)	3228705	HEAT-RESISTANT ISOAMYLASE
<b>C12P 19/12</b> (2006.01)	3228705	HEAT-RESISTANT ISOAMYLASE
<b>A61K 38/18</b> (2006.01)	3226887	METHODS FOR TREATING MYELODYSPLASTIC SYNDROMES AND SIDEROBLASTIC ANEMIAS
<b>A61K 39/395</b> (2006.01)	3226887	METHODS FOR TREATING MYELODYSPLASTIC SYNDROMES AND SIDEROBLASTIC ANEMIAS
<b>A61P 7/06</b> (2006.01)	3226887	METHODS FOR TREATING MYELODYSPLASTIC SYNDROMES AND SIDEROBLASTIC ANEMIAS
<b>A61K 39/395</b> (2006.01)	3227338	ANTI-CD38 ANTIBODIES FOR TREATMENT OF ACUTE MYELOID LEUKEMIA

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<b>A61P 35/02</b> (2006.01)	3227338	ANTI-CD38 ANTIBODIES FOR TREATMENT OF ACUTE MYELOID LEUKEMIA
<b>C07K 16/28</b> (2006.01)	3227338	ANTI-CD38 ANTIBODIES FOR TREATMENT OF ACUTE MYELOID LEUKEMIA
<b>A61K 31/557</b> (2006.01)	3226873	COMPOSITIONS COMPRISING 15-HEPE AND METHODS OF TREATING OR PREVENTING FIBROSIS USING SAME
<b>A61K 38/00</b> (2006.01)	3227675	ACTIVIN-ACTRII ANTAGONISTS AND USES FOR TREATING ANEMIA
<b>G01N 33/00</b> (2006.01)	3227675	ACTIVIN-ACTRII ANTAGONISTS AND USES FOR TREATING ANEMIA
<b>A61K 9/08</b> (2006.01)	3226857	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
<b>A61K 31/138</b> (2006.01)	3226857	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
<b>A61K 31/407</b> (2006.01)	3226857	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
<b>A61K 39/395</b> (2006.01)	3226901	COMBINATION THERAPY FOR TREATMENT OF CANCER
<b>A61K 9/08</b> (2006.01)	3226839	GASTRORETENTIVE EXTENDED RELEASE SUSPENSION COMPOSITIONS
<b>A61K 9/10</b> (2006.01)	3226839	GASTRORETENTIVE EXTENDED RELEASE SUSPENSION COMPOSITIONS
<b>A61K 9/50</b> (2006.01)	3226839	GASTRORETENTIVE EXTENDED RELEASE SUSPENSION COMPOSITIONS
<b>A61K 31/438</b> (2006.01)	3227293	6.7-CYCLICMORPHINAN DERIVATIVES AND USE THEREOF
<b>C07D 471/08</b> (2006.01)	3227293	6.7-CYCLICMORPHINAN DERIVATIVES AND USE THEREOF
<b>A61K 47/58</b> (2017.01)	3229846	C-MET ANTIBODY DRUG CONJUGATE
<b>C07K 16/28</b> (2006.01)	3229846	C-MET ANTIBODY DRUG CONJUGATE
<b>A61K 31/505</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61K 31/506</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61K 31/695</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61P 1/04</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61P 3/00</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61P 3/10</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61P 17/00</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61P 17/06</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61P 25/00</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61P 27/02</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61P 29/00</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61P 37/02</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61P 37/08</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>A61P 43/00</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>C07D 239/22</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>C07D 403/04</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>C07D 405/04</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>C07F 7/12</b> (2006.01)	3231793	DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF
<b>F02B 63/00</b> (2006.01)	3234319	GENSET CONTAINERS WITH IMPROVED SERVICE ACCESS AND VENTILATION MODULE



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<b>F02B 63/04</b> (2006.01)	3234319	GENSET CONTAINERS WITH IMPROVED SERVICE ACCESS AND VENTILATION MODULE
<b>A61G 10/02</b> (2006.01)	3229748	MULTIPLACE HYPERBARIC CHAMBER SYSTEMS AND METHODS
<b>A61K 31/496</b> (2006.01)	3231424	PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT
<b>A61K 31/497</b> (2006.01)	3231424	PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT
<b>A61P 35/00</b> (2006.01)	3231424	PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT
<b>A61P 43/00</b> (2006.01)	3231424	PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT
<b>C07D 401/14</b> (2006.01)	3231424	PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT
<b>A61K 31/454</b> (2006.01)	3231425	PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT
<b>A61K 31/496</b> (2006.01)	3231425	PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT
<b>A61K 31/497</b> (2006.01)	3231425	PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT
<b>A61P 35/00</b> (2006.01)	3231425	PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT
<b>A61P 43/00</b> (2006.01)	3231425	PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT
<b>C07D 401/14</b> (2006.01)	3231425	PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT
<b>B05D 5/10</b> (2006.01)	3229977	COMPOSITIONS AND METHODS FOR BONDING GLUES, ADHESIVES, AND COATINGS TO SURFACES
<b>A61K 9/20</b> (2006.01)	3229786	TREATMENT OF MULTIPLE SCLEROSIS WITH COMBINATION OF LAQUINIMOD AND A STATIN
<b>A61K 38/08</b> (2006.01)	3229824	ORAL OCTREOTIDE ADMINISTERED IN COMBINATION WITH OTHER THERAPEUTIC AGENTS
<b>C07K 7/00</b> (2006.01)	3229824	ORAL OCTREOTIDE ADMINISTERED IN COMBINATION WITH OTHER THERAPEUTIC AGENTS
<b>C07K 16/18</b> (2006.01)	3230314	USE OF MARKERS INCLUDING FILAMIN A IN THE DIAGNOSIS AND TREATMENT OF PROSTATE CANCER
<b>G01N 33/574</b> (2006.01)	3230314	USE OF MARKERS INCLUDING FILAMIN A IN THE DIAGNOSIS AND TREATMENT OF PROSTATE CANCER
<b>D21F 5/18</b> (2006.01)	3230523	ACTIVE WEB SPREADING AND STABILIZATION SHOWER
<b>D21H 23/44</b> (2006.01)	3230523	ACTIVE WEB SPREADING AND STABILIZATION SHOWER
<b>A61K 31/44</b> (2006.01)	3292113	PIPERIDINE DERIVATIVES AS HDAC1/2 INHIBITORS
<b>A61K 31/4402</b> (2006.01)	3292113	PIPERIDINE DERIVATIVES AS HDAC1/2 INHIBITORS
<b>A61K 31/4406</b> (2006.01)	3292113	PIPERIDINE DERIVATIVES AS HDAC1/2 INHIBITORS
<b>A61K 31/4468</b> (2006.01)	3292113	PIPERIDINE DERIVATIVES AS HDAC1/2 INHIBITORS
<b>A61K 31/5377</b> (2006.01)	3292113	PIPERIDINE DERIVATIVES AS HDAC1/2 INHIBITORS
<b>A61P 35/00</b> (2006.01)	3292113	PIPERIDINE DERIVATIVES AS HDAC1/2 INHIBITORS
<b>C07D 401/14</b> (2006.01)	3292113	PIPERIDINE DERIVATIVES AS HDAC1/2 INHIBITORS
<b>C07D 409/14</b> (2006.01)	3292113	PIPERIDINE DERIVATIVES AS HDAC1/2 INHIBITORS
<b>C07D 413/14</b> (2006.01)	3292113	PIPERIDINE DERIVATIVES AS HDAC1/2 INHIBITORS
<b>C07D 471/10</b> (2006.01)	3292113	PIPERIDINE DERIVATIVES AS HDAC1/2 INHIBITORS
<b>C12N 5/071</b> (2010.01)	3234108	DIFFERENTIATION OF PLURIPOTENT STEM CELLS TO FORM RENAL ORGANOIDS
<b>C12N 5/0735</b> (2010.01)	3234108	DIFFERENTIATION OF PLURIPOTENT STEM CELLS TO FORM RENAL ORGANOIDS
<b>G06F 21/70</b> (2013.01)	3234857	RELIABILITY ENHANCEMENT METHODS FOR PHYSICALLY UNCLONABLE FUNCTION BITSTRING GENERATION
<b>G06F 21/73</b> (2013.01)	3234857	RELIABILITY ENHANCEMENT METHODS FOR PHYSICALLY UNCLONABLE FUNCTION BITSTRING GENERATION

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<b>A61K 8/02</b> (2006.01)	3233021	ORAL CARE COMPOSITION COMPRISING CANNABINOIDS
<b>A61K 31/7072</b> (2006.01)	3233879	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
<b>A61P 31/16</b> (2006.01)	3233879	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
<b>C07H 19/067</b> (2006.01)	3233879	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
<b>C07H 19/073</b> (2006.01)	3233879	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
<b>C12N 15/113</b> (2010.01)	3234141	REVERSIR TM COMPOUNDS
<b>C07K 16/30</b> (2006.01)	3233920	SINGLE CHAIN FC FUSION PROTEINS
<b>G01V 1/30</b> (2006.01)	3234654	METHODS FOR SIMULTANEOUS SOURCE SEPARATION
<b>C07H 15/24</b> (2006.01)	3233877	TOTAL SYNTHESIS OF TRIOXACARCIN DC-45-A2 AND PREPARATION OF TRIOXACARCIN ANALOGS
<b>C07H 15/26</b> (2006.01)	3233877	TOTAL SYNTHESIS OF TRIOXACARCIN DC-45-A2 AND PREPARATION OF TRIOXACARCIN ANALOGS
<b>C07H 17/04</b> (2006.01)	3233877	TOTAL SYNTHESIS OF TRIOXACARCIN DC-45-A2 AND PREPARATION OF TRIOXACARCIN ANALOGS
<b>A61K 39/00</b> (2006.01)	3234148	COMBINATION THERAPIES WITH RECOMBINANT LISTERIA STRAINS
<b>A61K 39/02</b> (2006.01)	3234148	COMBINATION THERAPIES WITH RECOMBINANT LISTERIA STRAINS
<b>A61K 39/39</b> (2006.01)	3234148	COMBINATION THERAPIES WITH RECOMBINANT LISTERIA STRAINS
<b>C07K 14/025</b> (2006.01)	3234148	COMBINATION THERAPIES WITH RECOMBINANT LISTERIA STRAINS
<b>C07K 14/195</b> (2006.01)	3234148	COMBINATION THERAPIES WITH RECOMBINANT LISTERIA STRAINS
<b>C07K 14/47</b> (2006.01)	3234148	COMBINATION THERAPIES WITH RECOMBINANT LISTERIA STRAINS
<b>C07K 14/705</b> (2006.01)	3234148	COMBINATION THERAPIES WITH RECOMBINANT LISTERIA STRAINS
<b>C07K 16/28</b> (2006.01)	3234148	COMBINATION THERAPIES WITH RECOMBINANT LISTERIA STRAINS
<b>C12N 15/62</b> (2006.01)	3234148	COMBINATION THERAPIES WITH RECOMBINANT LISTERIA STRAINS
<b>C12N 15/70</b> (2006.01)	3234148	COMBINATION THERAPIES WITH RECOMBINANT LISTERIA STRAINS
<b>A61K 39/02</b> (2006.01)	3234106	COMBINATION OF LISTERIA-BASED VACCINE WITH ANTI-OX40 OR ANTI-GITR ANTIBODIES
<b>A61K 39/12</b> (2006.01)	3234106	COMBINATION OF LISTERIA-BASED VACCINE WITH ANTI-OX40 OR ANTI-GITR ANTIBODIES
<b>A61K 39/39</b> (2006.01)	3234106	COMBINATION OF LISTERIA-BASED VACCINE WITH ANTI-OX40 OR ANTI-GITR ANTIBODIES
<b>A61K 39/395</b> (2006.01)	3234106	COMBINATION OF LISTERIA-BASED VACCINE WITH ANTI-OX40 OR ANTI-GITR ANTIBODIES
<b>C07K 14/025</b> (2006.01)	3234106	COMBINATION OF LISTERIA-BASED VACCINE WITH ANTI-OX40 OR ANTI-GITR ANTIBODIES
<b>C07K 14/195</b> (2006.01)	3234106	COMBINATION OF LISTERIA-BASED VACCINE WITH ANTI-OX40 OR ANTI-GITR ANTIBODIES
<b>C07K 14/47</b> (2006.01)	3234106	COMBINATION OF LISTERIA-BASED VACCINE WITH ANTI-OX40 OR ANTI-GITR ANTIBODIES
<b>C07K 16/28</b> (2006.01)	3234106	COMBINATION OF LISTERIA-BASED VACCINE WITH ANTI-OX40 OR ANTI-GITR ANTIBODIES
<b>C12N 1/21</b> (2006.01)	3234106	COMBINATION OF LISTERIA-BASED VACCINE WITH ANTI-OX40 OR ANTI-GITR ANTIBODIES
<b>C12N 15/31</b> (2006.01)	3234106	COMBINATION OF LISTERIA-BASED VACCINE WITH ANTI-OX40 OR ANTI-GITR ANTIBODIES
<b>E21B 34/06</b> (2006.01)	3237724	DOWNHOLE FLOW CONTROL APPARATUS WITH SCREEN
<b>E21B 43/08</b> (2006.01)	3237724	DOWNHOLE FLOW CONTROL APPARATUS WITH SCREEN
<b>E21B 43/12</b> (2006.01)	3237724	DOWNHOLE FLOW CONTROL APPARATUS WITH SCREEN
<b>G08G 1/123</b> (2006.01)	3239954	METHOD AND SYSTEM FOR PROVIDING TAXI SERVICES BASED ON THE LOCATION OF THE USER AND THE VEHICLE
<b>C08G 59/46</b> (2006.01)	3243856	EPOXY RESIN COMPOSITION
<b>C08L 63/00</b> (2006.01)	3243856	EPOXY RESIN COMPOSITION
<b>A61K 9/70</b> (2006.01)	3238725	POULTICE
<b>A61K 31/60</b> (2006.01)	3238725	POULTICE
<b>A61K 47/10</b> (2017.01)	3238725	POULTICE

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<b>A61K 47/14</b> (2017.01)	3238725	POULTICE
<b>A61K 47/24</b> (2006.01)	3238725	POULTICE
<b>A61K 47/32</b> (2006.01)	3238725	POULTICE
<b>A61K 9/70</b> (2006.01)	3238717	CATAPLASM
<b>A61K 47/32</b> (2006.01)	3238717	CATAPLASM
<b>A61K 47/34</b> (2017.01)	3238717	CATAPLASM
<b>H04S 7/00</b> (2006.01)	3238466	METHOD AND SYSTEM FOR AUDIO SHARING
<b>A61K 48/00</b> (2006.01)	3237018	METHODS OF USING SMAD7 ANTISENSE OLIGONUCLEOTIDES
<b>C07D 239/47</b> (2006.01)	3237389	5-FLUORO-4-IMINO-3-(ALKYL/SUBSTITUTED ALKYL)-1-(ARYLSULFONYL)-3,4-DIHYDROPYRIMIDIN-2(1H)-ONE AS A SEED TREATMENT
<b>A61K 31/445</b> (2006.01)	3236964	L-TARTRATE SALT OF PRIDOPIDINE
<b>C02F 1/44</b> (2006.01)	3241807	METHOD FOR PURIFYING LIQUID
<b>C02F 9/02</b> (2006.01)	3241807	METHOD FOR PURIFYING LIQUID
<b>A61K 31/497</b> (2006.01)	3240539	CYCLOPROPANECARBOXAMIDE MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR
<b>C07H 21/02</b> (2006.01)	3240795	METHODS FOR TAGGING DNA-ENCODED LIBRARIES
<b>A61K 31/05</b> (2006.01)	3240535	OPHTHALMIC SOLUTIONS FOR GLAUCOMA AND CONJUNCTIVITIS TREATMENT
<b>A61K 31/352</b> (2006.01)	3240535	OPHTHALMIC SOLUTIONS FOR GLAUCOMA AND CONJUNCTIVITIS TREATMENT
<b>A61P 25/00</b> (2006.01)	3240535	OPHTHALMIC SOLUTIONS FOR GLAUCOMA AND CONJUNCTIVITIS TREATMENT
<b>A61K 31/4439</b> (2006.01)	3224254	NEW SUBSTITUTED INDAZOLES, METHODS FOR THE PRODUCTION THEREOF, PHARMACEUTICAL PREPARATIONS THAT CONTAIN SAID NEW SUBSTITUTED INDAZOLES, AND USE OF SAID NEW SUBSTITUTED INDAZOLES TO PRODUCE DRUGS
<b>A61P 9/00</b> (2006.01)	3224254	NEW SUBSTITUTED INDAZOLES, METHODS FOR THE PRODUCTION THEREOF, PHARMACEUTICAL PREPARATIONS THAT CONTAIN SAID NEW SUBSTITUTED INDAZOLES, AND USE OF SAID NEW SUBSTITUTED INDAZOLES TO PRODUCE DRUGS
<b>A61P 17/00</b> (2006.01)	3224254	NEW SUBSTITUTED INDAZOLES, METHODS FOR THE PRODUCTION THEREOF, PHARMACEUTICAL PREPARATIONS THAT CONTAIN SAID NEW SUBSTITUTED INDAZOLES, AND USE OF SAID NEW SUBSTITUTED INDAZOLES TO PRODUCE DRUGS
<b>A61P 29/00</b> (2006.01)	3224254	NEW SUBSTITUTED INDAZOLES, METHODS FOR THE PRODUCTION THEREOF, PHARMACEUTICAL PREPARATIONS THAT CONTAIN SAID NEW SUBSTITUTED INDAZOLES, AND USE OF SAID NEW SUBSTITUTED INDAZOLES TO PRODUCE DRUGS
<b>A61P 35/00</b> (2006.01)	3224254	NEW SUBSTITUTED INDAZOLES, METHODS FOR THE PRODUCTION THEREOF, PHARMACEUTICAL PREPARATIONS THAT CONTAIN SAID NEW SUBSTITUTED INDAZOLES, AND USE OF SAID NEW SUBSTITUTED INDAZOLES TO PRODUCE DRUGS
<b>C07D 401/12</b> (2006.01)	3224254	NEW SUBSTITUTED INDAZOLES, METHODS FOR THE PRODUCTION THEREOF, PHARMACEUTICAL PREPARATIONS THAT CONTAIN SAID NEW SUBSTITUTED INDAZOLES, AND USE OF SAID NEW SUBSTITUTED INDAZOLES TO PRODUCE DRUGS
<b>A61N 5/10</b> (2006.01)	3223905	MASK FOR RADIATION DOSIMETRY
<b>C04B 28/14</b> (2006.01)	3221277	CONSTRUCTION PANEL HAVING IMPROVED FIXING STRENGTH
<b>E04C 2/04</b> (2006.01)	3221277	CONSTRUCTION PANEL HAVING IMPROVED FIXING STRENGTH
<b>C04B 28/14</b> (2006.01)	3221528	CONSTRUCTION PANEL HAVING IMPROVED FIXING STRENGTH
<b>E04C 2/04</b> (2006.01)	3221528	CONSTRUCTION PANEL HAVING IMPROVED FIXING STRENGTH
<b>C04B 28/14</b> (2006.01)	3221278	CONSTRUCTION PANEL HAVING IMPROVED FIXING STRENGTH
<b>A61K 31/713</b> (2006.01)	3221451	APOLIPOPROTEIN C3 (APOC3) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
<b>C12N 15/113</b> (2010.01)	3221451	APOLIPOPROTEIN C3 (APOC3) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
<b>A61K 31/439</b> (2006.01)	3221313	COMBINATION THERAPY FOR TREATMENT OF RESISTANT BACTERIAL INFECTIONS
<b>A61P 31/04</b> (2006.01)	3221313	COMBINATION THERAPY FOR TREATMENT OF RESISTANT BACTERIAL INFECTIONS
<b>C07D 471/08</b> (2006.01)	3221313	COMBINATION THERAPY FOR TREATMENT OF RESISTANT BACTERIAL INFECTIONS
<b>A61K 31/519</b> (2006.01)	3221319	TRIAZOLO-PYRAZINYL DERIVATIVES USEFUL AS SOLUBLE GUANYLATE CYCLASE ACTIVATORS
<b>A61P 9/00</b> (2006.01)	3221319	TRIAZOLO-PYRAZINYL DERIVATIVES USEFUL AS SOLUBLE GUANYLATE CYCLASE ACTIVATORS

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<b>C07D 487/04</b> (2006.01)	3221319	TRIAZOLO-PYRAZINYL DERIVATIVES USEFUL AS SOLUBLE GUANYLATE CYCLASE ACTIVATORS
<b>A61K 38/12</b> (2006.01)	3224273	COMPOUNDS
<b>A61P 31/04</b> (2006.01)	3224273	COMPOUNDS
<b>C07K 7/62</b> (2006.01)	3224273	COMPOUNDS
<b>A61K 31/551</b> (2006.01)	3221316	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61P 3/10</b> (2006.01)	3221316	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61P 9/00</b> (2006.01)	3221316	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61P 25/28</b> (2006.01)	3221316	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>C07D 471/18</b> (2006.01)	3221316	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61K 31/551</b> (2006.01)	3221317	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61P 3/10</b> (2006.01)	3221317	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61P 9/00</b> (2006.01)	3221317	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61P 25/28</b> (2006.01)	3221317	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>C07D 471/18</b> (2006.01)	3221317	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61K 31/435</b> (2006.01)	3221314	SPIRO-ISOQUINOLINE-1,4'-PIPERIDINE COMPOUNDS HAVING MULTIMODAL ACTIVITY AGAINST PAIN
<b>A61K 31/438</b> (2006.01)	3221314	SPIRO-ISOQUINOLINE-1,4'-PIPERIDINE COMPOUNDS HAVING MULTIMODAL ACTIVITY AGAINST PAIN
<b>A61P 25/04</b> (2006.01)	3221314	SPIRO-ISOQUINOLINE-1,4'-PIPERIDINE COMPOUNDS HAVING MULTIMODAL ACTIVITY AGAINST PAIN
<b>C07D 471/10</b> (2006.01)	3221314	SPIRO-ISOQUINOLINE-1,4'-PIPERIDINE COMPOUNDS HAVING MULTIMODAL ACTIVITY AGAINST PAIN
<b>C07D 471/20</b> (2006.01)	3221314	SPIRO-ISOQUINOLINE-1,4'-PIPERIDINE COMPOUNDS HAVING MULTIMODAL ACTIVITY AGAINST PAIN
<b>A61K 39/00</b> (2006.01)	3221359	METHODS FOR TUMOR TREATMENT USING CD3XCD20 BISPECIFIC ANTIBODY
<b>C07K 16/28</b> (2006.01)	3221359	METHODS FOR TUMOR TREATMENT USING CD3XCD20 BISPECIFIC ANTIBODY
<b>G01N 33/50</b> (2006.01)	3221359	METHODS FOR TUMOR TREATMENT USING CD3XCD20 BISPECIFIC ANTIBODY
<b>A61K 9/16</b> (2006.01)	3220898	PHARMACEUTICAL BEAD FORMULATIONS COMPRISING DIMETHYL FUMARATE
<b>A61K 9/24</b> (2006.01)	3220898	PHARMACEUTICAL BEAD FORMULATIONS COMPRISING DIMETHYL FUMARATE
<b>A61K 9/28</b> (2006.01)	3220898	PHARMACEUTICAL BEAD FORMULATIONS COMPRISING DIMETHYL FUMARATE
<b>A61K 9/50</b> (2006.01)	3220898	PHARMACEUTICAL BEAD FORMULATIONS COMPRISING DIMETHYL FUMARATE
<b>A61K 31/00</b> (2006.01)	3220898	PHARMACEUTICAL BEAD FORMULATIONS COMPRISING DIMETHYL FUMARATE
<b>B29B 7/00</b> (2006.01)	3227074	SURFACE-TREATED COMPACTED MATERIAL
<b>B29B 7/10</b> (2006.01)	3227074	SURFACE-TREATED COMPACTED MATERIAL
<b>B29B 7/28</b> (2006.01)	3227074	SURFACE-TREATED COMPACTED MATERIAL
<b>B29B 7/38</b> (2006.01)	3227074	SURFACE-TREATED COMPACTED MATERIAL
<b>B29B 7/90</b> (2006.01)	3227074	SURFACE-TREATED COMPACTED MATERIAL
<b>B29B 9/08</b> (2006.01)	3227074	SURFACE-TREATED COMPACTED MATERIAL
<b>C08K 9/04</b> (2006.01)	3227074	SURFACE-TREATED COMPACTED MATERIAL
<b>C09C 1/02</b> (2006.01)	3227074	SURFACE-TREATED COMPACTED MATERIAL
<b>A61K 35/16</b> (2015.01)	3223875	NEW STANDARDIZATIONS & MEDICAL DEVICES FOR THE PREPARATION OF PLATELET RICH PLASMA (PRP) OR BONE MARROW CENTRATE (BMC) ALONE OR IN COMBINATION WITH HYALURONIC ACID
<b>A61K 35/28</b> (2015.01)	3223875	NEW STANDARDIZATIONS & MEDICAL DEVICES FOR THE PREPARATION OF PLATELET RICH PLASMA (PRP) OR BONE MARROW CENTRATE (BMC) ALONE OR IN COMBINATION WITH HYALURONIC ACID

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<b>A61K 35/35</b> (2015.01)	3223875	NEW STANDARDIZATIONS & MEDICAL DEVICES FOR THE PREPARATION OF PLATELET RICH PLASMA (PRP) OR BONE MARROW CENTRATE (BMC) ALONE OR IN COMBINATION WITH HYALURONIC ACID
<b>A61K 47/36</b> (2006.01)	3223875	NEW STANDARDIZATIONS & MEDICAL DEVICES FOR THE PREPARATION OF PLATELET RICH PLASMA (PRP) OR BONE MARROW CENTRATE (BMC) ALONE OR IN COMBINATION WITH HYALURONIC ACID
<b>A61L 33/00</b> (2006.01)	3223875	NEW STANDARDIZATIONS & MEDICAL DEVICES FOR THE PREPARATION OF PLATELET RICH PLASMA (PRP) OR BONE MARROW CENTRATE (BMC) ALONE OR IN COMBINATION WITH HYALURONIC ACID
<b>A61M 1/02</b> (2006.01)	3223875	NEW STANDARDIZATIONS & MEDICAL DEVICES FOR THE PREPARATION OF PLATELET RICH PLASMA (PRP) OR BONE MARROW CENTRATE (BMC) ALONE OR IN COMBINATION WITH HYALURONIC ACID
<b>A61M 1/34</b> (2006.01)	3223875	NEW STANDARDIZATIONS & MEDICAL DEVICES FOR THE PREPARATION OF PLATELET RICH PLASMA (PRP) OR BONE MARROW CENTRATE (BMC) ALONE OR IN COMBINATION WITH HYALURONIC ACID
<b>A61M 39/10</b> (2006.01)	3223875	NEW STANDARDIZATIONS & MEDICAL DEVICES FOR THE PREPARATION OF PLATELET RICH PLASMA (PRP) OR BONE MARROW CENTRATE (BMC) ALONE OR IN COMBINATION WITH HYALURONIC ACID
<b>A61K 47/38</b> (2006.01)	3233126	NANOPARTICLES FOR ENCAPSULATING COMPOUNDS, THE PREPARATION AND USES THEREOF
<b>C08F 8/14</b> (2006.01)	3233126	NANOPARTICLES FOR ENCAPSULATING COMPOUNDS, THE PREPARATION AND USES THEREOF
<b>C07D 403/04</b> (2006.01)	3227275	CD38 INHIBITORS AND METHODS OF TREATMENT
<b>B32B 7/02</b> (2006.01)	3221141	BIODEGRADABLE MULTI-LAYER FILM
<b>B32B 9/02</b> (2006.01)	3221141	BIODEGRADABLE MULTI-LAYER FILM
<b>B32B 9/04</b> (2006.01)	3221141	BIODEGRADABLE MULTI-LAYER FILM
<b>B32B 27/08</b> (2006.01)	3221141	BIODEGRADABLE MULTI-LAYER FILM
<b>B32B 27/18</b> (2006.01)	3221141	BIODEGRADABLE MULTI-LAYER FILM
<b>B32B 27/30</b> (2006.01)	3221141	BIODEGRADABLE MULTI-LAYER FILM
<b>B32B 27/36</b> (2006.01)	3221141	BIODEGRADABLE MULTI-LAYER FILM
<b>B65D 30/08</b> (2006.01)	3221141	BIODEGRADABLE MULTI-LAYER FILM
<b>B65D 65/46</b> (2006.01)	3221141	BIODEGRADABLE MULTI-LAYER FILM
<b>A61K 31/519</b> (2006.01)	3227294	1-[2-(AMINOMETHYL)BENZYL]-2-THIOXO-1,2,3,5-TETRAHYDRO-4H-PYRROLO[3,2-D]PYRIMIDIN-4-ONES AS INHIBITORS OF MYELOPEROXIDASE
<b>A61P 9/10</b> (2006.01)	3227294	1-[2-(AMINOMETHYL)BENZYL]-2-THIOXO-1,2,3,5-TETRAHYDRO-4H-PYRROLO[3,2-D]PYRIMIDIN-4-ONES AS INHIBITORS OF MYELOPEROXIDASE
<b>C07D 487/04</b> (2006.01)	3227294	1-[2-(AMINOMETHYL)BENZYL]-2-THIOXO-1,2,3,5-TETRAHYDRO-4H-PYRROLO[3,2-D]PYRIMIDIN-4-ONES AS INHIBITORS OF MYELOPEROXIDASE
<b>A61K 31/4436</b> (2006.01)	3226863	LOW DOSAGE A2A ANTAGONIST FOR THE TREATMENT OF ADHD AND PARKINSONS
<b>A61P 25/16</b> (2006.01)	3226863	LOW DOSAGE A2A ANTAGONIST FOR THE TREATMENT OF ADHD AND PARKINSONS
<b>A61P 43/00</b> (2006.01)	3226863	LOW DOSAGE A2A ANTAGONIST FOR THE TREATMENT OF ADHD AND PARKINSONS
<b>A61K 31/4985</b> (2006.01)	3227295	6,7-DIHYDROPYRAZOLO[1,5- <i>b</i> ]PYRAZIN-4(5H)-ONE COMPOUNDS AND THEIR USE AS NEGATIVE ALLOSTERIC MODULATORS OF MGLUR2 RECEPTORS
<b>A61P 25/00</b> (2006.01)	3227295	6,7-DIHYDROPYRAZOLO[1,5- <i>b</i> ]PYRAZIN-4(5H)-ONE COMPOUNDS AND THEIR USE AS NEGATIVE ALLOSTERIC MODULATORS OF MGLUR2 RECEPTORS
<b>C07D 487/04</b> (2006.01)	3227295	6,7-DIHYDROPYRAZOLO[1,5- <i>b</i> ]PYRAZIN-4(5H)-ONE COMPOUNDS AND THEIR USE AS NEGATIVE ALLOSTERIC MODULATORS OF MGLUR2 RECEPTORS
<b>A61K 47/50</b> (2017.01)	3220959	PROCESS FOR PREPARING CELL-BINDING AGENT-CYTOTOXIC AGENT CONJUGATES
<b>C12Q 1/37</b> (2006.01)	3221465	QUANTITATION OF GLYCAN MOIETY IN RECOMBINANT GLYCOPROTEINS
<b>G01N 21/47</b> (2006.01)	3221465	QUANTITATION OF GLYCAN MOIETY IN RECOMBINANT GLYCOPROTEINS



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<b>G01N 33/66</b> (2006.01)	3221465	QUANTITATION OF GLYCAN MOIETY IN RECOMBINANT GLYCOPROTEINS
<b>A61K 31/415</b> (2006.01)	3224256	N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,
<b>A61K 31/454</b> (2006.01)	3224256	N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,
<b>A61K 31/4709</b> (2006.01)	3224256	N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,
<b>A61K 31/497</b> (2006.01)	3224256	N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,
<b>A61K 31/506</b> (2006.01)	3224256	N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,
<b>C07D 231/14</b> (2006.01)	3224256	N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,
<b>C07D 401/06</b> (2006.01)	3224256	N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,
<b>C07D 401/10</b> (2006.01)	3224256	N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,
<b>C07D 401/14</b> (2006.01)	3224256	N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,
<b>C07D 403/10</b> (2006.01)	3224256	N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,
<b>C07D 409/14</b> (2006.01)	3224256	N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,
<b>C07D 413/14</b> (2006.01)	3224256	N-((HET)ARYLMETHYL)-HETEROARYL-CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,
<b>A61K 31/7076</b> (2006.01)	3224268	NEW 2' AND/OR 5' AMINO-ACID ESTER PHOSPHORAMIDATE 3'-DEOXY ADENOSINE DERIVATIVES AS ANTI-CANCER COMPOUNDS
<b>A61P 35/00</b> (2006.01)	3224268	NEW 2' AND/OR 5' AMINO-ACID ESTER PHOSPHORAMIDATE 3'-DEOXY ADENOSINE DERIVATIVES AS ANTI-CANCER COMPOUNDS
<b>C07H 19/173</b> (2006.01)	3224268	NEW 2' AND/OR 5' AMINO-ACID ESTER PHOSPHORAMIDATE 3'-DEOXY ADENOSINE DERIVATIVES AS ANTI-CANCER COMPOUNDS
<b>A61K 31/225</b> (2006.01)	3220907	METHODS OF TREATING MULTIPLE SCLEROSIS
<b>A61P 25/02</b> (2006.01)	3220907	METHODS OF TREATING MULTIPLE SCLEROSIS
<b>C12N 15/90</b> (2006.01)	3221457	METHODS AND COMPOSITIONS FOR TARGETED GENETIC MODIFICATION USING PAIRED GUIDE RNAS
<b>A61K 51/04</b> (2006.01)	3226915	RADIOLABELLED MGLUR2 PET LIGANDS
<b>A61P 25/18</b> (2006.01)	3226915	RADIOLABELLED MGLUR2 PET LIGANDS
<b>A61P 25/24</b> (2006.01)	3226915	RADIOLABELLED MGLUR2 PET LIGANDS
<b>A61K 31/551</b> (2006.01)	3220918	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61P 3/10</b> (2006.01)	3220918	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61P 9/00</b> (2006.01)	3220918	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61P 25/28</b> (2006.01)	3220918	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>C07D 487/18</b> (2006.01)	3220918	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
<b>A61K 39/395</b> (2006.01)	3221361	ANTI-TRANSFERRIN RECEPTOR / ANTI-BACE1 MULTISPECIFIC ANTIBODIES AND METHODS OF USE
<b>A61P 25/00</b> (2006.01)	3221361	ANTI-TRANSFERRIN RECEPTOR / ANTI-BACE1 MULTISPECIFIC ANTIBODIES AND METHODS OF USE
<b>C07K 16/28</b> (2006.01)	3221361	ANTI-TRANSFERRIN RECEPTOR / ANTI-BACE1 MULTISPECIFIC ANTIBODIES AND METHODS OF USE
<b>C07K 16/40</b> (2006.01)	3221361	ANTI-TRANSFERRIN RECEPTOR / ANTI-BACE1 MULTISPECIFIC ANTIBODIES AND METHODS OF USE
<b>C07K 16/46</b> (2006.01)	3221361	ANTI-TRANSFERRIN RECEPTOR / ANTI-BACE1 MULTISPECIFIC ANTIBODIES AND METHODS OF USE
<b>C12N 15/13</b> (2006.01)	3221361	ANTI-TRANSFERRIN RECEPTOR / ANTI-BACE1 MULTISPECIFIC ANTIBODIES AND METHODS OF USE
<b>A61K 31/433</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES
<b>A61K 31/4439</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES
<b>A61K 31/497</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES
<b>A61K 31/501</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES

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(51)		(54)
<b>A61K 31/506</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES
<b>A61P 13/00</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES
<b>A61P 25/16</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES
<b>A61P 25/28</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES
<b>A61P 29/00</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES
<b>A61P 31/18</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES
<b>C07D 417/12</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES
<b>C07D 417/14</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES
<b>A61K 31/437</b> (2006.01)	3230285	COMPOUNDS FOR THE TREATMENT OF CANCER
<b>A61P 35/00</b> (2006.01)	3230285	COMPOUNDS FOR THE TREATMENT OF CANCER
<b>C07D 471/04</b> (2006.01)	3230285	COMPOUNDS FOR THE TREATMENT OF CANCER
<b>A61K 39/395</b> (2006.01)	3221364	ANTIBODIES AGAINST BACE1 AND USE THEREOF FOR NEURAL DISEASE IMMUNOTHERAPY
<b>A61P 25/28</b> (2006.01)	3221364	ANTIBODIES AGAINST BACE1 AND USE THEREOF FOR NEURAL DISEASE IMMUNOTHERAPY
<b>C07K 16/40</b> (2006.01)	3221364	ANTIBODIES AGAINST BACE1 AND USE THEREOF FOR NEURAL DISEASE IMMUNOTHERAPY
<b>A61K 31/422</b> (2006.01)	3226860	METHODS FOR TREATING KIDNEY DISORDERS
<b>A61P 13/12</b> (2006.01)	3226860	METHODS FOR TREATING KIDNEY DISORDERS
<b>A61K 31/4184</b> (2006.01)	3229800	USE OF PAN FGFR INHIBITORS AND METHOD OF IDENTIFYING PATIENTS WITH CANCER ELIGIBLE FOR TREATMENT WITH A PAN FGFR INHIBITOR
<b>A61K 31/4965</b> (2006.01)	3229800	USE OF PAN FGFR INHIBITORS AND METHOD OF IDENTIFYING PATIENTS WITH CANCER ELIGIBLE FOR TREATMENT WITH A PAN FGFR INHIBITOR
<b>A61K 31/498</b> (2006.01)	3229800	USE OF PAN FGFR INHIBITORS AND METHOD OF IDENTIFYING PATIENTS WITH CANCER ELIGIBLE FOR TREATMENT WITH A PAN FGFR INHIBITOR
<b>A61K 31/506</b> (2006.01)	3229800	USE OF PAN FGFR INHIBITORS AND METHOD OF IDENTIFYING PATIENTS WITH CANCER ELIGIBLE FOR TREATMENT WITH A PAN FGFR INHIBITOR
<b>A61K 31/53</b> (2006.01)	3229800	USE OF PAN FGFR INHIBITORS AND METHOD OF IDENTIFYING PATIENTS WITH CANCER ELIGIBLE FOR TREATMENT WITH A PAN FGFR INHIBITOR
<b>A61P 35/00</b> (2006.01)	3229800	USE OF PAN FGFR INHIBITORS AND METHOD OF IDENTIFYING PATIENTS WITH CANCER ELIGIBLE FOR TREATMENT WITH A PAN FGFR INHIBITOR
<b>G06F 21/62</b> (2013.01)	3241145	SECURING DATA ON UNTRUSTED DEVICES
<b>A61K 31/4725</b> (2006.01)	3227279	1 -OXO-1,2-DIHYDROISOQUINOLIN-7-YL-(5-SUBSTITUTED-THIOPHEN-2-YL)-SULFONAMIDE COMPOUNDS, FORMULATIONS CONTAINING THOSE COMPOUNDS, AND THEIR USE AS AICARFT INHIBITORS IN THE TREATMENT OF CANCERS
<b>A61P 35/00</b> (2006.01)	3227279	1 -OXO-1,2-DIHYDROISOQUINOLIN-7-YL-(5-SUBSTITUTED-THIOPHEN-2-YL)-SULFONAMIDE COMPOUNDS, FORMULATIONS CONTAINING THOSE COMPOUNDS, AND THEIR USE AS AICARFT INHIBITORS IN THE TREATMENT OF CANCERS
<b>C07D 409/12</b> (2006.01)	3227279	1 -OXO-1,2-DIHYDROISOQUINOLIN-7-YL-(5-SUBSTITUTED-THIOPHEN-2-YL)-SULFONAMIDE COMPOUNDS, FORMULATIONS CONTAINING THOSE COMPOUNDS, AND THEIR USE AS AICARFT INHIBITORS IN THE TREATMENT OF CANCERS
<b>C07D 409/14</b> (2006.01)	3227279	1 -OXO-1,2-DIHYDROISOQUINOLIN-7-YL-(5-SUBSTITUTED-THIOPHEN-2-YL)-SULFONAMIDE COMPOUNDS, FORMULATIONS CONTAINING THOSE COMPOUNDS, AND THEIR USE AS AICARFT INHIBITORS IN THE TREATMENT OF CANCERS
<b>A61K 39/00</b> (2006.01)	3223845	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND TUMOR ANTIGENS
<b>C07K 16/28</b> (2006.01)	3223845	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND TUMOR ANTIGENS
<b>C07K 16/30</b> (2006.01)	3223845	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND TUMOR ANTIGENS
<b>C07K 16/46</b> (2006.01)	3223845	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND TUMOR ANTIGENS
<b>A61K 39/395</b> (2006.01)	3227334	ANTI-TRKA ANTIBODIES WITH ENHANCED INHIBITORY PROPERTIES AND DERIVATIVES THEREOF FOR USE IN TREATING BONE ASSOCIATED PAIN
<b>A61P 29/00</b> (2006.01)	3227334	ANTI-TRKA ANTIBODIES WITH ENHANCED INHIBITORY PROPERTIES AND DERIVATIVES THEREOF FOR USE IN TREATING BONE ASSOCIATED PAIN

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>C07K 16/28</b> (2006.01)	3227334	ANTI-TRKA ANTIBODIES WITH ENHANCED INHIBITORY PROPERTIES AND DERIVATIVES THEREOF FOR USE IN TREATING BONE ASSOCIATED PAIN
<b>G01N 1/38</b> (2006.01)	3221692	PROCESS OF CONDUCTING HIGH THROUGHPUT TESTING HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
<b>G01N 30/06</b> (2006.01)	3221692	PROCESS OF CONDUCTING HIGH THROUGHPUT TESTING HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
<b>G01N 30/88</b> (2006.01)	3221692	PROCESS OF CONDUCTING HIGH THROUGHPUT TESTING HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
<b>A61K 38/28</b> (2006.01)	3221343	INSULIN RECEPTOR PARTIAL AGONISTS
<b>C07K 14/62</b> (2006.01)	3221343	INSULIN RECEPTOR PARTIAL AGONISTS
<b>A61K 9/20</b> (2006.01)	3220897	PHARMACEUTICAL MATRIX FORMULATIONS COMPRISING DIMETHYL FUMARATE
<b>A61K 9/28</b> (2006.01)	3220897	PHARMACEUTICAL MATRIX FORMULATIONS COMPRISING DIMETHYL FUMARATE
<b>A61K 9/48</b> (2006.01)	3220897	PHARMACEUTICAL MATRIX FORMULATIONS COMPRISING DIMETHYL FUMARATE
<b>A61K 31/225</b> (2006.01)	3220897	PHARMACEUTICAL MATRIX FORMULATIONS COMPRISING DIMETHYL FUMARATE
<b>C01F 11/18</b> (2006.01)	3230210	IMPROVED PROCESS FOR THE PRODUCTION OF PRECIPITATED CALCIUM CARBONATE
<b>D21H 17/67</b> (2006.01)	3230210	IMPROVED PROCESS FOR THE PRODUCTION OF PRECIPITATED CALCIUM CARBONATE
<b>D21H 19/38</b> (2006.01)	3230210	IMPROVED PROCESS FOR THE PRODUCTION OF PRECIPITATED CALCIUM CARBONATE
<b>A61K 31/437</b> (2006.01)	3230286	1,2,4-TRIAZOLO[4,3-A]PYRIDINE COMPOUNDS AND THEIR USE AS POSITIVE ALLOSTERIC MODULATORS OF MGLUR2 RECEPTORS
<b>A61P 25/00</b> (2006.01)	3230286	1,2,4-TRIAZOLO[4,3-A]PYRIDINE COMPOUNDS AND THEIR USE AS POSITIVE ALLOSTERIC MODULATORS OF MGLUR2 RECEPTORS
<b>C07D 471/04</b> (2006.01)	3230286	1,2,4-TRIAZOLO[4,3-A]PYRIDINE COMPOUNDS AND THEIR USE AS POSITIVE ALLOSTERIC MODULATORS OF MGLUR2 RECEPTORS
<b>F16B 21/02</b> (2006.01)	3224488	ARRANGEMENT AND ATTACHMENT ELEMENT
<b>A61K 31/395</b> (2006.01)	3233826	NEW ANTIBACTERIAL COMPOUNDS
<b>A61P 31/04</b> (2006.01)	3233826	NEW ANTIBACTERIAL COMPOUNDS
<b>C07D 401/04</b> (2006.01)	3233826	NEW ANTIBACTERIAL COMPOUNDS
<b>C07D 401/14</b> (2006.01)	3233826	NEW ANTIBACTERIAL COMPOUNDS
<b>C07D 405/12</b> (2006.01)	3233826	NEW ANTIBACTERIAL COMPOUNDS
<b>C07D 405/14</b> (2006.01)	3233826	NEW ANTIBACTERIAL COMPOUNDS
<b>C07D 407/14</b> (2006.01)	3233826	NEW ANTIBACTERIAL COMPOUNDS
<b>C07D 409/14</b> (2006.01)	3233826	NEW ANTIBACTERIAL COMPOUNDS
<b>C07D 413/14</b> (2006.01)	3233826	NEW ANTIBACTERIAL COMPOUNDS
<b>B65G 1/02</b> (2006.01)	3237309	ANTI-SEISMIC SUPPORT FOR WAREHOUSES AND LOAD-BEARING STRUCTURE WITH SUCH SUPPORT
<b>B07C 5/06</b> (2006.01)	3229981	DENT DETECTION APPARATUS AND METHOD
<b>B07C 5/12</b> (2006.01)	3229981	DENT DETECTION APPARATUS AND METHOD
<b>A61K 31/395</b> (2006.01)	3233827	ANTIBACTERIAL COMPOUNDS HAVING BROAD SPECTRUM OF ACTIVITY
<b>A61P 31/04</b> (2006.01)	3233827	ANTIBACTERIAL COMPOUNDS HAVING BROAD SPECTRUM OF ACTIVITY
<b>C07D 401/14</b> (2006.01)	3233827	ANTIBACTERIAL COMPOUNDS HAVING BROAD SPECTRUM OF ACTIVITY
<b>C07D 405/14</b> (2006.01)	3233827	ANTIBACTERIAL COMPOUNDS HAVING BROAD SPECTRUM OF ACTIVITY
<b>C07D 413/14</b> (2006.01)	3233827	ANTIBACTERIAL COMPOUNDS HAVING BROAD SPECTRUM OF ACTIVITY
<b>C07D 471/04</b> (2006.01)	3233827	ANTIBACTERIAL COMPOUNDS HAVING BROAD SPECTRUM OF ACTIVITY
<b>C07D 491/04</b> (2006.01)	3233827	ANTIBACTERIAL COMPOUNDS HAVING BROAD SPECTRUM OF ACTIVITY
<b>C07D 493/04</b> (2006.01)	3233827	ANTIBACTERIAL COMPOUNDS HAVING BROAD SPECTRUM OF ACTIVITY
<b>C07D 495/04</b> (2006.01)	3233827	ANTIBACTERIAL COMPOUNDS HAVING BROAD SPECTRUM OF ACTIVITY
<b>C07D 497/04</b> (2006.01)	3233827	ANTIBACTERIAL COMPOUNDS HAVING BROAD SPECTRUM OF ACTIVITY



MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>A01K 67/027</b> (2006.01)	3223605	NON-HUMAN ANIMALS EXPRESSING HUMANIZED CD3 COMPLEX
<b>C07K 14/725</b> (2006.01)	3223605	NON-HUMAN ANIMALS EXPRESSING HUMANIZED CD3 COMPLEX
<b>G01N 33/50</b> (2006.01)	3223605	NON-HUMAN ANIMALS EXPRESSING HUMANIZED CD3 COMPLEX
<b>A01N 37/24</b> (2006.01)	3232791	CALCIUM CARBONATE FOR PLANT PROTECTION
<b>A01N 43/22</b> (2006.01)	3232791	CALCIUM CARBONATE FOR PLANT PROTECTION
<b>A01N 43/36</b> (2006.01)	3232791	CALCIUM CARBONATE FOR PLANT PROTECTION
<b>A01N 43/40</b> (2006.01)	3232791	CALCIUM CARBONATE FOR PLANT PROTECTION
<b>A01N 43/54</b> (2006.01)	3232791	CALCIUM CARBONATE FOR PLANT PROTECTION
<b>A01N 47/16</b> (2006.01)	3232791	CALCIUM CARBONATE FOR PLANT PROTECTION
<b>A01N 53/00</b> (2006.01)	3232791	CALCIUM CARBONATE FOR PLANT PROTECTION
<b>A01N 59/06</b> (2006.01)	3232791	CALCIUM CARBONATE FOR PLANT PROTECTION
<b>A01P 3/00</b> (2006.01)	3232791	CALCIUM CARBONATE FOR PLANT PROTECTION
<b>A01P 7/00</b> (2006.01)	3232791	CALCIUM CARBONATE FOR PLANT PROTECTION
<b>C07F 9/40</b> (2006.01)	3199537	PROCESSES AND INTERMEDIATES FOR PREPARING ANTI-HIV AGENTS
<b>C07F 9/44</b> (2006.01)	3199537	PROCESSES AND INTERMEDIATES FOR PREPARING ANTI-HIV AGENTS
<b>C07H 19/20</b> (2006.01)	3199537	PROCESSES AND INTERMEDIATES FOR PREPARING ANTI-HIV AGENTS
<b>G10L 21/034</b> (2013.01)	3176786	COMPANDING APPARATUS AND METHOD TO REDUCE QUANTIZATION NOISE USING ADVANCED SPECTRAL EXTENSION
<b>G10L 25/18</b> (2013.01)	3176786	COMPANDING APPARATUS AND METHOD TO REDUCE QUANTIZATION NOISE USING ADVANCED SPECTRAL EXTENSION
<b>G10L 25/45</b> (2013.01)	3176786	COMPANDING APPARATUS AND METHOD TO REDUCE QUANTIZATION NOISE USING ADVANCED SPECTRAL EXTENSION
<b>H03G 3/24</b> (2006.01)	3176786	COMPANDING APPARATUS AND METHOD TO REDUCE QUANTIZATION NOISE USING ADVANCED SPECTRAL EXTENSION
<b>H03G 7/00</b> (2006.01)	3176786	COMPANDING APPARATUS AND METHOD TO REDUCE QUANTIZATION NOISE USING ADVANCED SPECTRAL EXTENSION
<b>H04B 1/64</b> (2006.01)	3176786	COMPANDING APPARATUS AND METHOD TO REDUCE QUANTIZATION NOISE USING ADVANCED SPECTRAL EXTENSION
<b>A61K 31/519</b> (2006.01)	3173413	PYRAZOLOPYRIMIDINYL INHIBITORS OF UBIQUITIN-ACTIVATING ENZYME
<b>A61P 35/00</b> (2006.01)	3173413	PYRAZOLOPYRIMIDINYL INHIBITORS OF UBIQUITIN-ACTIVATING ENZYME
<b>C07D 487/04</b> (2006.01)	3173413	PYRAZOLOPYRIMIDINYL INHIBITORS OF UBIQUITIN-ACTIVATING ENZYME
<b>C12Q 1/68</b> (2006.01)	3202915	USING CELL-FREE DNA FRAGMENT SIZE TO DETERMINE COPY NUMBER VARIATIONS
<b>G06F 19/00</b> (2011.01)	3202915	USING CELL-FREE DNA FRAGMENT SIZE TO DETERMINE COPY NUMBER VARIATIONS
<b>G06F 19/18</b> (2011.01)	3202915	USING CELL-FREE DNA FRAGMENT SIZE TO DETERMINE COPY NUMBER VARIATIONS
<b>G06F 19/22</b> (2011.01)	3202915	USING CELL-FREE DNA FRAGMENT SIZE TO DETERMINE COPY NUMBER VARIATIONS
<b>G06F 19/24</b> (2011.01)	3202915	USING CELL-FREE DNA FRAGMENT SIZE TO DETERMINE COPY NUMBER VARIATIONS
<b>A61K 38/18</b> (2006.01)	3216459	PHARMACEUTICAL COMPOSITION FOR TREATING A METABOLIC SYNDROME
<b>A61K 38/26</b> (2006.01)	3216459	PHARMACEUTICAL COMPOSITION FOR TREATING A METABOLIC SYNDROME
<b>A61P 3/00</b> (2006.01)	3216459	PHARMACEUTICAL COMPOSITION FOR TREATING A METABOLIC SYNDROME
<b>B65D 81/02</b> (2006.01)	3176110	BIOCOMPOSITE OR BIOMATERIAL WITH SUNFLOWER CORE SHELLS/SLEEVES
<b>C08J 3/20</b> (2006.01)	3176110	BIOCOMPOSITE OR BIOMATERIAL WITH SUNFLOWER CORE SHELLS/SLEEVES
<b>C08J 5/04</b> (2006.01)	3176110	BIOCOMPOSITE OR BIOMATERIAL WITH SUNFLOWER CORE SHELLS/SLEEVES

MKP	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
(51)		
<b>C08L 97/02</b> (2006.01)	3176110	BIOCOMPOSITE OR BIOMATERIAL WITH SUNFLOWER CORE SHELLS/SLEEVES
<b>C08L 99/00</b> (2006.01)	3176110	BIOCOMPOSITE OR BIOMATERIAL WITH SUNFLOWER CORE SHELLS/SLEEVES
<b>A61K 39/395</b> (2006.01)	3178851	ANTI-CD40 ANTIBODIES
<b>A61P 27/00</b> (2006.01)	3178851	ANTI-CD40 ANTIBODIES
<b>A61P 37/00</b> (2006.01)	3178851	ANTI-CD40 ANTIBODIES
<b>C07K 16/28</b> (2006.01)	3178851	ANTI-CD40 ANTIBODIES
<b>C12N 15/13</b> (2006.01)	3178851	ANTI-CD40 ANTIBODIES
<b>A61K 9/20</b> (2006.01)	3187176	PALIPERIDONE MINI TABLETS
<b>A61K 9/28</b> (2006.01)	3187176	PALIPERIDONE MINI TABLETS
<b>A61K 9/48</b> (2006.01)	3187176	PALIPERIDONE MINI TABLETS
<b>A61K 31/519</b> (2006.01)	3187176	PALIPERIDONE MINI TABLETS
<b>F16B 17/00</b> (2006.01)	3168484	STRUCTURAL ASSEMBLY AND METHOD OF ASSEMBLY THEREOF
<b>F02D 41/00</b> (2006.01)	3130787	A METHOD OF REDUCING ENGINE NOX EMISSIONS
<b>F02D 41/02</b> (2006.01)	3130787	A METHOD OF REDUCING ENGINE NOX EMISSIONS
<b>F02D 41/06</b> (2006.01)	3130787	A METHOD OF REDUCING ENGINE NOX EMISSIONS
<b>F02D 41/08</b> (2006.01)	3130787	A METHOD OF REDUCING ENGINE NOX EMISSIONS
<b>G01R 1/04</b> (2006.01)	3182521	INTERFACE STRUCTURE
<b>H01R 12/70</b> (2011.01)	3182521	INTERFACE STRUCTURE
<b>H01R 12/71</b> (2011.01)	3182521	INTERFACE STRUCTURE
<b>H01R 13/24</b> (2006.01)	3182521	INTERFACE STRUCTURE
<b>C02F 3/28</b> (2006.01)	3225596	ANAEROBIC PROCESS WITH FILTRATION PROCEDURE FOR TREATING WASTEWATER AT ROOM TEMPERATURE
<b>C04B 14/02</b> (2006.01)	3245172	GEOPOLYMER COMPOSITE AND EXPANDABLE VINYL AROMATIC POLYMER GRANULATE AND EXPANDED VINYL AROMATIC POLYMER FOAM COMPRISING THE SAME
<b>C04B 28/00</b> (2006.01)	3245172	GEOPOLYMER COMPOSITE AND EXPANDABLE VINYL AROMATIC POLYMER GRANULATE AND EXPANDED VINYL AROMATIC POLYMER FOAM COMPRISING THE SAME
<b>C08J 9/00</b> (2006.01)	3245172	GEOPOLYMER COMPOSITE AND EXPANDABLE VINYL AROMATIC POLYMER GRANULATE AND EXPANDED VINYL AROMATIC POLYMER FOAM COMPRISING THE SAME
<b>C08J 9/16</b> (2006.01)	3245172	GEOPOLYMER COMPOSITE AND EXPANDABLE VINYL AROMATIC POLYMER GRANULATE AND EXPANDED VINYL AROMATIC POLYMER FOAM COMPRISING THE SAME
<b>C08J 3/22</b> (2006.01)	3245242	USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM
<b>C08J 9/04</b> (2006.01)	3245242	USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM
<b>C08J 9/16</b> (2006.01)	3245242	USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM
<b>C08K 3/04</b> (2006.01)	3245242	USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM
<b>C08K 3/10</b> (2006.01)	3245242	USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM
<b>C08K 3/16</b> (2006.01)	3245242	USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM
<b>C08K 3/22</b> (2006.01)	3245242	USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM
<b>C08K 3/24</b> (2006.01)	3245242	USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM
<b>C08K 3/32</b> (2006.01)	3245242	USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM
<b>C08K 3/34</b> (2006.01)	3245242	USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM
<b>C08K 3/36</b> (2006.01)	3245242	USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM
<b>C07K 14/52</b> (2006.01)	3245223	CYTOKINE FUSION PROTEINS
<b>C07K 14/525</b> (2006.01)	3245223	CYTOKINE FUSION PROTEINS
<b>B29C 44/34</b> (2006.01)	3245248	PROCESS FOR THE PRODUCTION OF EXPANDABLE VINYL AROMATIC POLYMER GRANULATE HAVING DECREASED THERMAL CONDUCTIVITY
<b>C08J 9/18</b> (2006.01)	3245248	PROCESS FOR THE PRODUCTION OF EXPANDABLE VINYL AROMATIC POLYMER GRANULATE HAVING DECREASED THERMAL CONDUCTIVITY

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>C08J 9/232</b> (2006.01)	3245248	PROCESS FOR THE PRODUCTION OF EXPANDABLE VINYL AROMATIC POLYMER GRANULATE HAVING DECREASED THERMAL CONDUCTIVITY
<b>C08J 9/00</b> (2006.01)	3245247	COMBINATION OF SILICA AND GRAPHITE AND ITS USE FOR DECREASING THE THERMAL CONDUCTIVITY OF VINYL AROMATIC POLYMER FOAM
<b>C08J 9/14</b> (2006.01)	3245247	COMBINATION OF SILICA AND GRAPHITE AND ITS USE FOR DECREASING THE THERMAL CONDUCTIVITY OF VINYL AROMATIC POLYMER FOAM
<b>C08J 9/16</b> (2006.01)	3245247	COMBINATION OF SILICA AND GRAPHITE AND ITS USE FOR DECREASING THE THERMAL CONDUCTIVITY OF VINYL AROMATIC POLYMER FOAM
<b>C08K 3/04</b> (2006.01)	3245247	COMBINATION OF SILICA AND GRAPHITE AND ITS USE FOR DECREASING THE THERMAL CONDUCTIVITY OF VINYL AROMATIC POLYMER FOAM
<b>C08K 3/36</b> (2006.01)	3245247	COMBINATION OF SILICA AND GRAPHITE AND ITS USE FOR DECREASING THE THERMAL CONDUCTIVITY OF VINYL AROMATIC POLYMER FOAM
<b>C08L 25/04</b> (2006.01)	3245247	COMBINATION OF SILICA AND GRAPHITE AND ITS USE FOR DECREASING THE THERMAL CONDUCTIVITY OF VINYL AROMATIC POLYMER FOAM
<b>A61K 39/395</b> (2006.01)	3245231	ANTIBODIES AND CHIMERIC ANTIGEN RECEPTORS SPECIFIC FOR ROR1
<b>C07K 16/28</b> (2006.01)	3245231	ANTIBODIES AND CHIMERIC ANTIGEN RECEPTORS SPECIFIC FOR ROR1
<b>C12N 15/85</b> (2006.01)	3245292	MODIFIED HEPATITIS POST-TRANSCRIPTIONAL REGULATORY ELEMENTS
<b>C12N 15/867</b> (2006.01)	3245292	MODIFIED HEPATITIS POST-TRANSCRIPTIONAL REGULATORY ELEMENTS
<b>A45D 40/00</b> (2006.01)	3261485	COSMETIC PRODUCT HAVING A METAL CAN, AND THE CONTENTS OF SAME
<b>A61K 8/06</b> (2006.01)	3261606	COSMETIC PRODUCT HAVING A METAL CAN, AND THE CONTENTS OF SAME
<b>A61K 8/34</b> (2006.01)	3261606	COSMETIC PRODUCT HAVING A METAL CAN, AND THE CONTENTS OF SAME
<b>A61K 8/35</b> (2006.01)	3261606	COSMETIC PRODUCT HAVING A METAL CAN, AND THE CONTENTS OF SAME
<b>A61K 8/97</b> (2017.01)	3261606	COSMETIC PRODUCT HAVING A METAL CAN, AND THE CONTENTS OF SAME
<b>A61Q 19/00</b> (2006.01)	3261606	COSMETIC PRODUCT HAVING A METAL CAN, AND THE CONTENTS OF SAME
<b>A61K 31/551</b> (2006.01)	3292116	3-ARYL-4-AMIDO-BICYCLIC [4,5,0]HYDROXAMIC ACIDS AS HDAC INHIBITORS
<b>A61K 31/553</b> (2006.01)	3292116	3-ARYL-4-AMIDO-BICYCLIC [4,5,0]HYDROXAMIC ACIDS AS HDAC INHIBITORS
<b>A61P 35/00</b> (2006.01)	3292116	3-ARYL-4-AMIDO-BICYCLIC [4,5,0]HYDROXAMIC ACIDS AS HDAC INHIBITORS
<b>C07D 243/14</b> (2006.01)	3292116	3-ARYL-4-AMIDO-BICYCLIC [4,5,0]HYDROXAMIC ACIDS AS HDAC INHIBITORS
<b>C07D 267/12</b> (2006.01)	3292116	3-ARYL-4-AMIDO-BICYCLIC [4,5,0]HYDROXAMIC ACIDS AS HDAC INHIBITORS
<b>C07D 403/06</b> (2006.01)	3292116	3-ARYL-4-AMIDO-BICYCLIC [4,5,0]HYDROXAMIC ACIDS AS HDAC INHIBITORS
<b>C07D 413/06</b> (2006.01)	3292116	3-ARYL-4-AMIDO-BICYCLIC [4,5,0]HYDROXAMIC ACIDS AS HDAC INHIBITORS
<b>G06F 19/00</b> (2011.01)	3234840	SYSTEM AND WORKOUT CLOTHING FOR PERSONALIZED PHYSICAL EXERCISE MONITORING AND VALIDATION, AND METHOD THEREOF
<b>B01D 53/56</b> (2006.01)	3265213	METHOD AND APPARATUS FOR DYNAMIC EXHAUST-GAS TREATMENT
<b>A61K 38/17</b> (2006.01)	3250221	USE OF PRG4 AS AN ANTI-INFLAMMATORY AGENT
<b>A61P 29/00</b> (2006.01)	3250221	USE OF PRG4 AS AN ANTI-INFLAMMATORY AGENT
<b>C07K 16/08</b> (2006.01)	3271386	HUMAN MONOCLONAL ANTIBODIES ENDOWED WITH STRONG NEUTRALIZING ACTIVITY AGAINST HSV-1 AND HSV-2
<b>A61K 31/444</b> (2006.01)	3262034	DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS

MKP	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
(51)		
<b>A61K 31/506</b> (2006.01)	3262034	DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS
<b>A61P 3/06</b> (2006.01)	3262034	DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS
<b>A61P 3/08</b> (2006.01)	3262034	DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS
<b>A61P 9/10</b> (2006.01)	3262034	DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS
<b>A61P 11/06</b> (2006.01)	3262034	DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS
<b>A61P 11/08</b> (2006.01)	3262034	DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS
<b>A61P 25/28</b> (2006.01)	3262034	DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS
<b>A61P 35/00</b> (2006.01)	3262034	DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS
<b>C07D 401/14</b> (2006.01)	3262034	DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS
<b>C01F 11/18</b> (2006.01)	3261992	HIGH SOLIDS PCC WITH CATIONIC ADDITIVE
<b>B32B 13/02</b> (2006.01)	3262247	PARTITION HAVING INCREASED FIXING STRENGTH
<b>C04B 28/14</b> (2006.01)	3262247	PARTITION HAVING INCREASED FIXING STRENGTH
<b>E04B 2/74</b> (2006.01)	3262247	PARTITION HAVING INCREASED FIXING STRENGTH
<b>E04C 2/04</b> (2006.01)	3262247	PARTITION HAVING INCREASED FIXING STRENGTH
<b>A61K 48/00</b> (2006.01)	3253792	ANTI-TAU CONSTRUCTS
<b>C07K 14/47</b> (2006.01)	3253792	ANTI-TAU CONSTRUCTS
<b>C07K 14/705</b> (2006.01)	3253792	ANTI-TAU CONSTRUCTS
<b>C07K 14/775</b> (2006.01)	3253792	ANTI-TAU CONSTRUCTS
<b>C07K 16/18</b> (2006.01)	3253792	ANTI-TAU CONSTRUCTS
<b>C07K 16/46</b> (2006.01)	3253792	ANTI-TAU CONSTRUCTS
<b>C12N 15/62</b> (2006.01)	3253792	ANTI-TAU CONSTRUCTS
<b>C12N 15/861</b> (2006.01)	3253792	ANTI-TAU CONSTRUCTS
<b>A61K 8/34</b> (2006.01)	3261726	COMPOSITION FOR THE TREATMENT OF ACNE
<b>A61K 8/365</b> (2006.01)	3261726	COMPOSITION FOR THE TREATMENT OF ACNE
<b>A61K 8/60</b> (2006.01)	3261726	COMPOSITION FOR THE TREATMENT OF ACNE
<b>A61K 8/97</b> (2017.01)	3261726	COMPOSITION FOR THE TREATMENT OF ACNE
<b>A61K 36/76</b> (2006.01)	3261726	COMPOSITION FOR THE TREATMENT OF ACNE
<b>A61Q 19/00</b> (2006.01)	3261726	COMPOSITION FOR THE TREATMENT OF ACNE
<b>A61K 9/20</b> (2006.01)	3256109	PHARMACEUTICAL COMPOSITIONS COMPRISING N-(3,5-DIMETHOXYPHENYL)-N'-(1-METHYLETHYL)-N-[3-(1-METHYL-1H-PYRAZOL-4-YL)QUINOXALIN-6-YL]JETHANE-1,2-DIAMINE
<b>A61K 9/48</b> (2006.01)	3256109	PHARMACEUTICAL COMPOSITIONS COMPRISING N-(3,5-DIMETHOXYPHENYL)-N'-(1-METHYLETHYL)-N-[3-(1-METHYL-1H-PYRAZOL-4-YL)QUINOXALIN-6-YL]JETHANE-1,2-DIAMINE
<b>A61K 31/498</b> (2006.01)	3256109	PHARMACEUTICAL COMPOSITIONS COMPRISING N-(3,5-DIMETHOXYPHENYL)-N'-(1-METHYLETHYL)-N-[3-(1-METHYL-1H-PYRAZOL-4-YL)QUINOXALIN-6-YL]JETHANE-1,2-DIAMINE
<b>A61K 47/18</b> (2017.01)	3256109	PHARMACEUTICAL COMPOSITIONS COMPRISING N-(3,5-DIMETHOXYPHENYL)-N'-(1-METHYLETHYL)-N-[3-(1-METHYL-1H-PYRAZOL-4-YL)QUINOXALIN-6-YL]JETHANE-1,2-DIAMINE
<b>A61P 35/00</b> (2006.01)	3256109	PHARMACEUTICAL COMPOSITIONS COMPRISING N-(3,5-DIMETHOXYPHENYL)-N'-(1-METHYLETHYL)-N-[3-(1-METHYL-1H-PYRAZOL-4-YL)QUINOXALIN-6-YL]JETHANE-1,2-DIAMINE
<b>C07D 403/04</b> (2006.01)	3256109	PHARMACEUTICAL COMPOSITIONS COMPRISING N-(3,5-DIMETHOXYPHENYL)-N'-(1-METHYLETHYL)-N-[3-(1-METHYL-1H-PYRAZOL-4-YL)QUINOXALIN-6-YL]JETHANE-1,2-DIAMINE
<b>A61L 24/00</b> (2006.01)	3261683	TOPICAL COMPOSITION FOR THE TREATMENT OF MUCOSAL LESIONS
<b>A61L 24/04</b> (2006.01)	3261683	TOPICAL COMPOSITION FOR THE TREATMENT OF MUCOSAL LESIONS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>A61L 24/08</b> (2006.01)	3261683	TOPICAL COMPOSITION FOR THE TREATMENT OF MUCOSAL LESIONS
<b>A61L 26/00</b> (2006.01)	3261683	TOPICAL COMPOSITION FOR THE TREATMENT OF MUCOSAL LESIONS
<b>B65D 1/16</b> (2006.01)	3268287	CAN BODY
<b>A61K 31/542</b> (2006.01)	3262051	SELECTIVE BACE1 INHIBITORS
<b>A61P 25/28</b> (2006.01)	3262051	SELECTIVE BACE1 INHIBITORS
<b>C07D 513/04</b> (2006.01)	3262051	SELECTIVE BACE1 INHIBITORS
<b>A61K 39/00</b> (2006.01)	3261720	ANTIBODIES TO TAU AND USES THEREOF
<b>A61P 25/28</b> (2006.01)	3261720	ANTIBODIES TO TAU AND USES THEREOF
<b>C07K 16/18</b> (2006.01)	3261720	ANTIBODIES TO TAU AND USES THEREOF
<b>A61K 31/52</b> (2006.01)	3262057	SUBSTITUTED NUCLEOSIDE DERIVATIVES USEFUL AS ANTICANCER AGENTS
<b>A61P 35/00</b> (2006.01)	3262057	SUBSTITUTED NUCLEOSIDE DERIVATIVES USEFUL AS ANTICANCER AGENTS
<b>C07H 19/14</b> (2006.01)	3262057	SUBSTITUTED NUCLEOSIDE DERIVATIVES USEFUL AS ANTICANCER AGENTS
<b>C07H 19/167</b> (2006.01)	3262057	SUBSTITUTED NUCLEOSIDE DERIVATIVES USEFUL AS ANTICANCER AGENTS
<b>C07H 19/24</b> (2006.01)	3262057	SUBSTITUTED NUCLEOSIDE DERIVATIVES USEFUL AS ANTICANCER AGENTS
<b>A61K 38/17</b> (2006.01)	3265807	IL-18 BINDING PROTEIN (IL-18BP) AND ANTIBODIES IN INFLAMMATORY DISEASES
<b>C07K 16/24</b> (2006.01)	3265807	IL-18 BINDING PROTEIN (IL-18BP) AND ANTIBODIES IN INFLAMMATORY DISEASES
<b>G01N 33/48</b> (2006.01)	3265807	IL-18 BINDING PROTEIN (IL-18BP) AND ANTIBODIES IN INFLAMMATORY DISEASES
<b>C02F 1/28</b> (2006.01)	3271294	PROCESS FOR THE PURIFICATION OF WATER
<b>C02F 1/52</b> (2006.01)	3271294	PROCESS FOR THE PURIFICATION OF WATER
<b>C02F 1/56</b> (2006.01)	3271294	PROCESS FOR THE PURIFICATION OF WATER
<b>C02F 101/10</b> (2006.01)	3271294	PROCESS FOR THE PURIFICATION OF WATER
<b>C02F 103/00</b> (2006.01)	3271294	PROCESS FOR THE PURIFICATION OF WATER
<b>C02F 103/08</b> (2006.01)	3271294	PROCESS FOR THE PURIFICATION OF WATER
<b>C02F 103/10</b> (2006.01)	3271294	PROCESS FOR THE PURIFICATION OF WATER
<b>C02F 103/28</b> (2006.01)	3271294	PROCESS FOR THE PURIFICATION OF WATER
<b>A61K 31/421</b> (2006.01)	3259255	(2R,4R)-5-(5'-CHLORO-2'-FLUOROBIPHENYL-4-YL)-2-HYDROXY-4-[(5-METHYLOXAZOLE-2-CARBONYL)AMINO]PENTANOIC ACID
<b>A61P 9/12</b> (2006.01)	3259255	(2R,4R)-5-(5'-CHLORO-2'-FLUOROBIPHENYL-4-YL)-2-HYDROXY-4-[(5-METHYLOXAZOLE-2-CARBONYL)AMINO]PENTANOIC ACID
<b>C07D 263/34</b> (2006.01)	3259255	(2R,4R)-5-(5'-CHLORO-2'-FLUOROBIPHENYL-4-YL)-2-HYDROXY-4-[(5-METHYLOXAZOLE-2-CARBONYL)AMINO]PENTANOIC ACID
<b>A61K 31/50</b> (2006.01)	3262036	THERAPEUTIC PYRIDAZINE COMPOUNDS AND USES THEREOF
<b>C07D 237/20</b> (2006.01)	3262036	THERAPEUTIC PYRIDAZINE COMPOUNDS AND USES THEREOF
<b>C07D 403/12</b> (2006.01)	3262036	THERAPEUTIC PYRIDAZINE COMPOUNDS AND USES THEREOF
<b>A61K 31/519</b> (2006.01)	3268005	USE OF SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINES
<b>A61K 45/06</b> (2006.01)	3268005	USE OF SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINES
<b>A61P 35/00</b> (2006.01)	3268005	USE OF SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINES
<b>C12Q 1/68</b> (2018.01)	3268005	USE OF SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINES
<b>A61K 38/12</b> (2006.01)	3261658	DOSES AND METHODS OF ADMINISTERING TELAVANCIN
<b>A61P 31/00</b> (2006.01)	3261658	DOSES AND METHODS OF ADMINISTERING TELAVANCIN
<b>A61M 5/20</b> (2006.01)	3261690	DRUG DELIVERY DEVICE HAVING A NEEDLE GUARD MECHANISM WITH A TUNABLE THRESHOLD OF RESISTANCE TO NEEDLE GUARD MOVEMENT
<b>A61M 5/24</b> (2006.01)	3261690	DRUG DELIVERY DEVICE HAVING A NEEDLE GUARD MECHANISM WITH A TUNABLE THRESHOLD OF RESISTANCE TO NEEDLE GUARD MOVEMENT
<b>A61M 5/32</b> (2006.01)	3261690	DRUG DELIVERY DEVICE HAVING A NEEDLE GUARD MECHANISM WITH A TUNABLE THRESHOLD OF RESISTANCE TO NEEDLE GUARD MOVEMENT
<b>B41M 3/00</b> (2006.01)	3268232	INKJET PRINTING METHOD
<b>B41M 3/00</b> (2006.01)	3268233	METHOD FOR CREATING A HIDDEN PATTERN
<b>A61K 31/352</b> (2006.01)	3277692	COUMARIN DERIVATIVE AS ANTIVIRAL AGENT, PHARMACEUTICAL COMPOSITION THEREOF, ITS PREPARATION AND USE



MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>A61P 31/12</b> (2006.01)	3277692	COUMARIN DERIVATIVE AS ANTIVIRAL AGENT, PHARMACEUTICAL COMPOSITION THEREOF, ITS PREPARATION AND USE
<b>C07D 493/04</b> (2006.01)	3277692	COUMARIN DERIVATIVE AS ANTIVIRAL AGENT, PHARMACEUTICAL COMPOSITION THEREOF, ITS PREPARATION AND USE
<b>A61K 31/551</b> (2006.01)	3265095	USE OF N-DESMETHYLCLOBAZAM IN THE TREATMENT OF CHRONIC PAIN DISORDERS AND RELATED METHODS
<b>A61K 45/06</b> (2006.01)	3265095	USE OF N-DESMETHYLCLOBAZAM IN THE TREATMENT OF CHRONIC PAIN DISORDERS AND RELATED METHODS
<b>A61P 25/00</b> (2006.01)	3265095	USE OF N-DESMETHYLCLOBAZAM IN THE TREATMENT OF CHRONIC PAIN DISORDERS AND RELATED METHODS
<b>A61P 25/02</b> (2006.01)	3265095	USE OF N-DESMETHYLCLOBAZAM IN THE TREATMENT OF CHRONIC PAIN DISORDERS AND RELATED METHODS
<b>A61K 31/198</b> (2006.01)	3265075	RONEPARSTAT COMBINED THERAPY OF MULTIPLE MYELOMA
<b>A61K 31/727</b> (2006.01)	3265075	RONEPARSTAT COMBINED THERAPY OF MULTIPLE MYELOMA
<b>A61P 35/00</b> (2006.01)	3265075	RONEPARSTAT COMBINED THERAPY OF MULTIPLE MYELOMA
<b>A61B 17/00</b> (2006.01)	3270807	METHODS AND DEVICES FOR ACTUATING SURGICAL INSTRUMENTS
<b>A61B 17/29</b> (2006.01)	3270807	METHODS AND DEVICES FOR ACTUATING SURGICAL INSTRUMENTS
<b>A61B 18/00</b> (2006.01)	3270807	METHODS AND DEVICES FOR ACTUATING SURGICAL INSTRUMENTS
<b>A61B 18/14</b> (2006.01)	3270807	METHODS AND DEVICES FOR ACTUATING SURGICAL INSTRUMENTS
<b>A61J 1/14</b> (2006.01)	3265146	DEVICE AND METHOD FOR MAKING ASEPTIC CONNECTIONS
<b>A61M 5/142</b> (2006.01)	3265146	DEVICE AND METHOD FOR MAKING ASEPTIC CONNECTIONS
<b>A61M 5/145</b> (2006.01)	3265146	DEVICE AND METHOD FOR MAKING ASEPTIC CONNECTIONS
<b>A61M 5/158</b> (2006.01)	3265146	DEVICE AND METHOD FOR MAKING ASEPTIC CONNECTIONS
<b>A61M 5/24</b> (2006.01)	3265146	DEVICE AND METHOD FOR MAKING ASEPTIC CONNECTIONS
<b>A61M 5/32</b> (2006.01)	3265146	DEVICE AND METHOD FOR MAKING ASEPTIC CONNECTIONS
<b>A61M 5/34</b> (2006.01)	3265146	DEVICE AND METHOD FOR MAKING ASEPTIC CONNECTIONS
<b>A61M 39/18</b> (2006.01)	3265146	DEVICE AND METHOD FOR MAKING ASEPTIC CONNECTIONS
<b>A01N 25/28</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>A01N 43/40</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>A01N 43/56</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>A01N 43/60</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>A01N 43/653</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>A01N 43/76</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>A01N 47/36</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>A01N 53/00</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>A01N 59/02</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>A01N 59/20</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>A01P 3/00</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>A01P 7/02</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>A01P 7/04</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
<b>E04B 1/70</b> (2006.01)	3265622	METHOD AND APPARATUS FOR INTERCEPTING WATER IN A CAVITY WALL
<b>A61N 5/06</b> (2006.01)	3261717	TEXTILE COVERED WITH AN ACTIVE OUTSIDE SURFACE AND AN ACTIVE INSIDE SURFACE COMPRISING OPTICAL FIBERS
<b>A41D 25/08</b> (2006.01)	3261471	KNOT TYING DEVICE
<b>A41D 25/10</b> (2006.01)	3261471	KNOT TYING DEVICE
<b>A41D 25/12</b> (2006.01)	3261471	KNOT TYING DEVICE
<b>A41D 25/14</b> (2006.01)	3261471	KNOT TYING DEVICE
<b>A44B 6/00</b> (2006.01)	3261471	KNOT TYING DEVICE
<b>B06B 1/16</b> (2006.01)	3265246	A VIBRATORY SYSTEM COMPRISING SHAFT LINES, AND A CORRESPONDING MACHINE AND METHOD
<b>A61K 31/485</b> (2006.01)	3283490	ACETATE SALT OF BUPRENORPHINE AND METHODS FOR PREPARING BUPRENORPHINE
<b>A61P 25/04</b> (2006.01)	3283490	ACETATE SALT OF BUPRENORPHINE AND METHODS FOR PREPARING BUPRENORPHINE
<b>C07D 489/12</b> (2006.01)	3283490	ACETATE SALT OF BUPRENORPHINE AND METHODS FOR PREPARING BUPRENORPHINE
<b>A61K 38/24</b> (2006.01)	3261661	METHODS OF TREATING INFERTILITY
<b>A61P 15/08</b> (2006.01)	3261661	METHODS OF TREATING INFERTILITY
<b>C12N 5/073</b> (2010.01)	3261661	METHODS OF TREATING INFERTILITY
<b>A61K 31/343</b> (2006.01)	3268372	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
<b>A61K 31/423</b> (2006.01)	3268372	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION

MKP	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
(51)		(54)
<b>A61K 31/4355</b> (2006.01)	3268372	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
<b>C07D 491/048</b> (2006.01)	3268372	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
<b>C07D 491/147</b> (2006.01)	3268372	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
<b>A61K 31/352</b> (2006.01)	3268374	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
<b>A61K 31/381</b> (2006.01)	3268374	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
<b>A61K 31/424</b> (2006.01)	3268374	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
<b>A61P 25/00</b> (2006.01)	3268374	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
<b>A61P 29/00</b> (2006.01)	3268374	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
<b>C07D 493/04</b> (2006.01)	3268374	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
<b>C07D 495/04</b> (2006.01)	3268374	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
<b>C07D 498/04</b> (2006.01)	3268374	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
<b>A61K 31/519</b> (2006.01)	3268490	SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINE-CONTAINING COMBINATIONS
<b>A61K 31/53</b> (2006.01)	3268490	SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINE-CONTAINING COMBINATIONS
<b>A61K 45/06</b> (2006.01)	3268490	SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINE-CONTAINING COMBINATIONS
<b>A61P 35/00</b> (2006.01)	3268490	SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINE-CONTAINING COMBINATIONS
<b>C12Q 1/68</b> (2018.01)	3268490	SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINE-CONTAINING COMBINATIONS
<b>A61K 31/4439</b> (2006.01)	3271349	BENZIMIDAZOLE DERIVATIVES AS BROMODOMAIN INHIBITORS
<b>A61K 31/5377</b> (2006.01)	3271349	BENZIMIDAZOLE DERIVATIVES AS BROMODOMAIN INHIBITORS
<b>A61P 29/00</b> (2006.01)	3271349	BENZIMIDAZOLE DERIVATIVES AS BROMODOMAIN INHIBITORS
<b>A61P 35/00</b> (2006.01)	3271349	BENZIMIDAZOLE DERIVATIVES AS BROMODOMAIN INHIBITORS
<b>A61P 37/00</b> (2006.01)	3271349	BENZIMIDAZOLE DERIVATIVES AS BROMODOMAIN INHIBITORS
<b>C07D 401/04</b> (2006.01)	3271349	BENZIMIDAZOLE DERIVATIVES AS BROMODOMAIN INHIBITORS
<b>C07D 401/14</b> (2006.01)	3271349	BENZIMIDAZOLE DERIVATIVES AS BROMODOMAIN INHIBITORS
<b>C07D 405/14</b> (2006.01)	3271349	BENZIMIDAZOLE DERIVATIVES AS BROMODOMAIN INHIBITORS
<b>C07D 413/14</b> (2006.01)	3271349	BENZIMIDAZOLE DERIVATIVES AS BROMODOMAIN INHIBITORS
<b>A61K 39/00</b> (2006.01)	3270952	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST PANCREATIC CANCER AND OTHER CANCERS
<b>C07K 14/47</b> (2006.01)	3270952	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST PANCREATIC CANCER AND OTHER CANCERS
<b>C12N 15/09</b> (2006.01)	3262168	HOST CELL PROTEIN MODIFICATION
<b>A61K 38/17</b> (2006.01)	3265111	COMPOSITIONS AND METHODS OF USING ANTI-MULLERIAN HORMONE FOR TREATMENT OF INFERTILITY
<b>A61P 15/08</b> (2006.01)	3265111	COMPOSITIONS AND METHODS OF USING ANTI-MULLERIAN HORMONE FOR TREATMENT OF INFERTILITY
<b>B01J 20/04</b> (2006.01)	3271069	MATERIAL FOR NEUTRALISING AND/OR HARDENING LIQUIDS, A METHOD FOR PRODUCING SAME, AND USES
<b>B01J 20/28</b> (2006.01)	3271069	MATERIAL FOR NEUTRALISING AND/OR HARDENING LIQUIDS, A METHOD FOR PRODUCING SAME, AND USES
<b>B01J 20/30</b> (2006.01)	3271069	MATERIAL FOR NEUTRALISING AND/OR HARDENING LIQUIDS, A METHOD FOR PRODUCING SAME, AND USES
<b>C01F 11/18</b> (2006.01)	3271069	MATERIAL FOR NEUTRALISING AND/OR HARDENING LIQUIDS, A METHOD FOR PRODUCING SAME, AND USES
<b>C02F 1/28</b> (2006.01)	3271069	MATERIAL FOR NEUTRALISING AND/OR HARDENING LIQUIDS, A METHOD FOR PRODUCING SAME, AND USES
<b>C02F 5/06</b> (2006.01)	3271069	MATERIAL FOR NEUTRALISING AND/OR HARDENING LIQUIDS, A METHOD FOR PRODUCING SAME, AND USES
<b>C02F 101/20</b> (2006.01)	3271069	MATERIAL FOR NEUTRALISING AND/OR HARDENING LIQUIDS, A METHOD FOR PRODUCING SAME, AND USES
<b>C09C 1/02</b> (2006.01)	3271069	MATERIAL FOR NEUTRALISING AND/OR HARDENING LIQUIDS, A METHOD FOR PRODUCING SAME, AND USES
<b>A61K 31/4164</b> (2006.01)	3265454	TGF- INHIBITORS
<b>A61K 31/426</b> (2006.01)	3265454	TGF- INHIBITORS
<b>A61P 35/00</b> (2006.01)	3265454	TGF- INHIBITORS
<b>C07D 401/04</b> (2006.01)	3265454	TGF- INHIBITORS
<b>C07D 403/04</b> (2006.01)	3265454	TGF- INHIBITORS
<b>C07D 417/04</b> (2006.01)	3265454	TGF- INHIBITORS
<b>C07D 471/04</b> (2006.01)	3265454	TGF- INHIBITORS
<b>C07D 487/04</b> (2006.01)	3265454	TGF- INHIBITORS
<b>A61K 31/437</b> (2006.01)	3265465	BICYCLIC KETONE SULFONAMIDE COMPOUNDS
<b>A61P 29/00</b> (2006.01)	3265465	BICYCLIC KETONE SULFONAMIDE COMPOUNDS
<b>C07D 471/04</b> (2006.01)	3265465	BICYCLIC KETONE SULFONAMIDE COMPOUNDS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>A61M 5/142</b> (2006.01)	3268065	DRIVE MECHANISMS FOR DRUG DELIVERY PUMPS
<b>A61M 5/145</b> (2006.01)	3268065	DRIVE MECHANISMS FOR DRUG DELIVERY PUMPS
<b>A61M 5/158</b> (2006.01)	3268065	DRIVE MECHANISMS FOR DRUG DELIVERY PUMPS
<b>A61M 5/162</b> (2006.01)	3268065	DRIVE MECHANISMS FOR DRUG DELIVERY PUMPS
<b>A61M 5/168</b> (2006.01)	3268065	DRIVE MECHANISMS FOR DRUG DELIVERY PUMPS
<b>A61M 5/172</b> (2006.01)	3268065	DRIVE MECHANISMS FOR DRUG DELIVERY PUMPS
<b>A01K 67/027</b> (2006.01)	3230320	NON-HUMAN ANIMALS HAVING A HUMANIZED CLUSTER OF DIFFERENTIATION 274 GENE
<b>A61K 39/00</b> (2006.01)	3230320	NON-HUMAN ANIMALS HAVING A HUMANIZED CLUSTER OF DIFFERENTIATION 274 GENE
<b>A61K 39/395</b> (2006.01)	3230320	NON-HUMAN ANIMALS HAVING A HUMANIZED CLUSTER OF DIFFERENTIATION 274 GENE
<b>A61P 35/00</b> (2006.01)	3230320	NON-HUMAN ANIMALS HAVING A HUMANIZED CLUSTER OF DIFFERENTIATION 274 GENE
<b>C07K 16/22</b> (2006.01)	3230320	NON-HUMAN ANIMALS HAVING A HUMANIZED CLUSTER OF DIFFERENTIATION 274 GENE
<b>C07K 16/28</b> (2006.01)	3230320	NON-HUMAN ANIMALS HAVING A HUMANIZED CLUSTER OF DIFFERENTIATION 274 GENE
<b>C07K 16/30</b> (2006.01)	3230320	NON-HUMAN ANIMALS HAVING A HUMANIZED CLUSTER OF DIFFERENTIATION 274 GENE
<b>A61K 31/428</b> (2006.01)	3233850	HYDROXY CONTAINING FXR (NR1H4) MODULATING COMPOUNDS
<b>A61P 1/00</b> (2006.01)	3233850	HYDROXY CONTAINING FXR (NR1H4) MODULATING COMPOUNDS
<b>A61P 3/00</b> (2006.01)	3233850	HYDROXY CONTAINING FXR (NR1H4) MODULATING COMPOUNDS
<b>A61P 9/00</b> (2006.01)	3233850	HYDROXY CONTAINING FXR (NR1H4) MODULATING COMPOUNDS
<b>A61P 29/00</b> (2006.01)	3233850	HYDROXY CONTAINING FXR (NR1H4) MODULATING COMPOUNDS
<b>A61P 35/00</b> (2006.01)	3233850	HYDROXY CONTAINING FXR (NR1H4) MODULATING COMPOUNDS
<b>C07D 417/12</b> (2006.01)	3233850	HYDROXY CONTAINING FXR (NR1H4) MODULATING COMPOUNDS
<b>C07D 417/14</b> (2006.01)	3233850	HYDROXY CONTAINING FXR (NR1H4) MODULATING COMPOUNDS
<b>A61K 31/454</b> (2006.01)	3233831	NOVEL FXR (NR1H4) MODULATING COMPOUNDS
<b>A61P 1/00</b> (2006.01)	3233831	NOVEL FXR (NR1H4) MODULATING COMPOUNDS
<b>A61P 3/00</b> (2006.01)	3233831	NOVEL FXR (NR1H4) MODULATING COMPOUNDS
<b>A61P 9/00</b> (2006.01)	3233831	NOVEL FXR (NR1H4) MODULATING COMPOUNDS
<b>A61P 29/00</b> (2006.01)	3233831	NOVEL FXR (NR1H4) MODULATING COMPOUNDS
<b>A61P 35/00</b> (2006.01)	3233831	NOVEL FXR (NR1H4) MODULATING COMPOUNDS
<b>C07D 401/14</b> (2006.01)	3233831	NOVEL FXR (NR1H4) MODULATING COMPOUNDS
<b>C07D 413/14</b> (2006.01)	3233831	NOVEL FXR (NR1H4) MODULATING COMPOUNDS
<b>C07K 14/00</b> (2006.01)	3233922	BLOOD BRAIN BARRIER TRANSPORT MOLECULES AND USES THEREOF
<b>C07K 16/40</b> (2006.01)	3233922	BLOOD BRAIN BARRIER TRANSPORT MOLECULES AND USES THEREOF
<b>A61K 31/05</b> (2006.01)	3229840	NOVEL METHOD OF USE
<b>A61K 45/06</b> (2006.01)	3229840	NOVEL METHOD OF USE
<b>A61K 31/42</b> (2006.01)	3233843	ISOXAZOLE HYDROXAMIC ACID COMPOUNDS AS LPXC INHIBITORS
<b>C07D 261/08</b> (2006.01)	3233843	ISOXAZOLE HYDROXAMIC ACID COMPOUNDS AS LPXC INHIBITORS
<b>C07D 413/06</b> (2006.01)	3233843	ISOXAZOLE HYDROXAMIC ACID COMPOUNDS AS LPXC INHIBITORS
<b>C07D 413/12</b> (2006.01)	3233843	ISOXAZOLE HYDROXAMIC ACID COMPOUNDS AS LPXC INHIBITORS
<b>C07K 14/47</b> (2006.01)	3224282	LYSOSOMAL TARGETING AND USES THEREOF
<b>C07K 16/40</b> (2006.01)	3224282	LYSOSOMAL TARGETING AND USES THEREOF
<b>A01N 47/36</b> (2006.01)	3233810	NOVEL CRYSTAL FORMS OF THE MONOSODIUM SALT OF FORAMSULFURON
<b>A01P 13/00</b> (2006.01)	3233810	NOVEL CRYSTAL FORMS OF THE MONOSODIUM SALT OF FORAMSULFURON
<b>A01P 21/00</b> (2006.01)	3233810	NOVEL CRYSTAL FORMS OF THE MONOSODIUM SALT OF FORAMSULFURON
<b>C07D 239/52</b> (2006.01)	3233810	NOVEL CRYSTAL FORMS OF THE MONOSODIUM SALT OF FORAMSULFURON



MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
<b>A61K 31/41</b> (2006.01)	3233842	BICYCLOHETEROARYL-HETEROARYL-BENZOIC ACID COMPOUNDS AS RETINOIC ACID RECEPTOR BETA (RAR ) AGONISTS
<b>A61P 25/02</b> (2006.01)	3233842	BICYCLOHETEROARYL-HETEROARYL-BENZOIC ACID COMPOUNDS AS RETINOIC ACID RECEPTOR BETA (RAR ) AGONISTS
<b>A61P 25/14</b> (2006.01)	3233842	BICYCLOHETEROARYL-HETEROARYL-BENZOIC ACID COMPOUNDS AS RETINOIC ACID RECEPTOR BETA (RAR ) AGONISTS
<b>A61P 25/16</b> (2006.01)	3233842	BICYCLOHETEROARYL-HETEROARYL-BENZOIC ACID COMPOUNDS AS RETINOIC ACID RECEPTOR BETA (RAR ) AGONISTS
<b>C07D 413/04</b> (2006.01)	3233842	BICYCLOHETEROARYL-HETEROARYL-BENZOIC ACID COMPOUNDS AS RETINOIC ACID RECEPTOR BETA (RAR ) AGONISTS
<b>C07D 417/04</b> (2006.01)	3233842	BICYCLOHETEROARYL-HETEROARYL-BENZOIC ACID COMPOUNDS AS RETINOIC ACID RECEPTOR BETA (RAR ) AGONISTS
<b>E04B 1/348</b> (2006.01)	3237707	ASSEMBLY SYSTEM FOR MODULAR INDUSTRIAL PLANTS
<b>E04B 1/98</b> (2006.01)	3237707	ASSEMBLY SYSTEM FOR MODULAR INDUSTRIAL PLANTS
<b>E04H 5/02</b> (2006.01)	3237707	ASSEMBLY SYSTEM FOR MODULAR INDUSTRIAL PLANTS
<b>E04H 9/02</b> (2006.01)	3237707	ASSEMBLY SYSTEM FOR MODULAR INDUSTRIAL PLANTS
<b>A61K 9/20</b> (2006.01)	3236950	PHARMACEUTICAL COMPOSITION COMPRISING CANDESARTAN OR PHARMACEUTICALLY ACCEPTABLE SALTS OR ESTERS THEREOF AND AMLODIPINE OR PHARMACEUTICALLY ACCEPTABLE SALTS THEREOF
<b>A61K 31/4184</b> (2006.01)	3236950	PHARMACEUTICAL COMPOSITION COMPRISING CANDESARTAN OR PHARMACEUTICALLY ACCEPTABLE SALTS OR ESTERS THEREOF AND AMLODIPINE OR PHARMACEUTICALLY ACCEPTABLE SALTS THEREOF
<b>A61K 31/4422</b> (2006.01)	3236950	PHARMACEUTICAL COMPOSITION COMPRISING CANDESARTAN OR PHARMACEUTICALLY ACCEPTABLE SALTS OR ESTERS THEREOF AND AMLODIPINE OR PHARMACEUTICALLY ACCEPTABLE SALTS THEREOF
<b>A61K 31/454</b> (2006.01)	3240783	NEW BENZIMIDAZOLE DERIVATIVES AS ANTIHISTAMINE AGENTS
<b>A61K 31/4545</b> (2006.01)	3240783	NEW BENZIMIDAZOLE DERIVATIVES AS ANTIHISTAMINE AGENTS
<b>A61P 11/06</b> (2006.01)	3240783	NEW BENZIMIDAZOLE DERIVATIVES AS ANTIHISTAMINE AGENTS
<b>A61P 29/00</b> (2006.01)	3240783	NEW BENZIMIDAZOLE DERIVATIVES AS ANTIHISTAMINE AGENTS
<b>C07D 401/04</b> (2006.01)	3240783	NEW BENZIMIDAZOLE DERIVATIVES AS ANTIHISTAMINE AGENTS
<b>C07D 401/14</b> (2006.01)	3240783	NEW BENZIMIDAZOLE DERIVATIVES AS ANTIHISTAMINE AGENTS
<b>C07D 471/04</b> (2006.01)	3240783	NEW BENZIMIDAZOLE DERIVATIVES AS ANTIHISTAMINE AGENTS
<b>A61K 9/14</b> (2006.01)	3226841	ANTICANCER COMPOSITIONS
<b>A61K 9/20</b> (2006.01)	3226841	ANTICANCER COMPOSITIONS
<b>A61K 9/14</b> (2006.01)	3226842	ANTICANCER COMPOSITIONS
<b>A61K 9/20</b> (2006.01)	3226842	ANTICANCER COMPOSITIONS
<b>A61K 38/28</b> (2006.01)	3233108	RAPID-ACTING INSULIN COMPOSITIONS
<b>A61K 47/12</b> (2006.01)	3233108	RAPID-ACTING INSULIN COMPOSITIONS
<b>A61P 3/10</b> (2006.01)	3233108	RAPID-ACTING INSULIN COMPOSITIONS
<b>A61K 31/44</b> (2006.01)	3237400	THIOTRIAZOLE COMPOUND AND ITS USE IN PARASITIC PROTOZOAL INFECTIONS
<b>A61P 33/06</b> (2006.01)	3237400	THIOTRIAZOLE COMPOUND AND ITS USE IN PARASITIC PROTOZOAL INFECTIONS
<b>C07D 401/14</b> (2006.01)	3237400	THIOTRIAZOLE COMPOUND AND ITS USE IN PARASITIC PROTOZOAL INFECTIONS
<b>H02G 5/00</b> (2006.01)	3221941	CONDUCTIVE PLATE PARTICULARLY OF A JUNCTION BLOCK OF BUSBARS AND JUNCTION BLOCK COMPRISING SAID CONDUCTIVE PLATE
<b>B29C 45/00</b> (2006.01)	3237169	METHOD FOR PRODUCING MOULDED PARTS
<b>C07K 16/22</b> (2006.01)	3233913	COMPOSITIONS AND METHODS FOR ANTIBODIES TARGETING BMP6

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>F26B 5/04</b> (2006.01)	3262361	VACUUM ROTARY AUTOMATIC DRYER FOR FRUITS, VEGETABLES, CEREALS, HERBS, MEDICINES AND GRANULATE
<b>A61K 31/4985</b> (2006.01)	3227297	4,6-SUBSTITUTED-PYRAZOLO[1,5-a]PYRAZINES AS JANUS KINASE INHIBITORS
<b>A61P 29/00</b> (2006.01)	3227297	4,6-SUBSTITUTED-PYRAZOLO[1,5-a]PYRAZINES AS JANUS KINASE INHIBITORS
<b>A61P 37/00</b> (2006.01)	3227297	4,6-SUBSTITUTED-PYRAZOLO[1,5-a]PYRAZINES AS JANUS KINASE INHIBITORS
<b>C07D 487/04</b> (2006.01)	3227297	4,6-SUBSTITUTED-PYRAZOLO[1,5-a]PYRAZINES AS JANUS KINASE INHIBITORS
<b>B65F 1/14</b> (2006.01)	3230175	LOCKING DEVICE FOR A CONTAINER
<b>E05B 15/00</b> (2006.01)	3230175	LOCKING DEVICE FOR A CONTAINER
<b>E05B 65/00</b> (2006.01)	3230175	LOCKING DEVICE FOR A CONTAINER
<b>B65F 1/14</b> (2006.01)	3230176	LOCKING DEVICE FOR A CONTAINER
<b>E05B 15/00</b> (2006.01)	3230176	LOCKING DEVICE FOR A CONTAINER
<b>E05B 65/00</b> (2006.01)	3230176	LOCKING DEVICE FOR A CONTAINER
<b>A61K 47/50</b> (2017.01)	3229844	ANTIBODY DRUG CONJUGATES WITH CELL PERMEABLE BCL-XL INHIBITORS
<b>A61P 35/00</b> (2006.01)	3229844	ANTIBODY DRUG CONJUGATES WITH CELL PERMEABLE BCL-XL INHIBITORS
<b>A61P 43/00</b> (2006.01)	3229844	ANTIBODY DRUG CONJUGATES WITH CELL PERMEABLE BCL-XL INHIBITORS
<b>C12Q 1/68</b> (2006.01)	3230469	USING CELL-FREE DNA FRAGMENT SIZE TO DETERMINE COPY NUMBER VARIATIONS
<b>G06F 19/18</b> (2011.01)	3230469	USING CELL-FREE DNA FRAGMENT SIZE TO DETERMINE COPY NUMBER VARIATIONS
<b>G06F 19/22</b> (2011.01)	3230469	USING CELL-FREE DNA FRAGMENT SIZE TO DETERMINE COPY NUMBER VARIATIONS
<b>A61K 31/4436</b> (2006.01)	3237420	ERK INHIBITORS
<b>A61P 35/00</b> (2006.01)	3237420	ERK INHIBITORS
<b>C07D 495/04</b> (2006.01)	3237420	ERK INHIBITORS
<b>A61K 31/437</b> (2006.01)	3233853	A PROCESS FOR PREPARING HALOGENATED AZAINDOLE COMPOUNDS USING BOROXINE
<b>A61P 31/18</b> (2006.01)	3233853	A PROCESS FOR PREPARING HALOGENATED AZAINDOLE COMPOUNDS USING BOROXINE
<b>C07D 471/04</b> (2006.01)	3233853	A PROCESS FOR PREPARING HALOGENATED AZAINDOLE COMPOUNDS USING BOROXINE
<b>C07F 9/09</b> (2006.01)	3233853	A PROCESS FOR PREPARING HALOGENATED AZAINDOLE COMPOUNDS USING BOROXINE
<b>D06B 15/04</b> (2006.01)	3234250	WATER EXTRACTION FACILITY
<b>D21F 7/12</b> (2006.01)	3234250	WATER EXTRACTION FACILITY
<b>F26B 13/30</b> (2006.01)	3234250	WATER EXTRACTION FACILITY
<b>B32B 27/28</b> (2006.01)	3283295	METHOD FOR PREPARING SILICONE-TREATED FILMS OF POLYETHYLENE TEREPHTHALATE (PET)
<b>B32B 27/36</b> (2006.01)	3283295	METHOD FOR PREPARING SILICONE-TREATED FILMS OF POLYETHYLENE TEREPHTHALATE (PET)
<b>B32B 37/15</b> (2006.01)	3283295	METHOD FOR PREPARING SILICONE-TREATED FILMS OF POLYETHYLENE TEREPHTHALATE (PET)
<b>B32B 37/24</b> (2006.01)	3283295	METHOD FOR PREPARING SILICONE-TREATED FILMS OF POLYETHYLENE TEREPHTHALATE (PET)
<b>B32B 38/00</b> (2006.01)	3283295	METHOD FOR PREPARING SILICONE-TREATED FILMS OF POLYETHYLENE TEREPHTHALATE (PET)
<b>C09J 7/02</b>	3283295	METHOD FOR PREPARING SILICONE-TREATED FILMS OF POLYETHYLENE TEREPHTHALATE (PET)
<b>B01F 3/00</b> (2006.01)	3221037	ODORIZER DEVICE FOR GAS DISTRIBUTION NETWORKS
<b>B01F 3/02</b> (2006.01)	3221037	ODORIZER DEVICE FOR GAS DISTRIBUTION NETWORKS
<b>B01F 5/04</b> (2006.01)	3221037	ODORIZER DEVICE FOR GAS DISTRIBUTION NETWORKS
<b>B01F 15/04</b> (2006.01)	3221037	ODORIZER DEVICE FOR GAS DISTRIBUTION NETWORKS
<b>F17D 3/12</b> (2006.01)	3221037	ODORIZER DEVICE FOR GAS DISTRIBUTION NETWORKS
<b>A61K 9/14</b> (2006.01)	3226843	ANTICANCER COMPOSITIONS
<b>A61K 9/20</b> (2006.01)	3226843	ANTICANCER COMPOSITIONS
<b>A61K 31/506</b> (2006.01)	3233834	2,3,4,5-TETRAHYDROPYRIDIN-6-AMINE AND 3,4-DIHYDRO-2H-PYRROL-5-AMINE COMPOUND INHIBITORS OF BETA-SECRETASE
<b>A61P 25/28</b> (2006.01)	3233834	2,3,4,5-TETRAHYDROPYRIDIN-6-AMINE AND 3,4-DIHYDRO-2H-PYRROL-5-AMINE COMPOUND INHIBITORS OF BETA-SECRETASE

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>C07D 401/10</b> (2006.01)	3233834	2,3,4,5-TETRAHYDROPYRIDIN-6-AMINE AND 3,4-DIHYDRO-2H-PYRROL-5-AMINE COMPOUND INHIBITORS OF BETA-SECRETASE
<b>C07D 401/12</b> (2006.01)	3233834	2,3,4,5-TETRAHYDROPYRIDIN-6-AMINE AND 3,4-DIHYDRO-2H-PYRROL-5-AMINE COMPOUND INHIBITORS OF BETA-SECRETASE
<b>C07D 403/10</b> (2006.01)	3233834	2,3,4,5-TETRAHYDROPYRIDIN-6-AMINE AND 3,4-DIHYDRO-2H-PYRROL-5-AMINE COMPOUND INHIBITORS OF BETA-SECRETASE
<b>C07D 403/12</b> (2006.01)	3233834	2,3,4,5-TETRAHYDROPYRIDIN-6-AMINE AND 3,4-DIHYDRO-2H-PYRROL-5-AMINE COMPOUND INHIBITORS OF BETA-SECRETASE
<b>C07D 413/12</b> (2006.01)	3233834	2,3,4,5-TETRAHYDROPYRIDIN-6-AMINE AND 3,4-DIHYDRO-2H-PYRROL-5-AMINE COMPOUND INHIBITORS OF BETA-SECRETASE
<b>C01B 32/55</b> (2017.01)	3234485	METHOD AND DEVICE FOR PRODUCING SUBCOOLED CARBON DIOXIDE SNOW
<b>F25D 3/12</b> (2006.01)	3234485	METHOD AND DEVICE FOR PRODUCING SUBCOOLED CARBON DIOXIDE SNOW
<b>A61K 31/295</b> (2006.01)	3227307	MACROMOLECULAR TRANSITION METAL COMPLEXES FOR TREATMENT OF CANCER AND PROCESS FOR THEIR PREPARATION
<b>A61P 35/00</b> (2006.01)	3227307	MACROMOLECULAR TRANSITION METAL COMPLEXES FOR TREATMENT OF CANCER AND PROCESS FOR THEIR PREPARATION
<b>C07D 213/22</b> (2006.01)	3227307	MACROMOLECULAR TRANSITION METAL COMPLEXES FOR TREATMENT OF CANCER AND PROCESS FOR THEIR PREPARATION
<b>C07F 9/50</b> (2006.01)	3227307	MACROMOLECULAR TRANSITION METAL COMPLEXES FOR TREATMENT OF CANCER AND PROCESS FOR THEIR PREPARATION
<b>C07F 15/00</b> (2006.01)	3227307	MACROMOLECULAR TRANSITION METAL COMPLEXES FOR TREATMENT OF CANCER AND PROCESS FOR THEIR PREPARATION
<b>C07F 15/02</b> (2006.01)	3227307	MACROMOLECULAR TRANSITION METAL COMPLEXES FOR TREATMENT OF CANCER AND PROCESS FOR THEIR PREPARATION
<b>C08G 63/08</b> (2006.01)	3227307	MACROMOLECULAR TRANSITION METAL COMPLEXES FOR TREATMENT OF CANCER AND PROCESS FOR THEIR PREPARATION
<b>A61K 31/4439</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61K 31/4545</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61K 31/496</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61K 31/506</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61K 31/5355</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61P 3/00</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61P 9/00</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61P 11/00</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61P 13/00</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61P 17/00</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61P 19/00</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61P 25/00</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61P 35/00</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>C07D 417/04</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>C07D 417/14</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
<b>A61K 31/519</b> (2006.01)	3237418	TRIAZOLOPYRIMIDINE COMPOUNDS AND USES THEREOF
<b>A61P 35/00</b> (2006.01)	3237418	TRIAZOLOPYRIMIDINE COMPOUNDS AND USES THEREOF
<b>C07D 487/04</b> (2006.01)	3237418	TRIAZOLOPYRIMIDINE COMPOUNDS AND USES THEREOF
<b>A61K 48/00</b> (2006.01)	3226912	MESSENGER RNA THERAPY FOR TREATMENT OF ARTICULAR DISEASE
<b>A61K 38/12</b> (2006.01)	3233888	IMMUNOMODULATORS
<b>A61P 35/00</b> (2006.01)	3233888	IMMUNOMODULATORS
<b>C07K 7/54</b> (2006.01)	3233888	IMMUNOMODULATORS
<b>A61K 31/66</b> (2006.01)	3233870	FUMAGILLOL DERIVATIVES
<b>C07F 9/40</b> (2006.01)	3233870	FUMAGILLOL DERIVATIVES
<b>C07F 9/53</b> (2006.01)	3233870	FUMAGILLOL DERIVATIVES
<b>A61K 9/20</b> (2006.01)	3236952	PHARMACEUTICAL TABLET COMPOSITION
<b>A61K 9/24</b> (2006.01)	3236952	PHARMACEUTICAL TABLET COMPOSITION
<b>A61K 9/28</b> (2006.01)	3236952	PHARMACEUTICAL TABLET COMPOSITION
<b>A61K 31/437</b> (2006.01)	3233856	A PROCESS FOR PREPARING HALOGENATED AZAINDOLE COMPOUNDS USING PYBROP
<b>A61P 31/18</b> (2006.01)	3233856	A PROCESS FOR PREPARING HALOGENATED AZAINDOLE COMPOUNDS USING PYBROP
<b>C07D 471/04</b> (2006.01)	3233856	A PROCESS FOR PREPARING HALOGENATED AZAINDOLE COMPOUNDS USING PYBROP
<b>C07F 9/09</b> (2006.01)	3233856	A PROCESS FOR PREPARING HALOGENATED AZAINDOLE COMPOUNDS USING PYBROP
<b>A61K 31/215</b> (2006.01)	3233908	HUMAN ANTIBODIES TO INFLUENZA HEMAGGLUTININ
<b>A61K 39/42</b> (2006.01)	3233908	HUMAN ANTIBODIES TO INFLUENZA HEMAGGLUTININ
<b>C07K 16/10</b> (2006.01)	3233908	HUMAN ANTIBODIES TO INFLUENZA HEMAGGLUTININ
<b>A61K 35/12</b> (2015.01)	3234111	STEM CELLS FOR MODELING TYPE 2 DIABETES
<b>A61K 35/39</b> (2015.01)	3234111	STEM CELLS FOR MODELING TYPE 2 DIABETES
<b>A61K 35/545</b> (2015.01)	3234111	STEM CELLS FOR MODELING TYPE 2 DIABETES
<b>C12N 5/071</b> (2010.01)	3234111	STEM CELLS FOR MODELING TYPE 2 DIABETES
<b>C12N 5/074</b> (2010.01)	3234111	STEM CELLS FOR MODELING TYPE 2 DIABETES
<b>C12N 15/10</b> (2006.01)	3234111	STEM CELLS FOR MODELING TYPE 2 DIABETES
<b>C12N 15/113</b> (2010.01)	3234111	STEM CELLS FOR MODELING TYPE 2 DIABETES
<b>C12N 15/63</b> (2006.01)	3234111	STEM CELLS FOR MODELING TYPE 2 DIABETES
<b>C12N 15/90</b> (2006.01)	3234111	STEM CELLS FOR MODELING TYPE 2 DIABETES
<b>C07D 209/04</b> (2006.01)	3230265	A PROCESS FOR THE MANUFACTURE OF IDALOPIRDINE
<b>C07D 209/16</b> (2006.01)	3230265	A PROCESS FOR THE MANUFACTURE OF IDALOPIRDINE
<b>A61K 31/165</b> (2006.01)	3233071	METHOD OF TREATING OR PREVENTING RAS-MEDIATED DISEASES
<b>A61K 31/216</b> (2006.01)	3233071	METHOD OF TREATING OR PREVENTING RAS-MEDIATED DISEASES
<b>A61K 31/401</b> (2006.01)	3233071	METHOD OF TREATING OR PREVENTING RAS-MEDIATED DISEASES
<b>A61K 31/421</b> (2006.01)	3233071	METHOD OF TREATING OR PREVENTING RAS-MEDIATED DISEASES
<b>A61K 31/4402</b> (2006.01)	3233071	METHOD OF TREATING OR PREVENTING RAS-MEDIATED DISEASES
<b>A61K 31/4406</b> (2006.01)	3233071	METHOD OF TREATING OR PREVENTING RAS-MEDIATED DISEASES
<b>A61K 31/496</b> (2006.01)	3233071	METHOD OF TREATING OR PREVENTING RAS-MEDIATED DISEASES
<b>A61K 31/5375</b> (2006.01)	3233071	METHOD OF TREATING OR PREVENTING RAS-MEDIATED DISEASES
<b>A61K 31/5377</b> (2006.01)	3233071	METHOD OF TREATING OR PREVENTING RAS-MEDIATED DISEASES
<b>A61P 35/00</b> (2006.01)	3233071	METHOD OF TREATING OR PREVENTING RAS-MEDIATED DISEASES
<b>G01N 33/68</b> (2006.01)	3241026	METHOD FOR THE ABSOLUTE QUANTIFICATION OF NATURALLY PROCESSED HLA-RESTRICTED CANCER PEPTIDES
<b>A61K 9/00</b> (2006.01)	3236938	ORAL TOPICAL AQUEOUS PHARMACEUTICAL COMPOSITIONS OF FLURBIPROFEN AND DEXPANTHENOL
<b>B29C 45/00</b> (2006.01)	3230171	INTERNALLY HOLLOW BODY, MOULD AND MANUFACTURING METHOD THEREOF
<b>B65D 6/00</b> (2006.01)	3230171	INTERNALLY HOLLOW BODY, MOULD AND MANUFACTURING METHOD THEREOF
<b>B65D 8/00</b> (2006.01)	3230171	INTERNALLY HOLLOW BODY, MOULD AND MANUFACTURING METHOD THEREOF

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(51)		
<b>A61K 31/785</b> (2006.01)	3229816	PROTON-BINDING POLYMERS FOR ORAL ADMINISTRATION
<b>C08F 8/02</b> (2006.01)	3229816	PROTON-BINDING POLYMERS FOR ORAL ADMINISTRATION
<b>C08F 226/02</b> (2006.01)	3229816	PROTON-BINDING POLYMERS FOR ORAL ADMINISTRATION
<b>A61K 9/00</b> (2006.01)	3233057	PHARMACEUTICAL FORMULATIONS OF TROPOMYOSIN RELATED KINASE (TRK) INHIBITORS
<b>A61K 31/00</b> (2006.01)	3233057	PHARMACEUTICAL FORMULATIONS OF TROPOMYOSIN RELATED KINASE (TRK) INHIBITORS
<b>A61K 47/10</b> (2017.01)	3233057	PHARMACEUTICAL FORMULATIONS OF TROPOMYOSIN RELATED KINASE (TRK) INHIBITORS
<b>A61K 47/26</b> (2006.01)	3233057	PHARMACEUTICAL FORMULATIONS OF TROPOMYOSIN RELATED KINASE (TRK) INHIBITORS
<b>A61K 31/4545</b> (2006.01)	3233103	TREATMENT OF PEMPHIGUS
<b>A61K 31/4985</b> (2006.01)	3233103	TREATMENT OF PEMPHIGUS
<b>A61K 31/505</b> (2006.01)	3233103	TREATMENT OF PEMPHIGUS
<b>A61K 31/519</b> (2006.01)	3233103	TREATMENT OF PEMPHIGUS
<b>A61K 38/00</b> (2006.01)	3233103	TREATMENT OF PEMPHIGUS
<b>A61K 45/06</b> (2006.01)	3233103	TREATMENT OF PEMPHIGUS
<b>A61P 29/00</b> (2006.01)	3233103	TREATMENT OF PEMPHIGUS
<b>A61P 37/00</b> (2006.01)	3233103	TREATMENT OF PEMPHIGUS
<b>G01N 21/17</b> (2006.01)	3230736	METHODS OF MEASURING ERBB SIGNALING PATHWAY ACTIVITY TO DIAGNOSE AND TREAT CANCER PATIENTS
<b>G01N 27/02</b> (2006.01)	3230736	METHODS OF MEASURING ERBB SIGNALING PATHWAY ACTIVITY TO DIAGNOSE AND TREAT CANCER PATIENTS
<b>G01N 33/50</b> (2006.01)	3230736	METHODS OF MEASURING ERBB SIGNALING PATHWAY ACTIVITY TO DIAGNOSE AND TREAT CANCER PATIENTS
<b>C12Q 1/34</b> (2006.01)	3234174	ENZYMATIC ACTIVITY ASSAYS FOR GLUCOCEREBROSIDASE
<b>C12Q 1/34</b> (2006.01)	3234175	ENZYMATIC ACTIVITY ASSAYS FOR I2S
<b>A61K 31/075</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>A61K 31/166</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>A61K 31/341</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>A61K 31/40</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>A61K 31/44</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>A61K 31/443</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>A61K 31/505</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>A61K 31/506</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>A61P 35/00</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>C07C 43/205</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>C07C 233/58</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>C07D 207/14</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>C07D 213/24</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>C07D 235/30</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>C07D 307/38</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>C07D 307/52</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>C07D 405/12</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF
<b>A61K 9/50</b> (2006.01)	3229787	PROCESS FOR MANUFACTURING PHENYLEPHRINE RESINATE PARTICLES; PHENYLEPHRINE RESINATE PARTICLES; AND USE OF PHENYLEPHRINE RESINATE PARTICLES IN PHARMACEUTICAL FORMULATIONS
<b>A61K 31/00</b> (2006.01)	3229787	PROCESS FOR MANUFACTURING PHENYLEPHRINE RESINATE PARTICLES; PHENYLEPHRINE RESINATE PARTICLES; AND USE



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		OF PHENYLEPHRINE RESINATE PARTICLES IN PHARMACEUTICAL FORMULATIONS
<b>D04B 9/06</b> (2006.01)	3234239	NEEDLE-HOLDING ELEMENT FOR CIRCULAR KNITTING MACHINES
<b>D04B 15/14</b> (2006.01)	3234239	NEEDLE-HOLDING ELEMENT FOR CIRCULAR KNITTING MACHINES
<b>D04B 15/32</b> (2006.01)	3234239	NEEDLE-HOLDING ELEMENT FOR CIRCULAR KNITTING MACHINES
<b>D04B 15/34</b> (2006.01)	3234239	NEEDLE-HOLDING ELEMENT FOR CIRCULAR KNITTING MACHINES
<b>D04B 35/04</b> (2006.01)	3234239	NEEDLE-HOLDING ELEMENT FOR CIRCULAR KNITTING MACHINES
<b>A61K 39/395</b> (2006.01)	3237445	SELECTIVE REDUCTION OF CYSTEINE RESIDUES IN IL-17 ANTIBODIES
<b>C07K 16/24</b> (2006.01)	3237445	SELECTIVE REDUCTION OF CYSTEINE RESIDUES IN IL-17 ANTIBODIES
<b>A61K 31/05</b> (2006.01)	3223841	COMPOSITION COMPRISING A PENTOSE AND POLYPHENOLIC COMPOUND
<b>A61K 31/7004</b> (2006.01)	3223841	COMPOSITION COMPRISING A PENTOSE AND POLYPHENOLIC COMPOUND
<b>A61K 36/87</b> (2006.01)	3223841	COMPOSITION COMPRISING A PENTOSE AND POLYPHENOLIC COMPOUND
<b>A61K 45/06</b> (2006.01)	3223841	COMPOSITION COMPRISING A PENTOSE AND POLYPHENOLIC COMPOUND
<b>A61P 3/04</b> (2006.01)	3223841	COMPOSITION COMPRISING A PENTOSE AND POLYPHENOLIC COMPOUND
<b>A61P 3/10</b> (2006.01)	3223841	COMPOSITION COMPRISING A PENTOSE AND POLYPHENOLIC COMPOUND
<b>A61K 31/519</b> (2006.01)	3237414	FUSED PYRIMIDINE COMPOUNDS FOR THE TREATMENT OF HIV
<b>A61P 31/18</b> (2006.01)	3237414	FUSED PYRIMIDINE COMPOUNDS FOR THE TREATMENT OF HIV
<b>C07D 471/04</b> (2006.01)	3237414	FUSED PYRIMIDINE COMPOUNDS FOR THE TREATMENT OF HIV
<b>A61K 31/472</b> (2006.01)	3237397	ISOQUINOLINE COMPOUNDS FOR THE TREATMENT OF HIV
<b>A61P 31/18</b> (2006.01)	3237397	ISOQUINOLINE COMPOUNDS FOR THE TREATMENT OF HIV
<b>C07D 217/22</b> (2006.01)	3237397	ISOQUINOLINE COMPOUNDS FOR THE TREATMENT OF HIV
<b>C07D 401/12</b> (2006.01)	3237397	ISOQUINOLINE COMPOUNDS FOR THE TREATMENT OF HIV
<b>A61K 31/428</b> (2006.01)	3230283	BCL-XL INHIBITORY COMPOUNDS AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME
<b>A61K 31/429</b> (2006.01)	3230283	BCL-XL INHIBITORY COMPOUNDS AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME
<b>A61P 35/00</b> (2006.01)	3230283	BCL-XL INHIBITORY COMPOUNDS AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME
<b>C07D 417/14</b> (2006.01)	3230283	BCL-XL INHIBITORY COMPOUNDS AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME
<b>C07D 513/04</b> (2006.01)	3230283	BCL-XL INHIBITORY COMPOUNDS AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME
<b>A61K 31/506</b> (2006.01)	3237423	THIENO[2,3-C]PYRROL-4-ONE DERIVATIVES AS ERK INHIBITORS
<b>A61P 35/00</b> (2006.01)	3237423	THIENO[2,3-C]PYRROL-4-ONE DERIVATIVES AS ERK INHIBITORS
<b>C07D 513/04</b> (2006.01)	3237423	THIENO[2,3-C]PYRROL-4-ONE DERIVATIVES AS ERK INHIBITORS
<b>C07D 213/61</b> (2006.01)	3233803	PROCESS FOR THE PREPARATION OF A DIARYLTHIOHYDANTOIN COMPOUND
<b>C07D 213/84</b> (2006.01)	3233803	PROCESS FOR THE PREPARATION OF A DIARYLTHIOHYDANTOIN COMPOUND
<b>C07D 401/04</b> (2006.01)	3233803	PROCESS FOR THE PREPARATION OF A DIARYLTHIOHYDANTOIN COMPOUND
<b>C07K 16/28</b> (2006.01)	3237448	ANTIBODIES TO TIGIT
<b>A61K 9/14</b> (2006.01)	3229782	FORMULATIONS CONTAINING A SOLID SOLUTION OF FEBUXOSTAT
<b>A61K 31/426</b> (2006.01)	3229782	FORMULATIONS CONTAINING A SOLID SOLUTION OF FEBUXOSTAT
<b>A23L 29/244</b> (2016.01)	3223827	A DIETARY FIBRE COMPOSITION
<b>A23L 29/256</b> (2016.01)	3223827	A DIETARY FIBRE COMPOSITION
<b>A23L 29/269</b> (2016.01)	3223827	A DIETARY FIBRE COMPOSITION
<b>A23L 33/21</b> (2016.01)	3223827	A DIETARY FIBRE COMPOSITION
<b>A61K 31/723</b> (2006.01)	3223827	A DIETARY FIBRE COMPOSITION
<b>A61K 31/731</b> (2006.01)	3223827	A DIETARY FIBRE COMPOSITION
<b>A61K 31/736</b> (2006.01)	3223827	A DIETARY FIBRE COMPOSITION
<b>A61K 31/42</b> (2006.01)	3237402	SOLID FORMS OF AN ASK1 INHIBITOR
<b>A61K 31/44</b> (2006.01)	3237402	SOLID FORMS OF AN ASK1 INHIBITOR

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<b>A61P 1/16</b> (2006.01)	3237402	SOLID FORMS OF AN ASK1 INHIBITOR
<b>A61P 3/00</b> (2006.01)	3237402	SOLID FORMS OF AN ASK1 INHIBITOR
<b>A61P 13/12</b> (2006.01)	3237402	SOLID FORMS OF AN ASK1 INHIBITOR
<b>C07D 401/14</b> (2006.01)	3237402	SOLID FORMS OF AN ASK1 INHIBITOR
<b>C07D 413/12</b> (2006.01)	3237402	SOLID FORMS OF AN ASK1 INHIBITOR
<b>A61K 31/341</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>A61K 31/42</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>A61K 31/422</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>A61P 11/00</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>A61P 25/00</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>C07D 261/14</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>C07D 307/54</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>C07D 405/12</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>C07D 407/12</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>C07D 409/14</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>C07D 413/12</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>C07D 413/14</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>C07D 417/12</b> (2006.01)	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
<b>A61K 31/4375</b> (2006.01)	3237416	POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>A61P 31/18</b> (2006.01)	3237416	POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C07D 471/04</b> (2006.01)	3237416	POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C07D 491/147</b> (2006.01)	3237416	POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>B32B 3/12</b> (2006.01)	3233475	MODULAR PANEL FOR HOSPITAL ENVIRONMENTS
<b>B32B 15/18</b> (2006.01)	3233475	MODULAR PANEL FOR HOSPITAL ENVIRONMENTS
<b>B32B 15/20</b> (2006.01)	3233475	MODULAR PANEL FOR HOSPITAL ENVIRONMENTS
<b>E04B 2/74</b> (2006.01)	3233475	MODULAR PANEL FOR HOSPITAL ENVIRONMENTS
<b>A61K 33/40</b> (2006.01)	3274019	AN INNOVATIVE MACHINERY FOR LOADING SYRINGES FOR OZONE THERAPY TREATMENTS AND RELATIVE SYRINGE
<b>A61M 5/178</b> (2006.01)	3274019	AN INNOVATIVE MACHINERY FOR LOADING SYRINGES FOR OZONE THERAPY TREATMENTS AND RELATIVE SYRINGE
<b>A61M 5/31</b> (2006.01)	3274019	AN INNOVATIVE MACHINERY FOR LOADING SYRINGES FOR OZONE THERAPY TREATMENTS AND RELATIVE SYRINGE
<b>B65B 3/00</b> (2006.01)	3274019	AN INNOVATIVE MACHINERY FOR LOADING SYRINGES FOR OZONE THERAPY TREATMENTS AND RELATIVE SYRINGE
<b>A61K 9/28</b> (2006.01)	3236953	SITE SPECIFIC DOSING OF A BTK INHIBITOR
<b>A61K 9/48</b> (2006.01)	3236953	SITE SPECIFIC DOSING OF A BTK INHIBITOR
<b>A61K 9/50</b> (2006.01)	3236953	SITE SPECIFIC DOSING OF A BTK INHIBITOR
<b>A61K 31/00</b> (2006.01)	3236953	SITE SPECIFIC DOSING OF A BTK INHIBITOR
<b>A41D 1/00</b> (2006.01)	3236458	ADVERTISING AND SAFETY VEST FOR SPORTSPEOPLE
<b>G09F 21/02</b> (2006.01)	3236458	ADVERTISING AND SAFETY VEST FOR SPORTSPEOPLE
<b>D06M 15/263</b> (2006.01)	3266929	SURFACE-MODIFIED BIOFIBER, METHOD FOR PRODUCING SAME, AND DISPERSION LIQUID AND RESIN COMPOSITION CONTAINING SURFACE-MODIFIED BIOFIBER
<b>A61K 31/4355</b> (2006.01)	3269721	BICYCLIC PYRIDINE COMPOUND
<b>A61K 31/4365</b> (2006.01)	3269721	BICYCLIC PYRIDINE COMPOUND
<b>A61P 13/02</b> (2006.01)	3269721	BICYCLIC PYRIDINE COMPOUND
<b>C07D 491/048</b> (2006.01)	3269721	BICYCLIC PYRIDINE COMPOUND
<b>C07D 495/04</b> (2006.01)	3269721	BICYCLIC PYRIDINE COMPOUND
<b>G01B 13/18</b> (2006.01)	3236202	UNIVERSAL LIQUID ANGLE INDICATOR
<b>G01C 9/24</b> (2006.01)	3236202	UNIVERSAL LIQUID ANGLE INDICATOR
<b>A61K 8/02</b> (2006.01)	3283051	SELF-FOAMING COMPOSITIONS AND METHODS

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(51)		
<b>A61K 8/22</b> (2006.01)	3283051	SELF-FOAMING COMPOSITIONS AND METHODS
<b>A61K 8/30</b> (2006.01)	3283051	SELF-FOAMING COMPOSITIONS AND METHODS
<b>A61K 8/34</b> (2006.01)	3283051	SELF-FOAMING COMPOSITIONS AND METHODS
<b>A61K 8/36</b> (2006.01)	3283051	SELF-FOAMING COMPOSITIONS AND METHODS
<b>A61K 8/46</b> (2006.01)	3283051	SELF-FOAMING COMPOSITIONS AND METHODS
<b>A61K 8/70</b> (2006.01)	3283051	SELF-FOAMING COMPOSITIONS AND METHODS
<b>A61Q 19/00</b> (2006.01)	3283051	SELF-FOAMING COMPOSITIONS AND METHODS
<b>A22C 11/00</b> (2006.01)	3241442	DEVICE FOR AUTOMATIC PEELING SAUSAGES
<b>A61K 39/395</b> (2006.01)	3196212	IMMUNOCONJUGATES COMPRISING A FOLATE RECEPTOR 1 ANTIBODY
<b>C07K 16/28</b> (2006.01)	3196212	IMMUNOCONJUGATES COMPRISING A FOLATE RECEPTOR 1 ANTIBODY
<b>A61K 9/20</b> (2006.01)	3173076	A PHARMACEUTICAL COMPOSITION COMPRISING SIMETHICONE AND OTILONIUM
<b>A61K 31/245</b> (2006.01)	3173076	A PHARMACEUTICAL COMPOSITION COMPRISING SIMETHICONE AND OTILONIUM
<b>A61K 31/80</b> (2006.01)	3173076	A PHARMACEUTICAL COMPOSITION COMPRISING SIMETHICONE AND OTILONIUM
<b>F41A 5/04</b> (2006.01)	3190373	PRACTICE WEAPON
<b>F41A 5/06</b> (2006.01)	3190373	PRACTICE WEAPON
<b>F41A 21/26</b> (2006.01)	3190373	PRACTICE WEAPON
<b>F41A 21/48</b> (2006.01)	3190373	PRACTICE WEAPON
<b>F41A 33/00</b> (2006.01)	3190373	PRACTICE WEAPON
<b>A61B 5/00</b> (2006.01)	3189775	BIOSENSOR FOR MONITORING BONE HEALING
<b>A61B 5/053</b> (2006.01)	3189775	BIOSENSOR FOR MONITORING BONE HEALING
<b>A61P 25/28</b> (2006.01)	3261721	USE OF PRIDOPIDINE TO IMPROVE COGNITIVE FUNCTION AND FOR TREATING ALZHEIMER'S DISEASE
<b>A61K 31/435</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>A61K 31/4355</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>A61K 31/437</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>A61K 31/44</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>A61K 31/444</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>A61K 31/47</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>A61K 31/4704</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>A61K 31/4709</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>A61K 31/517</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>A61K 31/536</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>A61K 31/538</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>C07D 213/36</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>C07D 213/68</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>C07D 221/04</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>C07D 401/04</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>C07D 413/04</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>C07D 471/04</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>C07D 491/048</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>C07D 491/052</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>C07D 491/20</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>C07D 498/04</b> (2006.01)	3262048	ANTIVIRAL COMPOUNDS
<b>A61B 5/08</b> (2006.01)	3261536	DIGITALLY COACHED SPIROMETRY SYSTEM AND METHOD
<b>A01N 43/78</b> (2006.01)	3261443	DESACETOXYTUBULYSIN H AND ANALOGS THEREOF
<b>C07F 9/6558</b> (2006.01)	3262056	ANTISENSE-INDUCED EXON2 INCLUSION IN ACID ALPHA-GLUCOSIDASE
<b>C12N 15/113</b> (2010.01)	3262056	ANTISENSE-INDUCED EXON2 INCLUSION IN ACID ALPHA-GLUCOSIDASE
<b>C07K 16/28</b> (2006.01)	3277725	HEAVY CHAIN CONSTANT REGIONS WITH REDUCED BINDING TO FC GAMMA RECEPTORS
<b>E21B 17/00</b> (2006.01)	3265640	WELLBORE TUBULAR AND METHOD
<b>E21B 34/06</b> (2006.01)	3265640	WELLBORE TUBULAR AND METHOD
<b>A61K 31/4196</b> (2006.01)	3265460	TETRAHYDROPYRANYL BENZAMIDE DERIVATIVES
<b>A61K 31/4245</b> (2006.01)	3265460	TETRAHYDROPYRANYL BENZAMIDE DERIVATIVES
<b>A61P 3/10</b> (2006.01)	3265460	TETRAHYDROPYRANYL BENZAMIDE DERIVATIVES
<b>C07D 233/56</b> (2006.01)	3265460	TETRAHYDROPYRANYL BENZAMIDE DERIVATIVES
<b>C07D 233/58</b> (2006.01)	3265460	TETRAHYDROPYRANYL BENZAMIDE DERIVATIVES
<b>C07D 235/04</b> (2006.01)	3265460	TETRAHYDROPYRANYL BENZAMIDE DERIVATIVES
<b>C07D 249/08</b> (2006.01)	3265460	TETRAHYDROPYRANYL BENZAMIDE DERIVATIVES
<b>C07D 309/02</b> (2006.01)	3265460	TETRAHYDROPYRANYL BENZAMIDE DERIVATIVES
<b>C07D 405/14</b> (2006.01)	3265460	TETRAHYDROPYRANYL BENZAMIDE DERIVATIVES
<b>A61K 31/7072</b> (2006.01)	3265101	NUCLEOTIDE PHOSPHORAMIDATE FORMULATION



MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>A61P 31/14</b> (2006.01)	3265101	NUCLEOTIDE PHOSPHORAMIDATE FORMULATION
<b>C07H 19/10</b> (2006.01)	3265101	NUCLEOTIDE PHOSPHORAMIDATE FORMULATION
<b>C07K 14/47</b> (2006.01)	3265476	PROTOXIN-II VARIANTS AND METHODS OF USE
<b>C07K 14/765</b> (2006.01)	3265476	PROTOXIN-II VARIANTS AND METHODS OF USE
<b>C12N 15/11</b> (2006.01)	3265476	PROTOXIN-II VARIANTS AND METHODS OF USE
<b>E21D 20/02</b> (2006.01)	3265651	PUMPABLE TWO COMPONENT RESIN
<b>A61B 18/04</b> (2006.01)	3265005	SYSTEMS AND METHODS FOR PROVIDING ALTERNATING MAGNETIC FIELD THERAPY
<b>A61K 31/436</b> (2006.01)	3265084	PHARMACEUTICAL FORMULATIONS OF BRUTON'S TYROSINE KINASE INHIBITOR
<b>A61K 31/519</b> (2006.01)	3265084	PHARMACEUTICAL FORMULATIONS OF BRUTON'S TYROSINE KINASE INHIBITOR
<b>A61K 35/74</b> (2015.01)	3265553	LISTERIA-BASED COMPOSITIONS COMPRISING A PEPTIDE MINIGENE EXPRESSION SYSTEM AND METHODS OF USE THEREOF
<b>A61P 35/00</b> (2006.01)	3265553	LISTERIA-BASED COMPOSITIONS COMPRISING A PEPTIDE MINIGENE EXPRESSION SYSTEM AND METHODS OF USE THEREOF
<b>C07K 14/195</b> (2006.01)	3265553	LISTERIA-BASED COMPOSITIONS COMPRISING A PEPTIDE MINIGENE EXPRESSION SYSTEM AND METHODS OF USE THEREOF
<b>C12N 1/21</b> (2006.01)	3265553	LISTERIA-BASED COMPOSITIONS COMPRISING A PEPTIDE MINIGENE EXPRESSION SYSTEM AND METHODS OF USE THEREOF
<b>C12N 9/10</b> (2006.01)	3265553	LISTERIA-BASED COMPOSITIONS COMPRISING A PEPTIDE MINIGENE EXPRESSION SYSTEM AND METHODS OF USE THEREOF
<b>C12N 9/90</b> (2006.01)	3265553	LISTERIA-BASED COMPOSITIONS COMPRISING A PEPTIDE MINIGENE EXPRESSION SYSTEM AND METHODS OF USE THEREOF
<b>C12N 15/74</b> (2006.01)	3265553	LISTERIA-BASED COMPOSITIONS COMPRISING A PEPTIDE MINIGENE EXPRESSION SYSTEM AND METHODS OF USE THEREOF
<b>A61K 31/155</b> (2006.01)	3265072	SALICYLATE INHIBITORS OF MELK AND METHODS OF USE
<b>A61K 31/165</b> (2006.01)	3265072	SALICYLATE INHIBITORS OF MELK AND METHODS OF USE
<b>A61K 31/166</b> (2006.01)	3265072	SALICYLATE INHIBITORS OF MELK AND METHODS OF USE
<b>C07D 205/04</b> (2006.01)	3265072	SALICYLATE INHIBITORS OF MELK AND METHODS OF USE
<b>C07D 211/08</b> (2006.01)	3265072	SALICYLATE INHIBITORS OF MELK AND METHODS OF USE
<b>A61K 39/395</b> (2006.01)	3265133	ENGINEERED SITE-SPECIFIC ANTIBODIES AND METHODS OF USE
<b>A61K 47/48</b>	3265133	ENGINEERED SITE-SPECIFIC ANTIBODIES AND METHODS OF USE
<b>C07K 16/28</b> (2006.01)	3265133	ENGINEERED SITE-SPECIFIC ANTIBODIES AND METHODS OF USE
<b>A61K 31/535</b> (2006.01)	3265093	TRICYCLIC KINASE INHIBITORS OF MELK AND METHODS OF USE
<b>A61K 39/395</b> (2006.01)	3265125	ANTIBODY THERAPEUTICS THAT BIND CD47
<b>C07K 16/18</b> (2006.01)	3265125	ANTIBODY THERAPEUTICS THAT BIND CD47
<b>C07K 16/28</b> (2006.01)	3265125	ANTIBODY THERAPEUTICS THAT BIND CD47
<b>A61K 9/16</b> (2006.01)	3236949	PRODUCT BASED ON IRON BIS-GLYCINATE CHELATE AND ALGINIC ACID AND/OR WATER-SOLUBLE SALTS THEREOF, FORMULATIONS THEREOF, AND PHARMACEUTICAL USES THEREOF
<b>A61K 33/26</b> (2006.01)	3236949	PRODUCT BASED ON IRON BIS-GLYCINATE CHELATE AND ALGINIC ACID AND/OR WATER-SOLUBLE SALTS THEREOF, FORMULATIONS THEREOF, AND PHARMACEUTICAL USES THEREOF
<b>A61K 47/36</b> (2006.01)	3236949	PRODUCT BASED ON IRON BIS-GLYCINATE CHELATE AND ALGINIC ACID AND/OR WATER-SOLUBLE SALTS THEREOF, FORMULATIONS THEREOF, AND PHARMACEUTICAL USES THEREOF
<b>A61P 7/06</b> (2006.01)	3236949	PRODUCT BASED ON IRON BIS-GLYCINATE CHELATE AND ALGINIC ACID AND/OR WATER-SOLUBLE SALTS THEREOF, FORMULATIONS THEREOF, AND PHARMACEUTICAL USES THEREOF
<b>E21B 34/06</b> (2006.01)	3268831	ELECTRICALLY ACTUATED DOWNHOLE FLOW CONTROL APPARATUS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>E21B 34/16</b> (2006.01)	3268831	ELECTRICALLY ACTUATED DOWNHOLE FLOW CONTROL APPARATUS
<b>E21B 43/25</b> (2006.01)	3268831	ELECTRICALLY ACTUATED DOWNHOLE FLOW CONTROL APPARATUS
<b>E21B 47/14</b> (2006.01)	3268831	ELECTRICALLY ACTUATED DOWNHOLE FLOW CONTROL APPARATUS
<b>G05D 7/06</b> (2006.01)	3268831	ELECTRICALLY ACTUATED DOWNHOLE FLOW CONTROL APPARATUS
<b>F16D 3/16</b> (2006.01)	3268813	DRUM CYLINDER UNIT, METHOD FOR ATTACHING COUPLING MEMBER, AND DRUM UNIT
<b>F16D 3/46</b> (2006.01)	3268813	DRUM CYLINDER UNIT, METHOD FOR ATTACHING COUPLING MEMBER, AND DRUM UNIT
<b>G03G 15/00</b> (2006.01)	3268813	DRUM CYLINDER UNIT, METHOD FOR ATTACHING COUPLING MEMBER, AND DRUM UNIT
<b>G03G 21/16</b> (2006.01)	3268813	DRUM CYLINDER UNIT, METHOD FOR ATTACHING COUPLING MEMBER, AND DRUM UNIT
<b>A61K 31/4418</b> (2006.01)	3265445	LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>A61K 31/4439</b> (2006.01)	3265445	LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>A61K 31/444</b> (2006.01)	3265445	LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>A61P 35/00</b> (2006.01)	3265445	LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>C07D 213/16</b> (2006.01)	3265445	LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>C07D 213/81</b> (2006.01)	3265445	LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>C07D 401/10</b> (2006.01)	3265445	LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>C07D 401/12</b> (2006.01)	3265445	LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>C07D 401/14</b> (2006.01)	3265445	LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>A61K 31/4439</b> (2006.01)	3265456	FLUORINATED LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>A61K 31/444</b> (2006.01)	3265456	FLUORINATED LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>A61P 19/00</b> (2006.01)	3265456	FLUORINATED LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>C07D 213/22</b> (2006.01)	3265456	FLUORINATED LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>C07D 213/36</b> (2006.01)	3265456	FLUORINATED LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>C07D 401/12</b> (2006.01)	3265456	FLUORINATED LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF
<b>A23K 10/30</b> (2016.01)	3264908	ADDITION OF EDIBLE FAT (LIPIDS) TO HAY FOR ENHANCING THE NUTRITIONAL VALUE AND DIGESTIBILITY AND REDUCING THE TOXICITY RISK
<b>A23L 11/00</b> (2016.01)	3264915	USE OF EDIBLE-OIL-PROCESSING SPENT BLEACHING EARTH IN FORMULATING POULTRY AND LIVESTOCK FEED PRODUCTS
<b>C07K 16/18</b> (2006.01)	3265486	ANTIBODY THERAPEUTICS THAT BIND TIM3
<b>G01N 33/563</b> (2006.01)	3265486	ANTIBODY THERAPEUTICS THAT BIND TIM3
<b>G01N 33/564</b> (2006.01)	3265486	ANTIBODY THERAPEUTICS THAT BIND TIM3
<b>G01N 33/574</b> (2006.01)	3265486	ANTIBODY THERAPEUTICS THAT BIND TIM3
<b>A61K 31/40</b> (2006.01)	3267994	METHODS FOR THE TREATMENT OF NONALCOHOLIC FATTY LIVER DISEASE AND/OR LIPODYSTROPHY
<b>A61K 31/47</b> (2006.01)	3267994	METHODS FOR THE TREATMENT OF NONALCOHOLIC FATTY LIVER DISEASE AND/OR LIPODYSTROPHY
<b>C07D 215/20</b> (2006.01)	3267994	METHODS FOR THE TREATMENT OF NONALCOHOLIC FATTY LIVER DISEASE AND/OR LIPODYSTROPHY
<b>A61K 39/395</b> (2006.01)	3265494	ANTIBODY THERAPEUTICS THAT BIND JAG1
<b>C07K 16/28</b> (2006.01)	3265494	ANTIBODY THERAPEUTICS THAT BIND JAG1
<b>C07K 14/715</b> (2006.01)	3268387	COMPOSITIONS AND METHODS FOR ENHANCING THE EFFICACY OF CANCER THERAPY
<b>C07K 16/28</b> (2006.01)	3268387	COMPOSITIONS AND METHODS FOR ENHANCING THE EFFICACY OF CANCER THERAPY
<b>G01N 33/569</b> (2006.01)	3268387	COMPOSITIONS AND METHODS FOR ENHANCING THE EFFICACY OF CANCER THERAPY
<b>A61K 39/12</b> (2006.01)	3268035	COMPOSITIONS AND METHODS FOR ACTIVATING "STIMULATOR OF INTERFERON GENE" -DEPENDENT SIGNALLING
<b>A61K 39/39</b> (2006.01)	3268035	COMPOSITIONS AND METHODS FOR ACTIVATING "STIMULATOR OF INTERFERON GENE" -DEPENDENT SIGNALLING
<b>C07H 21/02</b> (2006.01)	3268035	COMPOSITIONS AND METHODS FOR ACTIVATING "STIMULATOR OF INTERFERON GENE" -DEPENDENT SIGNALLING
<b>A61K 39/395</b> (2006.01)	3268039	ANTIBODY THERAPEUTICS THAT BIND PSMA
<b>C07K 16/28</b> (2006.01)	3268039	ANTIBODY THERAPEUTICS THAT BIND PSMA

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>A61K 38/20</b> (2006.01)	3285799	CONJUGATES OF AN IL-7 MOIETY AND AN POLYMER
<b>A61K 47/48</b>	3285799	CONJUGATES OF AN IL-7 MOIETY AND AN POLYMER
<b>A61K 31/519</b> (2006.01)	3268370	ANTIMICROBIAL COMPOUNDS AND METHODS OF MAKING AND USING THE SAME
<b>A61P 31/04</b> (2006.01)	3268370	ANTIMICROBIAL COMPOUNDS AND METHODS OF MAKING AND USING THE SAME
<b>C07D 487/04</b> (2006.01)	3268370	ANTIMICROBIAL COMPOUNDS AND METHODS OF MAKING AND USING THE SAME
<b>G06Q 10/10</b> (2012.01)	3268911	COURSE SKILL MATCHING SYSTEM AND METHOD THEREOF
<b>A61K 31/519</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE
<b>A61K 45/06</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE
<b>A61P 1/04</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE
<b>A61P 1/16</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE
<b>A61P 3/10</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE
<b>A61P 5/14</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE
<b>A61P 13/12</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE
<b>A61P 21/04</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE
<b>A61P 25/00</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE
<b>A61P 29/00</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE
<b>A61P 37/02</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE
<b>C07D 487/04</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE
<b>A61K 31/4439</b> (2006.01)	3270923	THERAPEUTIC AGENT FOR FRONTAL LOBE DYSFUNCTION
<b>A61P 25/00</b> (2006.01)	3270923	THERAPEUTIC AGENT FOR FRONTAL LOBE DYSFUNCTION
<b>A61P 25/16</b> (2006.01)	3270923	THERAPEUTIC AGENT FOR FRONTAL LOBE DYSFUNCTION
<b>A61P 25/28</b> (2006.01)	3270923	THERAPEUTIC AGENT FOR FRONTAL LOBE DYSFUNCTION
<b>B60K 15/01</b> (2006.01)	3268658	INCREASED STORAGE CAPACITY OF GAS IN PRESSURE VESSELS
<b>B60K 15/03</b> (2006.01)	3268658	INCREASED STORAGE CAPACITY OF GAS IN PRESSURE VESSELS
<b>B60K 15/06</b> (2006.01)	3268658	INCREASED STORAGE CAPACITY OF GAS IN PRESSURE VESSELS
<b>F17C 11/00</b> (2006.01)	3268658	INCREASED STORAGE CAPACITY OF GAS IN PRESSURE VESSELS
<b>A61K 31/194</b> (2006.01)	3267989	FIXED DOSE COMBINATIONS AND FORMULATIONS COMPRISING ETC1002 AND EZETIMIBE AND METHODS OF TREATING OR REDUCING THE RISK OF CARDIOVASCULAR DISEASE
<b>A61K 31/397</b> (2006.01)	3267989	FIXED DOSE COMBINATIONS AND FORMULATIONS COMPRISING ETC1002 AND EZETIMIBE AND METHODS OF TREATING OR REDUCING THE RISK OF CARDIOVASCULAR DISEASE
<b>F03B 13/14</b> (2006.01)	3271571	HINGE SYSTEM FOR AN ARTICULATED WAVE ENERGY CONVERSION SYSTEM
<b>F03B 13/16</b> (2006.01)	3271571	HINGE SYSTEM FOR AN ARTICULATED WAVE ENERGY CONVERSION SYSTEM
<b>A61K 31/194</b> (2006.01)	3270909	FIXED DOSE COMBINATIONS COMPRISING ETC1002 AND ONE OR MORE STATINS FOR TREATING OR REDUCING CARDIOVASCULAR RISK
<b>A61P 3/06</b> (2006.01)	3270909	FIXED DOSE COMBINATIONS COMPRISING ETC1002 AND ONE OR MORE STATINS FOR TREATING OR REDUCING CARDIOVASCULAR RISK
<b>A61P 9/10</b> (2006.01)	3270909	FIXED DOSE COMBINATIONS COMPRISING ETC1002 AND ONE OR MORE STATINS FOR TREATING OR REDUCING CARDIOVASCULAR RISK
<b>A61K 38/17</b> (2006.01)	3270946	MODIFIED THERAPEUTIC AGENTS AND COMPOSITIONS THEREOF

MKP	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
(51)		
<b>C07K 14/64</b> (2006.01)	3270946	MODIFIED THERAPEUTIC AGENTS AND COMPOSITIONS THEREOF
<b>A61K 31/5377</b> (2006.01)	3271372	ANTISENSE-INDUCED EXON EXCLUSION IN MYOSTATIN
<b>A61K 48/00</b> (2006.01)	3271372	ANTISENSE-INDUCED EXON EXCLUSION IN MYOSTATIN
<b>C07D 295/108</b> (2006.01)	3271372	ANTISENSE-INDUCED EXON EXCLUSION IN MYOSTATIN
<b>C07H 21/00</b> (2006.01)	3271372	ANTISENSE-INDUCED EXON EXCLUSION IN MYOSTATIN
<b>C07H 21/02</b> (2006.01)	3271372	ANTISENSE-INDUCED EXON EXCLUSION IN MYOSTATIN
<b>C07H 21/04</b> (2006.01)	3271372	ANTISENSE-INDUCED EXON EXCLUSION IN MYOSTATIN
<b>A61K 48/00</b> (2006.01)	3280799	PRODUCTION OF OVERSIZED ADENO-ASSOCIATED VECTORS
<b>C12N 5/10</b> (2006.01)	3280799	PRODUCTION OF OVERSIZED ADENO-ASSOCIATED VECTORS
<b>C12N 7/00</b> (2006.01)	3280799	PRODUCTION OF OVERSIZED ADENO-ASSOCIATED VECTORS
<b>C12N 15/864</b> (2006.01)	3280799	PRODUCTION OF OVERSIZED ADENO-ASSOCIATED VECTORS
<b>B01D 29/11</b> (2006.01)	3274067	A STRAINER AND AN ASSOCIATED PUMPING METHOD
<b>B01D 29/15</b> (2006.01)	3274067	A STRAINER AND AN ASSOCIATED PUMPING METHOD
<b>B01D 35/02</b> (2006.01)	3274067	A STRAINER AND AN ASSOCIATED PUMPING METHOD
<b>F16L 55/24</b> (2006.01)	3274067	A STRAINER AND AN ASSOCIATED PUMPING METHOD
<b>E04D 13/14</b> (2006.01)	3274634	VENT
<b>E04D 13/17</b> (2006.01)	3274634	VENT
<b>F23L 13/06</b> (2006.01)	3274634	VENT
<b>F23L 13/10</b> (2006.01)	3274634	VENT
<b>F23L 17/02</b> (2006.01)	3274634	VENT
<b>F24F 7/02</b> (2006.01)	3274634	VENT
<b>F24F 13/06</b> (2006.01)	3274634	VENT
<b>F24F 13/32</b> (2006.01)	3274634	VENT
<b>A61P 31/12</b> (2006.01)	3271021	TAT-INDUCED CRISPR/ENDONUCLEASE-BASED GENE EDITING
<b>A61P 31/18</b> (2006.01)	3271021	TAT-INDUCED CRISPR/ENDONUCLEASE-BASED GENE EDITING
<b>C12N 9/22</b> (2006.01)	3271021	TAT-INDUCED CRISPR/ENDONUCLEASE-BASED GENE EDITING
<b>C12N 15/49</b> (2006.01)	3271021	TAT-INDUCED CRISPR/ENDONUCLEASE-BASED GENE EDITING
<b>C12N 15/63</b> (2006.01)	3271021	TAT-INDUCED CRISPR/ENDONUCLEASE-BASED GENE EDITING
<b>A61K 39/395</b> (2006.01)	3273992	ANTIBODIES TO ICOS
<b>C07K 16/28</b> (2006.01)	3273992	ANTIBODIES TO ICOS
<b>C07K 16/46</b> (2006.01)	3273992	ANTIBODIES TO ICOS
<b>C12P 21/08</b> (2006.01)	3273992	ANTIBODIES TO ICOS
<b>B68C 3/00</b> (2006.01)	3274290	SAFETY LOCK FOR WELDING/MOUNTING ONTO STIRRUPS
<b>C08F 8/30</b> (2006.01)	3279270	THERMOPLASTIC ELASTOMER COMPOSITION AND METHOD FOR PRODUCING SAME
<b>C08F 8/46</b> (2006.01)	3279270	THERMOPLASTIC ELASTOMER COMPOSITION AND METHOD FOR PRODUCING SAME
<b>C08F 210/02</b> (2006.01)	3279270	THERMOPLASTIC ELASTOMER COMPOSITION AND METHOD FOR PRODUCING SAME
<b>C08J 3/20</b> (2006.01)	3279270	THERMOPLASTIC ELASTOMER COMPOSITION AND METHOD FOR PRODUCING SAME
<b>C08K 3/34</b> (2006.01)	3279270	THERMOPLASTIC ELASTOMER COMPOSITION AND METHOD FOR PRODUCING SAME
<b>C08L 101/02</b> (2006.01)	3279270	THERMOPLASTIC ELASTOMER COMPOSITION AND METHOD FOR PRODUCING SAME
<b>C07D 211/46</b> (2006.01)	3275862	METHOD FOR PRODUCING 1-(4-HYDROXYPHENYL)-4-(4-TRIFLUOROMETHOXYPHENOXY)PIPERIDINE OR SALT THEREOF
<b>A61K 31/519</b> (2006.01)	3279202	CRYSTAL OF 3,5-DISUBSTITUTED BENZENE ALKYNYL COMPOUND
<b>A61P 35/00</b> (2006.01)	3279202	CRYSTAL OF 3,5-DISUBSTITUTED BENZENE ALKYNYL COMPOUND
<b>A61P 43/00</b> (2006.01)	3279202	CRYSTAL OF 3,5-DISUBSTITUTED BENZENE ALKYNYL COMPOUND
<b>C07D 487/04</b> (2006.01)	3279202	CRYSTAL OF 3,5-DISUBSTITUTED BENZENE ALKYNYL COMPOUND
<b>C30B 29/58</b> (2006.01)	3279202	CRYSTAL OF 3,5-DISUBSTITUTED BENZENE ALKYNYL COMPOUND
<b>A61K 31/519</b> (2006.01)	3273961	SOLVATED FORMS OF A BRUTON'S TYROSINE KINASE INHIBITOR
<b>A61P 35/00</b> (2006.01)	3273961	SOLVATED FORMS OF A BRUTON'S TYROSINE KINASE INHIBITOR
<b>C07D 487/04</b> (2006.01)	3273961	SOLVATED FORMS OF A BRUTON'S TYROSINE KINASE INHIBITOR
<b>A61K 31/519</b> (2006.01)	3273962	CO-CRYSTALS OF A BRUTON'S TYROSINE KINASE INHIBITOR
<b>A61P 35/00</b> (2006.01)	3273962	CO-CRYSTALS OF A BRUTON'S TYROSINE KINASE INHIBITOR
<b>C07D 487/04</b> (2006.01)	3273962	CO-CRYSTALS OF A BRUTON'S TYROSINE KINASE INHIBITOR
<b>G01N 33/574</b> (2006.01)	3278110	LIGAND INDUCIBLE POLYPEPTIDE COUPLER SYSTEM

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<b>A61K 39/395</b> (2006.01)	3277320	ANTIBODIES SPECIFIC TO GLYCOSYLATED PD-L1 AND METHODS OF USE THEREOF
<b>C07K 16/28</b> (2006.01)	3277320	ANTIBODIES SPECIFIC TO GLYCOSYLATED PD-L1 AND METHODS OF USE THEREOF
<b>A61K 31/4245</b> (2006.01)	3277276	METHODS OF ADMINISTERING GLUTAMINASE INHIBITORS
<b>A61K 31/433</b> (2006.01)	3277276	METHODS OF ADMINISTERING GLUTAMINASE INHIBITORS
<b>A61K 31/501</b> (2006.01)	3277276	METHODS OF ADMINISTERING GLUTAMINASE INHIBITORS
<b>A61P 31/12</b> (2006.01)	3277276	METHODS OF ADMINISTERING GLUTAMINASE INHIBITORS
<b>A61P 35/00</b> (2006.01)	3277276	METHODS OF ADMINISTERING GLUTAMINASE INHIBITORS
<b>A61P 37/00</b> (2006.01)	3277276	METHODS OF ADMINISTERING GLUTAMINASE INHIBITORS
<b>A61K 31/16</b> (2006.01)	3277270	COMPOSITIONS AND METHODS FOR TREATING ANEMIA
<b>A61P 7/06</b> (2006.01)	3277270	COMPOSITIONS AND METHODS FOR TREATING ANEMIA
<b>C07D 213/16</b> (2006.01)	3277270	COMPOSITIONS AND METHODS FOR TREATING ANEMIA
<b>A61K 38/16</b> (2006.01)	3277304	PROTOXIN-II VARIANTS AND METHODS OF USE
<b>C12N 15/11</b> (2006.01)	3277304	PROTOXIN-II VARIANTS AND METHODS OF USE
<b>A61K 31/203</b> (2006.01)	3277272	METHODS OF STRATIFYING PATIENTS FOR TREATMENT WITH RETINOIC ACID RECEPTOR- AGONISTS
<b>A61P 35/00</b> (2006.01)	3277272	METHODS OF STRATIFYING PATIENTS FOR TREATMENT WITH RETINOIC ACID RECEPTOR- AGONISTS
<b>C12Q 1/68</b> (2018.01)	3277272	METHODS OF STRATIFYING PATIENTS FOR TREATMENT WITH RETINOIC ACID RECEPTOR- AGONISTS
<b>A61K 9/51</b> (2006.01)	3277268	SELF ASSEMBLING MOLECULES FOR TARGETED DRUG DELIVERY
<b>A61K 47/48</b>	3277268	SELF ASSEMBLING MOLECULES FOR TARGETED DRUG DELIVERY
<b>A61P 35/00</b> (2006.01)	3277268	SELF ASSEMBLING MOLECULES FOR TARGETED DRUG DELIVERY
<b>A61K 39/395</b> (2006.01)	3277321	ANTIBODIES DIRECTED AGAINST T CELL IMMUNOGLOBULIN AND MUCIN PROTEIN 3 (TIM-3)
<b>C07K 16/28</b> (2006.01)	3277321	ANTIBODIES DIRECTED AGAINST T CELL IMMUNOGLOBULIN AND MUCIN PROTEIN 3 (TIM-3)
<b>G09B 7/00</b> (2006.01)	3278319	SYSTEM AND METHOD FOR ADAPTIVE ASSESSMENT AND TRAINING
<b>C08B 15/08</b> (2006.01)	3280812	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CELLULOSIC BIOMASS AND PRODUCTS PRODUCED THEREBY
<b>C12N 9/42</b> (2006.01)	3280812	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CELLULOSIC BIOMASS AND PRODUCTS PRODUCED THEREBY
<b>C12P 19/00</b> (2006.01)	3280812	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CELLULOSIC BIOMASS AND PRODUCTS PRODUCED THEREBY
<b>C12P 19/02</b> (2006.01)	3280812	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CELLULOSIC BIOMASS AND PRODUCTS PRODUCED THEREBY
<b>C12P 19/14</b> (2006.01)	3280812	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CELLULOSIC BIOMASS AND PRODUCTS PRODUCED THEREBY
<b>C13K 1/00</b> (2006.01)	3280812	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CELLULOSIC BIOMASS AND PRODUCTS PRODUCED THEREBY
<b>C13K 11/00</b> (2006.01)	3280812	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CELLULOSIC BIOMASS AND PRODUCTS PRODUCED THEREBY
<b>D21C 1/10</b> (2006.01)	3280812	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CELLULOSIC BIOMASS AND PRODUCTS PRODUCED THEREBY
<b>B62K 15/00</b> (2006.01)	3280636	COLLAPSIBLE FLIP-PIVOT BICYCLE
<b>A61K 38/18</b> (2006.01)	3280435	TGF-BETA SUPERFAMILY TYPE I AND TYPE II RECEPTOR HETEROMULTIMERS AND USES THEREOF
<b>A61K 39/395</b> (2006.01)	3280435	TGF-BETA SUPERFAMILY TYPE I AND TYPE II RECEPTOR HETEROMULTIMERS AND USES THEREOF
<b>A61P 9/00</b> (2006.01)	3280435	TGF-BETA SUPERFAMILY TYPE I AND TYPE II RECEPTOR HETEROMULTIMERS AND USES THEREOF
<b>A61P 19/00</b> (2006.01)	3280435	TGF-BETA SUPERFAMILY TYPE I AND TYPE II RECEPTOR HETEROMULTIMERS AND USES THEREOF
<b>A61P 21/00</b> (2006.01)	3280435	TGF-BETA SUPERFAMILY TYPE I AND TYPE II RECEPTOR HETEROMULTIMERS AND USES THEREOF
<b>A61P 35/00</b> (2006.01)	3280435	TGF-BETA SUPERFAMILY TYPE I AND TYPE II RECEPTOR HETEROMULTIMERS AND USES THEREOF
<b>C07K 14/71</b> (2006.01)	3280435	TGF-BETA SUPERFAMILY TYPE I AND TYPE II RECEPTOR HETEROMULTIMERS AND USES THEREOF
<b>C07K 19/00</b> (2006.01)	3280435	TGF-BETA SUPERFAMILY TYPE I AND TYPE II RECEPTOR HETEROMULTIMERS AND USES THEREOF
<b>A61K 9/10</b> (2006.01)	3280416	DOSING REGIMEN FOR MISSED DOSES FOR LONG-ACTING INJECTABLE PALIPERIDONE ESTERS



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<b>A61K 31/519</b> (2006.01)	3280416	DOSING REGIMEN FOR MISSED DOSES FOR LONG-ACTING INJECTABLE PALIPERIDONE ESTERS
<b>A61P 25/18</b> (2006.01)	3280416	DOSING REGIMEN FOR MISSED DOSES FOR LONG-ACTING INJECTABLE PALIPERIDONE ESTERS
<b>A61K 31/4184</b> (2006.01)	3280415	TREATMENT OF LUNG CANCER WITH INHIBITORS OF GLUTAMINASE
<b>A61K 31/501</b> (2006.01)	3280415	TREATMENT OF LUNG CANCER WITH INHIBITORS OF GLUTAMINASE
<b>A61P 35/00</b> (2006.01)	3280415	TREATMENT OF LUNG CANCER WITH INHIBITORS OF GLUTAMINASE
<b>C07D 235/06</b> (2006.01)	3280415	TREATMENT OF LUNG CANCER WITH INHIBITORS OF GLUTAMINASE
<b>C07D 417/06</b> (2006.01)	3280415	TREATMENT OF LUNG CANCER WITH INHIBITORS OF GLUTAMINASE
<b>A61K 31/575</b> (2006.01)	3280421	PHARMACEUTICAL COMPOSITIONS FOR COMBINATION THERAPY
<b>A61K 51/00</b> (2006.01)	3280421	PHARMACEUTICAL COMPOSITIONS FOR COMBINATION THERAPY
<b>C07J 9/00</b> (2006.01)	3280421	PHARMACEUTICAL COMPOSITIONS FOR COMBINATION THERAPY
<b>C07J 43/00</b> (2006.01)	3280421	PHARMACEUTICAL COMPOSITIONS FOR COMBINATION THERAPY
<b>A61K 38/17</b> (2006.01)	3280726	ALK4:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>A61K 39/395</b> (2006.01)	3280726	ALK4:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>A61P 13/12</b> (2006.01)	3280726	ALK4:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>A61P 19/08</b> (2006.01)	3280726	ALK4:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>A61P 21/06</b> (2006.01)	3280726	ALK4:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>C07K 14/71</b> (2006.01)	3280726	ALK4:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>C07K 19/00</b> (2006.01)	3280726	ALK4:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>A61K 38/18</b> (2006.01)	3280727	SINGLE-ARM TYPE I AND TYPE II RECEPTOR FUSION PROTEINS AND USES THEREOF
<b>A61K 39/395</b> (2006.01)	3280727	SINGLE-ARM TYPE I AND TYPE II RECEPTOR FUSION PROTEINS AND USES THEREOF
<b>A61P 3/08</b> (2006.01)	3280727	SINGLE-ARM TYPE I AND TYPE II RECEPTOR FUSION PROTEINS AND USES THEREOF
<b>A61P 7/06</b> (2006.01)	3280727	SINGLE-ARM TYPE I AND TYPE II RECEPTOR FUSION PROTEINS AND USES THEREOF
<b>A61P 9/00</b> (2006.01)	3280727	SINGLE-ARM TYPE I AND TYPE II RECEPTOR FUSION PROTEINS AND USES THEREOF
<b>A61P 13/12</b> (2006.01)	3280727	SINGLE-ARM TYPE I AND TYPE II RECEPTOR FUSION PROTEINS AND USES THEREOF
<b>A61P 21/00</b> (2006.01)	3280727	SINGLE-ARM TYPE I AND TYPE II RECEPTOR FUSION PROTEINS AND USES THEREOF
<b>C07K 14/71</b> (2006.01)	3280727	SINGLE-ARM TYPE I AND TYPE II RECEPTOR FUSION PROTEINS AND USES THEREOF
<b>C07K 19/00</b> (2006.01)	3280727	SINGLE-ARM TYPE I AND TYPE II RECEPTOR FUSION PROTEINS AND USES THEREOF
<b>A61K 38/17</b> (2006.01)	3280728	ALK7:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>A61K 39/395</b> (2006.01)	3280728	ALK7:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>A61P 3/04</b> (2006.01)	3280728	ALK7:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>A61P 13/12</b> (2006.01)	3280728	ALK7:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>C07K 14/71</b> (2006.01)	3280728	ALK7:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>C07K 19/00</b> (2006.01)	3280728	ALK7:ACTRIIB HETEROMULTIMERS AND USES THEREOF
<b>A61K 9/08</b> (2006.01)	3283067	HIGHLY WATER-SOLUBLE SALTS OF A SHORT ACTING PHENYLALKYLAMINE CALCIUM CHANNEL BLOCKER AND USES THEREOF
<b>A61K 31/185</b> (2006.01)	3283067	HIGHLY WATER-SOLUBLE SALTS OF A SHORT ACTING PHENYLALKYLAMINE CALCIUM CHANNEL BLOCKER AND USES THEREOF
<b>A61K 31/277</b> (2006.01)	3283067	HIGHLY WATER-SOLUBLE SALTS OF A SHORT ACTING PHENYLALKYLAMINE CALCIUM CHANNEL BLOCKER AND USES THEREOF
<b>A61P 9/00</b> (2006.01)	3283067	HIGHLY WATER-SOLUBLE SALTS OF A SHORT ACTING PHENYLALKYLAMINE CALCIUM CHANNEL BLOCKER AND USES THEREOF
<b>A61P 9/06</b> (2006.01)	3283067	HIGHLY WATER-SOLUBLE SALTS OF A SHORT ACTING PHENYLALKYLAMINE CALCIUM CHANNEL BLOCKER AND USES THEREOF

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<b>A61P 9/10</b> (2006.01)	3283067	HIGHLY WATER-SOLUBLE SALTS OF A SHORT ACTING PHENYLALKYLAMINE CALCIUM CHANNEL BLOCKER AND USES THEREOF
<b>A61P 25/06</b> (2006.01)	3283067	HIGHLY WATER-SOLUBLE SALTS OF A SHORT ACTING PHENYLALKYLAMINE CALCIUM CHANNEL BLOCKER AND USES THEREOF
<b>C07C 255/37</b> (2006.01)	3283067	HIGHLY WATER-SOLUBLE SALTS OF A SHORT ACTING PHENYLALKYLAMINE CALCIUM CHANNEL BLOCKER AND USES THEREOF
<b>A61K 39/44</b> (2006.01)	3290440	BISPECIFIC ANTIBODY CAPABLE OF BEING COMBINED WITH IMMUNE CELLS TO ENHANCE TUMOR KILLING CAPABILITY, AND PREPARATION METHOD THEREFOR AND APPLICATION THEREOF
<b>A61K 47/48</b>	3290440	BISPECIFIC ANTIBODY CAPABLE OF BEING COMBINED WITH IMMUNE CELLS TO ENHANCE TUMOR KILLING CAPABILITY, AND PREPARATION METHOD THEREFOR AND APPLICATION THEREOF
<b>A61P 35/00</b> (2006.01)	3290440	BISPECIFIC ANTIBODY CAPABLE OF BEING COMBINED WITH IMMUNE CELLS TO ENHANCE TUMOR KILLING CAPABILITY, AND PREPARATION METHOD THEREFOR AND APPLICATION THEREOF
<b>C07K 16/28</b> (2006.01)	3290440	BISPECIFIC ANTIBODY CAPABLE OF BEING COMBINED WITH IMMUNE CELLS TO ENHANCE TUMOR KILLING CAPABILITY, AND PREPARATION METHOD THEREFOR AND APPLICATION THEREOF
<b>C07K 16/30</b> (2006.01)	3290440	BISPECIFIC ANTIBODY CAPABLE OF BEING COMBINED WITH IMMUNE CELLS TO ENHANCE TUMOR KILLING CAPABILITY, AND PREPARATION METHOD THEREFOR AND APPLICATION THEREOF
<b>C07K 17/02</b> (2006.01)	3290440	BISPECIFIC ANTIBODY CAPABLE OF BEING COMBINED WITH IMMUNE CELLS TO ENHANCE TUMOR KILLING CAPABILITY, AND PREPARATION METHOD THEREFOR AND APPLICATION THEREOF
<b>A61K 39/395</b> (2006.01)	3284480	PHARMACEUTICAL COMPOSITION FOR PREVENTION AND/OR TREATMENT OF ATOPIC DERMATITIS CONTAINING IL-31 ANTAGONIST AS ACTIVE INGREDIENT
<b>A61K 45/00</b> (2006.01)	3284480	PHARMACEUTICAL COMPOSITION FOR PREVENTION AND/OR TREATMENT OF ATOPIC DERMATITIS CONTAINING IL-31 ANTAGONIST AS ACTIVE INGREDIENT
<b>A61P 17/00</b> (2006.01)	3284480	PHARMACEUTICAL COMPOSITION FOR PREVENTION AND/OR TREATMENT OF ATOPIC DERMATITIS CONTAINING IL-31 ANTAGONIST AS ACTIVE INGREDIENT
<b>A61P 17/04</b> (2006.01)	3284480	PHARMACEUTICAL COMPOSITION FOR PREVENTION AND/OR TREATMENT OF ATOPIC DERMATITIS CONTAINING IL-31 ANTAGONIST AS ACTIVE INGREDIENT
<b>A61P 25/20</b> (2006.01)	3284480	PHARMACEUTICAL COMPOSITION FOR PREVENTION AND/OR TREATMENT OF ATOPIC DERMATITIS CONTAINING IL-31 ANTAGONIST AS ACTIVE INGREDIENT
<b>C07K 16/24</b> (2006.01)	3284480	PHARMACEUTICAL COMPOSITION FOR PREVENTION AND/OR TREATMENT OF ATOPIC DERMATITIS CONTAINING IL-31 ANTAGONIST AS ACTIVE INGREDIENT
<b>C07K 16/28</b> (2006.01)	3284480	PHARMACEUTICAL COMPOSITION FOR PREVENTION AND/OR TREATMENT OF ATOPIC DERMATITIS CONTAINING IL-31 ANTAGONIST AS ACTIVE INGREDIENT
<b>C07D 239/28</b> (2006.01)	3283477	METHODS FOR TREATING LYSOSOMAL STORAGE DISORDERS
<b>C07D 401/14</b> (2006.01)	3283477	METHODS FOR TREATING LYSOSOMAL STORAGE DISORDERS
<b>C07D 403/02</b> (2006.01)	3283477	METHODS FOR TREATING LYSOSOMAL STORAGE DISORDERS
<b>B41F 7/04</b> (2006.01)	3283296	VARIABLE PRINTING PROCESS USING FLEXIBLE SECONDARY PLATES AND SPECIALTY INKS
<b>B41F 17/22</b> (2006.01)	3283296	VARIABLE PRINTING PROCESS USING FLEXIBLE SECONDARY PLATES AND SPECIALTY INKS
<b>B41M 1/06</b> (2006.01)	3283296	VARIABLE PRINTING PROCESS USING FLEXIBLE SECONDARY PLATES AND SPECIALTY INKS
<b>B41N 1/08</b> (2006.01)	3283296	VARIABLE PRINTING PROCESS USING FLEXIBLE SECONDARY PLATES AND SPECIALTY INKS
<b>B41N 6/00</b> (2006.01)	3283296	VARIABLE PRINTING PROCESS USING FLEXIBLE SECONDARY PLATES AND SPECIALTY INKS

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(51)		
<b>G03F 7/027</b> (2006.01)	3283296	VARIABLE PRINTING PROCESS USING FLEXIBLE SECONDARY PLATES AND SPECIALTY INKS
<b>G03F 7/36</b> (2006.01)	3283296	VARIABLE PRINTING PROCESS USING FLEXIBLE SECONDARY PLATES AND SPECIALTY INKS
<b>A47K 10/36</b> (2006.01)	3282910	METHOD AND APPARATUS FOR CONTROLLING THE SPEED OF A CONTINUOUS SHEET OF MATERIAL
<b>B65D 83/08</b> (2006.01)	3282910	METHOD AND APPARATUS FOR CONTROLLING THE SPEED OF A CONTINUOUS SHEET OF MATERIAL
<b>B65H 3/00</b> (2006.01)	3282910	METHOD AND APPARATUS FOR CONTROLLING THE SPEED OF A CONTINUOUS SHEET OF MATERIAL
<b>B65H 19/00</b> (2006.01)	3282910	METHOD AND APPARATUS FOR CONTROLLING THE SPEED OF A CONTINUOUS SHEET OF MATERIAL
<b>A61K 31/473</b> (2006.01)	3283463	DIMERIC QUINACRINE DERIVATIVES AS AUTOPHAGY INHIBITORS FOR CANCER THERAPY
<b>A61P 35/00</b> (2006.01)	3283463	DIMERIC QUINACRINE DERIVATIVES AS AUTOPHAGY INHIBITORS FOR CANCER THERAPY
<b>C07D 219/12</b> (2006.01)	3283463	DIMERIC QUINACRINE DERIVATIVES AS AUTOPHAGY INHIBITORS FOR CANCER THERAPY
<b>C07D 207/09</b> (2006.01)	3286169	NOVEL COMPOUNDS
<b>C07D 239/86</b> (2006.01)	3286169	NOVEL COMPOUNDS
<b>C07D 403/12</b> (2006.01)	3286169	NOVEL COMPOUNDS
<b>A61K 31/404</b> (2006.01)	3285773	COMBINATION THERAPY FOR TREATING CANCER
<b>A61K 31/4412</b> (2006.01)	3285773	COMBINATION THERAPY FOR TREATING CANCER
<b>A61K 31/444</b> (2006.01)	3285773	COMBINATION THERAPY FOR TREATING CANCER
<b>A61K 31/5377</b> (2006.01)	3285773	COMBINATION THERAPY FOR TREATING CANCER
<b>A61P 35/00</b> (2006.01)	3285773	COMBINATION THERAPY FOR TREATING CANCER
<b>A61K 39/395</b> (2006.01)	3285807	CALICHEAMICIN CONSTRUCTS AND METHODS OF USE
<b>A61K 39/44</b> (2006.01)	3285807	CALICHEAMICIN CONSTRUCTS AND METHODS OF USE
<b>A61K 47/48</b>	3285807	CALICHEAMICIN CONSTRUCTS AND METHODS OF USE
<b>A61K 9/50</b> (2006.01)	3285750	GLUCOSE-RESPONSIVE INSULIN DELIVERY SYSTEM USING HYOXIA-SENSITIVE NANOCOMPOSITES
<b>A61K 9/51</b> (2006.01)	3285750	GLUCOSE-RESPONSIVE INSULIN DELIVERY SYSTEM USING HYOXIA-SENSITIVE NANOCOMPOSITES
<b>A61K 31/00</b> (2006.01)	3285750	GLUCOSE-RESPONSIVE INSULIN DELIVERY SYSTEM USING HYOXIA-SENSITIVE NANOCOMPOSITES
<b>A61K 31/04</b> (2006.01)	3285750	GLUCOSE-RESPONSIVE INSULIN DELIVERY SYSTEM USING HYOXIA-SENSITIVE NANOCOMPOSITES
<b>A61K 38/28</b> (2006.01)	3285750	GLUCOSE-RESPONSIVE INSULIN DELIVERY SYSTEM USING HYOXIA-SENSITIVE NANOCOMPOSITES
<b>A61K 38/43</b> (2006.01)	3285750	GLUCOSE-RESPONSIVE INSULIN DELIVERY SYSTEM USING HYOXIA-SENSITIVE NANOCOMPOSITES
<b>A61K 38/44</b> (2006.01)	3285750	GLUCOSE-RESPONSIVE INSULIN DELIVERY SYSTEM USING HYOXIA-SENSITIVE NANOCOMPOSITES
<b>B01J 20/18</b> (2006.01)	3285921	METHODS FOR REGENERATING SOLID ADSORBENTS
<b>B01J 20/20</b> (2006.01)	3285921	METHODS FOR REGENERATING SOLID ADSORBENTS
<b>B01J 20/34</b> (2006.01)	3285921	METHODS FOR REGENERATING SOLID ADSORBENTS
<b>A61K 31/506</b> (2006.01)	3286179	COMPOSITIONS AND METHODS FOR INHIBITING KINASES
<b>A61P 31/04</b> (2006.01)	3286179	COMPOSITIONS AND METHODS FOR INHIBITING KINASES
<b>A61P 31/12</b> (2006.01)	3286179	COMPOSITIONS AND METHODS FOR INHIBITING KINASES
<b>A61P 35/00</b> (2006.01)	3286179	COMPOSITIONS AND METHODS FOR INHIBITING KINASES
<b>C07D 401/14</b> (2006.01)	3286179	COMPOSITIONS AND METHODS FOR INHIBITING KINASES
<b>C07D 413/14</b> (2006.01)	3286179	COMPOSITIONS AND METHODS FOR INHIBITING KINASES
<b>C07D 417/14</b> (2006.01)	3286179	COMPOSITIONS AND METHODS FOR INHIBITING KINASES
<b>A61K 38/17</b> (2006.01)	3286225	CD5 CHIMERIC ANTIGEN RECEPTOR FOR ADOPTIVE T CELL THERAPY
<b>A61K 39/395</b> (2006.01)	3286225	CD5 CHIMERIC ANTIGEN RECEPTOR FOR ADOPTIVE T CELL THERAPY
<b>A61K 45/06</b> (2006.01)	3286225	CD5 CHIMERIC ANTIGEN RECEPTOR FOR ADOPTIVE T CELL THERAPY
<b>C07K 14/705</b> (2006.01)	3286225	CD5 CHIMERIC ANTIGEN RECEPTOR FOR ADOPTIVE T CELL THERAPY
<b>C07K 14/715</b> (2006.01)	3286225	CD5 CHIMERIC ANTIGEN RECEPTOR FOR ADOPTIVE T CELL THERAPY
<b>C07K 16/30</b> (2006.01)	3286225	CD5 CHIMERIC ANTIGEN RECEPTOR FOR ADOPTIVE T CELL THERAPY
<b>A61K 31/495</b> (2006.01)	3290034	USE OF TRIMETHAZINE IN PREPARATION OF DRUGS FOR PREVENTING AND TREATING LIVER DISEASES



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<b>A61P 1/16</b> (2006.01)	3290034	USE OF TRIMETHAZINE IN PREPARATION OF DRUGS FOR PREVENTING AND TREATING LIVER DISEASES
<b>B62B 3/02</b> (2006.01)	3293073	CART FOR SHOPPING IN SUPERMARKETS AND SIMILAR
<b>B62B 3/14</b> (2006.01)	3293073	CART FOR SHOPPING IN SUPERMARKETS AND SIMILAR
<b>A61K 31/352</b> (2006.01)	3288553	COMBINATIONS OF CANNABINOIDS AND N-ACYLETHANOLAMINES
<b>A61K 31/38</b> (2006.01)	3288553	COMBINATIONS OF CANNABINOIDS AND N-ACYLETHANOLAMINES
<b>A61K 45/06</b> (2006.01)	3288553	COMBINATIONS OF CANNABINOIDS AND N-ACYLETHANOLAMINES
<b>A61P 25/04</b> (2006.01)	3288553	COMBINATIONS OF CANNABINOIDS AND N-ACYLETHANOLAMINES
<b>A61P 25/18</b> (2006.01)	3288553	COMBINATIONS OF CANNABINOIDS AND N-ACYLETHANOLAMINES
<b>A61K 31/53</b> (2006.01)	3290424	SUBSTITUTED POLYCYCLIC PYRIDONE DERIVATIVE AND PRODRUG THEREOF
<b>A61K 31/5383</b> (2006.01)	3290424	SUBSTITUTED POLYCYCLIC PYRIDONE DERIVATIVE AND PRODRUG THEREOF
<b>A61K 31/542</b> (2006.01)	3290424	SUBSTITUTED POLYCYCLIC PYRIDONE DERIVATIVE AND PRODRUG THEREOF
<b>A61P 31/16</b> (2006.01)	3290424	SUBSTITUTED POLYCYCLIC PYRIDONE DERIVATIVE AND PRODRUG THEREOF
<b>C07D 471/14</b> (2006.01)	3290424	SUBSTITUTED POLYCYCLIC PYRIDONE DERIVATIVE AND PRODRUG THEREOF
<b>C07D 491/22</b> (2006.01)	3290424	SUBSTITUTED POLYCYCLIC PYRIDONE DERIVATIVE AND PRODRUG THEREOF
<b>C07D 498/14</b> (2006.01)	3290424	SUBSTITUTED POLYCYCLIC PYRIDONE DERIVATIVE AND PRODRUG THEREOF
<b>C07D 513/14</b> (2006.01)	3290424	SUBSTITUTED POLYCYCLIC PYRIDONE DERIVATIVE AND PRODRUG THEREOF
<b>A61K 31/4412</b> (2006.01)	3290038	AGENT FOR ALLEVIATING ADVERSE REACTION TO ANTITUMOR DRUG
<b>A61K 31/513</b> (2006.01)	3290038	AGENT FOR ALLEVIATING ADVERSE REACTION TO ANTITUMOR DRUG
<b>A61K 31/519</b> (2006.01)	3290038	AGENT FOR ALLEVIATING ADVERSE REACTION TO ANTITUMOR DRUG
<b>A61K 31/53</b> (2006.01)	3290038	AGENT FOR ALLEVIATING ADVERSE REACTION TO ANTITUMOR DRUG
<b>A61P 1/00</b> (2006.01)	3290038	AGENT FOR ALLEVIATING ADVERSE REACTION TO ANTITUMOR DRUG
<b>A61P 35/00</b> (2006.01)	3290038	AGENT FOR ALLEVIATING ADVERSE REACTION TO ANTITUMOR DRUG
<b>A61P 43/00</b> (2006.01)	3290038	AGENT FOR ALLEVIATING ADVERSE REACTION TO ANTITUMOR DRUG
<b>A61K 9/14</b> (2006.01)	3288958	COMPOSITIONS OF OBETICHOLIC ACID AND METHODS OF USE
<b>A61K 9/20</b> (2006.01)	3288958	COMPOSITIONS OF OBETICHOLIC ACID AND METHODS OF USE
<b>A61K 31/575</b> (2006.01)	3288958	COMPOSITIONS OF OBETICHOLIC ACID AND METHODS OF USE
<b>C07J 9/00</b> (2006.01)	3288958	COMPOSITIONS OF OBETICHOLIC ACID AND METHODS OF USE
<b>A61K 31/404</b> (2006.01)	3288932	NOVEL EPHA4 INHIBITORS TARGETING ITS LIGAND BINDING DOMAIN
<b>A61K 31/4439</b> (2006.01)	3288932	NOVEL EPHA4 INHIBITORS TARGETING ITS LIGAND BINDING DOMAIN
<b>A61P 25/28</b> (2006.01)	3288932	NOVEL EPHA4 INHIBITORS TARGETING ITS LIGAND BINDING DOMAIN
<b>C07D 401/12</b> (2006.01)	3288932	NOVEL EPHA4 INHIBITORS TARGETING ITS LIGAND BINDING DOMAIN
<b>C07D 401/14</b> (2006.01)	3288932	NOVEL EPHA4 INHIBITORS TARGETING ITS LIGAND BINDING DOMAIN
<b>C07D 403/12</b> (2006.01)	3288932	NOVEL EPHA4 INHIBITORS TARGETING ITS LIGAND BINDING DOMAIN
<b>C07D 403/14</b> (2006.01)	3288932	NOVEL EPHA4 INHIBITORS TARGETING ITS LIGAND BINDING DOMAIN
<b>A61K 8/06</b> (2006.01)	3288528	SILK-BASED MOISTURIZER COMPOSITIONS AND METHODS THEREOF
<b>A61K 8/64</b> (2006.01)	3288528	SILK-BASED MOISTURIZER COMPOSITIONS AND METHODS THEREOF
<b>A61Q 19/00</b> (2006.01)	3288528	SILK-BASED MOISTURIZER COMPOSITIONS AND METHODS THEREOF

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<b>D01C 3/02</b> (2006.01)	3288528	SILK-BASED MOISTURIZER COMPOSITIONS AND METHODS THEREOF
<b>A61K 31/12</b> (2006.01)	3292865	USE OF CURCUMIN AND PHARMACEUTICALLY ACCEPTABLE SALT THEREOF
<b>A61P 7/06</b> (2006.01)	3292865	USE OF CURCUMIN AND PHARMACEUTICALLY ACCEPTABLE SALT THEREOF
<b>A61P 35/00</b> (2006.01)	3292865	USE OF CURCUMIN AND PHARMACEUTICALLY ACCEPTABLE SALT THEREOF
<b>A61K 9/00</b> (2006.01)	3288539	EXTENDED RELEASE LIQUID COMPOSITIONS OF METFORMIN
<b>A61K 9/08</b> (2006.01)	3288539	EXTENDED RELEASE LIQUID COMPOSITIONS OF METFORMIN
<b>A61K 9/10</b> (2006.01)	3288539	EXTENDED RELEASE LIQUID COMPOSITIONS OF METFORMIN
<b>C07C 279/26</b> (2006.01)	3288539	EXTENDED RELEASE LIQUID COMPOSITIONS OF METFORMIN
<b>A61J 1/14</b> (2006.01)	3288518	DUAL-CHAMBER PACK FOR EXTENDED RELEASE SUSPENSION COMPOSITIONS
<b>A61K 9/14</b> (2006.01)	3288518	DUAL-CHAMBER PACK FOR EXTENDED RELEASE SUSPENSION COMPOSITIONS
<b>B65D 25/08</b> (2006.01)	3288518	DUAL-CHAMBER PACK FOR EXTENDED RELEASE SUSPENSION COMPOSITIONS
<b>A61K 31/505</b> (2006.01)	3290406	NOVEL CRYSTAL OF URACIL COMPOUND
<b>A61P 35/00</b> (2006.01)	3290406	NOVEL CRYSTAL OF URACIL COMPOUND
<b>A61P 43/00</b> (2006.01)	3290406	NOVEL CRYSTAL OF URACIL COMPOUND
<b>C07D 239/54</b> (2006.01)	3290406	NOVEL CRYSTAL OF URACIL COMPOUND
<b>A41B 9/12</b> (2006.01)	3288870	APPARATUS AND METHOD FOR MECHANICALLY GRIPPING AND TRANSPORTING WEBS OF MATERIAL
<b>B65H 5/12</b> (2006.01)	3288870	APPARATUS AND METHOD FOR MECHANICALLY GRIPPING AND TRANSPORTING WEBS OF MATERIAL
<b>B65H 20/16</b> (2006.01)	3288870	APPARATUS AND METHOD FOR MECHANICALLY GRIPPING AND TRANSPORTING WEBS OF MATERIAL
<b>B65H 20/18</b> (2006.01)	3288870	APPARATUS AND METHOD FOR MECHANICALLY GRIPPING AND TRANSPORTING WEBS OF MATERIAL
<b>B65H 29/28</b> (2006.01)	3288870	APPARATUS AND METHOD FOR MECHANICALLY GRIPPING AND TRANSPORTING WEBS OF MATERIAL
<b>B65H 35/00</b> (2006.01)	3288870	APPARATUS AND METHOD FOR MECHANICALLY GRIPPING AND TRANSPORTING WEBS OF MATERIAL
<b>D06C 11/00</b> (2006.01)	3288870	APPARATUS AND METHOD FOR MECHANICALLY GRIPPING AND TRANSPORTING WEBS OF MATERIAL
<b>A61K 31/35</b> (2006.01)	3291806	PROCESS TO EXTRACT AND PURIFY DELTA-9-TETRAHYDROCANNABINOL
<b>A61K 31/352</b> (2006.01)	3291806	PROCESS TO EXTRACT AND PURIFY DELTA-9-TETRAHYDROCANNABINOL
<b>B22F 3/00</b> (2006.01)	3291935	COMPRESSIVE SINTERING APPARATUS COMPRISING PROTECTED OPPOSING RAMS
<b>B22F 3/12</b> (2006.01)	3291935	COMPRESSIVE SINTERING APPARATUS COMPRISING PROTECTED OPPOSING RAMS
<b>B22F 3/14</b> (2006.01)	3291935	COMPRESSIVE SINTERING APPARATUS COMPRISING PROTECTED OPPOSING RAMS
<b>A61K 39/395</b> (2006.01)	3291836	PROSTATE SPECIFIC MEMBRANE ANTIGEN (PSMA) BISPECIFIC BINDING AGENTS AND USES THEREOF
<b>A61P 35/00</b> (2006.01)	3291836	PROSTATE SPECIFIC MEMBRANE ANTIGEN (PSMA) BISPECIFIC BINDING AGENTS AND USES THEREOF
<b>C07K 16/00</b> (2006.01)	3291836	PROSTATE SPECIFIC MEMBRANE ANTIGEN (PSMA) BISPECIFIC BINDING AGENTS AND USES THEREOF
<b>C07K 16/28</b> (2006.01)	3291836	PROSTATE SPECIFIC MEMBRANE ANTIGEN (PSMA) BISPECIFIC BINDING AGENTS AND USES THEREOF
<b>C12Q 1/68</b> (2018.01)	3292222	PROSTATE SPECIFIC MEMBRANE ANTIGEN BINDING FIBRONECTIN TYPE III DOMAINS
<b>A61K 35/586</b> (2015.01)	3295949	TOPICAL DRUG FOR TREATING BREAST CANCER AND PREPARATION METHOD THEREOF
<b>A61K 35/62</b> (2006.01)	3295949	TOPICAL DRUG FOR TREATING BREAST CANCER AND PREPARATION METHOD THEREOF
<b>A61K 35/646</b> (2015.01)	3295949	TOPICAL DRUG FOR TREATING BREAST CANCER AND PREPARATION METHOD THEREOF
<b>A61K 36/899</b> (2006.01)	3295949	TOPICAL DRUG FOR TREATING BREAST CANCER AND PREPARATION METHOD THEREOF
<b>A61P 35/00</b> (2006.01)	3295949	TOPICAL DRUG FOR TREATING BREAST CANCER AND PREPARATION METHOD THEREOF
<b>A61K 38/18</b> (2006.01)	3294320	TREATMENT OF BETA-THALASSEMIA USING ACTRII LIGAND TRAPS

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<b>A61P 7/00</b> (2006.01)	3294320	TREATMENT OF BETA-THALASSEMIA USING ACTRII LIGAND TRAPS
<b>A61P 7/06</b> (2006.01)	3294320	TREATMENT OF BETA-THALASSEMIA USING ACTRII LIGAND TRAPS
<b>C08G 77/00</b> (2006.01)	3294810	SILICON BASED DRUG CONJUGATES AND METHODS OF USING SAME
<b>C08L 83/00</b> (2006.01)	3294810	SILICON BASED DRUG CONJUGATES AND METHODS OF USING SAME
<b>C08L 83/04</b> (2006.01)	3294810	SILICON BASED DRUG CONJUGATES AND METHODS OF USING SAME
<b>B63B 3/38</b> (2006.01)	3297903	AQUATIC SPORTS BOARD
<b>B63B 35/73</b> (2006.01)	3297903	AQUATIC SPORTS BOARD
<b>A61K 31/164</b> (2006.01)	3297622	COMBINATIONS OF OPIOIDS AND N-ACYLETHANOLAMINES
<b>A61K 31/4468</b> (2006.01)	3297622	COMBINATIONS OF OPIOIDS AND N-ACYLETHANOLAMINES
<b>A61K 31/485</b> (2006.01)	3297622	COMBINATIONS OF OPIOIDS AND N-ACYLETHANOLAMINES
<b>A61P 25/04</b> (2006.01)	3297622	COMBINATIONS OF OPIOIDS AND N-ACYLETHANOLAMINES
<b>A01N 25/04</b> (2006.01)	3298894	MICROCAPSULE SUSPENSION
<b>A01N 25/28</b> (2006.01)	3298894	MICROCAPSULE SUSPENSION
<b>A01N 43/50</b> (2006.01)	3298894	MICROCAPSULE SUSPENSION
<b>A01N 47/12</b> (2006.01)	3298894	MICROCAPSULE SUSPENSION
<b>A01N 47/36</b> (2006.01)	3298894	MICROCAPSULE SUSPENSION
<b>A01P 3/00</b> (2006.01)	3298894	MICROCAPSULE SUSPENSION
<b>A01P 5/00</b> (2006.01)	3298894	MICROCAPSULE SUSPENSION
<b>A01P 7/04</b> (2006.01)	3298894	MICROCAPSULE SUSPENSION
<b>A01P 13/00</b> (2006.01)	3298894	MICROCAPSULE SUSPENSION
<b>A61K 31/4375</b> (2006.01)	3176170	SUBSTITUTED TRICYCLIC COMPOUNDS AS FGFR INHIBITORS
<b>A61K 31/519</b> (2006.01)	3176170	SUBSTITUTED TRICYCLIC COMPOUNDS AS FGFR INHIBITORS
<b>A61P 35/00</b> (2006.01)	3176170	SUBSTITUTED TRICYCLIC COMPOUNDS AS FGFR INHIBITORS
<b>C07D 471/14</b> (2006.01)	3176170	SUBSTITUTED TRICYCLIC COMPOUNDS AS FGFR INHIBITORS
<b>C07D 471/22</b> (2006.01)	3176170	SUBSTITUTED TRICYCLIC COMPOUNDS AS FGFR INHIBITORS
<b>C07D 491/22</b> (2006.01)	3176170	SUBSTITUTED TRICYCLIC COMPOUNDS AS FGFR INHIBITORS
<b>C07D 495/14</b> (2006.01)	3176170	SUBSTITUTED TRICYCLIC COMPOUNDS AS FGFR INHIBITORS
<b>C07D 498/14</b> (2006.01)	3176170	SUBSTITUTED TRICYCLIC COMPOUNDS AS FGFR INHIBITORS
<b>A61M 5/20</b> (2006.01)	3270988	DISPENSING DEVICE WITH DRIVE MECHANISM HAVING CONVERGING RAMPS
<b>A61M 5/24</b> (2006.01)	3270988	DISPENSING DEVICE WITH DRIVE MECHANISM HAVING CONVERGING RAMPS
<b>A61M 5/28</b> (2006.01)	3270988	DISPENSING DEVICE WITH DRIVE MECHANISM HAVING CONVERGING RAMPS
<b>A61M 5/315</b> (2006.01)	3270988	DISPENSING DEVICE WITH DRIVE MECHANISM HAVING CONVERGING RAMPS
<b>A61K 31/5415</b> (2006.01)	3271356	SELECTIVE BACE1 INHIBITORS
<b>A61P 25/28</b> (2006.01)	3271356	SELECTIVE BACE1 INHIBITORS
<b>C07D 417/14</b> (2006.01)	3271356	SELECTIVE BACE1 INHIBITORS
<b>A61K 49/00</b> (2006.01)	3268392	ANTI-PDL1 ANTIBODIES, ACTIVATABLE ANTI-PDL1 ANTIBODIES, AND METHODS OF USE THEREOF
<b>C07K 16/28</b> (2006.01)	3268392	ANTI-PDL1 ANTIBODIES, ACTIVATABLE ANTI-PDL1 ANTIBODIES, AND METHODS OF USE THEREOF
<b>G01N 33/53</b> (2006.01)	3268392	ANTI-PDL1 ANTIBODIES, ACTIVATABLE ANTI-PDL1 ANTIBODIES, AND METHODS OF USE THEREOF
<b>B65D 17/00</b> (2006.01)	3265390	RELIABLE OPENING CAN END FOR RECLOSING CAN
<b>A61K 31/519</b> (2006.01)	3274352	HETEROCYCLYLMETHYL-THIENOURACILE AS ANTAGONISTS OF THE ADENOSINE-A2B-RECEPTOR
<b>A61P 11/00</b> (2006.01)	3274352	HETEROCYCLYLMETHYL-THIENOURACILE AS ANTAGONISTS OF THE ADENOSINE-A2B-RECEPTOR
<b>A61P 35/00</b> (2006.01)	3274352	HETEROCYCLYLMETHYL-THIENOURACILE AS ANTAGONISTS OF THE ADENOSINE-A2B-RECEPTOR
<b>A61P 37/00</b> (2006.01)	3274352	HETEROCYCLYLMETHYL-THIENOURACILE AS ANTAGONISTS OF THE ADENOSINE-A2B-RECEPTOR
<b>C07D 495/04</b> (2006.01)	3274352	HETEROCYCLYLMETHYL-THIENOURACILE AS ANTAGONISTS OF THE ADENOSINE-A2B-RECEPTOR
<b>A61K 39/00</b> (2006.01)	3268032	TSLP BINDING PROTEINS
<b>C07K 16/24</b> (2006.01)	3268032	TSLP BINDING PROTEINS
<b>A61K 47/48</b>	3270974	COVALENT CONJUGATES OF BET INHIBITORS AND ALPHA AMINO ACID ESTERS
<b>A61P 19/02</b> (2006.01)	3270974	COVALENT CONJUGATES OF BET INHIBITORS AND ALPHA AMINO ACID ESTERS

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<b>A61P 35/00</b> (2006.01)	3270974	COVALENT CONJUGATES OF BET INHIBITORS AND ALPHA AMINO ACID ESTERS
<b>C07D 401/04</b> (2006.01)	3270974	COVALENT CONJUGATES OF BET INHIBITORS AND ALPHA AMINO ACID ESTERS
<b>C07D 405/14</b> (2006.01)	3270974	COVALENT CONJUGATES OF BET INHIBITORS AND ALPHA AMINO ACID ESTERS
<b>C07C 227/22</b> (2006.01)	3274331	MANUFACTURE OF 4,5,6,7-TETRAHYDROISOZAXOLO[5,4-C]PYRIDIN-3-OL
<b>C07C 229/08</b> (2006.01)	3274331	MANUFACTURE OF 4,5,6,7-TETRAHYDROISOZAXOLO[5,4-C]PYRIDIN-3-OL
<b>C07C 269/04</b> (2006.01)	3274331	MANUFACTURE OF 4,5,6,7-TETRAHYDROISOZAXOLO[5,4-C]PYRIDIN-3-OL
<b>C07C 271/22</b> (2006.01)	3274331	MANUFACTURE OF 4,5,6,7-TETRAHYDROISOZAXOLO[5,4-C]PYRIDIN-3-OL
<b>C07D 211/78</b> (2006.01)	3274331	MANUFACTURE OF 4,5,6,7-TETRAHYDROISOZAXOLO[5,4-C]PYRIDIN-3-OL
<b>C07D 498/04</b> (2006.01)	3274331	MANUFACTURE OF 4,5,6,7-TETRAHYDROISOZAXOLO[5,4-C]PYRIDIN-3-OL
<b>A61K 31/416</b> (2006.01)	3274335	AMINOINDAZOLE DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>A61K 31/4162</b> (2006.01)	3274335	AMINOINDAZOLE DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>A61P 11/00</b> (2006.01)	3274335	AMINOINDAZOLE DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>A61P 17/00</b> (2006.01)	3274335	AMINOINDAZOLE DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>A61P 25/00</b> (2006.01)	3274335	AMINOINDAZOLE DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 231/56</b> (2006.01)	3274335	AMINOINDAZOLE DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 401/04</b> (2006.01)	3274335	AMINOINDAZOLE DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 471/04</b> (2006.01)	3274335	AMINOINDAZOLE DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 487/04</b> (2006.01)	3274335	AMINOINDAZOLE DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>A61K 31/00</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>A61K 31/4745</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>A61K 31/502</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>A61K 31/555</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>A61K 31/7048</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>A61K 41/00</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>A61K 45/06</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>A61P 35/00</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>A61P 35/02</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>C07K 9/00</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>C07K 16/00</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>C12N 15/00</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>G01N 33/574</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
<b>A61K 35/12</b> (2015.01)	3261677	TARGETED TRANSPLANTATION OF MITOCHONDRIA TO HEPATOCYTES
<b>A61K 47/50</b> (2017.01)	3261677	TARGETED TRANSPLANTATION OF MITOCHONDRIA TO HEPATOCYTES
<b>A61K 9/00</b> (2006.01)	3280391	MICROGEL PARTICLES
<b>A61K 9/50</b> (2006.01)	3280391	MICROGEL PARTICLES

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(51)		(54)
<b>A61K 38/00</b> (2006.01)	3280391	MICROGEL PARTICLES
<b>A61K 31/445</b> (2006.01)	3265459	AMIDE COMPOUNDS AS 5-HT4 RECEPTOR AGONISTS
<b>A61P 25/28</b> (2006.01)	3265459	AMIDE COMPOUNDS AS 5-HT4 RECEPTOR AGONISTS
<b>C07D 405/12</b> (2006.01)	3265459	AMIDE COMPOUNDS AS 5-HT4 RECEPTOR AGONISTS
<b>A61K 9/16</b> (2006.01)	3265126	TESOFENSINE, BETA BLOCKER COMBINATION FORMULATION
<b>A61K 9/20</b> (2006.01)	3265126	TESOFENSINE, BETA BLOCKER COMBINATION FORMULATION
<b>A61K 9/24</b> (2006.01)	3265126	TESOFENSINE, BETA BLOCKER COMBINATION FORMULATION
<b>A61K 9/50</b> (2006.01)	3265126	TESOFENSINE, BETA BLOCKER COMBINATION FORMULATION
<b>A61K 31/138</b> (2006.01)	3265126	TESOFENSINE, BETA BLOCKER COMBINATION FORMULATION
<b>A61K 31/403</b> (2006.01)	3265126	TESOFENSINE, BETA BLOCKER COMBINATION FORMULATION
<b>A61K 31/46</b> (2006.01)	3265126	TESOFENSINE, BETA BLOCKER COMBINATION FORMULATION
<b>A61K 45/06</b> (2006.01)	3265126	TESOFENSINE, BETA BLOCKER COMBINATION FORMULATION
<b>A61P 3/04</b> (2006.01)	3265126	TESOFENSINE, BETA BLOCKER COMBINATION FORMULATION
<b>A61P 3/10</b> (2006.01)	3265126	TESOFENSINE, BETA BLOCKER COMBINATION FORMULATION
<b>A61K 39/00</b> (2006.01)	3273986	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST VARIOUS TUMORS
<b>C07K 14/47</b> (2006.01)	3273986	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST VARIOUS TUMORS
<b>A61K 31/4375</b> (2006.01)	3265085	METHODS FOR THE TREATMENT OF ABNORMAL INVOLUNTARY MOVEMENT DISORDERS
<b>A61P 25/14</b> (2006.01)	3265085	METHODS FOR THE TREATMENT OF ABNORMAL INVOLUNTARY MOVEMENT DISORDERS
<b>A61P 35/00</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07C 259/06</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07C 275/30</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07D 213/75</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07D 213/81</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07D 215/12</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07D 231/14</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07D 231/18</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07D 233/36</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07D 233/38</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07D 233/68</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07D 317/68</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07D 333/70</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07D 401/04</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>C07D 401/14</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
<b>A61M 5/142</b> (2006.01)	3274017	CONTROLLING PRODUCTS CONTAINED IN CONTAINER DEVICES
<b>A61M 5/145</b> (2006.01)	3274017	CONTROLLING PRODUCTS CONTAINED IN CONTAINER DEVICES
<b>A61K 9/127</b> (2006.01)	3277263	LIPID PARTICLE FORMULATIONS FOR DELIVERY OF RNA AND WATER-SOLUBLE THERAPEUTICALLY EFFECTIVE COMPOUNDS TO A TARGET CELL
<b>A61K 31/663</b> (2006.01)	3277263	LIPID PARTICLE FORMULATIONS FOR DELIVERY OF RNA AND WATER-SOLUBLE THERAPEUTICALLY EFFECTIVE COMPOUNDS TO A TARGET CELL
<b>A61K 38/00</b> (2006.01)	3277263	LIPID PARTICLE FORMULATIONS FOR DELIVERY OF RNA AND WATER-SOLUBLE THERAPEUTICALLY EFFECTIVE COMPOUNDS TO A TARGET CELL
<b>A61K 39/00</b> (2006.01)	3277263	LIPID PARTICLE FORMULATIONS FOR DELIVERY OF RNA AND WATER-SOLUBLE THERAPEUTICALLY EFFECTIVE COMPOUNDS TO A TARGET CELL



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<b>A61K 48/00</b> (2006.01)	3277263	LIPID PARTICLE FORMULATIONS FOR DELIVERY OF RNA AND WATER-SOLUBLE THERAPEUTICALLY EFFECTIVE COMPOUNDS TO A TARGET CELL
<b>A61P 35/00</b> (2006.01)	3277263	LIPID PARTICLE FORMULATIONS FOR DELIVERY OF RNA AND WATER-SOLUBLE THERAPEUTICALLY EFFECTIVE COMPOUNDS TO A TARGET CELL
<b>A01K 67/027</b> (2006.01)	3277717	A NOVEL IL33 FORM, MUTATED FORMS OF IL33, ANTIBODIES, ASSAYS AND METHODS OF USING THE SAME
<b>A61K 39/00</b> (2006.01)	3277717	A NOVEL IL33 FORM, MUTATED FORMS OF IL33, ANTIBODIES, ASSAYS AND METHODS OF USING THE SAME
<b>A61K 39/395</b> (2006.01)	3277717	A NOVEL IL33 FORM, MUTATED FORMS OF IL33, ANTIBODIES, ASSAYS AND METHODS OF USING THE SAME
<b>C07K 14/54</b> (2006.01)	3277717	A NOVEL IL33 FORM, MUTATED FORMS OF IL33, ANTIBODIES, ASSAYS AND METHODS OF USING THE SAME
<b>C07K 14/715</b> (2006.01)	3277717	A NOVEL IL33 FORM, MUTATED FORMS OF IL33, ANTIBODIES, ASSAYS AND METHODS OF USING THE SAME
<b>C07K 16/24</b> (2006.01)	3277717	A NOVEL IL33 FORM, MUTATED FORMS OF IL33, ANTIBODIES, ASSAYS AND METHODS OF USING THE SAME
<b>C12Q 1/04</b> (2006.01)	3240907	ULTRA-RAPID DETECTION OF HELICOBACTER PYLORI IN GASTRIC MUCOSAL BIOPSIES
<b>C12Q 1/58</b> (2006.01)	3240907	ULTRA-RAPID DETECTION OF HELICOBACTER PYLORI IN GASTRIC MUCOSAL BIOPSIES
<b>A61P 31/00</b> (2006.01)	3271019	AZOCANE AND AZONANE DERIVATIVES AND METHODS OF TREATING HEPATITIS B INFECTIONS
<b>C07D 225/02</b> (2006.01)	3271019	AZOCANE AND AZONANE DERIVATIVES AND METHODS OF TREATING HEPATITIS B INFECTIONS
<b>C07D 267/22</b> (2006.01)	3271019	AZOCANE AND AZONANE DERIVATIVES AND METHODS OF TREATING HEPATITIS B INFECTIONS
<b>A23L 2/52</b> (2006.01)	3273798	COMPOSITIONS FOR USE IN FOOD PRODUCTS
<b>A23L 2/60</b> (2006.01)	3273798	COMPOSITIONS FOR USE IN FOOD PRODUCTS
<b>A23L 29/30</b> (2016.01)	3273798	COMPOSITIONS FOR USE IN FOOD PRODUCTS
<b>A23L 33/00</b> (2016.01)	3273798	COMPOSITIONS FOR USE IN FOOD PRODUCTS
<b>A61K 36/00</b> (2006.01)	3273798	COMPOSITIONS FOR USE IN FOOD PRODUCTS
<b>C07K 14/81</b> (2006.01)	3271385	COMPOSITIONS AND METHODS FOR DIAGNOSIS AND TREATMENT OF CANCER
<b>C12N 15/15</b> (2006.01)	3271385	COMPOSITIONS AND METHODS FOR DIAGNOSIS AND TREATMENT OF CANCER
<b>B01F 3/04</b> (2006.01)	3274300	METHOD AND DEVICE FOR THE REGULATED TRANSFER OF A GAS INTO A FLUID MEDIUM
<b>C02F 1/66</b> (2006.01)	3274300	METHOD AND DEVICE FOR THE REGULATED TRANSFER OF A GAS INTO A FLUID MEDIUM
<b>C02F 1/68</b> (2006.01)	3274300	METHOD AND DEVICE FOR THE REGULATED TRANSFER OF A GAS INTO A FLUID MEDIUM
<b>G05D 11/13</b> (2006.01)	3274300	METHOD AND DEVICE FOR THE REGULATED TRANSFER OF A GAS INTO A FLUID MEDIUM
<b>C04B 28/14</b> (2006.01)	3274925	BUILDING ELEMENT
<b>C12N 15/82</b> (2006.01)	3274925	BUILDING ELEMENT
<b>E04B 2/74</b> (2006.01)	3274925	BUILDING ELEMENT
<b>E04C 2/04</b> (2006.01)	3274925	BUILDING ELEMENT
<b>G06K 19/077</b> (2006.01)	3274925	BUILDING ELEMENT
<b>A61K 31/40</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>A61P 35/00</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>C07D 207/14</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>C07D 401/12</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>C07D 401/14</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>C07D 403/12</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>C07D 403/14</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>C07D 413/12</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>C07D 413/14</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>C07D 417/12</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>C07D 417/14</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>C07D 471/04</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>C07D 487/04</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
<b>A61K 31/519</b> (2006.01)	3274351	NEW SUBSTITUTED TRIAZOLOPYRIMIDINES AS ANTI-MALARIAL AGENTS
<b>A61P 33/06</b> (2006.01)	3274351	NEW SUBSTITUTED TRIAZOLOPYRIMIDINES AS ANTI-MALARIAL AGENTS

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<b>C07D 487/04</b> (2006.01)	3274351	NEW SUBSTITUTED TRIAZOLOPYRIMIDINES AS ANTI-MALARIAL AGENTS
<b>A61B 34/20</b> (2016.01)	3265011	REALITY-AUGMENTED MORPHOLOGICAL PROCEDURE
<b>A61B 90/00</b> (2016.01)	3265011	REALITY-AUGMENTED MORPHOLOGICAL PROCEDURE
<b>C12Q 1/68</b> (2018.01)	3268493	WHOLE BLOOD BASED MRNA MARKERS FOR PREDICTING PROSTATE CANCER AND METHODS OF DETECTING THE SAME
<b>A61B 17/06</b> (2006.01)	3288468	STYLUS WINDING FIXTURE FOR WINDING SURGICAL SUTURES
<b>B65B 35/26</b> (2006.01)	3288468	STYLUS WINDING FIXTURE FOR WINDING SURGICAL SUTURES
<b>B65B 43/60</b> (2006.01)	3288468	STYLUS WINDING FIXTURE FOR WINDING SURGICAL SUTURES
<b>A61K 39/00</b> (2006.01)	3277721	ANTI-CD20- / ANTI-BAFF BISPECIFIC ANTIBODIES
<b>A61P 37/00</b> (2006.01)	3277721	ANTI-CD20- / ANTI-BAFF BISPECIFIC ANTIBODIES
<b>C07K 16/28</b> (2006.01)	3277721	ANTI-CD20- / ANTI-BAFF BISPECIFIC ANTIBODIES
<b>C07K 16/46</b> (2006.01)	3277721	ANTI-CD20- / ANTI-BAFF BISPECIFIC ANTIBODIES
<b>C07K 7/08</b> (2006.01)	3274361	BETA-HAIRPIN PEPTIDOMIMETICS
<b>C07K 7/60</b> (2006.01)	3274361	BETA-HAIRPIN PEPTIDOMIMETICS
<b>C07K 7/64</b> (2006.01)	3274361	BETA-HAIRPIN PEPTIDOMIMETICS
<b>B32B 27/32</b> (2006.01)	3274170	EASY TO DISPERSE CALCIUM CARBONATE TO IMPROVE HOT TACK STRENGTH
<b>C08J 3/20</b> (2006.01)	3274170	EASY TO DISPERSE CALCIUM CARBONATE TO IMPROVE HOT TACK STRENGTH
<b>C08J 3/22</b> (2006.01)	3274170	EASY TO DISPERSE CALCIUM CARBONATE TO IMPROVE HOT TACK STRENGTH
<b>C09C 1/02</b> (2006.01)	3274170	EASY TO DISPERSE CALCIUM CARBONATE TO IMPROVE HOT TACK STRENGTH
<b>C09C 3/08</b> (2006.01)	3274170	EASY TO DISPERSE CALCIUM CARBONATE TO IMPROVE HOT TACK STRENGTH
<b>C09D 123/00</b> (2006.01)	3274170	EASY TO DISPERSE CALCIUM CARBONATE TO IMPROVE HOT TACK STRENGTH
<b>C09C 1/02</b> (2006.01)	3286265	BLEND OF SURFACE MODIFIED CALCIUM CARBONATE COMPRISING PARTICLES (MCC) AND PRECIPITATED CALCIUM CARBONATE COMPRISING PARTICLES (PCC) AND ITS USES
<b>D21H 17/67</b> (2006.01)	3286265	BLEND OF SURFACE MODIFIED CALCIUM CARBONATE COMPRISING PARTICLES (MCC) AND PRECIPITATED CALCIUM CARBONATE COMPRISING PARTICLES (PCC) AND ITS USES
<b>C07K 14/47</b> (2006.01)	3271381	AMYLIN ANALOGUES
<b>C07K 14/575</b> (2006.01)	3271381	AMYLIN ANALOGUES
<b>A61P 35/00</b> (2006.01)	3274370	ANTI-CEACAM6 ANTIBODIES AND USES THEREOF
<b>C07K 16/28</b> (2006.01)	3274370	ANTI-CEACAM6 ANTIBODIES AND USES THEREOF
<b>A61K 31/4188</b> (2006.01)	3273957	BIOTIN FOR TREATING AMYOTROPHIC LATERAL SCLEROSIS
<b>A61P 25/28</b> (2006.01)	3273957	BIOTIN FOR TREATING AMYOTROPHIC LATERAL SCLEROSIS
<b>A61K 35/14</b> (2015.01)	3265116	SYSTEMIC AND TOPICAL APPLICATION OF PLATELET MICROPARTICLES TO TREAT BLEEDING IN TRAUMA PATIENTS
<b>A61K 35/19</b> (2015.01)	3265116	SYSTEMIC AND TOPICAL APPLICATION OF PLATELET MICROPARTICLES TO TREAT BLEEDING IN TRAUMA PATIENTS
<b>A61K 38/36</b> (2006.01)	3265116	SYSTEMIC AND TOPICAL APPLICATION OF PLATELET MICROPARTICLES TO TREAT BLEEDING IN TRAUMA PATIENTS
<b>A61K 38/37</b> (2006.01)	3265116	SYSTEMIC AND TOPICAL APPLICATION OF PLATELET MICROPARTICLES TO TREAT BLEEDING IN TRAUMA PATIENTS
<b>A61K 38/48</b> (2006.01)	3265116	SYSTEMIC AND TOPICAL APPLICATION OF PLATELET MICROPARTICLES TO TREAT BLEEDING IN TRAUMA PATIENTS
<b>A61L 2/025</b> (2006.01)	3265116	SYSTEMIC AND TOPICAL APPLICATION OF PLATELET MICROPARTICLES TO TREAT BLEEDING IN TRAUMA PATIENTS
<b>A61L 2/04</b> (2006.01)	3265116	SYSTEMIC AND TOPICAL APPLICATION OF PLATELET MICROPARTICLES TO TREAT BLEEDING IN TRAUMA PATIENTS
<b>A61L 15/44</b> (2006.01)	3265116	SYSTEMIC AND TOPICAL APPLICATION OF PLATELET MICROPARTICLES TO TREAT BLEEDING IN TRAUMA PATIENTS
<b>A61P 7/04</b> (2006.01)	3265116	SYSTEMIC AND TOPICAL APPLICATION OF PLATELET MICROPARTICLES TO TREAT BLEEDING IN TRAUMA PATIENTS
<b>A61K 9/00</b> (2006.01)	3273940	PHARMACEUTICAL TETRACYCLINE COMPOSITION FOR DERMATOLOGICAL USE
<b>A61K 31/65</b> (2006.01)	3273940	PHARMACEUTICAL TETRACYCLINE COMPOSITION FOR DERMATOLOGICAL USE
<b>A61K 47/02</b> (2006.01)	3273940	PHARMACEUTICAL TETRACYCLINE COMPOSITION FOR DERMATOLOGICAL USE
<b>A61K 47/10</b> (2017.01)	3273940	PHARMACEUTICAL TETRACYCLINE COMPOSITION FOR DERMATOLOGICAL USE
<b>A61K 47/48</b>	3273998	MAYTANSINOID DERIVATIVES, CONJUGATES THEREOF, AND METHODS OF USE

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(51)	(54)	
<b>A61P 35/00</b> (2006.01)	3273998	MAYTANSINOID DERIVATIVES, CONJUGATES THEREOF, AND METHODS OF USE
<b>A61K 9/16</b> (2006.01)	3270899	DISPERSIBLE DOSAGE FORM
<b>A61K 9/20</b> (2006.01)	3270899	DISPERSIBLE DOSAGE FORM
<b>A61L 27/10</b> (2006.01)	3274003	BIPHASIC CERAMIC BONE SUBSTITUTE
<b>A61L 27/12</b> (2006.01)	3274003	BIPHASIC CERAMIC BONE SUBSTITUTE
<b>A61L 27/50</b> (2006.01)	3274003	BIPHASIC CERAMIC BONE SUBSTITUTE
<b>A61L 27/54</b> (2006.01)	3274003	BIPHASIC CERAMIC BONE SUBSTITUTE
<b>A61L 27/58</b> (2006.01)	3274003	BIPHASIC CERAMIC BONE SUBSTITUTE
<b>B41M 5/52</b> (2006.01)	3277883	STRETCHABLE COATINGS
<b>C09D 133/12</b> (2006.01)	3277883	STRETCHABLE COATINGS
<b>D21H 19/38</b> (2006.01)	3277883	STRETCHABLE COATINGS
<b>D21H 19/56</b> (2006.01)	3277883	STRETCHABLE COATINGS
<b>D21H 19/58</b> (2006.01)	3277883	STRETCHABLE COATINGS
<b>A61M 5/178</b> (2006.01)	3265148	DRUG DELIVERY DOSE INDICATOR
<b>A61M 5/31</b> (2006.01)	3265148	DRUG DELIVERY DOSE INDICATOR
<b>A61M 5/315</b> (2006.01)	3265148	DRUG DELIVERY DOSE INDICATOR
<b>G06F 19/00</b> (2018.01)	3265148	DRUG DELIVERY DOSE INDICATOR
<b>A61K 31/40</b> (2006.01)	3277379	ALDEHYDE COMPOUNDS FOR TREATING PULMONARY FIBROSIS, HYPOXIA, AND CONNECTIVE TISSUE AND AUTOIMMUNE DISEASE
<b>A61K 31/44</b> (2006.01)	3277379	ALDEHYDE COMPOUNDS FOR TREATING PULMONARY FIBROSIS, HYPOXIA, AND CONNECTIVE TISSUE AND AUTOIMMUNE DISEASE
<b>A61K 31/455</b> (2006.01)	3277379	ALDEHYDE COMPOUNDS FOR TREATING PULMONARY FIBROSIS, HYPOXIA, AND CONNECTIVE TISSUE AND AUTOIMMUNE DISEASE
<b>A61K 31/497</b> (2006.01)	3277379	ALDEHYDE COMPOUNDS FOR TREATING PULMONARY FIBROSIS, HYPOXIA, AND CONNECTIVE TISSUE AND AUTOIMMUNE DISEASE
<b>A61P 11/00</b> (2006.01)	3277379	ALDEHYDE COMPOUNDS FOR TREATING PULMONARY FIBROSIS, HYPOXIA, AND CONNECTIVE TISSUE AND AUTOIMMUNE DISEASE
<b>A61P 17/00</b> (2006.01)	3277379	ALDEHYDE COMPOUNDS FOR TREATING PULMONARY FIBROSIS, HYPOXIA, AND CONNECTIVE TISSUE AND AUTOIMMUNE DISEASE
<b>A61P 19/02</b> (2006.01)	3277379	ALDEHYDE COMPOUNDS FOR TREATING PULMONARY FIBROSIS, HYPOXIA, AND CONNECTIVE TISSUE AND AUTOIMMUNE DISEASE
<b>A61P 37/06</b> (2006.01)	3277379	ALDEHYDE COMPOUNDS FOR TREATING PULMONARY FIBROSIS, HYPOXIA, AND CONNECTIVE TISSUE AND AUTOIMMUNE DISEASE
<b>C07D 401/00</b> (2006.01)	3277379	ALDEHYDE COMPOUNDS FOR TREATING PULMONARY FIBROSIS, HYPOXIA, AND CONNECTIVE TISSUE AND AUTOIMMUNE DISEASE
<b>A61K 31/437</b> (2006.01)	3271357	FUSED BICYCLIC HETEROARYL DERIVATIVES HAVING ACTIVITY AS PHD INHIBITORS
<b>A61K 31/519</b> (2006.01)	3271357	FUSED BICYCLIC HETEROARYL DERIVATIVES HAVING ACTIVITY AS PHD INHIBITORS
<b>A61P 9/10</b> (2006.01)	3271357	FUSED BICYCLIC HETEROARYL DERIVATIVES HAVING ACTIVITY AS PHD INHIBITORS
<b>A61P 13/12</b> (2006.01)	3271357	FUSED BICYCLIC HETEROARYL DERIVATIVES HAVING ACTIVITY AS PHD INHIBITORS
<b>C07D 471/04</b> (2006.01)	3271357	FUSED BICYCLIC HETEROARYL DERIVATIVES HAVING ACTIVITY AS PHD INHIBITORS
<b>C07D 487/04</b> (2006.01)	3271357	FUSED BICYCLIC HETEROARYL DERIVATIVES HAVING ACTIVITY AS PHD INHIBITORS
<b>C07C 67/08</b> (2006.01)	3274324	PROCESSES AND INTERMEDIATES FOR PREPARING A MACROCYCLIC PROTEASE INHIBITOR OF HCV
<b>C07C 67/30</b> (2006.01)	3274324	PROCESSES AND INTERMEDIATES FOR PREPARING A MACROCYCLIC PROTEASE INHIBITOR OF HCV
<b>C07C 67/31</b> (2006.01)	3274324	PROCESSES AND INTERMEDIATES FOR PREPARING A MACROCYCLIC PROTEASE INHIBITOR OF HCV
<b>C07C 67/60</b> (2006.01)	3274324	PROCESSES AND INTERMEDIATES FOR PREPARING A MACROCYCLIC PROTEASE INHIBITOR OF HCV
<b>C07C 231/02</b> (2006.01)	3274324	PROCESSES AND INTERMEDIATES FOR PREPARING A MACROCYCLIC PROTEASE INHIBITOR OF HCV



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<b>C07C 231/12</b> (2006.01)	3274324	PROCESSES AND INTERMEDIATES FOR PREPARING A MACROCYCLIC PROTEASE INHIBITOR OF HCV
<b>C07D 417/04</b> (2006.01)	3274324	PROCESSES AND INTERMEDIATES FOR PREPARING A MACROCYCLIC PROTEASE INHIBITOR OF HCV
<b>C07D 417/14</b> (2006.01)	3274324	PROCESSES AND INTERMEDIATES FOR PREPARING A MACROCYCLIC PROTEASE INHIBITOR OF HCV
<b>A61P 37/00</b> (2006.01)	3265492	METHOD OF TREATING PRIMARY SCLEROSING CHOLANGITIS
<b>C07K 16/28</b> (2006.01)	3265492	METHOD OF TREATING PRIMARY SCLEROSING CHOLANGITIS
<b>C07K 7/00</b> (2006.01)	3277724	NEW METHODS FOR EPITOPE SELECTION
<b>C07K 16/28</b> (2006.01)	3277724	NEW METHODS FOR EPITOPE SELECTION
<b>A61K 47/48</b>	3283521	DRUG CONJUGATES COMPRISING ANTIBODIES AGAINST CLAUDIN 18.2
<b>A61P 35/00</b> (2006.01)	3283521	DRUG CONJUGATES COMPRISING ANTIBODIES AGAINST CLAUDIN 18.2
<b>C07K 16/28</b> (2006.01)	3283521	DRUG CONJUGATES COMPRISING ANTIBODIES AGAINST CLAUDIN 18.2
<b>C07K 16/30</b> (2006.01)	3283521	DRUG CONJUGATES COMPRISING ANTIBODIES AGAINST CLAUDIN 18.2
<b>A61K 31/551</b> (2006.01)	3277284	NOVEL THERAPIES FOR CANCER
<b>A61P 35/00</b> (2006.01)	3277284	NOVEL THERAPIES FOR CANCER
<b>A61K 9/10</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
<b>A61K 31/225</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
<b>A61K 31/365</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
<b>A61K 31/5375</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
<b>A61K 31/54</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
<b>A61K 31/661</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
<b>A61K 31/695</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
<b>A61K 47/40</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
<b>A61P 9/10</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
<b>A61P 25/00</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
<b>A61P 25/16</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
<b>A61P 25/28</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
<b>A61K 31/136</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER
<b>A61K 31/17</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER
<b>A61P 35/00</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER
<b>C07C 229/00</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER
<b>C07D 239/42</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER
<b>C07D 261/14</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER

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<b>C07D 309/14</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER
<b>C07D 317/66</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER
<b>C07D 335/02</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER
<b>C07D 401/12</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER
<b>C07D 405/12</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER
<b>C07D 409/12</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER
<b>C07D 487/04</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE FOR THE TREATMENT OF CANCER
<b>A61K 39/00</b> (2006.01)	3277310	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES AND SCAFFOLDS FOR USE IN IMMUNOTHERAPY AGAINST RENAL CELL CARCINOMA (RCC) AND OTHER CANCERS
<b>C07K 14/47</b> (2006.01)	3277310	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES AND SCAFFOLDS FOR USE IN IMMUNOTHERAPY AGAINST RENAL CELL CARCINOMA (RCC) AND OTHER CANCERS
<b>A61B 1/00</b> (2006.01)	3277150	ILLUMINATING GUIDEWIRE WITH OPTICAL SENSING
<b>A61B 1/01</b> (2006.01)	3277150	ILLUMINATING GUIDEWIRE WITH OPTICAL SENSING
<b>A61B 1/07</b> (2006.01)	3277150	ILLUMINATING GUIDEWIRE WITH OPTICAL SENSING
<b>A61B 1/233</b> (2006.01)	3277150	ILLUMINATING GUIDEWIRE WITH OPTICAL SENSING
<b>A61B 5/00</b> (2006.01)	3277150	ILLUMINATING GUIDEWIRE WITH OPTICAL SENSING
<b>A61B 17/00</b> (2006.01)	3277150	ILLUMINATING GUIDEWIRE WITH OPTICAL SENSING
<b>A61B 90/30</b> (2016.01)	3277150	ILLUMINATING GUIDEWIRE WITH OPTICAL SENSING
<b>A61M 25/09</b> (2006.01)	3277150	ILLUMINATING GUIDEWIRE WITH OPTICAL SENSING
<b>A61B 17/22</b> (2006.01)	3277205	METHOD AND APPARATUS FOR CLEANING ISTHMUS OF EUSTACHIAN TUBE
<b>A61F 11/00</b> (2006.01)	3277205	METHOD AND APPARATUS FOR CLEANING ISTHMUS OF EUSTACHIAN TUBE
<b>A61M 29/02</b> (2006.01)	3277205	METHOD AND APPARATUS FOR CLEANING ISTHMUS OF EUSTACHIAN TUBE
<b>A61B 1/00</b> (2006.01)	3277148	BALLOON CATHETER WITH IMAGE CAPTURE AND LIGHT EMISSION FEATURES
<b>A61B 1/04</b> (2006.01)	3277148	BALLOON CATHETER WITH IMAGE CAPTURE AND LIGHT EMISSION FEATURES
<b>A61B 1/233</b> (2006.01)	3277148	BALLOON CATHETER WITH IMAGE CAPTURE AND LIGHT EMISSION FEATURES
<b>A61M 25/06</b> (2006.01)	3277148	BALLOON CATHETER WITH IMAGE CAPTURE AND LIGHT EMISSION FEATURES
<b>A61M 25/10</b> (2013.01)	3277148	BALLOON CATHETER WITH IMAGE CAPTURE AND LIGHT EMISSION FEATURES
<b>A61M 29/02</b> (2006.01)	3277148	BALLOON CATHETER WITH IMAGE CAPTURE AND LIGHT EMISSION FEATURES
<b>A61K 31/55</b> (2006.01)	3283079	TARGETED TREATMENT OF LEIOMYOSARCOMA
<b>A61P 35/00</b> (2006.01)	3283079	TARGETED TREATMENT OF LEIOMYOSARCOMA
<b>H04L 12/28</b> (2006.01)	3275129	UNIVERSAL COMMUNICATION SYSTEM FOR MEASUREMENT APPARATUSES, METHOD OF COMMUNICATION RELATING THERETO
<b>H04L 29/08</b> (2006.01)	3275129	UNIVERSAL COMMUNICATION SYSTEM FOR MEASUREMENT APPARATUSES, METHOD OF COMMUNICATION RELATING THERETO
<b>C07K 16/28</b> (2006.01)	3283524	BISPECIFIC ANTIBODY CONSTRUCTS FOR CDH3 AND CD3
<b>C07K 16/46</b> (2006.01)	3283524	BISPECIFIC ANTIBODY CONSTRUCTS FOR CDH3 AND CD3
<b>A61K 31/4375</b> (2006.01)	3277691	POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>A61P 31/18</b> (2006.01)	3277691	POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C07D 491/14</b> (2006.01)	3277691	POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C07D 491/22</b> (2006.01)	3277691	POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C07D 498/14</b> (2006.01)	3277691	POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C07D 498/22</b> (2006.01)	3277691	POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE

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<b>C07D 513/22</b> (2006.01)	3277691	POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C07K 16/28</b> (2006.01)	3280734	ANTI-FLT-1 ANTIBODIES FOR TREATING DUCHENNE MUSCULAR DYSTROPHY
<b>C07D 239/74</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 239/94</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 239/95</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 401/04</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 401/12</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 401/14</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 403/04</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 403/12</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 403/14</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 405/12</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 405/14</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 409/12</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 413/12</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 417/04</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>C07D 471/08</b> (2006.01)	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF
<b>A61K 9/00</b> (2006.01)	3270894	MRNA THERAPY FOR POMPE DISEASE
<b>A61K 9/127</b> (2006.01)	3270894	MRNA THERAPY FOR POMPE DISEASE
<b>A61K 31/7105</b> (2006.01)	3270894	MRNA THERAPY FOR POMPE DISEASE
<b>A61K 48/00</b> (2006.01)	3270894	MRNA THERAPY FOR POMPE DISEASE
<b>A61K 39/00</b> (2006.01)	3277318	COMBINED ANTI-PLD-1 AND ANTI-CTLA-4 ANTIBODIES FOR TREATING NON-SMALL LUNG CANCER
<b>A61K 39/395</b> (2006.01)	3277318	COMBINED ANTI-PLD-1 AND ANTI-CTLA-4 ANTIBODIES FOR TREATING NON-SMALL LUNG CANCER
<b>C07K 16/28</b> (2006.01)	3277318	COMBINED ANTI-PLD-1 AND ANTI-CTLA-4 ANTIBODIES FOR TREATING NON-SMALL LUNG CANCER
<b>G01N 33/574</b> (2006.01)	3277318	COMBINED ANTI-PLD-1 AND ANTI-CTLA-4 ANTIBODIES FOR TREATING NON-SMALL LUNG CANCER
<b>C12Q 1/68</b> (2018.01)	3283644	METHODS AND COMPOSITIONS FOR PREDICTION OF THERAPEUTIC EFFICACY OF CANCER TREATMENTS AND CANCER PROGNOSIS
<b>A61K 31/4155</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>A61P 11/14</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>A61P 17/04</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>A61P 25/02</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>A61P 25/08</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>A61P 25/18</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 231/38</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 249/14</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 401/04</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS

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<b>C07D 401/12</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 401/14</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 403/06</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 403/10</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 405/12</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 405/14</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07D 413/14</b> (2006.01)	3286178	AMINO-SUBSTITUTED HETEROCYCLIC DERIVATIVES AS SODIUM CHANNEL INHIBITORS
<b>C07K 14/745</b> (2006.01)	3262409	METHOD FOR PURIFYING AND QUANTIFYING THROMBIN AND ITS DEGRADATION POLYPEPTIDES
<b>G01N 33/49</b> (2006.01)	3262409	METHOD FOR PURIFYING AND QUANTIFYING THROMBIN AND ITS DEGRADATION POLYPEPTIDES
<b>E05B 5/00</b> (2006.01)	3234284	DOOR HANDLE ASSEMBLY AND PROCESS FOR EXTENDING AND/OR RETRACTING OF DOOR HANDLE ASSEMBLY
<b>E05B 47/00</b> (2006.01)	3234284	DOOR HANDLE ASSEMBLY AND PROCESS FOR EXTENDING AND/OR RETRACTING OF DOOR HANDLE ASSEMBLY
<b>C07K 16/28</b> (2006.01)	3280735	ANTI-FLT-1 ANTIBODIES IN TREATING BRONCHOPULMONARY DYSPLASIA
<b>A61K 39/00</b> (2006.01)	3285801	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST LUNG CANCER, INCLUDING NSCLC AND OTHER CANCERS
<b>C07K 14/47</b> (2006.01)	3285801	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST LUNG CANCER, INCLUDING NSCLC AND OTHER CANCERS
<b>A61M 5/32</b> (2006.01)	3285840	SYRINGE WITH HIGH SAFETY IN USE
<b>A61M 5/34</b> (2006.01)	3285840	SYRINGE WITH HIGH SAFETY IN USE
<b>C07D 207/32</b> (2006.01)	3280710	PROCESS FOR THE PREPARATION OF ANDROGEN RECEPTOR ANTAGONISTS AND INTERMEDIATES THEREOF
<b>C07D 207/34</b> (2006.01)	3280710	PROCESS FOR THE PREPARATION OF ANDROGEN RECEPTOR ANTAGONISTS AND INTERMEDIATES THEREOF
<b>C07D 403/12</b> (2006.01)	3280710	PROCESS FOR THE PREPARATION OF ANDROGEN RECEPTOR ANTAGONISTS AND INTERMEDIATES THEREOF
<b>B21D 7/02</b> (2006.01)	3277444	MULTIPURPOSE MACHINE FOR BENDING METAL TUBES, BOTH SMALL AND LARGE
<b>B21D 7/024</b> (2006.01)	3277444	MULTIPURPOSE MACHINE FOR BENDING METAL TUBES, BOTH SMALL AND LARGE
<b>A61M 15/00</b> (2006.01)	3280476	BLISTER STRIP ADVANCE MECHANISM
<b>A61B 17/00</b> (2006.01)	3282979	BONE ANCHOR ASSEMBLIES WITH ORIENTATION INDICATOR
<b>A61B 17/70</b> (2006.01)	3282979	BONE ANCHOR ASSEMBLIES WITH ORIENTATION INDICATOR
<b>A61K 31/513</b> (2006.01)	3283473	GHRELIN O-ACYL TRANSFERASE INHIBITORS
<b>A61P 5/00</b> (2006.01)	3283473	GHRELIN O-ACYL TRANSFERASE INHIBITORS
<b>C07D 401/06</b> (2006.01)	3283473	GHRELIN O-ACYL TRANSFERASE INHIBITORS
<b>A61K 31/513</b> (2006.01)	3283474	GHRELIN O-ACYL TRANSFERASE INHIBITORS
<b>A61P 5/00</b> (2006.01)	3283474	GHRELIN O-ACYL TRANSFERASE INHIBITORS
<b>C07D 401/06</b> (2006.01)	3283474	GHRELIN O-ACYL TRANSFERASE INHIBITORS
<b>C07F 5/02</b> (2006.01)	3277697	A PROCESS OF PREPARING IXAZOMIB CITRATE
<b>A61K 47/48</b>	3285810	IAP E3 LIGASE DIRECTED PROTEOLYSIS TARGETING CHIMERIC MOLECULES
<b>A61P 35/00</b> (2006.01)	3285810	IAP E3 LIGASE DIRECTED PROTEOLYSIS TARGETING CHIMERIC MOLECULES
<b>C07K 1/22</b> (2006.01)	3286205	METHOD FOR PROTEIN PURIFICATION
<b>C07K 16/28</b> (2006.01)	3286205	METHOD FOR PROTEIN PURIFICATION
<b>A61K 31/551</b> (2006.01)	3286193	INDOLE DERIVATIVES
<b>A61P 3/00</b> (2006.01)	3286193	INDOLE DERIVATIVES
<b>A61P 25/00</b> (2006.01)	3286193	INDOLE DERIVATIVES
<b>C07D 487/04</b> (2006.01)	3286193	INDOLE DERIVATIVES
<b>A61K 31/4184</b> (2006.01)	3277279	NOVEL PHARMACEUTICAL USES
<b>A61K 31/4439</b> (2006.01)	3277279	NOVEL PHARMACEUTICAL USES
<b>A61K 31/5025</b> (2006.01)	3277279	NOVEL PHARMACEUTICAL USES
<b>A61K 31/506</b> (2006.01)	3277279	NOVEL PHARMACEUTICAL USES
<b>A61P 1/04</b> (2006.01)	3277279	NOVEL PHARMACEUTICAL USES

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<b>A61K 9/24</b> (2006.01)	3277278	COMBINATION DOSAGE FORM OF A MU OPIOID RECEPTOR ANTAGONIST AND AN OPIOID AGENT
<b>A61K 9/28</b> (2006.01)	3277278	COMBINATION DOSAGE FORM OF A MU OPIOID RECEPTOR ANTAGONIST AND AN OPIOID AGENT
<b>A61K 31/439</b> (2006.01)	3277278	COMBINATION DOSAGE FORM OF A MU OPIOID RECEPTOR ANTAGONIST AND AN OPIOID AGENT
<b>A61K 9/10</b> (2006.01)	3280446	COMPOSITIONS CONTAINING IBRUTINIB
<b>A61K 9/48</b> (2006.01)	3280446	COMPOSITIONS CONTAINING IBRUTINIB
<b>A61K 31/519</b> (2006.01)	3280446	COMPOSITIONS CONTAINING IBRUTINIB
<b>A61K 47/02</b> (2006.01)	3280446	COMPOSITIONS CONTAINING IBRUTINIB
<b>A61K 47/12</b> (2006.01)	3280446	COMPOSITIONS CONTAINING IBRUTINIB
<b>A61K 47/38</b> (2006.01)	3280446	COMPOSITIONS CONTAINING IBRUTINIB
<b>A61P 35/00</b> (2006.01)	3280446	COMPOSITIONS CONTAINING IBRUTINIB
<b>A61K 31/713</b> (2006.01)	3283631	ANGIOPOIETIN-LIKE 3 (ANGPTL3) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
<b>C07H 21/02</b> (2006.01)	3283631	ANGIOPOIETIN-LIKE 3 (ANGPTL3) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
<b>C12N 15/113</b> (2010.01)	3283631	ANGIOPOIETIN-LIKE 3 (ANGPTL3) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
<b>A61K 31/505</b> (2006.01)	3283465	CRYSTALLINE FGFR4 INHIBITOR COMPOUND AND USES THEREOF
<b>A61P 35/00</b> (2006.01)	3283465	CRYSTALLINE FGFR4 INHIBITOR COMPOUND AND USES THEREOF
<b>C07D 239/48</b> (2006.01)	3283465	CRYSTALLINE FGFR4 INHIBITOR COMPOUND AND USES THEREOF
<b>A61K 31/44</b> (2006.01)	3283076	METHODS OF TREATING HEPATITIS B VIRUS
<b>A61P 31/20</b> (2006.01)	3283076	METHODS OF TREATING HEPATITIS B VIRUS
<b>A61B 1/00</b> (2006.01)	3282968	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATION JOINT HAVING INTEGRAL STIFFENING MEMBERS
<b>A61B 17/00</b> (2006.01)	3282968	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATION JOINT HAVING INTEGRAL STIFFENING MEMBERS
<b>A61B 17/29</b> (2006.01)	3282968	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATION JOINT HAVING INTEGRAL STIFFENING MEMBERS
<b>A61B 17/295</b> (2006.01)	3282968	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATION JOINT HAVING INTEGRAL STIFFENING MEMBERS
<b>A61B 17/32</b> (2006.01)	3282968	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATION JOINT HAVING INTEGRAL STIFFENING MEMBERS
<b>A61K 31/4375</b> (2006.01)	3283462	FUSED-TRICYCLIC INHIBITORS OF KRAS AND METHODS OF USE THEREOF
<b>A61P 35/00</b> (2006.01)	3283462	FUSED-TRICYCLIC INHIBITORS OF KRAS AND METHODS OF USE THEREOF
<b>C07D 219/10</b> (2006.01)	3283462	FUSED-TRICYCLIC INHIBITORS OF KRAS AND METHODS OF USE THEREOF
<b>C07D 219/12</b> (2006.01)	3283462	FUSED-TRICYCLIC INHIBITORS OF KRAS AND METHODS OF USE THEREOF
<b>C07D 471/04</b> (2006.01)	3283462	FUSED-TRICYCLIC INHIBITORS OF KRAS AND METHODS OF USE THEREOF
<b>C07D 491/056</b> (2006.01)	3283462	FUSED-TRICYCLIC INHIBITORS OF KRAS AND METHODS OF USE THEREOF
<b>C07D 498/04</b> (2006.01)	3283462	FUSED-TRICYCLIC INHIBITORS OF KRAS AND METHODS OF USE THEREOF
<b>C07D 513/04</b> (2006.01)	3283462	FUSED-TRICYCLIC INHIBITORS OF KRAS AND METHODS OF USE THEREOF
<b>A61B 17/00</b> (2006.01)	3282965	ULTRASONIC SURGICAL INSTRUMENT WITH RIGIDIZING ARTICULATION DRIVE MEMBERS
<b>A61B 17/29</b> (2006.01)	3282965	ULTRASONIC SURGICAL INSTRUMENT WITH RIGIDIZING ARTICULATION DRIVE MEMBERS
<b>A61B 17/295</b> (2006.01)	3282965	ULTRASONIC SURGICAL INSTRUMENT WITH RIGIDIZING ARTICULATION DRIVE MEMBERS
<b>A61B 17/32</b> (2006.01)	3282965	ULTRASONIC SURGICAL INSTRUMENT WITH RIGIDIZING ARTICULATION DRIVE MEMBERS
<b>A61B 34/00</b> (2016.01)	3282965	ULTRASONIC SURGICAL INSTRUMENT WITH RIGIDIZING ARTICULATION DRIVE MEMBERS
<b>A61B 17/00</b> (2006.01)	3282966	ULTRASONIC SURGICAL INSTRUMENT WITH MOVABLE RIGIDIZING MEMBER
<b>A61B 17/22</b> (2006.01)	3282966	ULTRASONIC SURGICAL INSTRUMENT WITH MOVABLE RIGIDIZING MEMBER



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<b>A61B 17/29</b> (2006.01)	3282966	ULTRASONIC SURGICAL INSTRUMENT WITH MOVABLE RIGIDIZING MEMBER
<b>A61B 17/295</b> (2006.01)	3282966	ULTRASONIC SURGICAL INSTRUMENT WITH MOVABLE RIGIDIZING MEMBER
<b>A61B 17/32</b> (2006.01)	3282966	ULTRASONIC SURGICAL INSTRUMENT WITH MOVABLE RIGIDIZING MEMBER
<b>A61B 17/00</b> (2006.01)	3282969	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATING END EFFECTOR HAVING A CURVED BLADE
<b>A61B 17/29</b> (2006.01)	3282969	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATING END EFFECTOR HAVING A CURVED BLADE
<b>A61B 17/32</b> (2006.01)	3282969	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATING END EFFECTOR HAVING A CURVED BLADE
<b>A61B 17/00</b> (2006.01)	3282970	ULTRASONIC SURGICAL INSTRUMENT WITH OPPOSING THREAD DRIVE FOR END EFFECTOR ARTICULATION
<b>A61B 17/29</b> (2006.01)	3282970	ULTRASONIC SURGICAL INSTRUMENT WITH OPPOSING THREAD DRIVE FOR END EFFECTOR ARTICULATION
<b>A61B 17/32</b> (2006.01)	3282970	ULTRASONIC SURGICAL INSTRUMENT WITH OPPOSING THREAD DRIVE FOR END EFFECTOR ARTICULATION
<b>A47G 23/02</b> (2006.01)	3150089	MEMBER FOR THE COATING OF GOBLET-SHAPED GLASSES
<b>B65D 81/38</b> (2006.01)	3150089	MEMBER FOR THE COATING OF GOBLET-SHAPED GLASSES
<b>A61K 31/4015</b> (2006.01)	3175852	DIFLUOROLACTAM COMPOSITIONS FOR EP4-MEDIATED OSTEO RELATED DISEASES AND CONDITIONS
<b>A61K 31/4025</b> (2006.01)	3175852	DIFLUOROLACTAM COMPOSITIONS FOR EP4-MEDIATED OSTEO RELATED DISEASES AND CONDITIONS
<b>A61P 17/14</b> (2006.01)	3175852	DIFLUOROLACTAM COMPOSITIONS FOR EP4-MEDIATED OSTEO RELATED DISEASES AND CONDITIONS
<b>A61P 19/10</b> (2006.01)	3175852	DIFLUOROLACTAM COMPOSITIONS FOR EP4-MEDIATED OSTEO RELATED DISEASES AND CONDITIONS
<b>A61P 25/02</b> (2006.01)	3175852	DIFLUOROLACTAM COMPOSITIONS FOR EP4-MEDIATED OSTEO RELATED DISEASES AND CONDITIONS
<b>A61P 27/02</b> (2006.01)	3175852	DIFLUOROLACTAM COMPOSITIONS FOR EP4-MEDIATED OSTEO RELATED DISEASES AND CONDITIONS
<b>A61P 27/06</b> (2006.01)	3175852	DIFLUOROLACTAM COMPOSITIONS FOR EP4-MEDIATED OSTEO RELATED DISEASES AND CONDITIONS
<b>C07D 207/26</b> (2006.01)	3175852	DIFLUOROLACTAM COMPOSITIONS FOR EP4-MEDIATED OSTEO RELATED DISEASES AND CONDITIONS
<b>C07D 207/273</b> (2006.01)	3175852	DIFLUOROLACTAM COMPOSITIONS FOR EP4-MEDIATED OSTEO RELATED DISEASES AND CONDITIONS
<b>C07D 409/06</b> (2006.01)	3175852	DIFLUOROLACTAM COMPOSITIONS FOR EP4-MEDIATED OSTEO RELATED DISEASES AND CONDITIONS
<b>A61K 31/404</b> (2006.01)	3138563	PHARMACEUTICAL COMPOSITIONS AND ADMINISTRATIONS THEREOF
<b>A61K 31/443</b> (2006.01)	3138563	PHARMACEUTICAL COMPOSITIONS AND ADMINISTRATIONS THEREOF
<b>A61K 31/4704</b> (2006.01)	3138563	PHARMACEUTICAL COMPOSITIONS AND ADMINISTRATIONS THEREOF
<b>A61K 31/19</b> (2006.01)	3170495	GEMCABEN FOR TREATING PANCREATITIS
<b>A61P 1/18</b> (2006.01)	3170495	GEMCABEN FOR TREATING PANCREATITIS
<b>B60P 3/035</b> (2006.01)	3162629	DEVICE FOR FIXING A LOAD
<b>B60P 7/12</b> (2006.01)	3162629	DEVICE FOR FIXING A LOAD
<b>B61D 45/00</b> (2006.01)	3162629	DEVICE FOR FIXING A LOAD
<b>A61B 5/01</b> (2006.01)	3158925	ILLUSTRATING ERROR IN A TEMPERATURE DISTRIBUTION MAP
<b>A61B 18/00</b> (2006.01)	3158925	ILLUSTRATING ERROR IN A TEMPERATURE DISTRIBUTION MAP
<b>A61B 18/14</b> (2006.01)	3158925	ILLUSTRATING ERROR IN A TEMPERATURE DISTRIBUTION MAP
<b>G01K 15/00</b> (2006.01)	3158925	ILLUSTRATING ERROR IN A TEMPERATURE DISTRIBUTION MAP
<b>A61B 5/0408</b> (2006.01)	3158962	PREPARATION OF MICRO-ELECTRODES
<b>A61B 18/14</b> (2006.01)	3158962	PREPARATION OF MICRO-ELECTRODES
<b>A61N 1/05</b> (2006.01)	3158962	PREPARATION OF MICRO-ELECTRODES
<b>A61K 38/00</b> (2006.01)	3141260	ANTIBODY FC MUTANTS WITH ABLATED EFFECTOR FUNCTIONS
<b>A61K 39/00</b> (2006.01)	3141260	ANTIBODY FC MUTANTS WITH ABLATED EFFECTOR FUNCTIONS
<b>C07K 16/00</b> (2006.01)	3141260	ANTIBODY FC MUTANTS WITH ABLATED EFFECTOR FUNCTIONS
<b>C07K 16/28</b> (2006.01)	3141260	ANTIBODY FC MUTANTS WITH ABLATED EFFECTOR FUNCTIONS
<b>C07K 16/32</b> (2006.01)	3141260	ANTIBODY FC MUTANTS WITH ABLATED EFFECTOR FUNCTIONS
<b>C12P 21/08</b> (2006.01)	3141260	ANTIBODY FC MUTANTS WITH ABLATED EFFECTOR FUNCTIONS
<b>B65D 75/32</b> (2006.01)	3159277	BLISTER FOR INHALABLE FORMULATION OF TIOTROPIUM BROMIDE
<b>B64C 11/46</b> (2006.01)	3176079	DRIVING DEVICE FOR A PARACHUTE
<b>B64C 31/036</b> (2006.01)	3176079	DRIVING DEVICE FOR A PARACHUTE

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(51)		(54)
<b>B64D 27/24</b> (2006.01)	3176079	DRIVING DEVICE FOR A PARACHUTE
<b>B64D 35/06</b> (2006.01)	3176079	DRIVING DEVICE FOR A PARACHUTE
<b>C09K 8/00</b> (2006.01)	3150698	MICROBIAL ENHANCED OIL RECOVERY METHODS
<b>C12N 1/26</b> (2006.01)	3150698	MICROBIAL ENHANCED OIL RECOVERY METHODS
<b>C12N 9/02</b> (2006.01)	3150698	MICROBIAL ENHANCED OIL RECOVERY METHODS
<b>E21B 43/16</b> (2006.01)	3150698	MICROBIAL ENHANCED OIL RECOVERY METHODS
<b>A61K 31/428</b> (2006.01)	3181555	BENZOTHIAZOLE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>A61K 31/436</b> (2006.01)	3181555	BENZOTHIAZOLE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>A61P 31/18</b> (2006.01)	3181555	BENZOTHIAZOLE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C07D 277/62</b> (2006.01)	3181555	BENZOTHIAZOLE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C07D 277/64</b> (2006.01)	3181555	BENZOTHIAZOLE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C07D 277/82</b> (2006.01)	3181555	BENZOTHIAZOLE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C07D 417/04</b> (2006.01)	3181555	BENZOTHIAZOLE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C07D 491/06</b> (2006.01)	3181555	BENZOTHIAZOLE COMPOUNDS AND THEIR PHARMACEUTICAL USE
<b>C12N 5/071</b> (2010.01)	3190177	BIOACTIVE RENAL CELLS
<b>C12N 15/113</b> (2010.01)	3190177	BIOACTIVE RENAL CELLS
<b>C12Q 1/68</b> (2006.01)	3190177	BIOACTIVE RENAL CELLS
<b>A61B 18/00</b> (2006.01)	3181078	PULMONARY VEIN ISOLATION GAP FINDER
<b>A61B 18/12</b> (2006.01)	3181078	PULMONARY VEIN ISOLATION GAP FINDER
<b>A61B 18/14</b> (2006.01)	3181078	PULMONARY VEIN ISOLATION GAP FINDER
<b>A61B 34/10</b> (2016.01)	3181078	PULMONARY VEIN ISOLATION GAP FINDER
<b>A61B 34/20</b> (2016.01)	3181078	PULMONARY VEIN ISOLATION GAP FINDER
<b>A61B 90/00</b> (2016.01)	3181078	PULMONARY VEIN ISOLATION GAP FINDER
<b>F01M 5/00</b> (2006.01)	3184764	OIL BYPASS STRUCTURE OF OIL COOLER
<b>F28D 21/00</b> (2006.01)	3184764	OIL BYPASS STRUCTURE OF OIL COOLER
<b>B01D 21/30</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>B01D 61/04</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 1/00</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 1/24</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 1/44</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 1/50</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 1/52</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 1/56</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 1/72</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 1/76</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 1/78</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 5/08</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 9/02</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 101/20</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 103/02</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 103/08</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
<b>C02F 103/10</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES

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<b>B32B 27/12</b> (2006.01)	3199341	DEVICE AND METHOD FOR CONTINUOUSLY PRODUCING A MULTILAYER MATERIAL STRUCTURE
<b>B32B 27/40</b> (2006.01)	3199341	DEVICE AND METHOD FOR CONTINUOUSLY PRODUCING A MULTILAYER MATERIAL STRUCTURE
<b>B32B 37/06</b> (2006.01)	3199341	DEVICE AND METHOD FOR CONTINUOUSLY PRODUCING A MULTILAYER MATERIAL STRUCTURE
<b>B32B 37/12</b> (2006.01)	3199341	DEVICE AND METHOD FOR CONTINUOUSLY PRODUCING A MULTILAYER MATERIAL STRUCTURE
<b>B32B 37/20</b> (2006.01)	3199341	DEVICE AND METHOD FOR CONTINUOUSLY PRODUCING A MULTILAYER MATERIAL STRUCTURE
<b>D21F 1/32</b> (2006.01)	3178989	METHOD AND DEVICE FOR TREATING A PRESS FELT
<b>D21F 7/10</b> (2006.01)	3178989	METHOD AND DEVICE FOR TREATING A PRESS FELT
<b>D21F 7/12</b> (2006.01)	3178989	METHOD AND DEVICE FOR TREATING A PRESS FELT
<b>B27N 3/02</b> (2006.01)	3170637	METHOD FOR PRODUCING A BOARD-SHAPED ELEMENT FROM WHICH, FOR EXAMPLE, A PALLET CHOCK CAN BE FORMED
<b>A61K 31/519</b> (2006.01)	3196202	HETEROCYCLYLAMINES AS PI3K INHIBITORS
<b>A61P 1/00</b> (2006.01)	3196202	HETEROCYCLYLAMINES AS PI3K INHIBITORS
<b>A61P 17/00</b> (2006.01)	3196202	HETEROCYCLYLAMINES AS PI3K INHIBITORS
<b>A61P 19/00</b> (2006.01)	3196202	HETEROCYCLYLAMINES AS PI3K INHIBITORS
<b>A61P 27/00</b> (2006.01)	3196202	HETEROCYCLYLAMINES AS PI3K INHIBITORS
<b>A61P 29/00</b> (2006.01)	3196202	HETEROCYCLYLAMINES AS PI3K INHIBITORS
<b>A61P 35/00</b> (2006.01)	3196202	HETEROCYCLYLAMINES AS PI3K INHIBITORS
<b>C07D 471/04</b> (2006.01)	3196202	HETEROCYCLYLAMINES AS PI3K INHIBITORS
<b>C07D 487/04</b> (2006.01)	3196202	HETEROCYCLYLAMINES AS PI3K INHIBITORS
<b>B29C 67/00</b> (2017.01)	3173214	EXTRUSION NOZZLE FOR NON-METALLIC MOLTEN MATERIALS
<b>G01V 1/38</b> (2006.01)	3173824	METHOD AND SYSTEM FOR ANALYSING THE SEABED
<b>A61K 39/395</b> (2006.01)	3181149	HUMANIZED AND CHIMERIC MONOCLONAL ANTIBODIES TO CD47
<b>C07K 16/28</b> (2006.01)	3181149	HUMANIZED AND CHIMERIC MONOCLONAL ANTIBODIES TO CD47
<b>C07K 16/46</b> (2006.01)	3181149	HUMANIZED AND CHIMERIC MONOCLONAL ANTIBODIES TO CD47
<b>C12N 5/07</b> (2010.01)	3181149	HUMANIZED AND CHIMERIC MONOCLONAL ANTIBODIES TO CD47
<b>C12N 5/16</b> (2006.01)	3181149	HUMANIZED AND CHIMERIC MONOCLONAL ANTIBODIES TO CD47
<b>C12P 21/08</b> (2006.01)	3181149	HUMANIZED AND CHIMERIC MONOCLONAL ANTIBODIES TO CD47
<b>G01N 33/68</b> (2006.01)	3181149	HUMANIZED AND CHIMERIC MONOCLONAL ANTIBODIES TO CD47
<b>A61B 18/14</b> (2006.01)	3178428	ABLATION CATHETER WITH RADIAL FORCE DETECTION
<b>G08B 17/12</b> (2006.01)	3174022	INFRARED RADIATION FIRE DETECTOR WITH COMPOSITE FUNCTION FOR CONFINED SPACES
<b>A61K 9/00</b> (2006.01)	3173070	LYOPHILIZED COMPOSITION OF BENZIMIDAZOLE COMPOUND
<b>A61K 9/19</b> (2006.01)	3173070	LYOPHILIZED COMPOSITION OF BENZIMIDAZOLE COMPOUND
<b>A61K 9/20</b> (2006.01)	3173077	TABLET FORMULATIONS OF NIMESULIDE AND THICOLCHICOSIDE
<b>A61K 31/18</b> (2006.01)	3173077	TABLET FORMULATIONS OF NIMESULIDE AND THICOLCHICOSIDE
<b>A61K 31/704</b> (2006.01)	3173077	TABLET FORMULATIONS OF NIMESULIDE AND THICOLCHICOSIDE
<b>A61K 31/485</b> (2006.01)	3153171	SAMIDORPHAN (ALKS 33) IN COMBINATION WITH BUPRENORPHINE FOR THE TREATMENT OF DEPRESSIVE DISORDERS
<b>A61K 45/06</b> (2006.01)	3153171	SAMIDORPHAN (ALKS 33) IN COMBINATION WITH BUPRENORPHINE FOR THE TREATMENT OF DEPRESSIVE DISORDERS
<b>A61P 25/04</b> (2006.01)	3153171	SAMIDORPHAN (ALKS 33) IN COMBINATION WITH BUPRENORPHINE FOR THE TREATMENT OF DEPRESSIVE DISORDERS
<b>A61P 25/24</b> (2006.01)	3153171	SAMIDORPHAN (ALKS 33) IN COMBINATION WITH BUPRENORPHINE FOR THE TREATMENT OF DEPRESSIVE DISORDERS
<b>A21C 1/02</b> (2006.01)	3187050	KNEADING MACHINE FOR USE IN THE PROCESSING OF FOOD DOUGHS
<b>B01F 11/00</b> (2006.01)	3187050	KNEADING MACHINE FOR USE IN THE PROCESSING OF FOOD DOUGHS
<b>A61K 31/4184</b> (2006.01)	3178479	AN INJECTABLE COMPOSITION OF RICOBENDAZOLE



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<b>A61K 47/10</b> (2017.01)	3178479	AN INJECTABLE COMPOSITION OF RICOBENDAZOLE
<b>A61P 33/00</b> (2006.01)	3178479	AN INJECTABLE COMPOSITION OF RICOBENDAZOLE
<b>A61P 33/10</b> (2006.01)	3178479	AN INJECTABLE COMPOSITION OF RICOBENDAZOLE
<b>C07K 16/24</b> (2006.01)	3196210	METHODS OF TREATMENT USING AN ANTIBODY AGAINST INTERFERON GAMMA
<b>C12Q 1/68</b> (2006.01)	3196210	METHODS OF TREATMENT USING AN ANTIBODY AGAINST INTERFERON GAMMA
<b>G01N 33/68</b> (2006.01)	3196210	METHODS OF TREATMENT USING AN ANTIBODY AGAINST INTERFERON GAMMA
<b>A47J 31/44</b> (2006.01)	3178356	HYGIENICAL GUARANTEE SYSTEM TO SUPPLY LIQUID FROM A TANK OF AN INSTANT BEVERAGE VENDING MACHINE
<b>B62J 15/00</b> (2006.01)	3178731	WHEEL PROTECTOR FOR THE FRONT WHEEL OF A TWO-WHEELED VEHICLE
<b>B64G 1/64</b> (2006.01)	3184439	DEVICE FOR THE HOLD-DOWN AND CONTROLLED RELEASE OF SPACE SATELLITES INSTALLED ON LAUNCHERS AND OF LOADS INSTALLED ON SPACE SATELLITES
<b>F16B 37/08</b> (2006.01)	3184439	DEVICE FOR THE HOLD-DOWN AND CONTROLLED RELEASE OF SPACE SATELLITES INSTALLED ON LAUNCHERS AND OF LOADS INSTALLED ON SPACE SATELLITES
<b>F41H 5/26</b> (2006.01)	3184951	ARTICULATED ARM MIRROR AND LOOKOUT DEVICE
<b>G02B 23/08</b> (2006.01)	3184951	ARTICULATED ARM MIRROR AND LOOKOUT DEVICE
<b>B26D 1/00</b> (2006.01)	3181309	FRUIT CUTTER MACHINE
<b>B26D 1/04</b> (2006.01)	3181309	FRUIT CUTTER MACHINE
<b>B26D 3/20</b> (2006.01)	3181309	FRUIT CUTTER MACHINE
<b>B26D 3/26</b> (2006.01)	3181309	FRUIT CUTTER MACHINE
<b>B26D 5/04</b> (2006.01)	3181309	FRUIT CUTTER MACHINE
<b>B26D 5/12</b> (2006.01)	3181309	FRUIT CUTTER MACHINE
<b>A47J 31/06</b> (2006.01)	3195764	SUPPORT DEVICE FOR A STARTING MATERIAL OF A HOT BEVERAGE PREPARATION
<b>A47J 31/44</b> (2006.01)	3195764	SUPPORT DEVICE FOR A STARTING MATERIAL OF A HOT BEVERAGE PREPARATION
<b>A45F 5/02</b> (2006.01)	3202296	BELT SUPPORT FOR A MATERIAL ROLLER, IN PARTICULAR FOR A GYPSUM BINDER ROLLER
<b>A47K 10/38</b> (2006.01)	3202296	BELT SUPPORT FOR A MATERIAL ROLLER, IN PARTICULAR FOR A GYPSUM BINDER ROLLER
<b>F16B 2/24</b> (2006.01)	3202296	BELT SUPPORT FOR A MATERIAL ROLLER, IN PARTICULAR FOR A GYPSUM BINDER ROLLER
<b>C07D 471/04</b> (2006.01)	3181564	AMINOPYRIMIDINE COMPOUNDS AS INHIBITORS OF T790M CONTAINING EGFR MUTANTS
<b>C07D 519/00</b> (2006.01)	3181564	AMINOPYRIMIDINE COMPOUNDS AS INHIBITORS OF T790M CONTAINING EGFR MUTANTS
<b>A61K 31/519</b> (2006.01)	3181567	PYRAZOLOPYRIMIDINE COMPOUNDS AS KINASE INHIBITORS
<b>A61P 29/00</b> (2006.01)	3181567	PYRAZOLOPYRIMIDINE COMPOUNDS AS KINASE INHIBITORS
<b>A61P 35/00</b> (2006.01)	3181567	PYRAZOLOPYRIMIDINE COMPOUNDS AS KINASE INHIBITORS
<b>A61P 37/00</b> (2006.01)	3181567	PYRAZOLOPYRIMIDINE COMPOUNDS AS KINASE INHIBITORS
<b>C07D 487/04</b> (2006.01)	3181567	PYRAZOLOPYRIMIDINE COMPOUNDS AS KINASE INHIBITORS
<b>C07D 519/00</b> (2006.01)	3181567	PYRAZOLOPYRIMIDINE COMPOUNDS AS KINASE INHIBITORS
<b>C07K 16/24</b> (2006.01)	3192809	ANTI-BAFF-ANTI-IL-17 BISPECIFIC ANTIBODIES
<b>C07K 16/28</b> (2006.01)	3192809	ANTI-BAFF-ANTI-IL-17 BISPECIFIC ANTIBODIES
<b>C07K 16/46</b> (2006.01)	3192809	ANTI-BAFF-ANTI-IL-17 BISPECIFIC ANTIBODIES
<b>A61P 35/00</b> (2006.01)	3211082	MICRORNA COMPOUNDS AND METHODS FOR MODULATING MIR-21 ACTIVITY
<b>C12N 15/113</b> (2010.01)	3211082	MICRORNA COMPOUNDS AND METHODS FOR MODULATING MIR-21 ACTIVITY
<b>A61J 15/00</b> (2006.01)	3181179	IMPROVED SKIN PORT CONNECTOR AND METHOD OF INSTALLATION
<b>A61M 25/02</b> (2006.01)	3181179	IMPROVED SKIN PORT CONNECTOR AND METHOD OF INSTALLATION
<b>A61M 31/00</b> (2006.01)	3181179	IMPROVED SKIN PORT CONNECTOR AND METHOD OF INSTALLATION
<b>A61M 39/28</b> (2006.01)	3181179	IMPROVED SKIN PORT CONNECTOR AND METHOD OF INSTALLATION
<b>A61J 15/00</b> (2006.01)	3181180	IMPROVED SKIN PORT CONNECTOR AND METHOD OF INSTALLATION
<b>A61M 25/02</b> (2006.01)	3181180	IMPROVED SKIN PORT CONNECTOR AND METHOD OF INSTALLATION
<b>A61M 31/00</b> (2006.01)	3181180	IMPROVED SKIN PORT CONNECTOR AND METHOD OF INSTALLATION

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<b>A61M 39/28</b> (2006.01)	3181180	IMPROVED SKIN PORT CONNECTOR AND METHOD OF INSTALLATION
<b>F21S 8/02</b> (2006.01)	3203137	ASSEMBLY OF A CYLINDRICAL SIGNALING DEVICE IN A HOLDER
<b>F21V 17/12</b> (2006.01)	3203137	ASSEMBLY OF A CYLINDRICAL SIGNALING DEVICE IN A HOLDER
<b>F21V 21/04</b> (2006.01)	3203137	ASSEMBLY OF A CYLINDRICAL SIGNALING DEVICE IN A HOLDER
<b>F21W 111/00</b> (2006.01)	3203137	ASSEMBLY OF A CYLINDRICAL SIGNALING DEVICE IN A HOLDER
<b>A61B 17/00</b> (2006.01)	3202336	ELASTIC TISSUE REINFORCING FASTENER
<b>A61B 17/06</b> (2006.01)	3202336	ELASTIC TISSUE REINFORCING FASTENER
<b>B62B 5/00</b> (2006.01)	3205620	TRANSPORTING DEVICE AND USE
<b>B65B 11/04</b> (2006.01)	3205620	TRANSPORTING DEVICE AND USE
<b>B66F 9/06</b> (2006.01)	3205620	TRANSPORTING DEVICE AND USE
<b>B66F 9/075</b> (2006.01)	3205620	TRANSPORTING DEVICE AND USE
<b>A61B 5/04</b> (2006.01)	3205264	INTERPOLATION OF DYNAMIC THREE-DIMENSIONAL MAPS
<b>A61B 5/042</b> (2006.01)	3205264	INTERPOLATION OF DYNAMIC THREE-DIMENSIONAL MAPS
<b>A61B 5/044</b> (2006.01)	3205264	INTERPOLATION OF DYNAMIC THREE-DIMENSIONAL MAPS
<b>A61B 5/0452</b> (2006.01)	3205264	INTERPOLATION OF DYNAMIC THREE-DIMENSIONAL MAPS
<b>A61K 35/14</b> (2015.01)	3184114	PROCESS,TUBE AND DEVICE FOR THE PREPARATION OF WOUND HEALANT COMPOSITION
<b>A61K 35/16</b> (2015.01)	3184114	PROCESS,TUBE AND DEVICE FOR THE PREPARATION OF WOUND HEALANT COMPOSITION
<b>A61K 38/48</b> (2006.01)	3184114	PROCESS,TUBE AND DEVICE FOR THE PREPARATION OF WOUND HEALANT COMPOSITION
<b>A61K 39/395</b> (2006.01)	3192812	ANTI-CD3 ANTIBODIES AND METHODS OF USE
<b>A61P 35/00</b> (2006.01)	3192812	ANTI-CD3 ANTIBODIES AND METHODS OF USE
<b>A61P 37/00</b> (2006.01)	3192812	ANTI-CD3 ANTIBODIES AND METHODS OF USE
<b>C07K 16/28</b> (2006.01)	3192812	ANTI-CD3 ANTIBODIES AND METHODS OF USE
<b>C07K 16/30</b> (2006.01)	3192812	ANTI-CD3 ANTIBODIES AND METHODS OF USE
<b>C07K 16/32</b> (2006.01)	3192812	ANTI-CD3 ANTIBODIES AND METHODS OF USE
<b>A61P 35/00</b> (2006.01)	3202460	ARYLMETHOXY ISOINDOLINE DERIVATIVES AND COMPOSITIONS COMPRISING AND METHODS OF USING THE SAME
<b>C07D 413/12</b> (2006.01)	3202460	ARYLMETHOXY ISOINDOLINE DERIVATIVES AND COMPOSITIONS COMPRISING AND METHODS OF USING THE SAME
<b>A61P 35/00</b> (2006.01)	3202461	ARYLMETHOXY ISOINDOLINE DERIVATIVES AND COMPOSITIONS COMPRISING AND METHODS OF USING THE SAME
<b>C07D 401/12</b> (2006.01)	3202461	ARYLMETHOXY ISOINDOLINE DERIVATIVES AND COMPOSITIONS COMPRISING AND METHODS OF USING THE SAME
<b>A61K 9/00</b> (2006.01)	3199172	DOSING REGIMEN FOR MULTIPLE SCLEROSIS
<b>A61K 31/785</b> (2006.01)	3199172	DOSING REGIMEN FOR MULTIPLE SCLEROSIS
<b>A61K 38/02</b> (2006.01)	3199172	DOSING REGIMEN FOR MULTIPLE SCLEROSIS
<b>A61K 38/07</b> (2006.01)	3199172	DOSING REGIMEN FOR MULTIPLE SCLEROSIS
<b>A61K 38/16</b> (2006.01)	3199172	DOSING REGIMEN FOR MULTIPLE SCLEROSIS
<b>A61P 25/28</b> (2006.01)	3199172	DOSING REGIMEN FOR MULTIPLE SCLEROSIS
<b>A61K 31/4155</b> (2006.01)	3199533	PYRAZOLE COMPOUND AND PHARMACEUTICAL USE THEREOF
<b>A61K 31/4178</b> (2006.01)	3199533	PYRAZOLE COMPOUND AND PHARMACEUTICAL USE THEREOF
<b>A61K 31/454</b> (2006.01)	3199533	PYRAZOLE COMPOUND AND PHARMACEUTICAL USE THEREOF
<b>A61P 3/10</b> (2006.01)	3199533	PYRAZOLE COMPOUND AND PHARMACEUTICAL USE THEREOF
<b>A61P 43/00</b> (2006.01)	3199533	PYRAZOLE COMPOUND AND PHARMACEUTICAL USE THEREOF
<b>C07D 401/12</b> (2006.01)	3199533	PYRAZOLE COMPOUND AND PHARMACEUTICAL USE THEREOF
<b>C07D 403/12</b> (2006.01)	3199533	PYRAZOLE COMPOUND AND PHARMACEUTICAL USE THEREOF
<b>C07D 405/12</b> (2006.01)	3199533	PYRAZOLE COMPOUND AND PHARMACEUTICAL USE THEREOF
<b>C07D 405/14</b> (2006.01)	3199533	PYRAZOLE COMPOUND AND PHARMACEUTICAL USE THEREOF
<b>A61K 38/46</b> (2006.01)	3222286	THE USE OF ALKALINE PHOSPHATASE FOR PRESERVING RENAL FUNCTION
<b>A61P 13/12</b> (2006.01)	3222286	THE USE OF ALKALINE PHOSPHATASE FOR PRESERVING RENAL FUNCTION
<b>A61K 33/26</b> (2006.01)	3192793	COMPOSITIONS CONTAINING IRON HYDROXYPYRONE
<b>A61P 7/06</b> (2006.01)	3192793	COMPOSITIONS CONTAINING IRON HYDROXYPYRONE
<b>C07D 309/40</b> (2006.01)	3192793	COMPOSITIONS CONTAINING IRON HYDROXYPYRONE
<b>A61K 39/395</b> (2006.01)	3214096	MONOSPECIFIC AND BISPECIFIC ANTI-IGF-1R AND ANTI-ERBB3 ANTIBODIES
<b>C07K 16/28</b> (2006.01)	3214096	MONOSPECIFIC AND BISPECIFIC ANTI-IGF-1R AND ANTI-ERBB3 ANTIBODIES
<b>C07K 16/32</b> (2006.01)	3214096	MONOSPECIFIC AND BISPECIFIC ANTI-IGF-1R AND ANTI-ERBB3 ANTIBODIES

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<b>A47L 7/00</b> (2006.01)	3213665	INDUSTRIAL VACUUM CLEANER FOR LIQUID SUBSTANCES WITH DETECTION DEVICE OF THE LEVEL OF FILLING OF ITS TANK
<b>A61F 2/12</b> (2006.01)	3210570	PRESSURE CHANGER FOR A BREAST IMPLANT
<b>A01K 67/027</b> (2006.01)	3205351	LYSOSOMAL STORAGE DISEASE ENZYME
<b>A61K 31/135</b> (2006.01)	3205351	LYSOSOMAL STORAGE DISEASE ENZYME
<b>A61K 31/194</b> (2006.01)	3205351	LYSOSOMAL STORAGE DISEASE ENZYME
<b>A61K 31/366</b> (2006.01)	3205351	LYSOSOMAL STORAGE DISEASE ENZYME
<b>A61K 31/397</b> (2006.01)	3205351	LYSOSOMAL STORAGE DISEASE ENZYME
<b>A61K 38/38</b> (2006.01)	3205351	LYSOSOMAL STORAGE DISEASE ENZYME
<b>A61K 38/46</b> (2006.01)	3205351	LYSOSOMAL STORAGE DISEASE ENZYME
<b>A61P 3/06</b> (2006.01)	3205351	LYSOSOMAL STORAGE DISEASE ENZYME
<b>C12N 9/20</b> (2006.01)	3205351	LYSOSOMAL STORAGE DISEASE ENZYME
<b>A61K 39/395</b> (2006.01)	3195880	HIGH CONCENTRATION ANTI-SCLEROSTIN ANTIBODY FORMULATIONS
<b>A61K 47/12</b> (2006.01)	3195880	HIGH CONCENTRATION ANTI-SCLEROSTIN ANTIBODY FORMULATIONS
<b>C07K 16/22</b> (2006.01)	3195880	HIGH CONCENTRATION ANTI-SCLEROSTIN ANTIBODY FORMULATIONS
<b>A61K 31/573</b> (2006.01)	3228315	PREVENTION OF ADVERSE EFFECTS CAUSED BY CD3 SPECIFIC BINDING DOMAINS
<b>A61K 39/395</b> (2006.01)	3228315	PREVENTION OF ADVERSE EFFECTS CAUSED BY CD3 SPECIFIC BINDING DOMAINS
<b>C07K 16/28</b> (2006.01)	3228315	PREVENTION OF ADVERSE EFFECTS CAUSED BY CD3 SPECIFIC BINDING DOMAINS
<b>H03H 7/01</b> (2006.01)	3197049	SAW IMAGE FREQUENCY REJECTION FILTER SYSTEM
<b>H03H 9/00</b> (2006.01)	3197049	SAW IMAGE FREQUENCY REJECTION FILTER SYSTEM
<b>H03H 9/64</b> (2006.01)	3197049	SAW IMAGE FREQUENCY REJECTION FILTER SYSTEM
<b>A61K 31/415</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>A61K 31/4192</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>A61K 31/42</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>A61K 31/4439</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>A61P 9/12</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>A61P 13/12</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>C07C 229/34</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>C07D 231/18</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>C07D 249/04</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>C07D 253/08</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>C07D 261/18</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>C07D 401/04</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>C07D 405/12</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
<b>A01K 67/027</b> (2006.01)	3205726	MICE WITH HUMANISED LAMBDA VARIABLE GENE SEGMENTS
<b>C07K 16/00</b> (2006.01)	3205726	MICE WITH HUMANISED LAMBDA VARIABLE GENE SEGMENTS
<b>C07K 16/46</b> (2006.01)	3205726	MICE WITH HUMANISED LAMBDA VARIABLE GENE SEGMENTS
<b>C12N 15/10</b> (2006.01)	3205726	MICE WITH HUMANISED LAMBDA VARIABLE GENE SEGMENTS
<b>C12N 15/85</b> (2006.01)	3205726	MICE WITH HUMANISED LAMBDA VARIABLE GENE SEGMENTS
<b>C07K 16/28</b> (2006.01)	3202789	ANTI-VLA-4 ANTIBODIES
<b>A61K 38/46</b> (2006.01)	3241902	METHODS AND COMPOSITIONS FOR RNA-DIRECTED TARGET DNA MODIFICATION AND FOR RNA-DIRECTED MODULATION OF TRANSCRIPTION
<b>A61K 48/00</b> (2006.01)	3241902	METHODS AND COMPOSITIONS FOR RNA-DIRECTED TARGET DNA MODIFICATION AND FOR RNA-DIRECTED MODULATION OF TRANSCRIPTION
<b>C07K 19/00</b> (2006.01)	3241902	METHODS AND COMPOSITIONS FOR RNA-DIRECTED TARGET DNA MODIFICATION AND FOR RNA-DIRECTED MODULATION OF TRANSCRIPTION
<b>C12N 15/10</b> (2006.01)	3241902	METHODS AND COMPOSITIONS FOR RNA-DIRECTED TARGET DNA MODIFICATION AND FOR RNA-DIRECTED MODULATION OF TRANSCRIPTION
<b>C12N 15/11</b> (2006.01)	3241902	METHODS AND COMPOSITIONS FOR RNA-DIRECTED TARGET DNA MODIFICATION AND FOR RNA-DIRECTED MODULATION OF TRANSCRIPTION
<b>C12N 15/63</b> (2006.01)	3241902	METHODS AND COMPOSITIONS FOR RNA-DIRECTED TARGET DNA MODIFICATION AND FOR RNA-DIRECTED MODULATION OF TRANSCRIPTION
<b>C12N 15/90</b> (2006.01)	3241902	METHODS AND COMPOSITIONS FOR RNA-DIRECTED TARGET DNA MODIFICATION AND FOR RNA-DIRECTED MODULATION OF TRANSCRIPTION

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<b>E02D 27/16</b> (2006.01)	3225746	A BEARING STRUCTURE
<b>A61K 31/519</b> (2006.01)	3205654	MACROCYCLIC COMPOUNDS AS TRK KINASE INHIBITORS
<b>C07D 471/22</b> (2006.01)	3205654	MACROCYCLIC COMPOUNDS AS TRK KINASE INHIBITORS
<b>C07D 487/04</b> (2006.01)	3205654	MACROCYCLIC COMPOUNDS AS TRK KINASE INHIBITORS
<b>C07D 487/22</b> (2006.01)	3205654	MACROCYCLIC COMPOUNDS AS TRK KINASE INHIBITORS
<b>C07D 498/22</b> (2006.01)	3205654	MACROCYCLIC COMPOUNDS AS TRK KINASE INHIBITORS
<b>C07D 519/00</b> (2006.01)	3205654	MACROCYCLIC COMPOUNDS AS TRK KINASE INHIBITORS
<b>E05B 27/00</b> (2006.01)	3219884	KEY, CORRESPONDING LOCK AND SYSTEM COMPRISING KEY AND LOCKS
<b>E05B 29/00</b> (2006.01)	3219884	KEY, CORRESPONDING LOCK AND SYSTEM COMPRISING KEY AND LOCKS
<b>A61K 39/00</b> (2006.01)	3213765	ANTIGEN-SPECIFIC T CELL RECEPTORS AND T CELL EPITOPES
<b>C07K 14/045</b> (2006.01)	3213765	ANTIGEN-SPECIFIC T CELL RECEPTORS AND T CELL EPITOPES
<b>C07K 14/47</b> (2006.01)	3213765	ANTIGEN-SPECIFIC T CELL RECEPTORS AND T CELL EPITOPES
<b>C07K 14/705</b> (2006.01)	3213765	ANTIGEN-SPECIFIC T CELL RECEPTORS AND T CELL EPITOPES
<b>A61K 39/395</b> (2006.01)	3235509	IL-17 BINDING PROTEINS
<b>A61K 31/437</b> (2006.01)	3239151	P2X7 MODULATORS
<b>A61P 29/00</b> (2006.01)	3239151	P2X7 MODULATORS
<b>A61P 37/02</b> (2006.01)	3239151	P2X7 MODULATORS
<b>C07D 471/04</b> (2006.01)	3239151	P2X7 MODULATORS
<b>B63H 5/125</b> (2006.01)	3241737	MODULAR AZIMUTH THRUSTER
<b>B63H 25/42</b> (2006.01)	3241737	MODULAR AZIMUTH THRUSTER
<b>A61K 31/713</b> (2006.01)	3284824	COMPOSITIONS AND METHODS FOR INHIBITING EXPRESSION OF THE ALAS1 GENE
<b>C12N 15/113</b> (2010.01)	3284824	COMPOSITIONS AND METHODS FOR INHIBITING EXPRESSION OF THE ALAS1 GENE
<b>A61K 35/14</b> (2015.01)	3241897	TARGETING CD138 IN CANCER
<b>C12N 5/0783</b> (2010.01)	3241897	TARGETING CD138 IN CANCER
<b>A61K 38/17</b> (2006.01)	3272880	METHOD FOR THE DIAGNOSIS, PROGNOSIS AND TREATMENT OF METASTATIC CANCER
<b>C12Q 1/68</b> (2018.01)	3272880	METHOD FOR THE DIAGNOSIS, PROGNOSIS AND TREATMENT OF METASTATIC CANCER
<b>A61K 39/12</b> (2006.01)	3263130	RECOMBINANT HVT VECTORS EXPRESSING ANTIGENS OF AVIAN PATHOGENS AND USES THEREOF
<b>C09D 5/02</b> (2006.01)	3272817	WATER-BASED COATING AGENT
<b>C09D 7/00</b> (2018.01)	3272817	WATER-BASED COATING AGENT
<b>A61K 31/56</b> (2006.01)	3263580	DERIVATIVES OF BETULIN
<b>A61P 31/18</b> (2006.01)	3263580	DERIVATIVES OF BETULIN
<b>C07J 63/00</b> (2006.01)	3263580	DERIVATIVES OF BETULIN
<b>C07K 16/18</b> (2006.01)	3266798	IMPROVED TNF BINDERS
<b>C07K 16/24</b> (2006.01)	3266798	IMPROVED TNF BINDERS
<b>C07K 16/18</b> (2006.01)	3266798	IMPROVED TNF BINDERS
<b>C07K 16/24</b> (2006.01)	3266798	IMPROVED TNF BINDERS
<b>A61J 7/00</b> (2006.01)	3284700	A RECEPTACLE FOR CONTAINING AND DISPENSING SOLID MEDICINAL PILLS
<b>B65D 83/04</b> (2006.01)	3284700	A RECEPTACLE FOR CONTAINING AND DISPENSING SOLID MEDICINAL PILLS
<b>A61K 9/00</b> (2006.01)	3266449	ORAL FORMULATIONS OF PYRROLIDINE DERIVATIVES
<b>A61K 9/20</b> (2006.01)	3266449	ORAL FORMULATIONS OF PYRROLIDINE DERIVATIVES
<b>A61K 9/28</b> (2006.01)	3266449	ORAL FORMULATIONS OF PYRROLIDINE DERIVATIVES
<b>A61K 9/48</b> (2006.01)	3266449	ORAL FORMULATIONS OF PYRROLIDINE DERIVATIVES
<b>A61K 31/40</b> (2006.01)	3266449	ORAL FORMULATIONS OF PYRROLIDINE DERIVATIVES
<b>A61K 31/401</b> (2006.01)	3266449	ORAL FORMULATIONS OF PYRROLIDINE DERIVATIVES
<b>A61K 31/41</b> (2006.01)	3266449	ORAL FORMULATIONS OF PYRROLIDINE DERIVATIVES
<b>A61K 45/06</b> (2006.01)	3266449	ORAL FORMULATIONS OF PYRROLIDINE DERIVATIVES
<b>A61K 47/40</b> (2006.01)	3266449	ORAL FORMULATIONS OF PYRROLIDINE DERIVATIVES
<b>A61K 9/08</b> (2006.01)	3269391	FORMULATION COMPRISING A GEMCITABINE-PRODRUG
<b>A61K 31/7068</b> (2006.01)	3269391	FORMULATION COMPRISING A GEMCITABINE-PRODRUG
<b>A61K 47/16</b> (2006.01)	3269391	FORMULATION COMPRISING A GEMCITABINE-PRODRUG
<b>A61K 47/20</b> (2006.01)	3269391	FORMULATION COMPRISING A GEMCITABINE-PRODRUG
<b>A61K 47/22</b> (2006.01)	3269391	FORMULATION COMPRISING A GEMCITABINE-PRODRUG
<b>A61P 35/00</b> (2006.01)	3269391	FORMULATION COMPRISING A GEMCITABINE-PRODRUG
<b>C07H 19/10</b> (2006.01)	3269391	FORMULATION COMPRISING A GEMCITABINE-PRODRUG
<b>A61K 39/00</b> (2006.01)	3275461	PROTEIN-BASED THERAPY AND DIAGNOSIS OF TAU-MEDIATED PATHOLOGY IN ALZHEIMER'S DISEASE FIELD
<b>A61P 25/28</b> (2006.01)	3275461	PROTEIN-BASED THERAPY AND DIAGNOSIS OF TAU-MEDIATED PATHOLOGY IN ALZHEIMER'S DISEASE FIELD



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<b>C07K 14/47</b> (2006.01)	3275461	PROTEIN-BASED THERAPY AND DIAGNOSIS OF TAU-MEDIATED PATHOLOGY IN ALZHEIMER'S DISEASE FIELD
<b>C07K 16/18</b> (2006.01)	3275461	PROTEIN-BASED THERAPY AND DIAGNOSIS OF TAU-MEDIATED PATHOLOGY IN ALZHEIMER'S DISEASE FIELD
<b>G01N 33/53</b> (2006.01)	3275461	PROTEIN-BASED THERAPY AND DIAGNOSIS OF TAU-MEDIATED PATHOLOGY IN ALZHEIMER'S DISEASE FIELD
<b>A61K 39/085</b> (2006.01)	3281639	CAPSULAR GRAM-POSITIVE BACTERIA BIOCONJUGATE VACCINES
<b>A61K 38/46</b> (2006.01)	3281636	PROCESS FOR PRODUCTION AND PURIFICATION OF RECOMBINANT LYSOSOMAL ALPHA-MANNOSIDASE
<b>C07K 1/16</b> (2006.01)	3281636	PROCESS FOR PRODUCTION AND PURIFICATION OF RECOMBINANT LYSOSOMAL ALPHA-MANNOSIDASE
<b>B41M 3/00</b> (2006.01)	3293012	INKJET PRINTING METHOD
<b>C07K 16/28</b> (2006.01)	3296320	CONDITIONALLY ACTIVE ANTI-EPIDERMAL GROWTH FACTOR RECEPTOR ANTIBODIES AND METHODS OF USE THEREOF
<b>C07K 16/30</b> (2006.01)	3296320	CONDITIONALLY ACTIVE ANTI-EPIDERMAL GROWTH FACTOR RECEPTOR ANTIBODIES AND METHODS OF USE THEREOF
<b>G01N 33/53</b> (2006.01)	3296320	CONDITIONALLY ACTIVE ANTI-EPIDERMAL GROWTH FACTOR RECEPTOR ANTIBODIES AND METHODS OF USE THEREOF
<b>G01N 33/574</b> (2006.01)	3296320	CONDITIONALLY ACTIVE ANTI-EPIDERMAL GROWTH FACTOR RECEPTOR ANTIBODIES AND METHODS OF USE THEREOF
<b>A61K 31/215</b> (2006.01)	3299356	PROCESS FOR THE PREPARATION OF PLEUROMUTILINS
<b>A61P 17/00</b> (2006.01)	3299356	PROCESS FOR THE PREPARATION OF PLEUROMUTILINS
<b>A61P 31/00</b> (2006.01)	3299356	PROCESS FOR THE PREPARATION OF PLEUROMUTILINS
<b>C07C 323/52</b> (2006.01)	3299356	PROCESS FOR THE PREPARATION OF PLEUROMUTILINS
<b>A61K 48/00</b> (2006.01)	3299468	A NOVEL DRUG DELIVERY SYSTEM BASED ON JCV-VLP
<b>C12N 15/86</b> (2006.01)	3299468	A NOVEL DRUG DELIVERY SYSTEM BASED ON JCV-VLP
<b>B65D 51/28</b> (2006.01)	3286100	A CAP CONSTRUCTION WITH A STORAGE SPACE
<b>A61K 31/675</b> (2006.01)	3271368	NOVEL PHOSPHINANE AND AZAPHOSPHINANE DERIVATIVES, METHOD FOR PREPARING SAME AND PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
<b>A61P 9/00</b> (2006.01)	3271368	NOVEL PHOSPHINANE AND AZAPHOSPHINANE DERIVATIVES, METHOD FOR PREPARING SAME AND PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
<b>C07F 9/6584</b> (2006.01)	3271368	NOVEL PHOSPHINANE AND AZAPHOSPHINANE DERIVATIVES, METHOD FOR PREPARING SAME AND PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
<b>A61B 3/10</b> (2006.01)	3232902	METHOD AND APPARATUS FOR FIXATION, ALIGNMENT, AND/OR SACCADIC MEASUREMENTS TO IDENTIFY AND/OR TRACK BRAIN FUNCTION
<b>A61B 3/11</b> (2006.01)	3232902	METHOD AND APPARATUS FOR FIXATION, ALIGNMENT, AND/OR SACCADIC MEASUREMENTS TO IDENTIFY AND/OR TRACK BRAIN FUNCTION
<b>A61B 3/113</b> (2006.01)	3232902	METHOD AND APPARATUS FOR FIXATION, ALIGNMENT, AND/OR SACCADIC MEASUREMENTS TO IDENTIFY AND/OR TRACK BRAIN FUNCTION
<b>A61K 31/519</b> (2006.01)	3269370	NOVEL CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF
<b>A61P 35/00</b> (2006.01)	3269370	NOVEL CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF
<b>A61P 43/00</b> (2006.01)	3269370	NOVEL CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF
<b>C07D 487/04</b> (2006.01)	3269370	NOVEL CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF
<b>A47C 7/02</b> (2006.01)	3294096	DYNAMIC-DIRECTIONAL SEAT PAD
<b>A61G 5/10</b> (2006.01)	3294096	DYNAMIC-DIRECTIONAL SEAT PAD
<b>A21D 13/00</b> (2017.01)	3277092	PROCESS FOR THE PRODUCTION OF A CHOCOLATE SNACK AND SNACK WHICH CAN BE OBTAINED USING THIS PROCESS
<b>A21D 15/00</b> (2006.01)	3277092	PROCESS FOR THE PRODUCTION OF A CHOCOLATE SNACK AND SNACK WHICH CAN BE OBTAINED USING THIS PROCESS
<b>A61K 31/53</b> (2006.01)	3286194	IMIDAZOTRIAZINONES AS PDE1 INHIBITORS
<b>A61P 25/00</b> (2006.01)	3286194	IMIDAZOTRIAZINONES AS PDE1 INHIBITORS
<b>C07D 487/04</b> (2006.01)	3286194	IMIDAZOTRIAZINONES AS PDE1 INHIBITORS
<b>A61K 31/138</b> (2006.01)	3273996	NOVEL COMBINATION OF 8-CYCLOPROPYL-3-[2-(3-FLUOROPHENYL)ETHYL]-7,8-DIHYDRO-3H-[1,3]OXAZINO[6,5-G][1,2,3]BENZOTRIAZINE-4,9-DIONE WITH AN ANTIDEPRESSANT, AND THE PHARMACEUTICAL COMPOSITIONS CONTAINING SAME

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<b>A61K 31/165</b> (2006.01)	3273996	NOVEL COMBINATION OF 8-CYCLOPROPYL-3-[2-(3-FLUOROPHENYL)ETHYL]-7,8-DIHYDRO-3H-[1,3]OXAZINO[6,5-G][1,2,3]BENZOTRIAZINE-4,9-DIONE WITH AN ANTIDEPRESSANT, AND THE PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
<b>A61K 31/343</b> (2006.01)	3273996	NOVEL COMBINATION OF 8-CYCLOPROPYL-3-[2-(3-FLUOROPHENYL)ETHYL]-7,8-DIHYDRO-3H-[1,3]OXAZINO[6,5-G][1,2,3]BENZOTRIAZINE-4,9-DIONE WITH AN ANTIDEPRESSANT, AND THE PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
<b>A61K 31/443</b> (2006.01)	3273996	NOVEL COMBINATION OF 8-CYCLOPROPYL-3-[2-(3-FLUOROPHENYL)ETHYL]-7,8-DIHYDRO-3H-[1,3]OXAZINO[6,5-G][1,2,3]BENZOTRIAZINE-4,9-DIONE WITH AN ANTIDEPRESSANT, AND THE PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
<b>A61K 31/445</b> (2006.01)	3273996	NOVEL COMBINATION OF 8-CYCLOPROPYL-3-[2-(3-FLUOROPHENYL)ETHYL]-7,8-DIHYDRO-3H-[1,3]OXAZINO[6,5-G][1,2,3]BENZOTRIAZINE-4,9-DIONE WITH AN ANTIDEPRESSANT, AND THE PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
<b>A61K 31/536</b> (2006.01)	3273996	NOVEL COMBINATION OF 8-CYCLOPROPYL-3-[2-(3-FLUOROPHENYL)ETHYL]-7,8-DIHYDRO-3H-[1,3]OXAZINO[6,5-G][1,2,3]BENZOTRIAZINE-4,9-DIONE WITH AN ANTIDEPRESSANT, AND THE PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
<b>A61K 33/00</b> (2006.01)	3273996	NOVEL COMBINATION OF 8-CYCLOPROPYL-3-[2-(3-FLUOROPHENYL)ETHYL]-7,8-DIHYDRO-3H-[1,3]OXAZINO[6,5-G][1,2,3]BENZOTRIAZINE-4,9-DIONE WITH AN ANTIDEPRESSANT, AND THE PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
<b>A61K 45/06</b> (2006.01)	3273996	NOVEL COMBINATION OF 8-CYCLOPROPYL-3-[2-(3-FLUOROPHENYL)ETHYL]-7,8-DIHYDRO-3H-[1,3]OXAZINO[6,5-G][1,2,3]BENZOTRIAZINE-4,9-DIONE WITH AN ANTIDEPRESSANT, AND THE PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
<b>A61P 25/22</b> (2006.01)	3273996	NOVEL COMBINATION OF 8-CYCLOPROPYL-3-[2-(3-FLUOROPHENYL)ETHYL]-7,8-DIHYDRO-3H-[1,3]OXAZINO[6,5-G][1,2,3]BENZOTRIAZINE-4,9-DIONE WITH AN ANTIDEPRESSANT, AND THE PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
<b>A61P 25/24</b> (2006.01)	3273996	NOVEL COMBINATION OF 8-CYCLOPROPYL-3-[2-(3-FLUOROPHENYL)ETHYL]-7,8-DIHYDRO-3H-[1,3]OXAZINO[6,5-G][1,2,3]BENZOTRIAZINE-4,9-DIONE WITH AN ANTIDEPRESSANT, AND THE PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
<b>A61K 39/00</b> (2006.01)	3283100	IMMUNOGENIC FUSION PROTEINS FOR THE TREATMENT OF CANCER
<b>A61K 39/00</b> (2006.01)	3283509	EPIDERMAL GROWTH FACTOR RECEPTOR VARIANT III-MESOTHELIN FUSIONS AND METHODS OF USING THE SAME
<b>C07K 14/735</b> (2006.01)	3283509	EPIDERMAL GROWTH FACTOR RECEPTOR VARIANT III-MESOTHELIN FUSIONS AND METHODS OF USING THE SAME
<b>C12N 15/62</b> (2006.01)	3283509	EPIDERMAL GROWTH FACTOR RECEPTOR VARIANT III-MESOTHELIN FUSIONS AND METHODS OF USING THE SAME
<b>A61K 38/00</b> (2006.01)	3286212	POLYPEPTIDES TARGETING HIV FUSION
<b>C07K 14/78</b> (2006.01)	3286212	POLYPEPTIDES TARGETING HIV FUSION
<b>A61K 31/58</b> (2006.01)	3283467	METHODS OF PRODUCING AN HIV MATURATION INHIBITOR
<b>A61P 31/18</b> (2006.01)	3283467	METHODS OF PRODUCING AN HIV MATURATION INHIBITOR
<b>C07D 295/155</b> (2006.01)	3283467	METHODS OF PRODUCING AN HIV MATURATION INHIBITOR
<b>A61K 39/00</b> (2006.01)	3283519	METHODS OF INCREASING STRENGTH AND FUNCTIONALITY WITH GDF8 INHIBITORS
<b>A61K 39/395</b> (2006.01)	3283519	METHODS OF INCREASING STRENGTH AND FUNCTIONALITY WITH GDF8 INHIBITORS
<b>C07K 16/22</b> (2006.01)	3283519	METHODS OF INCREASING STRENGTH AND FUNCTIONALITY WITH GDF8 INHIBITORS
<b>A61K 39/395</b> (2006.01)	3283107	COMPOSITIONS COMPRISING A COMBINATION OF AN ANTI-PD-1 ANTIBODY AND ANOTHER ANTIBODY
<b>C07K 16/28</b> (2006.01)	3283107	COMPOSITIONS COMPRISING A COMBINATION OF AN ANTI-PD-1 ANTIBODY AND ANOTHER ANTIBODY

MKP	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
(51)		(54)
<b>A61K 47/48</b>	3283124	BIOCONJUGATES AND USES THEREOF
<b>A61P 19/04</b> (2006.01)	3283124	BIOCONJUGATES AND USES THEREOF
<b>C07K 14/745</b> (2006.01)	3283124	BIOCONJUGATES AND USES THEREOF
<b>A61P 3/00</b> (2006.01)	3298134	GENE EDITING OF DEEP INTRONIC MUTATIONS
<b>A61P 21/00</b> (2006.01)	3298134	GENE EDITING OF DEEP INTRONIC MUTATIONS
<b>A61P 25/00</b> (2006.01)	3298134	GENE EDITING OF DEEP INTRONIC MUTATIONS
<b>A61P 27/00</b> (2006.01)	3298134	GENE EDITING OF DEEP INTRONIC MUTATIONS
<b>C12N 9/22</b> (2006.01)	3298134	GENE EDITING OF DEEP INTRONIC MUTATIONS
<b>C12N 15/00</b> (2006.01)	3298134	GENE EDITING OF DEEP INTRONIC MUTATIONS
<b>C07C 233/15</b> (2006.01)	3280701	A METHOD OF CHIRAL RESOLUTION OF THE KEY INTERMEDIATE OF THE SYNTHESIS OF APREMILAST AND ITS USE FOR THE PREPARATION OF PURE APREMILAST
<b>C07C 315/06</b> (2006.01)	3280701	A METHOD OF CHIRAL RESOLUTION OF THE KEY INTERMEDIATE OF THE SYNTHESIS OF APREMILAST AND ITS USE FOR THE PREPARATION OF PURE APREMILAST
<b>C07C 317/28</b> (2006.01)	3280701	A METHOD OF CHIRAL RESOLUTION OF THE KEY INTERMEDIATE OF THE SYNTHESIS OF APREMILAST AND ITS USE FOR THE PREPARATION OF PURE APREMILAST
<b>C07D 209/40</b> (2006.01)	3280701	A METHOD OF CHIRAL RESOLUTION OF THE KEY INTERMEDIATE OF THE SYNTHESIS OF APREMILAST AND ITS USE FOR THE PREPARATION OF PURE APREMILAST
<b>A61K 38/17</b> (2006.01)	3286210	T CELL RECEPTOR
<b>A61K 47/48</b>	3286210	T CELL RECEPTOR
<b>C07K 14/725</b> (2006.01)	3286210	T CELL RECEPTOR
<b>A61K 31/437</b> (2006.01)	3286189	CRYSTALLINE COMPOUND AS SEMICARBAZIDE-SENSITIVE AMINE OXIDASE (SSAO) ENZYME INHIBITOR
<b>A61P 29/00</b> (2006.01)	3286189	CRYSTALLINE COMPOUND AS SEMICARBAZIDE-SENSITIVE AMINE OXIDASE (SSAO) ENZYME INHIBITOR
<b>A61P 35/00</b> (2006.01)	3286189	CRYSTALLINE COMPOUND AS SEMICARBAZIDE-SENSITIVE AMINE OXIDASE (SSAO) ENZYME INHIBITOR
<b>A61P 37/00</b> (2006.01)	3286189	CRYSTALLINE COMPOUND AS SEMICARBAZIDE-SENSITIVE AMINE OXIDASE (SSAO) ENZYME INHIBITOR
<b>C07D 471/04</b> (2006.01)	3286189	CRYSTALLINE COMPOUND AS SEMICARBAZIDE-SENSITIVE AMINE OXIDASE (SSAO) ENZYME INHIBITOR
<b>A61K 31/437</b> (2006.01)	3285767	TREATMENT OF PAIN
<b>A61P 21/00</b> (2006.01)	3285767	TREATMENT OF PAIN
<b>A61K 31/519</b> (2006.01)	3262046	SALTS OF PI3K INHIBITOR AND PROCESSES FOR THEIR PREPARATION
<b>A61P 35/00</b> (2006.01)	3262046	SALTS OF PI3K INHIBITOR AND PROCESSES FOR THEIR PREPARATION
<b>C07D 487/04</b> (2006.01)	3262046	SALTS OF PI3K INHIBITOR AND PROCESSES FOR THEIR PREPARATION
<b>H02K 1/27</b> (2006.01)	3262738	BRUSHLESS DC ELECTRIC MOTOR
<b>H02K 7/00</b> (2006.01)	3262738	BRUSHLESS DC ELECTRIC MOTOR
<b>H02K 7/08</b> (2006.01)	3262738	BRUSHLESS DC ELECTRIC MOTOR
<b>H02K 15/03</b> (2006.01)	3262738	BRUSHLESS DC ELECTRIC MOTOR
<b>H02K 15/10</b> (2006.01)	3262738	BRUSHLESS DC ELECTRIC MOTOR
<b>H02K 15/16</b> (2006.01)	3262738	BRUSHLESS DC ELECTRIC MOTOR
<b>A61K 31/337</b> (2006.01)	3283068	COMBINATION TREATMENTS WITH SERIBANTUMAB
<b>A61K 31/519</b> (2006.01)	3283068	COMBINATION TREATMENTS WITH SERIBANTUMAB
<b>A61K 39/395</b> (2006.01)	3283068	COMBINATION TREATMENTS WITH SERIBANTUMAB
<b>A61P 35/00</b> (2006.01)	3283068	COMBINATION TREATMENTS WITH SERIBANTUMAB
<b>A61N 1/375</b> (2006.01)	3285863	LEAD ENGAGEMENT DEVICES AND METHODS FOR ELECTRICAL STIMULATION AND/OR MONITORING SYSTEMS
<b>F17C 13/06</b> (2006.01)	3289279	MODULAR GAS EXTRACTION SYSTEM FOR PRESSURIZED GAS BOTTLES
<b>A61K 38/24</b> (2006.01)	3283097	COMPOSITION FOR TREATMENT OF INFERTILITY
<b>A61P 5/24</b> (2006.01)	3283097	COMPOSITION FOR TREATMENT OF INFERTILITY
<b>A61K 31/437</b> (2006.01)	3288942	RSV ANTIVIRAL PYRAZOLO- AND TRIAZOLO-PYRIMIDINE COMPOUNDS
<b>A61P 31/16</b> (2006.01)	3288942	RSV ANTIVIRAL PYRAZOLO- AND TRIAZOLO-PYRIMIDINE COMPOUNDS
<b>C07D 487/04</b> (2006.01)	3288942	RSV ANTIVIRAL PYRAZOLO- AND TRIAZOLO-PYRIMIDINE COMPOUNDS
<b>C07D 519/00</b> (2006.01)	3288942	RSV ANTIVIRAL PYRAZOLO- AND TRIAZOLO-PYRIMIDINE COMPOUNDS
<b>A61K 31/426</b> (2006.01)	3291811	THE USE OF SGC STIMULATORS, SGC ACTIVATORS, ALONE AND COMBINATIONS WITH PDE5 INHIBITORS FOR THE

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>A61K 31/427</b> (2006.01)	3291811	TREATMENT OF DIGITAL ULCERS (DU) CONCOMITANT TO SYSTEMIC SCLEROSIS (SSC) THE USE OF SGC STIMULATORS, SGC ACTIVATORS, ALONE AND COMBINATIONS WITH PDE5 INHIBITORS FOR THE TREATMENT OF DIGITAL ULCERS (DU) CONCOMITANT TO SYSTEMIC SCLEROSIS (SSC)
<b>A61K 31/4439</b> (2006.01)	3291811	THE USE OF SGC STIMULATORS, SGC ACTIVATORS, ALONE AND COMBINATIONS WITH PDE5 INHIBITORS FOR THE TREATMENT OF DIGITAL ULCERS (DU) CONCOMITANT TO SYSTEMIC SCLEROSIS (SSC)
<b>A61K 31/506</b> (2006.01)	3291811	THE USE OF SGC STIMULATORS, SGC ACTIVATORS, ALONE AND COMBINATIONS WITH PDE5 INHIBITORS FOR THE TREATMENT OF DIGITAL ULCERS (DU) CONCOMITANT TO SYSTEMIC SCLEROSIS (SSC)
<b>A61K 31/519</b> (2006.01)	3291811	THE USE OF SGC STIMULATORS, SGC ACTIVATORS, ALONE AND COMBINATIONS WITH PDE5 INHIBITORS FOR THE TREATMENT OF DIGITAL ULCERS (DU) CONCOMITANT TO SYSTEMIC SCLEROSIS (SSC)
<b>A61K 31/5377</b> (2006.01)	3291811	THE USE OF SGC STIMULATORS, SGC ACTIVATORS, ALONE AND COMBINATIONS WITH PDE5 INHIBITORS FOR THE TREATMENT OF DIGITAL ULCERS (DU) CONCOMITANT TO SYSTEMIC SCLEROSIS (SSC)
<b>A61K 31/635</b> (2006.01)	3291811	THE USE OF SGC STIMULATORS, SGC ACTIVATORS, ALONE AND COMBINATIONS WITH PDE5 INHIBITORS FOR THE TREATMENT OF DIGITAL ULCERS (DU) CONCOMITANT TO SYSTEMIC SCLEROSIS (SSC)
<b>A61K 45/06</b> (2006.01)	3291811	THE USE OF SGC STIMULATORS, SGC ACTIVATORS, ALONE AND COMBINATIONS WITH PDE5 INHIBITORS FOR THE TREATMENT OF DIGITAL ULCERS (DU) CONCOMITANT TO SYSTEMIC SCLEROSIS (SSC)
<b>A61P 17/02</b> (2006.01)	3291811	THE USE OF SGC STIMULATORS, SGC ACTIVATORS, ALONE AND COMBINATIONS WITH PDE5 INHIBITORS FOR THE TREATMENT OF DIGITAL ULCERS (DU) CONCOMITANT TO SYSTEMIC SCLEROSIS (SSC)
<b>A61F 9/00</b> (2006.01)	3280377	DISPENSING DEVICE FOR EYE DROPS
<b>A61J 1/20</b> (2006.01)	3280377	DISPENSING DEVICE FOR EYE DROPS
<b>B65D 25/08</b> (2006.01)	3280377	DISPENSING DEVICE FOR EYE DROPS
<b>B65D 47/18</b> (2006.01)	3280377	DISPENSING DEVICE FOR EYE DROPS
<b>B65D 81/32</b> (2006.01)	3280377	DISPENSING DEVICE FOR EYE DROPS
<b>A61K 9/70</b> (2006.01)	3265129	OLIGOMERIC/POLYMERIC SILICONE FLUIDS FOR USE IN TRANSDERMAL DRUG DELIVERY SYSTEMS
<b>A61K 47/32</b> (2006.01)	3265129	OLIGOMERIC/POLYMERIC SILICONE FLUIDS FOR USE IN TRANSDERMAL DRUG DELIVERY SYSTEMS
<b>A61K 47/34</b> (2017.01)	3265129	OLIGOMERIC/POLYMERIC SILICONE FLUIDS FOR USE IN TRANSDERMAL DRUG DELIVERY SYSTEMS
<b>A61K 39/00</b> (2006.01)	3280729	CD20 THERAPIES, CD22 THERAPIES, AND COMBINATION THERAPIES WITH A CD19 CHIMERIC ANTIGEN RECEPTOR (CAR) - EXPRESSING CELL
<b>C07K 14/725</b> (2006.01)	3280729	CD20 THERAPIES, CD22 THERAPIES, AND COMBINATION THERAPIES WITH A CD19 CHIMERIC ANTIGEN RECEPTOR (CAR) - EXPRESSING CELL
<b>C07K 16/28</b> (2006.01)	3280729	CD20 THERAPIES, CD22 THERAPIES, AND COMBINATION THERAPIES WITH A CD19 CHIMERIC ANTIGEN RECEPTOR (CAR) - EXPRESSING CELL
<b>C12N 5/0783</b> (2010.01)	3280729	CD20 THERAPIES, CD22 THERAPIES, AND COMBINATION THERAPIES WITH A CD19 CHIMERIC ANTIGEN RECEPTOR (CAR) - EXPRESSING CELL
<b>A61B 17/32</b> (2006.01)	3282971	ULTRASONIC SURGICAL INSTRUMENT WITH REMOVABLE HANDLE ASSEMBLY
<b>A61B 17/00</b> (2006.01)	3282972	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATION JOINT HAVING PLURALITY OF LOCKING POSITIONS
<b>A61B 17/29</b> (2006.01)	3282972	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATION JOINT HAVING PLURALITY OF LOCKING POSITIONS
<b>A61B 17/32</b> (2006.01)	3282972	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATION JOINT HAVING PLURALITY OF LOCKING POSITIONS
<b>A61B 17/29</b> (2006.01)	3282973	SURGICAL INSTRUMENT WITH ROTATABLE SHAFT HAVING PLURALITY OF LOCKING POSITIONS



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<b>A61B 17/32</b> (2006.01)	3282973	SURGICAL INSTRUMENT WITH ROTATABLE SHAFT HAVING PLURALITY OF LOCKING POSITIONS
<b>A61K 31/17</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>A61K 31/18</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>A61K 31/4245</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>A61P 31/18</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07C 237/22</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07C 275/24</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07C 311/03</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 213/61</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 235/26</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 271/12</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 277/62</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 285/14</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 295/192</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 317/66</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>A61K 31/542</b> (2006.01)	3288949	TETRAHYDROFURANE-FUSED AMINOHYDROTHIAZINE DERIVATIVES WHICH ARE USEFUL IN THE TREATMENT OF ALZHEIMER'S DISEASE
<b>A61P 25/28</b> (2006.01)	3288949	TETRAHYDROFURANE-FUSED AMINOHYDROTHIAZINE DERIVATIVES WHICH ARE USEFUL IN THE TREATMENT OF ALZHEIMER'S DISEASE
<b>C07D 513/04</b> (2006.01)	3288949	TETRAHYDROFURANE-FUSED AMINOHYDROTHIAZINE DERIVATIVES WHICH ARE USEFUL IN THE TREATMENT OF ALZHEIMER'S DISEASE
<b>C12Q 1/68</b> (2018.01)	3289095	DETECTION OF NUCLEIC ACID MOLECULES
<b>A61K 31/437</b> (2006.01)	3286190	PHARMACEUTICAL SALT FORMS OF AN INHIBITOR OF SEMICARBAZIDE-SENSITIVE AMINE OXIDASE (SSAO)
<b>A61P 29/00</b> (2006.01)	3286190	PHARMACEUTICAL SALT FORMS OF AN INHIBITOR OF SEMICARBAZIDE-SENSITIVE AMINE OXIDASE (SSAO)
<b>C07D 471/04</b> (2006.01)	3286190	PHARMACEUTICAL SALT FORMS OF AN INHIBITOR OF SEMICARBAZIDE-SENSITIVE AMINE OXIDASE (SSAO)
<b>A61K 31/353</b> (2006.01)	3283481	CHROMENE DERIVATIVES AS PHOSHOINOSITIDE 3-KINASES INHIBITORS
<b>A61P 9/00</b> (2006.01)	3283481	CHROMENE DERIVATIVES AS PHOSHOINOSITIDE 3-KINASES INHIBITORS
<b>A61P 11/00</b> (2006.01)	3283481	CHROMENE DERIVATIVES AS PHOSHOINOSITIDE 3-KINASES INHIBITORS
<b>A61P 29/00</b> (2006.01)	3283481	CHROMENE DERIVATIVES AS PHOSHOINOSITIDE 3-KINASES INHIBITORS
<b>A61P 35/00</b> (2006.01)	3283481	CHROMENE DERIVATIVES AS PHOSHOINOSITIDE 3-KINASES INHIBITORS
<b>C07D 403/12</b> (2006.01)	3283481	CHROMENE DERIVATIVES AS PHOSHOINOSITIDE 3-KINASES INHIBITORS
<b>C07D 473/34</b> (2006.01)	3283481	CHROMENE DERIVATIVES AS PHOSHOINOSITIDE 3-KINASES INHIBITORS
<b>C07D 487/04</b> (2006.01)	3283481	CHROMENE DERIVATIVES AS PHOSHOINOSITIDE 3-KINASES INHIBITORS
<b>A61K 31/4985</b> (2006.01)	3288944	IMIDAZOPYRAZINONES AS PDE1 INHIBITORS
<b>A61P 25/00</b> (2006.01)	3288944	IMIDAZOPYRAZINONES AS PDE1 INHIBITORS
<b>C07D 487/04</b> (2006.01)	3288944	IMIDAZOPYRAZINONES AS PDE1 INHIBITORS
<b>A61K 31/4155</b> (2006.01)	3292105	PYRAZOLE DERIVATIVES USEFUL AS 5-LIPOXYGENASE ACTIVATING PROTEIN (FLAP) INHIBITORS

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<b>A61P 9/00</b> (2006.01)	3292105	PYRAZOLE DERIVATIVES USEFUL AS 5-LIPOXYGENASE ACTIVATING PROTEIN (FLAP) INHIBITORS
<b>C07D 231/40</b> (2006.01)	3292105	PYRAZOLE DERIVATIVES USEFUL AS 5-LIPOXYGENASE ACTIVATING PROTEIN (FLAP) INHIBITORS
<b>C07D 231/44</b> (2006.01)	3292105	PYRAZOLE DERIVATIVES USEFUL AS 5-LIPOXYGENASE ACTIVATING PROTEIN (FLAP) INHIBITORS
<b>C07D 231/50</b> (2006.01)	3292105	PYRAZOLE DERIVATIVES USEFUL AS 5-LIPOXYGENASE ACTIVATING PROTEIN (FLAP) INHIBITORS
<b>C07D 413/12</b> (2006.01)	3292105	PYRAZOLE DERIVATIVES USEFUL AS 5-LIPOXYGENASE ACTIVATING PROTEIN (FLAP) INHIBITORS
<b>C07D 417/12</b> (2006.01)	3292105	PYRAZOLE DERIVATIVES USEFUL AS 5-LIPOXYGENASE ACTIVATING PROTEIN (FLAP) INHIBITORS
<b>C07D 487/04</b> (2006.01)	3292105	PYRAZOLE DERIVATIVES USEFUL AS 5-LIPOXYGENASE ACTIVATING PROTEIN (FLAP) INHIBITORS
<b>C07D 498/04</b> (2006.01)	3292105	PYRAZOLE DERIVATIVES USEFUL AS 5-LIPOXYGENASE ACTIVATING PROTEIN (FLAP) INHIBITORS
<b>C07K 14/705</b> (2006.01)	3283508	IMMUNOMODULATORY PROTEINS WITH TUNABLE AFFINITIES
<b>A61K 31/381</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>A61K 31/395</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>A61K 31/42</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>A61K 31/421</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>A61K 31/426</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>A61K 31/428</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>A61K 31/64</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>A61P 31/18</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07C 307/06</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07C 307/10</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 215/12</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 215/38</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 217/08</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 217/22</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 231/12</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 231/56</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 233/64</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 235/08</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 241/04</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>C07D 333/72</b> (2006.01)	3286166	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
<b>A61K 9/00</b> (2006.01)	3273942	MICRONEEDLE PATCH FOR DELIVERING AN ACTIVE INGREDIENT TO SKIN
<b>A61K 31/593</b> (2006.01)	3273942	MICRONEEDLE PATCH FOR DELIVERING AN ACTIVE INGREDIENT TO SKIN
<b>A61K 31/661</b> (2006.01)	3273942	MICRONEEDLE PATCH FOR DELIVERING AN ACTIVE INGREDIENT TO SKIN
<b>A61K 31/517</b> (2006.01)	3285804	COMBINATION THERAPY FOR NON-SMALL CELL LUNG CANCER POSITIVE FOR EGFR MUTATION
<b>A61K 39/395</b> (2006.01)	3285804	COMBINATION THERAPY FOR NON-SMALL CELL LUNG CANCER POSITIVE FOR EGFR MUTATION

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(51)		
<b>A61P 35/00</b> (2006.01)	3285804	COMBINATION THERAPY FOR NON-SMALL CELL LUNG CANCER POSITIVE FOR EGFR MUTATION
<b>A61K 31/44</b> (2006.01)	3292104	CYCLOPROPANE CARBOXYLIC ACID DERIVATIVES AND PHARMACEUTICAL USES THEREOF
<b>A61K 31/4439</b> (2006.01)	3292104	CYCLOPROPANE CARBOXYLIC ACID DERIVATIVES AND PHARMACEUTICAL USES THEREOF
<b>A61K 31/496</b> (2006.01)	3292104	CYCLOPROPANE CARBOXYLIC ACID DERIVATIVES AND PHARMACEUTICAL USES THEREOF
<b>A61K 31/505</b> (2006.01)	3292104	CYCLOPROPANE CARBOXYLIC ACID DERIVATIVES AND PHARMACEUTICAL USES THEREOF
<b>A61P 11/00</b> (2006.01)	3292104	CYCLOPROPANE CARBOXYLIC ACID DERIVATIVES AND PHARMACEUTICAL USES THEREOF
<b>A61P 29/00</b> (2006.01)	3292104	CYCLOPROPANE CARBOXYLIC ACID DERIVATIVES AND PHARMACEUTICAL USES THEREOF
<b>C07D 213/74</b> (2006.01)	3292104	CYCLOPROPANE CARBOXYLIC ACID DERIVATIVES AND PHARMACEUTICAL USES THEREOF
<b>C07D 239/42</b> (2006.01)	3292104	CYCLOPROPANE CARBOXYLIC ACID DERIVATIVES AND PHARMACEUTICAL USES THEREOF
<b>C07D 241/20</b> (2006.01)	3292104	CYCLOPROPANE CARBOXYLIC ACID DERIVATIVES AND PHARMACEUTICAL USES THEREOF
<b>C07D 401/08</b> (2006.01)	3292104	CYCLOPROPANE CARBOXYLIC ACID DERIVATIVES AND PHARMACEUTICAL USES THEREOF
<b>H01J 49/06</b> (2006.01)	3289602	MULTI-REFLECTING TOF MASS SPECTROMETER
<b>H01J 49/40</b> (2006.01)	3289602	MULTI-REFLECTING TOF MASS SPECTROMETER
<b>A61K 31/505</b> (2006.01)	3292109	2-THIOPYRIMIDINONES
<b>A61P 9/00</b> (2006.01)	3292109	2-THIOPYRIMIDINONES
<b>C07D 239/56</b> (2006.01)	3292109	2-THIOPYRIMIDINONES
<b>A61B 5/00</b> (2006.01)	3285641	EVALUATION OF EFFICACY OF EPILEPSY THERAPY
<b>A61B 5/024</b> (2006.01)	3285641	EVALUATION OF EFFICACY OF EPILEPSY THERAPY
<b>A61B 5/04</b> (2006.01)	3285641	EVALUATION OF EFFICACY OF EPILEPSY THERAPY
<b>A61B 5/0476</b> (2006.01)	3285641	EVALUATION OF EFFICACY OF EPILEPSY THERAPY
<b>A61N 1/36</b> (2006.01)	3285641	EVALUATION OF EFFICACY OF EPILEPSY THERAPY
<b>C07H 21/00</b> (2006.01)	3286203	METHODS OF POLYNUCLEOTIDE PREPARATION USING MULTIVALENT CATION SALT COMPOSITIONS
<b>C12N 15/113</b> (2010.01)	3286203	METHODS OF POLYNUCLEOTIDE PREPARATION USING MULTIVALENT CATION SALT COMPOSITIONS
<b>C12P 19/34</b> (2006.01)	3286203	METHODS OF POLYNUCLEOTIDE PREPARATION USING MULTIVALENT CATION SALT COMPOSITIONS
<b>A61K 39/395</b> (2006.01)	3286219	METHODS OF TREATING PATIENTS HAVING MUTATIONS IN THE EXTRACELLULAR DOMAIN OF EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR) WITH A COMBINATION OF THREE FULLY HUMAN MONOCLONAL ANTI-EGFR ANTIBODIES
<b>A61P 35/00</b> (2006.01)	3286219	METHODS OF TREATING PATIENTS HAVING MUTATIONS IN THE EXTRACELLULAR DOMAIN OF EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR) WITH A COMBINATION OF THREE FULLY HUMAN MONOCLONAL ANTI-EGFR ANTIBODIES
<b>C07K 16/28</b> (2006.01)	3286219	METHODS OF TREATING PATIENTS HAVING MUTATIONS IN THE EXTRACELLULAR DOMAIN OF EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR) WITH A COMBINATION OF THREE FULLY HUMAN MONOCLONAL ANTI-EGFR ANTIBODIES
<b>C07K 16/30</b> (2006.01)	3286219	METHODS OF TREATING PATIENTS HAVING MUTATIONS IN THE EXTRACELLULAR DOMAIN OF EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR) WITH A COMBINATION OF THREE FULLY HUMAN MONOCLONAL ANTI-EGFR ANTIBODIES
<b>G01N 33/574</b> (2006.01)	3286219	METHODS OF TREATING PATIENTS HAVING MUTATIONS IN THE EXTRACELLULAR DOMAIN OF EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR) WITH A COMBINATION OF THREE FULLY HUMAN MONOCLONAL ANTI-EGFR ANTIBODIES
<b>A61K 31/519</b> (2006.01)	3292128	5'-SUBSTITUTED NUCLEOSIDE ANALOGS
<b>A61P 35/00</b> (2006.01)	3292128	5'-SUBSTITUTED NUCLEOSIDE ANALOGS
<b>C07D 487/04</b> (2006.01)	3292128	5'-SUBSTITUTED NUCLEOSIDE ANALOGS
<b>C07K 16/22</b> (2006.01)	3288976	TREATMENT OF FIBRODYSPLASIA OSSIFICANS PROGRESSIVA
<b>G08B 25/14</b> (2006.01)	3295443	HAZARD ALARM CONTROL CENTRE WITH CONFIGURATION PARAMETER SETTING MEANS
<b>A61K 9/00</b> (2006.01)	3280413	EXTENDED RELEASE INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF

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<b>A61K 31/422</b> (2006.01)	3280413	EXTENDED RELEASE INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF
<b>A61K 47/10</b> (2017.01)	3280413	EXTENDED RELEASE INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF
<b>A61P 33/00</b> (2006.01)	3280413	EXTENDED RELEASE INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF
<b>A61P 33/14</b> (2006.01)	3280413	EXTENDED RELEASE INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF
<b>A61K 31/4985</b> (2006.01)	3288945	IMIDAZOPYRAZINES AND PYRAZOLOPYRIMIDINES AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>A61K 31/519</b> (2006.01)	3288945	IMIDAZOPYRAZINES AND PYRAZOLOPYRIMIDINES AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>A61P 25/00</b> (2006.01)	3288945	IMIDAZOPYRAZINES AND PYRAZOLOPYRIMIDINES AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 487/04</b> (2006.01)	3288945	IMIDAZOPYRAZINES AND PYRAZOLOPYRIMIDINES AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>A61K 31/404</b> (2006.01)	3288935	INDOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>A61K 31/4433</b> (2006.01)	3288935	INDOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>A61K 31/4439</b> (2006.01)	3288935	INDOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 209/34</b> (2006.01)	3288935	INDOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 401/04</b> (2006.01)	3288935	INDOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 403/12</b> (2006.01)	3288935	INDOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 405/12</b> (2006.01)	3288935	INDOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 417/12</b> (2006.01)	3288935	INDOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07F 5/02</b> (2006.01)	3283491	NEW FORMS OF IXAZOMIB CITRATE
<b>A61K 39/395</b> (2006.01)	3294333	CLAUDIN-18.2-SPECIFIC IMMUNORECEPTORS AND T CELL EPITOPES
<b>A61P 35/00</b> (2006.01)	3294333	CLAUDIN-18.2-SPECIFIC IMMUNORECEPTORS AND T CELL EPITOPES
<b>C07K 7/06</b> (2006.01)	3294333	CLAUDIN-18.2-SPECIFIC IMMUNORECEPTORS AND T CELL EPITOPES
<b>C07K 14/47</b> (2006.01)	3294333	CLAUDIN-18.2-SPECIFIC IMMUNORECEPTORS AND T CELL EPITOPES
<b>C07K 14/725</b> (2006.01)	3294333	CLAUDIN-18.2-SPECIFIC IMMUNORECEPTORS AND T CELL EPITOPES
<b>A61K 31/7048</b> (2006.01)	3277303	ANTHELMINTIC COMBINATIONS AND METHODS OF USE THEREOF
<b>A61K 38/15</b> (2006.01)	3277303	ANTHELMINTIC COMBINATIONS AND METHODS OF USE THEREOF
<b>A61P 33/00</b> (2006.01)	3277303	ANTHELMINTIC COMBINATIONS AND METHODS OF USE THEREOF
<b>A61P 33/14</b> (2006.01)	3277303	ANTHELMINTIC COMBINATIONS AND METHODS OF USE THEREOF
<b>A61K 31/407</b> (2006.01)	3288946	5-HT <sub>2C</sub> RECEPTOR AGONISTS AND COMPOSITIONS AND METHODS OF USE
<b>A61P 25/00</b> (2006.01)	3288946	5-HT <sub>2C</sub> RECEPTOR AGONISTS AND COMPOSITIONS AND METHODS OF USE
<b>C07D 487/06</b> (2006.01)	3288946	5-HT <sub>2C</sub> RECEPTOR AGONISTS AND COMPOSITIONS AND METHODS OF USE
<b>A61K 9/08</b> (2006.01)	3285740	GLUCOPYRANOSYL LIPID A AND PEANUT ALLERGEN FORMULATIONS FOR SUBLINGUAL ADMINISTRATION
<b>A61K 39/35</b> (2006.01)	3285740	GLUCOPYRANOSYL LIPID A AND PEANUT ALLERGEN FORMULATIONS FOR SUBLINGUAL ADMINISTRATION
<b>A61K 45/06</b> (2006.01)	3285740	GLUCOPYRANOSYL LIPID A AND PEANUT ALLERGEN FORMULATIONS FOR SUBLINGUAL ADMINISTRATION

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<b>A61K 31/4184</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>A61K 31/4245</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>A61K 31/428</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>A61P 25/00</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 235/26</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 277/68</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 401/04</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 401/10</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 403/10</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 403/12</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 413/10</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 417/04</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 417/10</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 417/12</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 498/08</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHIAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>A61K 39/00</b> (2006.01)	3236996	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND TUMOR ANTIGENS
<b>C07K 16/28</b> (2006.01)	3236996	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND TUMOR ANTIGENS
<b>C07K 16/30</b> (2006.01)	3236996	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND TUMOR ANTIGENS
<b>C07K 16/46</b> (2006.01)	3236996	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND TUMOR ANTIGENS
<b>A61K 38/28</b> (2006.01)	3292141	FUSION PROTEINS
<b>C07K 14/62</b> (2006.01)	3292141	FUSION PROTEINS
<b>C12N 15/62</b> (2006.01)	3292141	FUSION PROTEINS
<b>A61K 38/10</b> (2006.01)	3288578	COMPOSITIONS FOR COLON CLEANSING AND THE TREATMENT OF GASTROINTESTINAL DISORDERS
<b>A61K 38/12</b> (2006.01)	3288578	COMPOSITIONS FOR COLON CLEANSING AND THE TREATMENT OF GASTROINTESTINAL DISORDERS
<b>C07K 7/54</b> (2006.01)	3288578	COMPOSITIONS FOR COLON CLEANSING AND THE TREATMENT OF GASTROINTESTINAL DISORDERS
<b>C07K 7/64</b> (2006.01)	3288578	COMPOSITIONS FOR COLON CLEANSING AND THE TREATMENT OF GASTROINTESTINAL DISORDERS
<b>C07K 14/59</b> (2006.01)	3286209	METHOD OF PRODUCTION OF GONADOTROPHIN
<b>C09C 1/02</b> (2006.01)	3289019	MODIFIED MINERAL-BASED FILLER COMPRISING COPPER SALTS
<b>A01H 5/10</b> (2018.01)	3288370	BRASSICA PLANTS WITH MODIFIED SEED OIL COMPOSITION
<b>C07K 14/415</b> (2006.01)	3288370	BRASSICA PLANTS WITH MODIFIED SEED OIL COMPOSITION
<b>C12N 15/82</b> (2006.01)	3288370	BRASSICA PLANTS WITH MODIFIED SEED OIL COMPOSITION
<b>A61K 31/38</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
<b>A61K 31/4164</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
<b>A61K 31/421</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
<b>A61K 31/5025</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
<b>A61P 35/00</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
<b>C07D 233/54</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
<b>C07D 263/34</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
<b>C07D 401/12</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
<b>C07D 403/06</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
<b>C07D 405/12</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
<b>C07D 413/06</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
<b>C07D 417/06</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
<b>C07D 487/14</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES



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<b>A61K 31/495</b> (2006.01)	3294719	VORTIOXETINE PYROGLUTAMATE
<b>A61P 25/18</b> (2006.01)	3294719	VORTIOXETINE PYROGLUTAMATE
<b>A61P 25/24</b> (2006.01)	3294719	VORTIOXETINE PYROGLUTAMATE
<b>A61P 25/28</b> (2006.01)	3294719	VORTIOXETINE PYROGLUTAMATE
<b>C07D 207/28</b> (2006.01)	3294719	VORTIOXETINE PYROGLUTAMATE
<b>C07D 295/096</b> (2006.01)	3294719	VORTIOXETINE PYROGLUTAMATE
<b>H01J 49/00</b> (2006.01)	3292562	OVERSAMPLED TIME OF FLIGHT MASS SPECTROMETRY
<b>H01J 49/40</b> (2006.01)	3292562	OVERSAMPLED TIME OF FLIGHT MASS SPECTROMETRY
<b>B01J 8/00</b> (2006.01)	3268196	PLANT AND METHOD FOR DRYING AND SOLID STATE POLYCONDENSING OF POLYMERIC MATERIAL
<b>B01J 8/08</b> (2006.01)	3268196	PLANT AND METHOD FOR DRYING AND SOLID STATE POLYCONDENSING OF POLYMERIC MATERIAL
<b>B01J 8/12</b> (2006.01)	3268196	PLANT AND METHOD FOR DRYING AND SOLID STATE POLYCONDENSING OF POLYMERIC MATERIAL
<b>B01J 19/12</b> (2006.01)	3268196	PLANT AND METHOD FOR DRYING AND SOLID STATE POLYCONDENSING OF POLYMERIC MATERIAL
<b>B01J 19/22</b> (2006.01)	3268196	PLANT AND METHOD FOR DRYING AND SOLID STATE POLYCONDENSING OF POLYMERIC MATERIAL
<b>B29B 9/16</b> (2006.01)	3268196	PLANT AND METHOD FOR DRYING AND SOLID STATE POLYCONDENSING OF POLYMERIC MATERIAL
<b>B29B 13/08</b> (2006.01)	3268196	PLANT AND METHOD FOR DRYING AND SOLID STATE POLYCONDENSING OF POLYMERIC MATERIAL
<b>B29C 35/08</b> (2006.01)	3268196	PLANT AND METHOD FOR DRYING AND SOLID STATE POLYCONDENSING OF POLYMERIC MATERIAL
<b>A61N 1/05</b> (2006.01)	3285856	NEUROMODULATION DEVICE
<b>A61N 1/36</b> (2006.01)	3285856	NEUROMODULATION DEVICE
<b>B65D 17/00</b> (2006.01)	3292051	LID FOR A BEVERAGE CAN
<b>A61B 5/00</b> (2006.01)	3295197	METHOD FOR OPTIMIZING THE PREDETERMINATION OF THE TIME PROFILE OF A CONTRAST AGENT CONCENTRATION IN DIAGNOSTIC IMAGING USING A MAGNETIC RESONANCE SYSTEM
<b>G01F 1/00</b> (2006.01)	3295197	METHOD FOR OPTIMIZING THE PREDETERMINATION OF THE TIME PROFILE OF A CONTRAST AGENT CONCENTRATION IN DIAGNOSTIC IMAGING USING A MAGNETIC RESONANCE SYSTEM
<b>G01R 33/28</b> (2006.01)	3295197	METHOD FOR OPTIMIZING THE PREDETERMINATION OF THE TIME PROFILE OF A CONTRAST AGENT CONCENTRATION IN DIAGNOSTIC IMAGING USING A MAGNETIC RESONANCE SYSTEM
<b>G01R 33/563</b> (2006.01)	3295197	METHOD FOR OPTIMIZING THE PREDETERMINATION OF THE TIME PROFILE OF A CONTRAST AGENT CONCENTRATION IN DIAGNOSTIC IMAGING USING A MAGNETIC RESONANCE SYSTEM
<b>G06F 19/00</b> (2018.01)	3295197	METHOD FOR OPTIMIZING THE PREDETERMINATION OF THE TIME PROFILE OF A CONTRAST AGENT CONCENTRATION IN DIAGNOSTIC IMAGING USING A MAGNETIC RESONANCE SYSTEM
<b>A61K 47/48</b>	3292133	PROCESS FOR THE PREPARATION OF 2-{4-[2-({[2-(4- CHLOROPHENYL)-1,3-THIAZOL-4-YL]METHYL}SULFANYL)-3,5- DICYANO-6-(PYRROLIDIN-1-YL)PYRIDIN-4-YL]PHENOXY}ETHYL- L-ALANYL-L-ALANINATE MONOHYDROCHLORIDE
<b>A61P 9/04</b> (2006.01)	3292133	PROCESS FOR THE PREPARATION OF 2-{4-[2-({[2-(4- CHLOROPHENYL)-1,3-THIAZOL-4-YL]METHYL}SULFANYL)-3,5- DICYANO-6-(PYRROLIDIN-1-YL)PYRIDIN-4-YL]PHENOXY}ETHYL- L-ALANYL-L-ALANINATE MONOHYDROCHLORIDE
<b>A61P 9/10</b> (2006.01)	3292133	PROCESS FOR THE PREPARATION OF 2-{4-[2-({[2-(4- CHLOROPHENYL)-1,3-THIAZOL-4-YL]METHYL}SULFANYL)-3,5- DICYANO-6-(PYRROLIDIN-1-YL)PYRIDIN-4-YL]PHENOXY}ETHYL- L-ALANYL-L-ALANINATE MONOHYDROCHLORIDE
<b>A61P 13/12</b> (2006.01)	3292133	PROCESS FOR THE PREPARATION OF 2-{4-[2-({[2-(4- CHLOROPHENYL)-1,3-THIAZOL-4-YL]METHYL}SULFANYL)-3,5- DICYANO-6-(PYRROLIDIN-1-YL)PYRIDIN-4-YL]PHENOXY}ETHYL- L-ALANYL-L-ALANINATE MONOHYDROCHLORIDE
<b>C07D 417/12</b> (2006.01)	3292133	PROCESS FOR THE PREPARATION OF 2-{4-[2-({[2-(4- CHLOROPHENYL)-1,3-THIAZOL-4-YL]METHYL}SULFANYL)-3,5- DICYANO-6-(PYRROLIDIN-1-YL)PYRIDIN-4-YL]PHENOXY}ETHYL- L-ALANYL-L-ALANINATE MONOHYDROCHLORIDE

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>C07K 5/062</b> (2006.01)	3292133	PROCESS FOR THE PREPARATION OF 2-{4-[2-({[2-(4-CHLOROPHENYL)-1,3-THIAZOL-4-YL]METHYL)SULFANYL]-3,5-DICYANO-6-(PYRROLIDIN-1-YL)PYRIDIN-4-YL]PHENOXY}ETHYL-L-ALANYL-L-ALANINATE MONOHYDROCHLORIDE
<b>C07K 16/28</b> (2006.01)	3280737	ANTI-FLT-1 ANTIBODIES IN TREATING BRONCHOPULMONARY DYSPLASIA
<b>C07K 14/32</b> (2006.01)	3283504	PESTICIDAL GENES AND METHODS OF USE
<b>C07K 14/325</b> (2006.01)	3283504	PESTICIDAL GENES AND METHODS OF USE
<b>A01N 63/00</b> (2006.01)	3286320	INSECTICIDAL GENES AND METHODS OF USE
<b>C07K 14/195</b> (2006.01)	3286320	INSECTICIDAL GENES AND METHODS OF USE
<b>C07K 14/325</b> (2006.01)	3286320	INSECTICIDAL GENES AND METHODS OF USE
<b>C12N 15/82</b> (2006.01)	3286320	INSECTICIDAL GENES AND METHODS OF USE
<b>A61K 9/00</b> (2006.01)	3236933	A NASAL COMPOSITION CONTAINING SEA WATER AS STABILITY-IMPROVING EXCIPIENT
<b>A61K 31/415</b> (2006.01)	3236933	A NASAL COMPOSITION CONTAINING SEA WATER AS STABILITY-IMPROVING EXCIPIENT
<b>A61K 31/46</b> (2006.01)	3236933	A NASAL COMPOSITION CONTAINING SEA WATER AS STABILITY-IMPROVING EXCIPIENT
<b>B67C 3/30</b> (2006.01)	3286131	DEVICE FOR FILLING CONTAINERS WITH MEDIUMS
<b>A61K 38/05</b> (2006.01)	3280721	PROCESS FOR PREPARATION OF NITROGEN MUSTARD DERIVATIVES
<b>A61P 35/00</b> (2006.01)	3280721	PROCESS FOR PREPARATION OF NITROGEN MUSTARD DERIVATIVES
<b>C07K 5/065</b> (2006.01)	3280721	PROCESS FOR PREPARATION OF NITROGEN MUSTARD DERIVATIVES
<b>F16M 11/14</b> (2006.01)	3278002	ANTI-TILT SPRING MECHANISM AND TENSION MOUNTING MECHANISM FOR A BALL AND SOCKET MOUNTING DEVICE
<b>A61K 31/713</b> (2006.01)	3292201	FACTOR XII (HAGEMAN FACTOR) (F12), KALLIKREIN B, PLASMA (FLETCHER FACTOR) 1 (KLKB1), AND KININOGEN 1 (KNG1) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
<b>C12N 15/113</b> (2010.01)	3292201	FACTOR XII (HAGEMAN FACTOR) (F12), KALLIKREIN B, PLASMA (FLETCHER FACTOR) 1 (KLKB1), AND KININOGEN 1 (KNG1) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
<b>B63H 1/36</b> (2006.01)	3268272	DRIVE DEVICE FOR A SURFBOARD
<b>B63H 16/08</b> (2006.01)	3268272	DRIVE DEVICE FOR A SURFBOARD
<b>A61K 31/437</b> (2006.01)	3288940	AZABENZIMIDAZOLES AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>A61P 25/00</b> (2006.01)	3288940	AZABENZIMIDAZOLES AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>A61P 29/00</b> (2006.01)	3288940	AZABENZIMIDAZOLES AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 471/04</b> (2006.01)	3288940	AZABENZIMIDAZOLES AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 471/14</b> (2006.01)	3288940	AZABENZIMIDAZOLES AND THEIR USE AS AMPA RECEPTOR MODULATORS
<b>C07D 471/04</b> (2006.01)	3292122	SYNTHESIS OF 1 H-PYRROLO[2,3-B]PYRIDIN DERIVATIVES THAT MODULATE KINASES
<b>A61K 31/437</b> (2006.01)	3292123	SOLID FORMS OF A COMPOUND MODULATING KINASES
<b>A61P 35/00</b> (2006.01)	3292123	SOLID FORMS OF A COMPOUND MODULATING KINASES
<b>C07D 471/04</b> (2006.01)	3292123	SOLID FORMS OF A COMPOUND MODULATING KINASES
<b>C04B 22/08</b> (2006.01)	3288909	SETTING ACCELERATOR FOR A TILE ADHESIVE BLEND
<b>C04B 28/02</b> (2006.01)	3288909	SETTING ACCELERATOR FOR A TILE ADHESIVE BLEND
<b>A61K 9/00</b> (2006.01)	3273997	COMPOSITION FOR TREATING RHINITIS
<b>A61K 31/197</b> (2006.01)	3273997	COMPOSITION FOR TREATING RHINITIS
<b>A61K 31/717</b> (2006.01)	3273997	COMPOSITION FOR TREATING RHINITIS
<b>A61K 47/38</b> (2006.01)	3273997	COMPOSITION FOR TREATING RHINITIS
<b>A61P 27/14</b> (2006.01)	3273997	COMPOSITION FOR TREATING RHINITIS
<b>A61K 31/538</b> (2006.01)	3298009	3-(6-CHLORO-3-OXO-3,4-DIHYDRO-(2H)-1,4-BENZOXAZIN-4-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 1/16</b> (2006.01)	3298009	3-(6-CHLORO-3-OXO-3,4-DIHYDRO-(2H)-1,4-BENZOXAZIN-4-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 1/18</b> (2006.01)	3298009	3-(6-CHLORO-3-OXO-3,4-DIHYDRO-(2H)-1,4-BENZOXAZIN-4-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
<b>A61P 11/00</b> (2006.01)	3298009	3-(6-CHLORO-3-OXO-3,4-DIHYDRO-(2H)-1,4-BENZOXAZIN-4-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 13/12</b> (2006.01)	3298009	3-(6-CHLORO-3-OXO-3,4-DIHYDRO-(2H)-1,4-BENZOXAZIN-4-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 25/00</b> (2006.01)	3298009	3-(6-CHLORO-3-OXO-3,4-DIHYDRO-(2H)-1,4-BENZOXAZIN-4-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 29/00</b> (2006.01)	3298009	3-(6-CHLORO-3-OXO-3,4-DIHYDRO-(2H)-1,4-BENZOXAZIN-4-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 31/00</b> (2006.01)	3298009	3-(6-CHLORO-3-OXO-3,4-DIHYDRO-(2H)-1,4-BENZOXAZIN-4-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>C07D 413/12</b> (2006.01)	3298009	3-(6-CHLORO-3-OXO-3,4-DIHYDRO-(2H)-1,4-BENZOXAZIN-4-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61K 31/4439</b> (2006.01)	3298010	3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3-BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61K 31/501</b> (2006.01)	3298010	3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3-BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61K 31/506</b> (2006.01)	3298010	3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3-BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 1/16</b> (2006.01)	3298010	3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3-BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 1/18</b> (2006.01)	3298010	3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3-BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 11/00</b> (2006.01)	3298010	3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3-BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 13/12</b> (2006.01)	3298010	3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3-BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 25/00</b> (2006.01)	3298010	3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3-BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 29/00</b> (2006.01)	3298010	3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3-BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61P 31/00</b> (2006.01)	3298010	3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3-BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>C07D 417/12</b> (2006.01)	3298010	3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3-BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
<b>A61B 17/84</b> (2006.01)	3283018	PROSTHESIS FOR THE TRAPEZE-METACARPAL JOINT OF THE THUMB
<b>A61F 2/30</b> (2006.01)	3283018	PROSTHESIS FOR THE TRAPEZE-METACARPAL JOINT OF THE THUMB
<b>A61F 2/42</b> (2006.01)	3283018	PROSTHESIS FOR THE TRAPEZE-METACARPAL JOINT OF THE THUMB
<b>A61K 9/00</b> (2006.01)	3261617	LONG-ACTING INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF
<b>A61K 31/422</b> (2006.01)	3261617	LONG-ACTING INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF
<b>A61K 47/10</b> (2017.01)	3261617	LONG-ACTING INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF
<b>A61P 33/00</b> (2006.01)	3261617	LONG-ACTING INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF
<b>A61P 33/14</b> (2006.01)	3261617	LONG-ACTING INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF
<b>C07K 16/28</b> (2006.01)	3292152	ANTI-OX40 ANTIBODIES AND METHODS OF USE THEREOF



MKP	Broj objave evropske prijave patenta (97)	Naziv pronalaska
(51)		(54)
<b>A61K 8/02</b> (2006.01)	3291887	PLANAR MOTIVE PRODUCT FOR APPLICATION TO THE SKIN
<b>A61K 8/46</b> (2006.01)	3291887	PLANAR MOTIVE PRODUCT FOR APPLICATION TO THE SKIN
<b>A61Q 1/02</b> (2006.01)	3291887	PLANAR MOTIVE PRODUCT FOR APPLICATION TO THE SKIN
<b>C07D 209/04</b> (2006.01)	3294738	MONO- OR DI-SUBSTITUTED INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
<b>C07D 471/08</b> (2006.01)	3294738	MONO- OR DI-SUBSTITUTED INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
<b>C07D 487/08</b> (2006.01)	3294738	MONO- OR DI-SUBSTITUTED INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
<b>C07D 513/08</b> (2006.01)	3294738	MONO- OR DI-SUBSTITUTED INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
<b>A61K 39/00</b> (2006.01)	3291830	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES AND SCAFFOLDS THEREOF FOR USE IN IMMUNOTHERAPY AGAINST COLORECTAL CARCINOMA (CRC) AND OTHER CANCERS
<b>C07K 14/47</b> (2006.01)	3291830	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES AND SCAFFOLDS THEREOF FOR USE IN IMMUNOTHERAPY AGAINST COLORECTAL CARCINOMA (CRC) AND OTHER CANCERS
<b>A61K 31/567</b> (2006.01)	3297635	SELECTIVE PROGESTERONE RECEPTOR MODULATOR (SPRM) REGIMEN
<b>A61P 15/00</b> (2006.01)	3297635	SELECTIVE PROGESTERONE RECEPTOR MODULATOR (SPRM) REGIMEN
<b>A61K 31/397</b> (2006.01)	3297987	NOVEL AZETIDINE DERIVATIVES USEFUL AS MODULATORS OF CORTICAL CATHECOLAMINERGIC NEUROTRANSMISSION
<b>A61P 25/00</b> (2006.01)	3297987	NOVEL AZETIDINE DERIVATIVES USEFUL AS MODULATORS OF CORTICAL CATHECOLAMINERGIC NEUROTRANSMISSION
<b>A61P 25/14</b> (2006.01)	3297987	NOVEL AZETIDINE DERIVATIVES USEFUL AS MODULATORS OF CORTICAL CATHECOLAMINERGIC NEUROTRANSMISSION
<b>A61P 25/18</b> (2006.01)	3297987	NOVEL AZETIDINE DERIVATIVES USEFUL AS MODULATORS OF CORTICAL CATHECOLAMINERGIC NEUROTRANSMISSION
<b>A61P 25/22</b> (2006.01)	3297987	NOVEL AZETIDINE DERIVATIVES USEFUL AS MODULATORS OF CORTICAL CATHECOLAMINERGIC NEUROTRANSMISSION
<b>A61P 25/28</b> (2006.01)	3297987	NOVEL AZETIDINE DERIVATIVES USEFUL AS MODULATORS OF CORTICAL CATHECOLAMINERGIC NEUROTRANSMISSION
<b>C07D 205/04</b> (2006.01)	3297987	NOVEL AZETIDINE DERIVATIVES USEFUL AS MODULATORS OF CORTICAL CATHECOLAMINERGIC NEUROTRANSMISSION
<b>B68G 3/10</b> (2006.01)	3298117	CLEANING AND WASHING DOWN AND/OR FEATHERS
<b>C11D 1/66</b> (2006.01)	3298117	CLEANING AND WASHING DOWN AND/OR FEATHERS
<b>C11D 3/20</b> (2006.01)	3298117	CLEANING AND WASHING DOWN AND/OR FEATHERS
<b>C11D 11/00</b> (2006.01)	3298117	CLEANING AND WASHING DOWN AND/OR FEATHERS
<b>D06L 1/12</b> (2006.01)	3298117	CLEANING AND WASHING DOWN AND/OR FEATHERS
<b>D06M 15/03</b> (2006.01)	3298117	CLEANING AND WASHING DOWN AND/OR FEATHERS
<b>D06M 19/00</b> (2006.01)	3298117	CLEANING AND WASHING DOWN AND/OR FEATHERS
<b>D05B 23/00</b> (2006.01)	3277874	METHOD AND APPARATUS FOR ASSEMBLING A FABRIC STRIP TO A KNITTED ARTICLE
<b>D05B 33/00</b> (2006.01)	3277874	METHOD AND APPARATUS FOR ASSEMBLING A FABRIC STRIP TO A KNITTED ARTICLE
<b>D05B 35/06</b> (2006.01)	3277874	METHOD AND APPARATUS FOR ASSEMBLING A FABRIC STRIP TO A KNITTED ARTICLE
<b>A61K 9/00</b> (2006.01)	3288591	ZOLMITRIPTAN POWDERS FOR PULMONARY DELIVERY
<b>A61K 31/422</b> (2006.01)	3288591	ZOLMITRIPTAN POWDERS FOR PULMONARY DELIVERY
<b>A61K 47/02</b> (2006.01)	3288591	ZOLMITRIPTAN POWDERS FOR PULMONARY DELIVERY
<b>A61K 47/10</b> (2017.01)	3288591	ZOLMITRIPTAN POWDERS FOR PULMONARY DELIVERY
<b>A61K 47/14</b> (2017.01)	3288591	ZOLMITRIPTAN POWDERS FOR PULMONARY DELIVERY
<b>A61K 47/18</b> (2017.01)	3288591	ZOLMITRIPTAN POWDERS FOR PULMONARY DELIVERY
<b>C08F 222/14</b> (2006.01)	3292175	IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND THUS COATED COMPONENTS FOR WIND POWER PLANTS
<b>C09D 4/06</b> (2006.01)	3292175	IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND THUS COATED COMPONENTS FOR WIND POWER PLANTS
<b>C09D 135/02</b> (2006.01)	3292175	IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND THUS COATED COMPONENTS FOR WIND POWER PLANTS
<b>C07C 225/20</b> (2006.01)	3294704	(S)-CSA SALT OF S-KETAMINE, (R)-CSA SALT OF S-KETAMINE AND PROCESSES FOR THE PREPARATION OF S-KETAMINE
<b>C07C 309/19</b> (2006.01)	3294704	(S)-CSA SALT OF S-KETAMINE, (R)-CSA SALT OF S-KETAMINE AND PROCESSES FOR THE PREPARATION OF S-KETAMINE
<b>D06M 13/188</b> (2006.01)	3298192	TREATMENT OF FABRICS AND TEXTILES

MKP	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
(51)		
<b>D06M 15/03</b> (2006.01)	3298192	TREATMENT OF FABRICS AND TEXTILES
<b>C10J 3/00</b> (2006.01)	3289050	PYROLYSIS FURNACE
<b>C10J 3/30</b> (2006.01)	3289050	PYROLYSIS FURNACE
<b>A61K 9/00</b> (2006.01)	3297603	CINEOLE-CONTAINING AQUEOUS COMPOSITION FOR NASAL APPLICATION
<b>A61K 47/12</b> (2006.01)	3297603	CINEOLE-CONTAINING AQUEOUS COMPOSITION FOR NASAL APPLICATION
<b>B65D 83/42</b> (2006.01)	3274270	A VALVE FOR A QUICK COUPLING OF PARTS
<b>B65D 83/48</b> (2006.01)	3274270	A VALVE FOR A QUICK COUPLING OF PARTS
<b>F16K 15/02</b> (2006.01)	3274270	A VALVE FOR A QUICK COUPLING OF PARTS
<b>C10L 1/10</b> (2006.01)	3287508	MULTI-FUNCTION UNIVERSAL FUEL ADDITIVE
<b>C07K 16/46</b> (2006.01)	3294775	MULTIMERIC PROTEIN PURITY DETERMINATION
<b>G01N 27/447</b> (2006.01)	3294775	MULTIMERIC PROTEIN PURITY DETERMINATION
<b>A61K 39/00</b> (2006.01)	3294324	VACCINES FOR TREATMENT AND PREVENTION OF CANCER
<b>A61K 31/439</b> (2006.01)	3292118	AMINOESTER DERIVATIVES
<b>A61P 11/00</b> (2006.01)	3292118	AMINOESTER DERIVATIVES
<b>C07D 409/12</b> (2006.01)	3292118	AMINOESTER DERIVATIVES
<b>C07D 409/14</b> (2006.01)	3292118	AMINOESTER DERIVATIVES
<b>C07D 471/08</b> (2006.01)	3292118	AMINOESTER DERIVATIVES
<b>A61K 35/17</b> (2015.01)	3294325	ENHANCING THE EFFECT OF CAR-ENGINEERED T CELLS BY MEANS OF NUCLEIC ACID VACCINATION
<b>A61K 39/00</b> (2006.01)	3294325	ENHANCING THE EFFECT OF CAR-ENGINEERED T CELLS BY MEANS OF NUCLEIC ACID VACCINATION
<b>C07K 14/725</b> (2006.01)	3294325	ENHANCING THE EFFECT OF CAR-ENGINEERED T CELLS BY MEANS OF NUCLEIC ACID VACCINATION
<b>A61K 31/4155</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>A61P 25/00</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>A61P 31/04</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>A61P 35/00</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>C07D 231/06</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>C07D 401/04</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>C07D 401/06</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>C07D 401/14</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>C07D 403/04</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>C07D 405/04</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>C07D 405/06</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>C07D 405/14</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>C07D 409/14</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>C07D 413/14</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>C07D 417/14</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>C07D 487/04</b> (2006.01)	3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS
<b>A41D 13/00</b> (2006.01)	3297823	TEXTILE PROTECTIVE MATERIAL OF A NEW TYPE AND METHOD FOR PRODUCING SAME
<b>A41D 31/00</b> (2006.01)	3297823	TEXTILE PROTECTIVE MATERIAL OF A NEW TYPE AND METHOD FOR PRODUCING SAME
<b>A62B 17/00</b> (2006.01)	3297823	TEXTILE PROTECTIVE MATERIAL OF A NEW TYPE AND METHOD FOR PRODUCING SAME
<b>A62B 23/00</b> (2006.01)	3297823	TEXTILE PROTECTIVE MATERIAL OF A NEW TYPE AND METHOD FOR PRODUCING SAME
<b>A62D 5/00</b> (2006.01)	3297823	TEXTILE PROTECTIVE MATERIAL OF A NEW TYPE AND METHOD FOR PRODUCING SAME
<b>B32B 5/30</b> (2006.01)	3297823	TEXTILE PROTECTIVE MATERIAL OF A NEW TYPE AND METHOD FOR PRODUCING SAME
<b>B32B 7/14</b> (2006.01)	3297823	TEXTILE PROTECTIVE MATERIAL OF A NEW TYPE AND METHOD FOR PRODUCING SAME
<b>B32B 33/00</b> (2006.01)	3297823	TEXTILE PROTECTIVE MATERIAL OF A NEW TYPE AND METHOD FOR PRODUCING SAME
<b>C09J 5/08</b> (2006.01)	3297823	TEXTILE PROTECTIVE MATERIAL OF A NEW TYPE AND METHOD FOR PRODUCING SAME
<b>A61K 39/008</b> (2006.01)	3297666	MOLECULAR ADJUVANT AND VACCINE
<b>A61K 39/39</b> (2006.01)	3297666	MOLECULAR ADJUVANT AND VACCINE
<b>A61F 9/00</b> (2006.01)	3280654	METHOD FOR MANUFACTURING A DISPENSING DEVICE FOR EYE DROPS
<b>A61J 1/20</b> (2006.01)	3280654	METHOD FOR MANUFACTURING A DISPENSING DEVICE FOR EYE DROPS
<b>B65D 25/08</b> (2006.01)	3280654	METHOD FOR MANUFACTURING A DISPENSING DEVICE FOR EYE DROPS

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<b>B65D 47/18</b> (2006.01)	3280654	METHOD FOR MANUFACTURING A DISPENSING DEVICE FOR EYE DROPS
<b>B65D 81/32</b> (2006.01)	3280654	METHOD FOR MANUFACTURING A DISPENSING DEVICE FOR EYE DROPS
<b>F26B 5/06</b> (2006.01)	3280654	METHOD FOR MANUFACTURING A DISPENSING DEVICE FOR EYE DROPS
<b>E04G 9/02</b> (2006.01)	3289150	FORMWORK PANEL OR ACCESSORIES FOR A FORMWORK OR FORMWORK PANEL
<b>E04G 17/00</b> (2006.01)	3289150	FORMWORK PANEL OR ACCESSORIES FOR A FORMWORK OR FORMWORK PANEL
<b>F16J 15/02</b> (2006.01)	3289150	FORMWORK PANEL OR ACCESSORIES FOR A FORMWORK OR FORMWORK PANEL
<b>A61K 9/00</b> (2006.01)	3297605	TOPICAL PHARMACEUTICAL COMPOSITIONS
<b>A61K 9/107</b> (2006.01)	3297605	TOPICAL PHARMACEUTICAL COMPOSITIONS
<b>A61K 9/113</b> (2006.01)	3297605	TOPICAL PHARMACEUTICAL COMPOSITIONS
<b>B23B 27/16</b> (2006.01)	3274116	TOOL HOLDER, IN PARTICULAR TURNING TOOL HOLDER, WITH RAPID LOCKING SYSTEM FOR INTERCHANGEABLE INSERTS
<b>B25B 5/08</b> (2006.01)	3274116	TOOL HOLDER, IN PARTICULAR TURNING TOOL HOLDER, WITH RAPID LOCKING SYSTEM FOR INTERCHANGEABLE INSERTS
<b>A61K 31/35</b> (2006.01)	3292101	TRICYCLIC SULFONES AS ROR MODULATORS
<b>A61K 31/403</b> (2006.01)	3292101	TRICYCLIC SULFONES AS ROR MODULATORS
<b>A61K 31/407</b> (2006.01)	3292101	TRICYCLIC SULFONES AS ROR MODULATORS
<b>A61P 3/00</b> (2006.01)	3292101	TRICYCLIC SULFONES AS ROR MODULATORS
<b>A61P 11/06</b> (2006.01)	3292101	TRICYCLIC SULFONES AS ROR MODULATORS
<b>A61P 35/00</b> (2006.01)	3292101	TRICYCLIC SULFONES AS ROR MODULATORS
<b>A61P 37/08</b> (2006.01)	3292101	TRICYCLIC SULFONES AS ROR MODULATORS
<b>C07D 209/30</b> (2006.01)	3292101	TRICYCLIC SULFONES AS ROR MODULATORS
<b>C07D 215/36</b> (2006.01)	3292101	TRICYCLIC SULFONES AS ROR MODULATORS
<b>C07D 409/04</b> (2006.01)	3292101	TRICYCLIC SULFONES AS ROR MODULATORS
<b>C07D 417/04</b> (2006.01)	3292101	TRICYCLIC SULFONES AS ROR MODULATORS
<b>C07D 239/42</b> (2006.01)	3294717	METHODS OF PREPARING INHIBITORS OF INFLUENZA VIRUSES REPLICATION
<b>C07D 471/04</b> (2006.01)	3294717	METHODS OF PREPARING INHIBITORS OF INFLUENZA VIRUSES REPLICATION
<b>A61K 31/506</b> (2006.01)	3294735	INHIBITORS OF INFLUENZA VIRUSES REPLICATION
<b>A61P 31/16</b> (2006.01)	3294735	INHIBITORS OF INFLUENZA VIRUSES REPLICATION
<b>C07D 471/04</b> (2006.01)	3294735	INHIBITORS OF INFLUENZA VIRUSES REPLICATION
<b>A61K 31/506</b> (2006.01)	3298001	NOVEL DGAT2 INHIBITORS
<b>A61P 9/00</b> (2006.01)	3298001	NOVEL DGAT2 INHIBITORS
<b>C07D 401/12</b> (2006.01)	3298001	NOVEL DGAT2 INHIBITORS
<b>C07D 403/12</b> (2006.01)	3298001	NOVEL DGAT2 INHIBITORS
<b>A61B 6/00</b> (2006.01)	3297538	DEVICE FOR SIGNALLING INTO THE ENVIRONMENT THE STATUS OF A RADIO TRANSMISSION APPARATUS, AND IN PARTICULAR OF AN APPARATUS PROVIDED WITH AN X-RAY TUBE
<b>A61B 6/10</b> (2006.01)	3297538	DEVICE FOR SIGNALLING INTO THE ENVIRONMENT THE STATUS OF A RADIO TRANSMISSION APPARATUS, AND IN PARTICULAR OF AN APPARATUS PROVIDED WITH AN X-RAY TUBE
<b>B29C 67/00</b> (2017.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>B29C 67/24</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>B33Y 70/00</b> (2015.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C08J 5/04</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C08J 11/00</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C08K 7/02</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX

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<b>C08K 7/16</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C08L 3/04</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C08L 23/06</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C08L 23/08</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C08L 23/12</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C08L 23/14</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C08L 55/02</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C08L 67/02</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C08L 67/04</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C08L 97/02</b> (2006.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
<b>C11D 3/38</b> (2006.01)	3286291	PRODUCT FOR CLEANING, SANITIZING AND HYGIENIZATION
<b>A61K 31/519</b> (2006.01)	3277689	HETEROCYCLIC COMPOUNDS AS LSD1 INHIBITORS
<b>A61P 35/00</b> (2006.01)	3277689	HETEROCYCLIC COMPOUNDS AS LSD1 INHIBITORS
<b>A61P 35/02</b> (2006.01)	3277689	HETEROCYCLIC COMPOUNDS AS LSD1 INHIBITORS
<b>C07D 487/04</b> (2006.01)	3277689	HETEROCYCLIC COMPOUNDS AS LSD1 INHIBITORS
<b>C07D 519/00</b> (2006.01)	3277689	HETEROCYCLIC COMPOUNDS AS LSD1 INHIBITORS
<b>C21D 8/02</b> (2006.01)	3298174	LOW ALLOY THIRD GENERATION ADVANCED HIGH STRENGTH STEEL
<b>C22C 38/02</b> (2006.01)	3298174	LOW ALLOY THIRD GENERATION ADVANCED HIGH STRENGTH STEEL
<b>C22C 38/04</b> (2006.01)	3298174	LOW ALLOY THIRD GENERATION ADVANCED HIGH STRENGTH STEEL
<b>C22C 38/06</b> (2006.01)	3298174	LOW ALLOY THIRD GENERATION ADVANCED HIGH STRENGTH STEEL
<b>C22C 38/12</b> (2006.01)	3298174	LOW ALLOY THIRD GENERATION ADVANCED HIGH STRENGTH STEEL
<b>C07D 471/04</b> (2006.01)	3298012	SYNTHESIS OF HETEROCYCLIC COMPOUNDS
<b>A61K 9/00</b> (2006.01)	3280396	GLYCOSAMINOGLYCAN ESTERS, PROCESSES FOR THEIR PREPARATION AND THEIR USE IN FORMULATIONS FOR OPHTHALMIC USE
<b>A61K 31/726</b> (2006.01)	3280396	GLYCOSAMINOGLYCAN ESTERS, PROCESSES FOR THEIR PREPARATION AND THEIR USE IN FORMULATIONS FOR OPHTHALMIC USE
<b>A61K 31/727</b> (2006.01)	3280396	GLYCOSAMINOGLYCAN ESTERS, PROCESSES FOR THEIR PREPARATION AND THEIR USE IN FORMULATIONS FOR OPHTHALMIC USE
<b>A61K 31/728</b> (2006.01)	3280396	GLYCOSAMINOGLYCAN ESTERS, PROCESSES FOR THEIR PREPARATION AND THEIR USE IN FORMULATIONS FOR OPHTHALMIC USE
<b>A61P 27/02</b> (2006.01)	3280396	GLYCOSAMINOGLYCAN ESTERS, PROCESSES FOR THEIR PREPARATION AND THEIR USE IN FORMULATIONS FOR OPHTHALMIC USE
<b>C08B 37/00</b> (2006.01)	3280396	GLYCOSAMINOGLYCAN ESTERS, PROCESSES FOR THEIR PREPARATION AND THEIR USE IN FORMULATIONS FOR OPHTHALMIC USE
<b>C07K 14/55</b> (2006.01)	3280725	INTERLEUKIN-2 MUTEINS FOR THE EXPANSION OF T-REGULATORY CELLS
<b>C07D 471/04</b> (2006.01)	3298013	SOLID FORMS OF A COMPOUND FOR MODULATING KINASES

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<b>C08F 222/14</b> (2006.01)	3286272	IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND THUS COATED COMPONENTS FOR AGRICULTURAL AND CONSTRUCTION MACHINES
<b>C09D 4/06</b> (2006.01)	3286272	IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND THUS COATED COMPONENTS FOR AGRICULTURAL AND CONSTRUCTION MACHINES
<b>C09D 135/02</b> (2006.01)	3286272	IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND THUS COATED COMPONENTS FOR AGRICULTURAL AND CONSTRUCTION MACHINES
<b>F16K 47/08</b> (2006.01)	3298313	AERODYNAMIC NOISE REDUCTION CAGE
<b>A61K 31/519</b> (2006.01)	3297630	PLX-8394 OR PLX-7904 FOR USE IN THE TREATMENT OF BRAF-V600-RELATED DISEASES
<b>A61P 35/00</b> (2006.01)	3297630	PLX-8394 OR PLX-7904 FOR USE IN THE TREATMENT OF BRAF-V600-RELATED DISEASES
<b>G01W 1/00</b> (2006.01)	3289393	INTEGRATED SYSTEM TO DETERMINE TURBULENT EFFECTS, IN PARTICULAR IN AIRCRAFTS IN FLIGHT
<b>G08G 5/00</b> (2006.01)	3289393	INTEGRATED SYSTEM TO DETERMINE TURBULENT EFFECTS, IN PARTICULAR IN AIRCRAFTS IN FLIGHT
<b>A61K 9/20</b> (2006.01)	3297611	EXTENDED RELEASE PHARMACEUTICAL COMPOSITIONS OF LEVETIRACETAM
<b>A61K 31/4015</b> (2006.01)	3297611	EXTENDED RELEASE PHARMACEUTICAL COMPOSITIONS OF LEVETIRACETAM
<b>C02F 3/30</b> (2006.01)	3288903	METHOD AND DEVICE FOR TREATMENT OF WASTEWATER USING ACTIVATED SLUDGE PROCESS WITH ENHANCED NITROGEN AND PHOSPHORUS REMOVAL
<b>A61K 31/445</b> (2006.01)	3297989	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
<b>A61P 25/00</b> (2006.01)	3297989	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
<b>C07D 211/22</b> (2006.01)	3297989	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
<b>C07D 211/38</b> (2006.01)	3297989	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
<b>C07D 211/48</b> (2006.01)	3297989	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
<b>C07D 211/62</b> (2006.01)	3297989	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
<b>A61K 31/202</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61K 31/232</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61K 45/06</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61P 1/16</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61P 11/06</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61P 13/08</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61P 13/10</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61P 13/12</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61P 17/10</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61P 19/02</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61P 29/00</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61P 37/02</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61P 37/06</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>C07C 59/76</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
<b>A61B 5/00</b> (2006.01)	3288451	A DEVICE FOR THE ACQUISITION OF TOMOMETRIC MULTIPLE MEASUREMENTS OF THE IMPEDANCE ALONG A BODY OR PARTS OF THE HUMAN BODY
<b>A61B 5/053</b> (2006.01)	3288451	A DEVICE FOR THE ACQUISITION OF TOMOMETRIC MULTIPLE MEASUREMENTS OF THE IMPEDANCE ALONG A BODY OR PARTS OF THE HUMAN BODY
<b>F24D 19/10</b> (2006.01)	3295087	METHOD FOR OPTIMIZING THE EFFICIENCY OF CLIMATE CONTROL PLANTS



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<b>G05D 23/19</b> (2006.01)	3295087	METHOD FOR OPTIMIZING THE EFFICIENCY OF CLIMATE CONTROL PLANTS
<b>A61K 31/498</b> (2006.01)	3277319	FGFR/PD-1 COMBINATION THERAPY FOR THE TREATMENT OF CANCER
<b>A61K 39/395</b> (2006.01)	3277319	FGFR/PD-1 COMBINATION THERAPY FOR THE TREATMENT OF CANCER
<b>A61P 35/00</b> (2006.01)	3277319	FGFR/PD-1 COMBINATION THERAPY FOR THE TREATMENT OF CANCER
<b>A61B 17/00</b> (2006.01)	3297544	APPLICATOR INSTRUMENTS HAVING END CAPS WITH GRIPPING FEATURES
<b>A61B 17/064</b> (2006.01)	3297544	APPLICATOR INSTRUMENTS HAVING END CAPS WITH GRIPPING FEATURES
<b>A61B 17/068</b> (2006.01)	3297544	APPLICATOR INSTRUMENTS HAVING END CAPS WITH GRIPPING FEATURES
<b>A61B 90/00</b> (2016.01)	3297544	APPLICATOR INSTRUMENTS HAVING END CAPS WITH GRIPPING FEATURES
<b>A61B 90/30</b> (2016.01)	3297544	APPLICATOR INSTRUMENTS HAVING END CAPS WITH GRIPPING FEATURES
<b>A61F 2/00</b> (2006.01)	3297544	APPLICATOR INSTRUMENTS HAVING END CAPS WITH GRIPPING FEATURES
<b>A61L 27/20</b> (2006.01)	3297693	MULTI-LAYER HYDROGEL CAPSULES FOR ENCAPSULATION OF CELLS AND CELL AGGREGATES
<b>A61L 27/38</b> (2006.01)	3297693	MULTI-LAYER HYDROGEL CAPSULES FOR ENCAPSULATION OF CELLS AND CELL AGGREGATES
<b>A61L 27/52</b> (2006.01)	3297693	MULTI-LAYER HYDROGEL CAPSULES FOR ENCAPSULATION OF CELLS AND CELL AGGREGATES
<b>A61L 27/54</b> (2006.01)	3297693	MULTI-LAYER HYDROGEL CAPSULES FOR ENCAPSULATION OF CELLS AND CELL AGGREGATES
<b>C21D 1/26</b> (2006.01)	3298175	HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS
<b>C21D 6/00</b> (2006.01)	3298175	HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS
<b>C21D 8/02</b> (2006.01)	3298175	HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS
<b>C21D 8/04</b> (2006.01)	3298175	HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS
<b>C21D 9/46</b> (2006.01)	3298175	HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS
<b>C22C 38/02</b> (2006.01)	3298175	HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS
<b>C22C 38/04</b> (2006.01)	3298175	HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS
<b>C22C 38/06</b> (2006.01)	3298175	HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS
<b>C22C 38/18</b> (2006.01)	3298175	HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS
<b>C22C 38/22</b> (2006.01)	3298175	HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS
<b>C22C 38/38</b> (2006.01)	3298175	HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS
<b>A61K 31/381</b> (2006.01)	3298007	ANHYDROUS CRYSTALLINE FORM OF (1S)-1,5-ANHYDRO-1-[3-[[5-(4-FLUOROPHENYL)-2-THIENYL]METHYL]-4-METHYLPHENYL]-D-GLUCITOL
<b>A61P 3/10</b> (2006.01)	3298007	ANHYDROUS CRYSTALLINE FORM OF (1S)-1,5-ANHYDRO-1-[3-[[5-(4-FLUOROPHENYL)-2-THIENYL]METHYL]-4-METHYLPHENYL]-D-GLUCITOL
<b>C07D 409/10</b> (2006.01)	3298007	ANHYDROUS CRYSTALLINE FORM OF (1S)-1,5-ANHYDRO-1-[3-[[5-(4-FLUOROPHENYL)-2-THIENYL]METHYL]-4-METHYLPHENYL]-D-GLUCITOL
<b>A45B 23/00</b> (2006.01)	3294967	SHADE SAIL
<b>E04F 10/06</b> (2006.01)	3294967	SHADE SAIL
<b>E04H 15/58</b> (2006.01)	3294967	SHADE SAIL
<b>A61K 35/74</b> (2015.01)	3240554	COMPOSITIONS COMPRISING BACTERIAL STRAINS
<b>A61K 35/745</b> (2015.01)	3240554	COMPOSITIONS COMPRISING BACTERIAL STRAINS
<b>A61P 1/00</b> (2006.01)	3240554	COMPOSITIONS COMPRISING BACTERIAL STRAINS
<b>A61P 11/06</b> (2006.01)	3240554	COMPOSITIONS COMPRISING BACTERIAL STRAINS
<b>A61P 19/02</b> (2006.01)	3240554	COMPOSITIONS COMPRISING BACTERIAL STRAINS
<b>A61P 25/28</b> (2006.01)	3240554	COMPOSITIONS COMPRISING BACTERIAL STRAINS

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(51)		(54)
<b>A61P 29/00</b> (2006.01)	3240554	COMPOSITIONS COMPRISING BACTERIAL STRAINS
<b>A61P 35/00</b> (2006.01)	3240554	COMPOSITIONS COMPRISING BACTERIAL STRAINS
<b>C12N 1/20</b> (2006.01)	3240554	COMPOSITIONS COMPRISING BACTERIAL STRAINS
<b>A61K 31/4709</b> (2006.01)	3268357	ENANTIOMERS OF 8-HYDROXY QUINOLINE DERIVATIVES AND THE SYNTHESIS THEREOF
<b>A61K 31/506</b> (2006.01)	3268357	ENANTIOMERS OF 8-HYDROXY QUINOLINE DERIVATIVES AND THE SYNTHESIS THEREOF
<b>A61P 25/00</b> (2006.01)	3268357	ENANTIOMERS OF 8-HYDROXY QUINOLINE DERIVATIVES AND THE SYNTHESIS THEREOF
<b>A61P 37/00</b> (2006.01)	3268357	ENANTIOMERS OF 8-HYDROXY QUINOLINE DERIVATIVES AND THE SYNTHESIS THEREOF
<b>C07D 401/12</b> (2006.01)	3268357	ENANTIOMERS OF 8-HYDROXY QUINOLINE DERIVATIVES AND THE SYNTHESIS THEREOF
<b>A61K 38/00</b> (2006.01)	3270961	MODULATION OF TUMOR IMMUNITY BY PROTEIN-MEDIATED O2 DELIVERY
<b>A61K 38/16</b> (2006.01)	3270961	MODULATION OF TUMOR IMMUNITY BY PROTEIN-MEDIATED O2 DELIVERY
<b>A61K 39/39</b> (2006.01)	3270961	MODULATION OF TUMOR IMMUNITY BY PROTEIN-MEDIATED O2 DELIVERY
<b>A01N 43/72</b> (2006.01)	3298027	ANTHELMINTIC DEPSIPEPTIDE COMPOUNDS
<b>C07D 273/00</b> (2006.01)	3298027	ANTHELMINTIC DEPSIPEPTIDE COMPOUNDS
<b>C07K 11/02</b> (2006.01)	3298027	ANTHELMINTIC DEPSIPEPTIDE COMPOUNDS
<b>A61K 39/395</b> (2006.01)	3298037	ANTI-DKK-1-ANTI-RANKL BISPECIFIC ANTIBODY COMPOUNDS
<b>A61P 19/08</b> (2006.01)	3298037	ANTI-DKK-1-ANTI-RANKL BISPECIFIC ANTIBODY COMPOUNDS
<b>C07K 16/18</b> (2006.01)	3298037	ANTI-DKK-1-ANTI-RANKL BISPECIFIC ANTIBODY COMPOUNDS
<b>C07K 16/28</b> (2006.01)	3298037	ANTI-DKK-1-ANTI-RANKL BISPECIFIC ANTIBODY COMPOUNDS
<b>A61M 5/24</b> (2006.01)	3297707	INJECTION DEVICE DRIVE WITH TWO GEAR PATTERNS
<b>A61M 5/31</b> (2006.01)	3297707	INJECTION DEVICE DRIVE WITH TWO GEAR PATTERNS
<b>A61M 5/315</b> (2006.01)	3297707	INJECTION DEVICE DRIVE WITH TWO GEAR PATTERNS
<b>C08F 222/14</b> (2006.01)	3286266	IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND COMPONENTS COATED THEREWITH FOR RAIL VEHICLES AND AIRCRAFTS
<b>C09D 4/06</b> (2006.01)	3286266	IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND COMPONENTS COATED THEREWITH FOR RAIL VEHICLES AND AIRCRAFTS
<b>C09D 135/02</b> (2006.01)	3286266	IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND COMPONENTS COATED THEREWITH FOR RAIL VEHICLES AND AIRCRAFTS
<b>B05D 3/08</b> (2006.01)	3245011	ENHANCED PARTICLE DEPOSITION SYSTEM AND METHOD
<b>C03B 37/018</b> (2006.01)	3245011	ENHANCED PARTICLE DEPOSITION SYSTEM AND METHOD
<b>C03B 37/05</b> (2006.01)	3245011	ENHANCED PARTICLE DEPOSITION SYSTEM AND METHOD
<b>C03C 6/04</b> (2006.01)	3245011	ENHANCED PARTICLE DEPOSITION SYSTEM AND METHOD
<b>C23C 4/04</b> (2006.01)	3245011	ENHANCED PARTICLE DEPOSITION SYSTEM AND METHOD
<b>C07D 487/04</b> (2006.01)	3245208	SYNTHESIS OF A BRUTON'S TYROSINE KINASE INHIBITOR
<b>A61K 9/00</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 31/08</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 31/155</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 31/728</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 31/731</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 36/04</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 36/09</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 36/185</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 36/48</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 36/68</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 36/73</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 36/898</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 45/06</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61P 11/04</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61P 11/14</b> (2006.01)	3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX
<b>A61K 9/00</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61K 31/08</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61K 31/155</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61K 31/728</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY

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<b>A61K 31/731</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61K 36/04</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61K 36/09</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61K 36/185</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61K 36/48</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61K 36/68</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61K 36/73</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61K 36/898</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61K 45/06</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61P 11/04</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61P 11/14</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
<b>A61K 31/519</b> (2006.01)	3115365	NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF
<b>A61P 11/02</b> (2006.01)	3115365	NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF
<b>A61P 17/00</b> (2006.01)	3115365	NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF
<b>A61P 19/02</b> (2006.01)	3115365	NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF
<b>A61P 29/00</b> (2006.01)	3115365	NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF
<b>A61P 35/00</b> (2006.01)	3115365	NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF
<b>A61P 35/02</b> (2006.01)	3115365	NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF
<b>A61P 37/02</b> (2006.01)	3115365	NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF
<b>A61P 37/06</b> (2006.01)	3115365	NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF
<b>A61P 37/08</b> (2006.01)	3115365	NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF
<b>C07D 487/04</b> (2006.01)	3115365	NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF
<b>C10M 143/08</b> (2006.01)	3250664	MOTOR OIL BLEND AND METHOD FOR REDUCING WEAR ON STEEL AND ELIMINATING ZDDP IN MOTOR OILS BY MODIFYING THE PLASTIC RESPONSE OF STEEL
<b>C10M 161/00</b> (2006.01)	3250664	MOTOR OIL BLEND AND METHOD FOR REDUCING WEAR ON STEEL AND ELIMINATING ZDDP IN MOTOR OILS BY MODIFYING THE PLASTIC RESPONSE OF STEEL
<b>A61K 49/00</b> (2006.01)	3250610	FCRN ANTIBODIES AND METHODS OF USE THEREOF
<b>C07K 16/28</b> (2006.01)	3250610	FCRN ANTIBODIES AND METHODS OF USE THEREOF
<b>G01N 33/68</b> (2006.01)	3250610	FCRN ANTIBODIES AND METHODS OF USE THEREOF
<b>A61K 31/216</b> (2006.01)	3253382	PHARMACEUTICAL COMPOSITIONS FOR COMBINATION THERAPY
<b>A61K 31/575</b> (2006.01)	3253382	PHARMACEUTICAL COMPOSITIONS FOR COMBINATION THERAPY
<b>C07J 9/00</b> (2006.01)	3253382	PHARMACEUTICAL COMPOSITIONS FOR COMBINATION THERAPY
<b>G01L 1/18</b> (2006.01)	3298371	METHOD AND DEVICE FOR ELECTRICAL FORCE MEASUREMENT BY MEANS OF AN INSULATING THIN LAYER
<b>G01L 1/20</b> (2006.01)	3298371	METHOD AND DEVICE FOR ELECTRICAL FORCE MEASUREMENT BY MEANS OF AN INSULATING THIN LAYER
<b>G01L 1/26</b> (2006.01)	3298371	METHOD AND DEVICE FOR ELECTRICAL FORCE MEASUREMENT BY MEANS OF AN INSULATING THIN LAYER
<b>A61K 31/137</b> (2006.01)	3258926	DIMETHOXYPHENYL INHIBITORS OF VESICULAR MONOAMINE TRANSPORTER 2



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<b>A61K 31/138</b> (2006.01)	3258926	DIMETHOXYPHENYL INHIBITORS OF VESICULAR MONOAMINE TRANSPORTER 2
<b>C07C 215/20</b> (2006.01)	3258926	DIMETHOXYPHENYL INHIBITORS OF VESICULAR MONOAMINE TRANSPORTER 2
<b>A61K 31/216</b> (2006.01)	3259246	DERIVATIVES OF SOBETIROME
<b>A61K 31/221</b> (2006.01)	3259246	DERIVATIVES OF SOBETIROME
<b>A61K 31/397</b> (2006.01)	3259246	DERIVATIVES OF SOBETIROME
<b>A61P 25/00</b> (2006.01)	3259246	DERIVATIVES OF SOBETIROME
<b>C07C 59/48</b> (2006.01)	3259246	DERIVATIVES OF SOBETIROME
<b>C07D 205/04</b> (2006.01)	3259246	DERIVATIVES OF SOBETIROME
<b>A61K 9/00</b> (2006.01)	3294268	POLYINOSINIC-POLYCYTIDYLIC ACID (POLY(I:C)) PEA STARCH FORMULATION FOR THE PREVENTION AND/OR TREATMENT OF UPPER RESPIRATORY TRACT INFECTIONS
<b>A61K 9/16</b> (2006.01)	3294268	POLYINOSINIC-POLYCYTIDYLIC ACID (POLY(I:C)) PEA STARCH FORMULATION FOR THE PREVENTION AND/OR TREATMENT OF UPPER RESPIRATORY TRACT INFECTIONS
<b>A61K 31/713</b> (2006.01)	3294268	POLYINOSINIC-POLYCYTIDYLIC ACID (POLY(I:C)) PEA STARCH FORMULATION FOR THE PREVENTION AND/OR TREATMENT OF UPPER RESPIRATORY TRACT INFECTIONS
<b>A61K 47/24</b> (2006.01)	3294268	POLYINOSINIC-POLYCYTIDYLIC ACID (POLY(I:C)) PEA STARCH FORMULATION FOR THE PREVENTION AND/OR TREATMENT OF UPPER RESPIRATORY TRACT INFECTIONS
<b>A61K 47/36</b> (2006.01)	3294268	POLYINOSINIC-POLYCYTIDYLIC ACID (POLY(I:C)) PEA STARCH FORMULATION FOR THE PREVENTION AND/OR TREATMENT OF UPPER RESPIRATORY TRACT INFECTIONS
<b>A61K 47/38</b> (2006.01)	3294268	POLYINOSINIC-POLYCYTIDYLIC ACID (POLY(I:C)) PEA STARCH FORMULATION FOR THE PREVENTION AND/OR TREATMENT OF UPPER RESPIRATORY TRACT INFECTIONS
<b>C08L 3/02</b> (2006.01)	3294268	POLYINOSINIC-POLYCYTIDYLIC ACID (POLY(I:C)) PEA STARCH FORMULATION FOR THE PREVENTION AND/OR TREATMENT OF UPPER RESPIRATORY TRACT INFECTIONS
<b>G06F 17/00</b> (2006.01)	3262525	SYSTEM AND METHOD FOR ENABLING A MULTI-LOCATION DATA STORAGE AND RETRIEVAL SYSTEM
<b>G06F 17/30</b> (2006.01)	3262525	SYSTEM AND METHOD FOR ENABLING A MULTI-LOCATION DATA STORAGE AND RETRIEVAL SYSTEM
<b>G06F 21/31</b> (2013.01)	3262525	SYSTEM AND METHOD FOR ENABLING A MULTI-LOCATION DATA STORAGE AND RETRIEVAL SYSTEM
<b>G03G 21/10</b> (2006.01)	3264196	CARTRIDGE
<b>G03G 21/18</b> (2006.01)	3264196	CARTRIDGE
<b>G03G 15/00</b> (2006.01)	3264185	DRUM UNIT, CARTRIDGE AND COUPLING MEMBER
<b>G03G 15/08</b> (2006.01)	3264185	DRUM UNIT, CARTRIDGE AND COUPLING MEMBER
<b>G03G 21/16</b> (2006.01)	3264185	DRUM UNIT, CARTRIDGE AND COUPLING MEMBER
<b>G03G 21/18</b> (2006.01)	3264185	DRUM UNIT, CARTRIDGE AND COUPLING MEMBER
<b>A61K 9/14</b> (2006.01)	3261622	MILLICAPSULE FORMULATIONS COMPRISING POLYUNSATURATED FREE FATTY ACIDS
<b>B62B 5/00</b> (2006.01)	3261900	LIFTING AND TRANSPORTING SYSTEM
<b>A61K 31/198</b> (2006.01)	3261676	LIQUID LEVOTHYROXINE FORMULATIONS
<b>A61K 47/18</b> (2017.01)	3261676	LIQUID LEVOTHYROXINE FORMULATIONS
<b>A61K 35/12</b> (2015.01)	3261650	ANTI-DLL3 CHIMERIC ANTIGEN RECEPTORS AND METHODS OF USE
<b>A61K 35/14</b> (2015.01)	3261650	ANTI-DLL3 CHIMERIC ANTIGEN RECEPTORS AND METHODS OF USE
<b>A61K 38/00</b> (2006.01)	3261650	ANTI-DLL3 CHIMERIC ANTIGEN RECEPTORS AND METHODS OF USE
<b>A61K 9/08</b> (2006.01)	3261620	METHODS AND COMPOSITIONS FOR TREATING DRY EYE DISEASE AND OTHER EYE DISORDERS
<b>A61P 27/02</b> (2006.01)	3261620	METHODS AND COMPOSITIONS FOR TREATING DRY EYE DISEASE AND OTHER EYE DISORDERS
<b>A61K 38/43</b> (2006.01)	3294322	IMPROVED URICASE SEQUENCES AND METHODS OF TREATMENT
<b>A61K 38/44</b> (2006.01)	3294322	IMPROVED URICASE SEQUENCES AND METHODS OF TREATMENT
<b>A61P 19/06</b> (2006.01)	3294322	IMPROVED URICASE SEQUENCES AND METHODS OF TREATMENT
<b>C12N 9/06</b> (2006.01)	3294322	IMPROVED URICASE SEQUENCES AND METHODS OF TREATMENT
<b>C12N 15/09</b> (2006.01)	3294322	IMPROVED URICASE SEQUENCES AND METHODS OF TREATMENT

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<b>C12N 15/53</b> (2006.01)	3294322	IMPROVED URICASE SEQUENCES AND METHODS OF TREATMENT
<b>C07K 14/495</b> (2006.01)	3298034	IN VITRO CELL CULTURE METHODS FOR BETA-THALASSEMIA USING ACTIVIN TYPE II RECEPTOR LIGAND TRAPS
<b>C07K 14/52</b> (2006.01)	3298034	IN VITRO CELL CULTURE METHODS FOR BETA-THALASSEMIA USING ACTIVIN TYPE II RECEPTOR LIGAND TRAPS
<b>C07K 14/535</b> (2006.01)	3298034	IN VITRO CELL CULTURE METHODS FOR BETA-THALASSEMIA USING ACTIVIN TYPE II RECEPTOR LIGAND TRAPS
<b>C07K 14/545</b> (2006.01)	3298034	IN VITRO CELL CULTURE METHODS FOR BETA-THALASSEMIA USING ACTIVIN TYPE II RECEPTOR LIGAND TRAPS
<b>C07K 14/705</b> (2006.01)	3298034	IN VITRO CELL CULTURE METHODS FOR BETA-THALASSEMIA USING ACTIVIN TYPE II RECEPTOR LIGAND TRAPS
<b>C07K 14/71</b> (2006.01)	3298034	IN VITRO CELL CULTURE METHODS FOR BETA-THALASSEMIA USING ACTIVIN TYPE II RECEPTOR LIGAND TRAPS
<b>C12N 1/00</b> (2006.01)	3298034	IN VITRO CELL CULTURE METHODS FOR BETA-THALASSEMIA USING ACTIVIN TYPE II RECEPTOR LIGAND TRAPS
<b>C12N 5/077</b> (2010.01)	3298034	IN VITRO CELL CULTURE METHODS FOR BETA-THALASSEMIA USING ACTIVIN TYPE II RECEPTOR LIGAND TRAPS
<b>A01N 43/40</b> (2006.01)	3297438	CCR2 MODULATORS
<b>A61K 38/16</b> (2006.01)	3297649	PEPTIDE OLIGONUCLEOTIDE CONJUGATES
<b>C07K 16/00</b> (2006.01)	3297649	PEPTIDE OLIGONUCLEOTIDE CONJUGATES
<b>A61K 31/135</b> (2006.01)	3297618	METHODS AND KITS FOR TREATING DEPRESSION
<b>A61K 45/06</b> (2006.01)	3297618	METHODS AND KITS FOR TREATING DEPRESSION
<b>A61K 39/395</b> (2006.01)	3297729	ANTI-CD38 ANTIBODIES FOR TREATMENT OF LIGHT CHAIN AMYLOIDOSIS AND OTHER CD38-POSITIVE HEMATOLOGICAL MALIGNANCIES
<b>A61P 37/06</b> (2006.01)	3297729	ANTI-CD38 ANTIBODIES FOR TREATMENT OF LIGHT CHAIN AMYLOIDOSIS AND OTHER CD38-POSITIVE HEMATOLOGICAL MALIGNANCIES
<b>C12N 15/13</b> (2006.01)	3297729	ANTI-CD38 ANTIBODIES FOR TREATMENT OF LIGHT CHAIN AMYLOIDOSIS AND OTHER CD38-POSITIVE HEMATOLOGICAL MALIGNANCIES
<b>A61K 39/395</b> (2006.01)	3298038	ANTI-PRE-S1 HBV ANTIBODIES
<b>A61P 1/16</b> (2006.01)	3298038	ANTI-PRE-S1 HBV ANTIBODIES
<b>A61P 31/12</b> (2006.01)	3298038	ANTI-PRE-S1 HBV ANTIBODIES
<b>C07K 16/18</b> (2006.01)	3298038	ANTI-PRE-S1 HBV ANTIBODIES
<b>C12N 15/12</b> (2006.01)	3298038	ANTI-PRE-S1 HBV ANTIBODIES
<b>C12N 15/63</b> (2006.01)	3298038	ANTI-PRE-S1 HBV ANTIBODIES
<b>A61K 39/395</b> (2006.01)	3299461	NOVEL ANTI-HUMAN NGF ANTIBODY Fab FRAGMENT
<b>A61P 25/04</b> (2006.01)	3299461	NOVEL ANTI-HUMAN NGF ANTIBODY Fab FRAGMENT
<b>A61P 29/00</b> (2006.01)	3299461	NOVEL ANTI-HUMAN NGF ANTIBODY Fab FRAGMENT
<b>C07K 16/22</b> (2006.01)	3299461	NOVEL ANTI-HUMAN NGF ANTIBODY Fab FRAGMENT
<b>C12N 1/15</b> (2006.01)	3299461	NOVEL ANTI-HUMAN NGF ANTIBODY Fab FRAGMENT
<b>C12N 1/19</b> (2006.01)	3299461	NOVEL ANTI-HUMAN NGF ANTIBODY Fab FRAGMENT
<b>C12N 1/21</b> (2006.01)	3299461	NOVEL ANTI-HUMAN NGF ANTIBODY Fab FRAGMENT
<b>C12N 5/10</b> (2006.01)	3299461	NOVEL ANTI-HUMAN NGF ANTIBODY Fab FRAGMENT
<b>C12N 15/09</b> (2006.01)	3299461	NOVEL ANTI-HUMAN NGF ANTIBODY Fab FRAGMENT
<b>C12P 21/08</b> (2006.01)	3299461	NOVEL ANTI-HUMAN NGF ANTIBODY Fab FRAGMENT
<b>H04B 13/02</b> (2006.01)	3289799	METHOD FOR MANAGING IN AN ADAPTIVE AND JOINT WAY THE ROUTING POLICY AND THE RETRANSMISSION POLICY OF A NODE IN AN UNDERWATER NETWORK, AND MEANS FOR ITS IMPLEMENTATION
<b>H04L 1/00</b> (2006.01)	3289799	METHOD FOR MANAGING IN AN ADAPTIVE AND JOINT WAY THE ROUTING POLICY AND THE RETRANSMISSION POLICY OF A NODE IN AN UNDERWATER NETWORK, AND MEANS FOR ITS IMPLEMENTATION
<b>H04L 1/16</b> (2006.01)	3289799	METHOD FOR MANAGING IN AN ADAPTIVE AND JOINT WAY THE ROUTING POLICY AND THE RETRANSMISSION POLICY OF A NODE IN AN UNDERWATER NETWORK, AND MEANS FOR ITS IMPLEMENTATION
<b>H04L 1/18</b> (2006.01)	3289799	METHOD FOR MANAGING IN AN ADAPTIVE AND JOINT WAY THE ROUTING POLICY AND THE RETRANSMISSION POLICY OF A NODE IN AN UNDERWATER NETWORK, AND MEANS FOR ITS IMPLEMENTATION
<b>H04L 12/751</b> (2013.01)	3289799	METHOD FOR MANAGING IN AN ADAPTIVE AND JOINT WAY THE ROUTING POLICY AND THE RETRANSMISSION POLICY OF A NODE IN AN UNDERWATER NETWORK, AND MEANS FOR ITS IMPLEMENTATION

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<b>H04W 28/02</b> (2009.01)	3289799	METHOD FOR MANAGING IN AN ADAPTIVE AND JOINT WAY THE ROUTING POLICY AND THE RETRANSMISSION POLICY OF A NODE IN AN UNDERWATER NETWORK, AND MEANS FOR ITS IMPLEMENTATION
<b>A01B 33/14</b> (2006.01)	3291664	A QUICK FIT MECHANISM FOR POWER HARROW BLADE
<b>A61K 31/519</b> (2006.01)	3260454	CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF
<b>A61K 31/5377</b> (2006.01)	3260454	CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF
<b>A61P 35/00</b> (2006.01)	3260454	CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF
<b>A61P 43/00</b> (2006.01)	3260454	CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF
<b>C07D 487/04</b> (2006.01)	3260454	CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF
<b>C07D 519/00</b> (2006.01)	3260454	CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF
<b>F01D 17/10</b> (2006.01)	3247886	PNEUMATIC TRIP VALVE PARTIAL STROKING ARRANGEMENT
<b>F01D 19/00</b> (2006.01)	3247886	PNEUMATIC TRIP VALVE PARTIAL STROKING ARRANGEMENT
<b>F01D 21/00</b> (2006.01)	3247886	PNEUMATIC TRIP VALVE PARTIAL STROKING ARRANGEMENT
<b>F01D 21/02</b> (2006.01)	3247886	PNEUMATIC TRIP VALVE PARTIAL STROKING ARRANGEMENT
<b>F01D 21/16</b> (2006.01)	3247886	PNEUMATIC TRIP VALVE PARTIAL STROKING ARRANGEMENT
<b>F15B 19/00</b> (2006.01)	3247886	PNEUMATIC TRIP VALVE PARTIAL STROKING ARRANGEMENT
<b>F16K 37/00</b> (2006.01)	3247886	PNEUMATIC TRIP VALVE PARTIAL STROKING ARRANGEMENT
<b>A61M 5/158</b> (2006.01)	3269411	NEEDLE PUNCTURE DEVICE
<b>A61M 5/32</b> (2006.01)	3269411	NEEDLE PUNCTURE DEVICE
<b>E03C 1/084</b> (2006.01)	3199714	SANITARY OUTLET UNIT
<b>E04B 2/90</b> (2006.01)	3190240	SEALING ELEMENT
<b>E06B 3/54</b> (2006.01)	3190240	SEALING ELEMENT
<b>E06B 3/62</b> (2006.01)	3190240	SEALING ELEMENT
<b>E06B 7/14</b> (2006.01)	3190240	SEALING ELEMENT
<b>B23K 9/167</b> (2006.01)	3189931	METHOD FOR WELDING AUSTENITIC MATERIALS
<b>B23K 9/173</b> (2006.01)	3189931	METHOD FOR WELDING AUSTENITIC MATERIALS
<b>B23K 9/23</b> (2006.01)	3189931	METHOD FOR WELDING AUSTENITIC MATERIALS
<b>B23K 35/38</b> (2006.01)	3189931	METHOD FOR WELDING AUSTENITIC MATERIALS
<b>A61K 39/395</b> (2006.01)	3222632	ANTIBODIES TO MUC16 AND METHODS OF USE THEREOF
<b>A61P 35/00</b> (2006.01)	3222632	ANTIBODIES TO MUC16 AND METHODS OF USE THEREOF
<b>C07K 16/18</b> (2006.01)	3222632	ANTIBODIES TO MUC16 AND METHODS OF USE THEREOF
<b>C07K 16/30</b> (2006.01)	3222632	ANTIBODIES TO MUC16 AND METHODS OF USE THEREOF
<b>C12N 5/18</b> (2006.01)	3222632	ANTIBODIES TO MUC16 AND METHODS OF USE THEREOF
<b>C12N 15/13</b> (2006.01)	3222632	ANTIBODIES TO MUC16 AND METHODS OF USE THEREOF

## Indeks podnosilaca zahtjeva za proširenje evropskih prijave patenta

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Rohr Spezialfahrzeuge GmbH	<b>B64F 1/28</b> (2006.01)	2308756	Support mast for supporting and moving a pantograph
Advanced Energy Industries GmbH	<b>H02M 5/22</b> (2006.01)	2369730	Method for adjusting the electric output of a power controller and power controller
Messer GasPack GmbH	<b>F17C 13/00</b> (2006.01)	2508787	Identification system for compressed gas bottles
	<b>F17C 9/00</b> (2006.01)	2679879	Device for supercooling low boiling point liquefied gases
Ratèl APS	<b>E03F 5/02</b> (2006.01)	2685015	Method of installing equipment in the mouth of a side branch pipe as well as a mounting and fixation tool for use in the method
	<b>E03F 7/04</b> (2006.01)		
	<b>E03F 7/06</b> (2006.01)		
	<b>E03F 9/00</b> (2006.01)		
	<b>F16L 55/10</b> (2006.01)		
	<b>F16L 55/124</b> (2006.01)		
	<b>F16L 55/24</b> (2006.01)		
Galler, Joachim	<b>A61M 21/00</b> (2006.01)	2695631	Therapeutic device for biomechanical stimulation in human and veterinary medicine
Petroleo Brasileiro S.A. - PETROBRAS	<b>E21B 17/08</b> (2006.01)	2492571	End fitting for a riser and method
	<b>F16L 33/01</b> (2006.01)		
Services Pétroliers Schlumberger Schlumberger Holdings Limited	<b>G01V 5/10</b> (2006.01)	2426516	Correction for neutron-gamma density measurement
Pataki, Mihaly	<b>F16B 2/14</b> (2006.01)	2669530	Anchoring arrangement for fixing members together
	<b>F16B 12/20</b> (2006.01)		
	<b>F16B 12/32</b> (2006.01)		
Sapa SRL Società Unipersonale	<b>B29C 33/14</b> (2006.01)	3230032	METHOD FOR OBTAINING A HEAT-INSULATING AND SOUND-ABSORBING COMPOSITE PRODUCT, CO-MOULDING EQUIPMENT AND PRODUCT SO OBTAINED
	<b>B29C 44/12</b> (2006.01)		
	<b>B29C 44/14</b> (2006.01)		
LOG Logistikgesellschaft Gleisbau mbH	<b>B61D 45/00</b> (2006.01)	3124696	RAIL SUPPORT DEVICE
	<b>E01B 29/16</b> (2006.01)		
Ikalogic S.A.S.	<b>G01R 1/067</b> (2006.01)	3139180	WIRELESS PROBE FOR MEASURING ELECTRICAL SIGNALS
	<b>G01R 13/02</b> (2006.01)		
pro agri gmbh	<b>A23N 1/00</b> (2006.01)	3141595	DEVICE AND METHOD FOR CREATING BIOGAS
	<b>C02F 11/00</b> (2006.01)		
	<b>C12M 1/00</b> (2006.01)		
	<b>C12M 1/02</b> (2006.01)		
	<b>C12M 1/107</b> (2006.01)		
	<b>C12M 1/12</b> (2006.01)		
	<b>C12M 1/33</b> (2006.01)		
	<b>C12M 1/34</b> (2006.01)		
	<b>C12M 3/00</b> (2006.01)		

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Fytofarm, spol. s r.o.	<b>A01N 25/18</b> (2006.01) <b>A01N 31/02</b> (2006.01) <b>B32B 1/08</b> (2006.01) <b>B32B 5/02</b> (2006.01) <b>B32B 5/18</b> (2006.01) <b>B32B 7/12</b> (2006.01) <b>B32B 15/08</b> (2006.01) <b>B32B 15/12</b> (2006.01) <b>B32B 15/20</b> (2006.01) <b>B32B 27/06</b> (2006.01) <b>B32B 27/10</b> (2006.01) <b>B32B 29/00</b> (2006.01) <b>F16L 3/26</b> (2006.01) <b>F24D 3/14</b> (2006.01)	3143874  3144136	PHEROMONE PREPARATION AND METHOD FOR PROTECTING TREE SPECIES AGAINST MONOCHAMUS GALLOPROVINCIALIS  CARRIER FOIL FOR A HOOK AND EYE SYSTEM OF A SURFACE TEMPERING SYSTEM, SURFACE TEMPERATURE SYSTEM COMPRISING IT AND FOR THE PRODUCTION OF A SURFACE TEMPERING SYSTEM
European Sport Imports Limited Q4 Europe Sp. Z O. O.	<b>A63B 22/08</b> (2006.01) <b>H04L 29/06</b> (2006.01)	3233220 3241325	STATIONARY WIND TRAINER  THE METHOD OF CODEC SELECTION IN THE AUDIO TRANSMISSION PROCESS IN ICT SYSTEMS
	<b>A61K 31/45</b> (2006.01) <b>A61K 31/454</b> (2006.01) <b>A61K 47/00</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 37/08</b> (2006.01) <b>C07D 211/88</b> (2006.01)	3069720	PHARMACEUTICAL COMPOSITION CONTAINING GLUTARIMIDE DERIVATIVES, AND APPLICATION THEREOF FOR TREATING EOSINOPHILIC DISEASES
Newpek S.A. De C.V.	<b>C12P 7/16</b> (2006.01)	3234162	ENZYMATIC METHODS FOR ISOBUTANOL PRODUCTION
ADT Pharmaceuticals, Inc.	<b>A61K 31/165</b> (2006.01)	3233070	RAS-INHIBITING INDENYL ACETAMIDE COMPOUNDS, COMPOSITIONS, AND USES
ILES0 Engineering GmbH	<b>G07C 9/00</b> (2006.01)  <b>C11D 3/04</b> (2006.01) <b>C11D 7/06</b> (2006.01) <b>C11D 11/00</b> (2006.01) <b>C11D 17/00</b> (2006.01)	3147870 3156475	CONTROL PANEL FOR PHYSICAL ACCESS CONTROL LIQUID CLEANING CONCENTRATE
Gold&Green Foods Oy	<b>A23J 3/14</b> (2006.01)	3155903	A METHOD OF MANUFACTURING A TEXTURED FOOD PRODUCT AND A TEXTURIZED FOOD PRODUCT
Danieli Corus BV	<b>B01D 46/02</b> (2006.01) <b>C21B 7/22</b> (2006.01) <b>F27D 17/00</b> (2006.01) <b>C12Q 1/68</b> (2006.01)	3159639 3168309	PROCESS AND FILTER DEVICE FOR CLEANING FURNACE GAS  DETECTION OF FOETAL CHROMOSOMAL ANEUPLOIDIES USING DNA REGIONS THAT ARE DIFFERENTIALLY METHYLATED

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Xarion Laser Acoustics GmbH	<b>G01N 29/22</b> (2006.01)	3173781	BETWEEN THE FOETUS AND THE PREGNANT FEMALE AIRBORNE ULTRASOUND TESTING SYSTEM FOR A TEST OBJECT
	<b>G01N 29/24</b> (2006.01)		
	<b>G01N 29/26</b> (2006.01)		
	<b>G01N 29/32</b> (2006.01)		
	<b>C04B 26/04</b> (2006.01)		
Gaia S.R.L.	<b>C04B 26/06</b> (2006.01)	3237352	COMPOSITION FOR A PASTY FILLER MATERIAL, PASTY FILLER, AND METHOD FOR PRODUCING A PASTY FILLER MATERIAL
	<b>C04B 40/00</b> (2006.01)		
	<b>C04B 111/00</b> (2006.01)		
	<b>F03D 1/02</b> (2006.01)		
	<b>F03D 1/04</b> (2006.01)		
Beiersdorf AG	<b>F03D 7/02</b> (2006.01)	3220876	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND AN EMULSIFIER MIXTURE
	<b>A61K 8/24</b> (2006.01)		
	<b>A61K 8/35</b> (2006.01)		
	<b>A61K 8/37</b> (2006.01)		
	<b>A61K 8/44</b> (2006.01)		
	<b>A61K 8/46</b> (2006.01)		
	<b>A61K 8/67</b> (2006.01)		
	<b>A61Q 19/06</b> (2006.01)		
<b>A61K 8/24</b> (2006.01)	3221013	PREPARATIONS CONTAINING ASCORBIC ACID, UBIDECARENONE AND PHOSPHATE IONS, FOR IMPROVED SKIN CONTOURING OR AGAINST CELLULITE	
<b>A61K 8/35</b> (2006.01)			
<b>A61K 8/37</b> (2006.01)			
<b>A61K 8/44</b> (2006.01)			
<b>A61K 8/46</b> (2006.01)			
Stenago Group S.r.l.	<b>A61K 8/67</b> (2006.01)	3274704	METHOD AND SYSTEM FOR EXAMINING EGGS
	<b>A61Q 19/06</b> (2006.01)		
	<b>G01N 33/08</b> (2006.01)		
	<b>A61K 39/395</b> (2006.01)		
	<b>C07K 16/28</b> (2006.01)		
	<b>B21D 7/024</b> (2006.01)		
	<b>B29C 53/08</b> (2006.01)		
	<b>E04B 2/72</b> (2006.01)		
	<b>E04B 2/74</b> (2006.01)		
	<b>E04H 9/06</b> (2006.01)		
A. Grings S.A.	<b>A47K 10/38</b> (2006.01)	3261954	AN INNOVATIVE PACKAGING FOR WET WIPES
	<b>B65D 83/08</b> (2006.01)		
	<b>A61K 39/085</b> (2006.01)		
	<b>C12N 9/36</b> (2006.01)		
A. Grings S.A.	<b>G06F 19/16</b> (2011.01)	3289078	CRYSTAL STRUCTURE OF STAPHYLOCOCCUS AUREUS AUTOLYSIN E, METHOD OF PRODUCING THE CRYSTAL AND ITS USE IN SCREENING METHODS
	<b>A43B 3/08</b> (2006.01)		
	<b>A43B 3/26</b> (2006.01)		
	<b>A43B 13/12</b> (2006.01)		
	<b>A43B 13/14</b>		

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Interprint GmbH	(2006.01) <b>A43B 23/02</b> (2006.01) <b>A43B 23/04</b> (2006.01) <b>B32B 7/02</b> (2006.01) <b>B32B 29/00</b> (2006.01) <b>B32B 38/08</b> (2006.01) <b>B44C 5/04</b> (2006.01) <b>E06B 7/18</b> (2006.01) <b>E06B 7/21</b> (2006.01) <b>E06B 7/215</b> (2006.01) <b>F41A 3/64</b> (2006.01) <b>F41A 5/04</b> (2006.01) <b>F41A 5/06</b> (2006.01) <b>F41A 11/00</b> (2006.01) <b>F41A 21/48</b> (2006.01)	3199337	COATING LAMINATE
	<b>F03G 3/08</b> (2006.01) <b>H02K 7/02</b> (2006.01)	3203006	SEALING PROFILE FOR A DOOR
	<b>F03G 3/08</b> (2006.01) <b>H02K 7/02</b> (2006.01)	3205971	PISTOL
	<b>F03G 3/08</b> (2006.01) <b>H02K 7/02</b> (2006.01)	3205876	FLYWHEEL ENERGY STORAGE DEVICE AND METHOD OF ITS USE, FLYWHEEL ENERGY STORAGE DEVICE SYSTEM AND METHOD OF ITS USE
	<b>G03B 17/56</b> (2006.01) <b>G03B 37/04</b> (2006.01) <b>G06F 3/0481</b> (2013.01) <b>G06T 7/00</b> (2017.01) <b>G06T 11/00</b> (2006.01) <b>H04N 5/232</b> (2006.01) <b>H04N 5/247</b> (2006.01)	3206082	SYSTEM, METHOD AND COMPUTER PROGRAM FOR RECORDING A NON-VIRTUAL ENVIRONMENT FOR OBTAINING A VIRTUAL REPRESENTATION
	<b>H01B 3/30</b> (2006.01) <b>H01B 3/42</b> (2006.01) <b>H01B 7/02</b> (2006.01) <b>H01B 13/00</b> (2006.01) <b>H01B 13/14</b> (2006.01)	3226258	INSULATED ELECTRICAL CONDUCTOR
	<b>F41A 3/26</b> (2006.01) <b>F41A 5/06</b> (2006.01)	3179193	PISTOL WITH ROTATING BARREL
	<b>E06B 9/80</b> (2006.01) <b>E06B 9/88</b> (2006.01)	3181800	UNIVERSAL AUTOMATIC TENSIONING SYSTEM FOR ROLLER BLINDS AND AWNINGS WITH SIDE RAILS
	<b>C01F 11/02</b> (2006.01) <b>C04B 2/06</b> (2006.01) <b>C04B 20/00</b> (2006.01) <b>C04B 22/06</b> (2006.01)	3187465	NANOTUBES, PROCESS FOR OBTAINING THEM AND CEMENTITIOUS COMPOSITIONS COMPRISING THEM
	<b>C08K 3/00</b> (2006.01) <b>C08K 3/26</b> (2006.01) <b>C08L 23/08</b> (2006.01) <b>C09D 5/34</b> (2006.01)	3138872	THERMOPLASTIC WOOD FILLER AND WAY OF PRODUCTION OF THE THERMOPLASTIC WOOD FILLER



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Valiani, Franco	<b>B01D 53/00</b> (2006.01)	3221028	INTEGRATED ANALYZER FOR PROCESS MONITORING DURING PROCESSING AND UPGRADING OF NATURAL GAS	
	<b>C10G 21/00</b> (2006.01)			
	<b>C10L 3/06</b> (2006.01)			
	<b>G01N 30/88</b> (2006.01)	3227242	A DEVICE FOR CUTTING PLATES	
	<b>B26D 1/16</b> (2006.01)			
	<b>B26D 5/00</b> (2006.01)			
	<b>B26D 5/02</b> (2006.01)			
	<b>C03B 33/027</b> (2006.01)			
	<b>C03B 33/10</b> (2006.01)	3220987	ELECTRONIC NICOTINE DELIVERY SYSTEM	
	<b>A24F 47/00</b> (2006.01)			
<b>A61M 15/06</b> (2006.01)				
<b>A61M 16/18</b> (2006.01)				
<b>G05B 23/02</b> (2006.01)				
<b>A61M 5/20</b> (2006.01)	3220979	THERMAL LOCKING MECHANISM FOR A MEDICATION DELIVERY DEVICE		
<b>A61M 5/24</b> (2006.01)				
Intertraco (Italia) S.p.A.	<b>A61M 5/315</b> (2006.01)	3223956	APPARATUS FOR SIMULTANEOUS GRINDING AND FROTH FLOTATION	
	<b>B02C 17/16</b> (2006.01)			
	<b>B02C 23/30</b> (2006.01)			
	<b>B03D 1/08</b> (2006.01)	3280551	PLANT FOR MANUFACTURING OF ASSEMBLED HYDRAULIC HOSES	
	<b>B03D 1/14</b> (2006.01)			
	<b>B21D 39/04</b> (2006.01)	3239109	SURFACE-TREATED MINERAL MATERIAL AND ITS USE IN WATER PURIFICATION	
	<b>C02F 1/52</b> (2006.01)			
	<b>C02F 1/56</b> (2006.01)			
	Jowat SE	<b>C02F 11/14</b> (2006.01)	3231518	BAR-SHAPED HOT MELT ADHESIVE FOR HOT GLUE GUN
		<b>B05C 17/005</b> (2006.01)		
Global Innovations Germany GmbH & Co. KG Riddle & Code GmbH	<b>C09J 9/00</b> (2006.01)	3202268	STAMP, ESPECIALLY FOR EMBOSsing OR CUTTING OUT	
	<b>A21C 11/02</b> (2006.01)			
	<b>G06Q 30/00</b> (2012.01)	3258660	PROTECTION DEVICE AND DONGLE AND METHOD FOR USING THE SAME	
	<b>G07C 9/00</b> (2006.01)			
	<b>H04L 9/00</b> (2006.01)	3144615	DEVICE AND METHOD FOR MANUFACTURING DRY ICE	
	<b>H04L 29/06</b> (2006.01)			
	<b>C01B 32/158</b> (2017.01)			
	<b>F25J 1/02</b> (2006.01)	3269361	DOSAGE FORM	
	<b>A61K 9/20</b> (2006.01)			
		<b>A61K 31/495</b> (2006.01)	3135656	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
<b>A61P 25/00</b> (2006.01)				
<b>C07B 59/00</b> (2006.01)		3272799	USE OF MONO-SUBSTITUTED SUCCINIC ANHYDRIDE IN POLYLACTIC ACID	
<b>C07D 241/04</b> (2006.01)				
<b>C08G 63/91</b> (2006.01)				



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	<b>C08K 3/26</b> (2006.01) <b>C08K 5/1539</b> (2006.01) <b>C08K 9/04</b> (2006.01) <b>C09C 1/02</b> (2006.01)		COMPOSITE FILLED WITH CALCIUM CARBONATE
SCG Chemicals Co., Ltd. Thai Polyethylene Co., Ltd. Abraxis BioScience, LLC	<b>C09D 191/00</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 9/14</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 31/337</b> (2006.01) <b>A61K 31/555</b> (2006.01) <b>A61K 33/24</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61N 5/10</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C12Q 1/68</b> (2006.01) <b>B32B 27/20</b> (2006.01) <b>C08J 5/18</b> (2006.01) <b>C08K 3/26</b> (2006.01)	3272821 3141245	EMULSION AND USE THEREOF FOR COATING A TEXTILE METHODS OF TREATING CANCER
Sanofi-Aventis Deutschland GmbH	<b>A61M 5/315</b> (2006.01) <b>C01F 11/18</b> (2006.01) <b>C09C 1/02</b> (2006.01) <b>C09C 3/08</b> (2006.01) <b>C09C 1/02</b> (2006.01)  <b>C09C 1/02</b> (2006.01)  <b>C09C 1/02</b> (2006.01)  <b>B01J 27/232</b> (2006.01) <b>B01J 31/02</b> (2006.01) <b>B01J 35/00</b> (2006.01) <b>B01J 35/10</b> (2006.01) <b>B01J 37/00</b> (2006.01) <b>B01J 37/02</b> (2006.01) <b>B01J 37/08</b> (2006.01) <b>B01J 37/28</b> (2006.01) <b>C07B 37/04</b> (2006.01) <b>C07C 1/32</b> (2006.01) <b>C07C 29/00</b> (2006.01) <b>C07C 29/60</b> (2006.01)	3130370 3275838 3275946 3275947 3275948 3275537	CALCIUM CARBONATE AS CAVITATION AGENT FOR BIAXIALLY ORIENTED POLYPROPYLENE FILMS  DRIVE ASSEMBLY, DRIVE COMPONENT AND DRUG DELIVERY DEVICE PRODUCTION OF AMORPHOUS CALCIUM CARBONATE  POST TREATMENT OF SURFACE-REACTED CALCIUM CARBONATE WITH DIFFERENT FUNCTIONAL CATIONS SURFACE-REACTED CALCIUM CARBONATE WITH FUNCTIONAL CATIONS PROCESS FOR PREPARING SURFACE- REACTED CALCIUM CARBONATE SURFACE-MODIFIED CALCIUM CARBONATE AS CARRIER FOR TRANSITION METAL- BASED CATALYSTS
C.R.Y. SAS Massebeuf Textiles SAS	<b>D02G 3/18</b> (2006.01) <b>D02G 3/34</b> (2006.01)	3289128	RETROREFLECTIVE, ELONGATED, FILAMENTOUS PRODUCT, PROCESS FOR

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	<b>D06M 23/08</b> (2006.01)		MAKING THE SAME, USES THEREOF AND PRODUCTS MADE THEREFROM
	<b>D06P 1/00</b> (2006.01)		
	<b>D06Q 1/00</b> (2006.01)		
	<b>D06Q 1/10</b> (2006.01)		
	<b>D06Q 1/12</b> (2006.01)		
	<b>D07B 1/14</b> (2006.01)		
	<b>G02B 5/128</b> (2006.01)		
	<b>C12N 5/00</b> (2006.01)	3237604	METHODS OF CULTURING A MAMMALIAN CELL
ABBOTT LABORATORIES	<b>C12Q 1/68</b> (2006.01)	3237641	DETECTION METHOD BASED ON SIGNAL AMPLIFIER DNA CASCADE REACTIONS WITH TARGET EXTENSION
	<b>B82Y 30/00</b> (2011.01)	3222605	THERMAL SPARK-CONDUCTING TUBE USING NANOSCALE PARTICLES
	<b>C06B 33/12</b> (2006.01)		
	<b>C06B 45/02</b> (2006.01)		
	<b>C06C 5/04</b> (2006.01)		
Pari SA	<b>C06B 21/00</b> (2006.01)	3222604	PROCESS FOR PRESSING DELAY ELEMENTS FOR NON-ELECTRIC INITIATORS
Falquete, Marco Antonio	<b>G01M 3/26</b> (2006.01)	3241008	DEVICE FOR VERIFYING LEAK TIGHTNESS
ISP Aquitaine	<b>G01M 3/28</b> (2006.01)		
Dongieux, Alain	<b>G01M 3/32</b> (2006.01)		
Center for Quantitative Cytometry	<b>G01J 3/02</b> (2006.01)	3224585	A METHOD TO REMOVE THE SPECTRAL COMPONENTS OF ILLUMINATION ENERGY FROM A SAMPLE SPECTRUM WITHOUT THE USE OF OPTICAL BARRIER FILTERS, AND APPARATUS FOR THE SAME
	<b>G01J 3/18</b> (2006.01)		
	<b>G01J 3/28</b> (2006.01)		
	<b>C07D 295/135</b> (2006.01)	3237408	METHODS FOR PREPARING FUSED BICYCLIC 2, 4-DIAMINOPYRIMIDINE DERIVATIVES
	<b>C07D 403/12</b> (2006.01)		
	<b>A61K 31/785</b> (2006.01)	3233090	CROSSLINKED POLYDIALLYMINE COPOLYMERS FOR THE TREATMENT OF TYPE 2 DIABETES
	<b>A61K 31/787</b> (2006.01)		
	<b>C08F 8/00</b> (2006.01)		
	<b>C08F 226/02</b> (2006.01)		
	<b>C08F 226/04</b> (2006.01)		
	<b>C07D 401/04</b> (2006.01)	3233823	PROCESSES FOR THE PREPARATION OF A DIARYLTHIOHYDANTOIN COMPOUND
	<b>A61K 35/763</b> (2015.01)	3234114	STABLE FROZEN HERPES SIMPLEX VIRUS FORMULATION
	<b>C12N 7/00</b> (2006.01)		
	<b>A01K 67/027</b> (2006.01)	3232774	METHODS AND COMPOSITIONS FOR TARGETED GENETIC MODIFICATION THROUGH SINGLE-STEP MULTIPLE TARGETING
	<b>C12N 9/22</b> (2006.01)		
	<b>C12N 15/85</b> (2006.01)		
	<b>C12N 15/90</b> (2006.01)		
	<b>A61K 9/00</b> (2006.01)	3236941	TETRACAINE-BASED ANESTHETIC
	<b>A61K 9/14</b> (2006.01)		
	<b>A61K 31/245</b> (2006.01)		
	<b>A61K 31/4174</b> (2006.01)		
	<b>A61K 45/06</b> (2006.01)		

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BF Research S.r.L.	<b>A61M 19/00</b> (2006.01)	3274027	AN INNOVATIVE SYRINGE TO BE EMPLOYED IN OZONE THERAPY TREATMENTS
	<b>A61P 23/02</b> (2006.01)		
	<b>A61K 33/40</b> (2006.01)	3241063	CONTACT LENS AND METHOD FOR THE PRODUCTION OF A CONTACT LENS PROCESSES FOR PREPARING ASK1 INHIBITORS
	<b>A61M 5/178</b> (2006.01)		
	<b>A61M 5/31</b> (2006.01)	3237404	PYRROLOTRIAZINONE AND IMIDAZOTRIAZINONE DERIVATIVES AS UBIQUITIN-SPECIFIC PROTEASE 7 (USP7) INHIBITORS FOR THE TREATMENT OF CANCER
	<b>B65B 3/00</b> (2006.01)		
	<b>G02C 7/04</b> (2006.01)	3240790	PYRROLOTRIAZINONE AND IMIDAZOTRIAZINONE DERIVATIVES AS UBIQUITIN-SPECIFIC PROTEASE 7 (USP7) INHIBITORS FOR THE TREATMENT OF CANCER
	<b>G02C 7/16</b> (2006.01)		
	<b>C07D 233/56</b> (2006.01)	3237398	QUINAZOLINE DERIVATIVES USED TO TREAT HIV
	<b>C07D 401/14</b> (2006.01)		
	<b>A61K 31/53</b> (2006.01)	3240791	PYRROLO AND PYRAZOLOPYRIMIDINES AS UBIQUITIN-SPECIFIC PROTEASE 7 INHIBITORS
	<b>A61P 9/00</b> (2006.01)		
	<b>A61P 9/10</b> (2006.01)	3240793	PROCESSES FOR THE PREPARATION OF AMORPHOUS TENOFOVIR ALAFENAMIDE HEMIFUMARATE AND A PREMIX THEREOF
	<b>A61P 25/28</b> (2006.01)		
	<b>A61P 31/04</b> (2006.01)	3227329	METHOD FOR TREATING ALZHEIMER'S DISEASE
	<b>A61P 31/12</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)	3236943	COMPOSITIONS FOR ILEO-JEJUNAL DRUG DELIVERY
<b>A61P 37/00</b> (2006.01)			
<b>C07D 487/04</b> (2006.01)	3224514	AN ACTUATING SYSTEM FOR A QUARTER- TURN ROTARY VALVE	
<b>A61K 31/517</b> (2006.01)			
<b>A61P 31/18</b> (2006.01)	3224514	AN ACTUATING SYSTEM FOR A QUARTER- TURN ROTARY VALVE	
<b>C07D 239/94</b> (2006.01)			
<b>C07D 401/12</b> (2006.01)	3224514	AN ACTUATING SYSTEM FOR A QUARTER- TURN ROTARY VALVE	
<b>A61K 31/519</b> (2006.01)			
<b>C07D 487/04</b> (2006.01)	3224514	AN ACTUATING SYSTEM FOR A QUARTER- TURN ROTARY VALVE	
<b>A61K 31/675</b> (2006.01)			
<b>A61P 31/18</b> (2006.01)	3224514	AN ACTUATING SYSTEM FOR A QUARTER- TURN ROTARY VALVE	
<b>C07F 9/6561</b> (2006.01)			
<b>A61K 39/00</b> (2006.01)	3224514	AN ACTUATING SYSTEM FOR A QUARTER- TURN ROTARY VALVE	
<b>C07K 16/18</b> (2006.01)			
<b>A61K 9/00</b> (2006.01)	3224514	AN ACTUATING SYSTEM FOR A QUARTER- TURN ROTARY VALVE	
<b>A61K 9/28</b> (2006.01)			
<b>A61K 9/50</b> (2006.01)	3224514	AN ACTUATING SYSTEM FOR A QUARTER- TURN ROTARY VALVE	
<b>A61K 31/519</b> (2006.01)			
<b>A61P 35/00</b> (2006.01)	3224514	AN ACTUATING SYSTEM FOR A QUARTER- TURN ROTARY VALVE	
<b>F15B 15/06</b> (2006.01)			
<b>F16K 31/163</b>			

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Kókai, Tamás	(2006.01) <b>F16K 31/56</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 9/14</b> (2006.01) <b>A61K 33/14</b> (2006.01) <b>A61M 11/00</b> (2006.01) <b>A61M 11/02</b> (2006.01) <b>A61M 15/00</b> (2006.01) <b>A61M 16/10</b> (2006.01) <b>B02C 19/06</b> (2006.01) <b>B02C 23/24</b> (2006.01) <b>B02C 23/30</b> (2006.01) <b>B07B 7/02</b> (2006.01) <b>C07K 14/435</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>G01N 33/53</b> (2006.01) <b>A61K 31/18</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07C 311/20</b> (2006.01) <b>C07D 213/85</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 15/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 213/56</b> (2006.01) <b>C07D 213/61</b> (2006.01) <b>C07D 213/64</b> (2006.01) <b>C07D 213/65</b> (2006.01) <b>C07D 213/84</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>A61M 15/00</b> (2006.01) <b>G01L 5/00</b> (2006.01) <b>A61K 31/423</b> (2006.01) <b>A61K 31/4439</b> (2006.01)	3240530	UNIT FOR THE MICRONIZATION AND DOSAGE OF SOLID ACTIVE AGENTS
	<b>C07K 14/435</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>G01N 33/53</b> (2006.01) <b>A61K 31/18</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07C 311/20</b> (2006.01) <b>C07D 213/85</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 15/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 213/56</b> (2006.01) <b>C07D 213/61</b> (2006.01) <b>C07D 213/64</b> (2006.01) <b>C07D 213/65</b> (2006.01) <b>C07D 213/84</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>A61M 15/00</b> (2006.01) <b>G01L 5/00</b> (2006.01) <b>A61K 31/423</b> (2006.01) <b>A61K 31/4439</b> (2006.01)	3221349	HUMANIZED TAU ANTIBODIES IN ALZHEIMER'S DISEASE
	<b>A61K 31/18</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07C 311/20</b> (2006.01) <b>C07D 213/85</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 15/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 213/56</b> (2006.01) <b>C07D 213/61</b> (2006.01) <b>C07D 213/64</b> (2006.01) <b>C07D 213/65</b> (2006.01) <b>C07D 213/84</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>A61M 15/00</b> (2006.01) <b>G01L 5/00</b> (2006.01) <b>A61K 31/423</b> (2006.01) <b>A61K 31/4439</b> (2006.01)	3262028	N-(4-HYDROXY-4-METHYL-CYCLOHEXYL)-4- PHENYL-BENZENESULFONAMIDE AND N-( 4HYDROXY-4-METHYL-CYCLOHEXYL)-4-(2- PYRIDYL)-BENZENESULFONAMIDE COMPOUNDS AND THEIR THERAPEUTIC USE
	<b>A61K 31/18</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07C 311/20</b> (2006.01) <b>C07D 213/85</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 15/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 213/56</b> (2006.01) <b>C07D 213/61</b> (2006.01) <b>C07D 213/64</b> (2006.01) <b>C07D 213/65</b> (2006.01) <b>C07D 213/84</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>A61M 15/00</b> (2006.01) <b>G01L 5/00</b> (2006.01) <b>A61K 31/423</b> (2006.01) <b>A61K 31/4439</b> (2006.01)	3233802	SUBSTITUTED PYRIDYL-CYCLOALKYL- CARBOXYLIC ACIDS, COMPOSITIONS CONTAINING THEM AND MEDICAL USES THEREOF
	<b>A61K 31/18</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07C 311/20</b> (2006.01) <b>C07D 213/85</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 15/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 213/56</b> (2006.01) <b>C07D 213/61</b> (2006.01) <b>C07D 213/64</b> (2006.01) <b>C07D 213/65</b> (2006.01) <b>C07D 213/84</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>A61M 15/00</b> (2006.01) <b>G01L 5/00</b> (2006.01) <b>A61K 31/423</b> (2006.01) <b>A61K 31/4439</b> (2006.01)	3233166	CAN AND ACTUATOR ASSEMBLY
	<b>A61K 31/18</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07C 311/20</b> (2006.01) <b>C07D 213/85</b> (2006.01) <b>A61K 31/4418</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 15/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 213/56</b> (2006.01) <b>C07D 213/61</b> (2006.01) <b>C07D 213/64</b> (2006.01) <b>C07D 213/65</b> (2006.01) <b>C07D 213/84</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>A61M 15/00</b> (2006.01) <b>G01L 5/00</b> (2006.01) <b>A61K 31/423</b> (2006.01) <b>A61K 31/4439</b> (2006.01)	3233844	3-(6-ALKOXY-5- CHLOROBENZO[D]ISOXAZOL-3- YL)PROPANOIC ACID USEFUL AS

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61K 31/501</b> (2006.01)		KYNURENINE MONOOXYGENASE INHIBITORS
	<b>A61K 31/506</b> (2006.01)		
	<b>A61P 1/00</b> (2006.01)		
	<b>A61P 25/00</b> (2006.01)		
	<b>A61P 31/00</b> (2006.01)		
	<b>C07D 413/12</b> (2006.01)		
	<b>A61K 31/5025</b> (2006.01)	3233862	IMIDAZOPYRIDAZINE DERIVATIVES AS 3 INHIBITORS
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
	<b>A61M 15/00</b> (2006.01)	3226948	INHALATION MONITORING SYSTEM AND METHOD
	<b>A61K 31/519</b> (2006.01)	3233866	PYRAZOLOPYRIDINAMINES AS MKNK1 AND MKNK2 INHIBITORS
	<b>C07D 495/04</b> (2006.01)		
Bayer AS	<b>A61K 51/10</b> (2006.01)	3233137	RADIO-PHARMACEUTICAL COMPLEXES
	<b>A61P 35/00</b> (2006.01)		
	<b>A61M 5/20</b> (2006.01)	3226944	NEEDLE SHIELD PULLER CAP ASSEMBLY
	<b>A61M 5/31</b> (2006.01)		
	<b>A61M 5/315</b> (2006.01)		
	<b>A61M 5/32</b> (2006.01)		
	<b>A61M 5/20</b> (2006.01)	3226939	AUTOMATIC MEDICATION INJECTION DEVICE WITH AUDIBLE INDICATION OF INJECTING PROGRESS
	<b>A61M 5/24</b> (2006.01)		
	<b>A61M 5/315</b> (2006.01)		
	<b>A61M 5/32</b> (2006.01)		
Tolmar Therapeutics, Inc.	<b>A61M 5/315</b> (2006.01)	3226941	SYRINGE PLUNGER SYSTEM WITH SELF- LOCKING THREADED GEOMETRY
	<b>A61K 31/415</b> (2006.01)	3233078	USE OF SIGMA RECEPTOR LIGANDS IN OSTEOARTHRITIS
	<b>A61K 31/496</b> (2006.01)		
	<b>A61K 31/5377</b> (2006.01)		
	<b>A61P 19/02</b> (2006.01)		
	<b>A61K 9/20</b> (2006.01)	3233062	METHOD FOR THE PRODUCTION OF A PHARMACEUTICAL DELIVERY SYSTEM
	<b>A61K 31/00</b> (2006.01)		
	<b>A61K 31/167</b> (2006.01)		
	<b>B65C 9/04</b> (2006.01)	3233644	ROLLERS FOR A LABELLING MACHINE
Ares Trading S.A.	<b>A61K 9/08</b> (2006.01)	3236990	LIQUID PHARMACEUTICAL COMPOSITION
	<b>A61K 38/17</b> (2006.01)		
	<b>A61K 47/18</b> (2017.01)		
	<b>A61K 47/26</b> (2006.01)		
	<b>A61K 31/498</b> (2006.01)	3230273	2,4-DIOXO-QUINAZOLINE-6-SULFONAMIDE DERIVATIVES AS INHIBITORS OF PARG
	<b>A61K 31/517</b>		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 215/227</b> (2006.01) <b>C07D 217/22</b> (2006.01) <b>C07D 217/24</b> (2006.01) <b>C07D 239/88</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/06</b> (2006.01) <b>C07D 403/14</b> (2006.01) <b>C07D 405/06</b> (2006.01) <b>C07D 405/14</b> (2006.01) <b>C07D 409/14</b> (2006.01) <b>C07D 413/14</b> (2006.01) <b>C07D 235/26</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>C07D 403/06</b> (2006.01) <b>C07D 405/04</b> (2006.01) <b>C07D 405/06</b> (2006.01) <b>C07D 409/04</b> (2006.01) <b>C07D 413/04</b> (2006.01) <b>C07D 413/06</b> (2006.01) <b>C07D 413/14</b> (2006.01) <b>C07D 417/04</b> (2006.01) <b>C07D 417/06</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>A61K 31/428</b> (2006.01) <b>A61K 31/429</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>C07D 513/04</b> (2006.01) <b>A01H 5/00</b> (2006.01) <b>A01H 5/10</b> (2006.01)		
		3233845	PARG INHIBITORY COMPOUNDS
		3230282	BCL XL INHIBITORY COMPOUNDS HAVING LOW CELL PERMEABILITY AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME
		3234153	PLANTS WITH IMPROVED PHOTOSYNTHETIC CARBON FIXATION CAPACITY

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
MiMedx Group, Inc.	<b>C12N 15/82</b> (2006.01)	3236985	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST HEPATOCELLULAR CARCINOMA (HCC) AND OTHER CANCERS
	<b>A61K 38/04</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)	3237406	5-[(PIPERAZIN-1-YL)-3-OXO-PROPYL]-IMIDAZOLIDINE-2,4-DIONE DERIVATIVES AS ADAMTS INHIBITORS FOR THE TREATMENT OF OSTEOARTHRITIS
	<b>C07K 7/00</b> (2006.01)		
	<b>C07K 7/06</b> (2006.01)		
	<b>C07K 7/08</b> (2006.01)		
	<b>A61K 31/496</b> (2006.01)	3233839	HETEROCYCLYL LINKED IMIDAZOPYRIDAZINE DERIVATIVES AS PI3KBETA INHIBITORS
	<b>A61P 19/02</b> (2006.01)		
	<b>A61P 19/04</b> (2006.01)		
	<b>C07D 403/06</b> (2006.01)		
	<b>A61K 31/5355</b> (2006.01)	3220970	FENESTRATION KITS FOR MAKING FENESTRATED PLACENTAL TISSUE ALLOGRAFTS AND METHODS OF USING THE SAME
	<b>A61K 31/541</b> (2006.01)		
	<b>C07D 405/10</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
	<b>A61L 27/36</b> (2006.01)	3221298	4-OXO-3,4-DIHYDRO-1,2,3-BENZOTRIAZINES AS MODULATORS OF GPR139
	<b>A61L 27/56</b> (2006.01)		
	<b>A61L 27/60</b> (2006.01)	3221363	ANTIBODIES AGAINST CD73 AND USES THEREOF
	<b>A61K 31/53</b> (2006.01)		
	<b>C07D 253/08</b> (2006.01)		
	<b>A61K 39/395</b> (2006.01)		
<b>A61P 35/00</b> (2006.01)	3223907	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND CD38	
<b>C07K 16/28</b> (2006.01)			
<b>C07K 16/30</b> (2006.01)			
<b>C07K 16/40</b> (2006.01)			
<b>A61K 39/00</b> (2006.01)	3223834	PROBIOTIC AND PREBIOTIC COMPOSITIONS, AND METHODS OF USE THEREOF FOR MODULATION OF THE MICROBIOME	
<b>A61P 35/02</b> (2006.01)			
<b>C07K 16/28</b> (2006.01)			
<b>C07K 16/30</b> (2006.01)			
<b>C07K 16/46</b> (2006.01)	3226907	BENZOIC ACID, BENZOIC ACID DERIVATIVES AND HETEROARYL	
<b>A61K 35/39</b> (2015.01)			
<b>A61K 35/74</b> (2015.01)			
<b>A61K 38/46</b> (2006.01)			
<b>A61P 1/00</b> (2006.01)			
<b>A61K 47/50</b> (2017.01)			

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Chiesi Farmaceutici S.p.A.	<b>C07D 221/28</b> (2006.01)		CARBOXYLIC ACID CONJUGATES OF OXYMORPHONE, PRODRUGS, METHODS AND MAKING AND USE THEREOF
	<b>A61K 47/50</b> (2017.01)	3226909	QUATERNARY AMINE COMPOUNDS AND ANTIBODY-DRUG CONJUGATES THEREOF
	<b>A61P 35/00</b> (2006.01)		
	<b>C07K 14/705</b> (2006.01)	3227323	METHODS AND COMPOSITIONS FOR ADOPTIVE CELL THERAPY
	<b>C07K 14/725</b> (2006.01)		
	<b>C07K 16/28</b> (2006.01)		
	<b>A61K 31/4155</b> (2006.01)	3233833	NOVEL COMPOUNDS
	<b>A61K 31/4178</b> (2006.01)		
	<b>A61P 11/00</b> (2006.01)		
	<b>C07D 403/04</b> (2006.01)		
	<b>C07D 405/04</b> (2006.01)		
	<b>A61K 39/00</b> (2006.01)	3230315	ANTI-SCLEROSTIN ANTIBODIES AND THEIR USE TO TREAT BONE DISORDERS AS PART OF A REGIMEN
	<b>C07K 16/22</b> (2006.01)		
	<b>A61K 31/4995</b> (2006.01)	3221322	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
	<b>A61P 3/10</b> (2006.01)		
<b>A61P 9/00</b> (2006.01)			
<b>A61P 25/28</b> (2006.01)			
<b>C07D 487/18</b> (2006.01)			
<b>F41G 1/38</b> (2006.01)	3224567	MULTI-TURN ELEVATION KNOB FOR OPTICAL DEVICE	
<b>A61K 31/14</b> (2006.01)	3226853	ANIMAL MODEL FOR DRY EYE AND METHODS OF USE OF SUCH ANIMALS	
<b>A61K 31/46</b> (2006.01)			
<b>A61P 27/02</b> (2006.01)			
<b>C07K 14/00</b> (2006.01)	3227454	PROCESS FOR MANIPULATING THE LEVEL OF GLYCAN CONTENT OF A GLYCOPROTEIN	
<b>C07K 16/00</b> (2006.01)			
<b>C12P 21/00</b> (2006.01)			
<b>C12P 21/02</b> (2006.01)			
<b>A61K 31/497</b> (2006.01)	3298022	NOVEL ANNELATED PHENOXYACETAMIDES	
<b>A61K 31/66</b> (2006.01)			
<b>A61P 11/00</b> (2006.01)			
<b>C07D 401/14</b> (2006.01)			
<b>C07D 403/12</b> (2006.01)			
<b>C07D 407/14</b> (2006.01)			
<b>C07F 9/28</b> (2006.01)			



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Milosavljevic, Sascha	<b>B25B 11/00</b> (2006.01) <b>B25J 17/02</b> (2006.01) <b>B60J 1/00</b> (2006.01) <b>B62D 65/06</b> (2006.01)	3285977	DEVICE FOR INSTALLING A WINDSCREEN OF A VEHICLE
Rucker, Frances Joan	<b>A61N 5/06</b> (2006.01)	3141282	DEVICE FOR TREATING, PREVENTING, OR REDUCING MYOPIA, OR THE RISK THEREOF
	<b>F26B 3/06</b> (2006.01) <b>F26B 17/12</b> (2006.01) <b>F26B 23/00</b> (2006.01)	3144617	METHOD AND DEVICE FOR DRYING WOOD CUTS
	<b>A61K 31/55</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 211/34</b> (2006.01) <b>C07D 211/60</b> (2006.01) <b>C07D 211/62</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>C07D 405/12</b> (2006.01)	3150590	S1P MODULATING AGENTS
	<b>A61K 9/14</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 31/5025</b> (2006.01) <b>A61K 47/50</b> (2017.01)	3135276	NANOPARTICULATE AND MACROPARTICULATE FORMULATIONS
Canon Kabushiki Kaisha	<b>G03G 15/08</b> (2006.01)	3136179	DEVELOPER SUPPLY CONTAINER AND DEVELOPER SUPPLYING SYSTEM
Bailford Holdings Limited	<b>B63B 35/44</b> (2006.01) <b>E02B 17/00</b> (2006.01) <b>E02D 29/00</b> (2006.01) <b>E04B 1/34</b> (2006.01) <b>E04H 3/02</b> (2006.01)	3147427	UNDERWATER PREMISES
	<b>A61K 31/4418</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 213/79</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>C07D 413/12</b> (2006.01)	3150582	INHIBITORS OF HISTONE DEMETHYLASES
	<b>B05D 1/00</b> (2006.01) <b>B27N 7/00</b> (2006.01)	3290175	METHOD FOR TREATING SURFACES OF WOODEN MATERIALS
	<b>A41H 37/00</b> (2006.01) <b>B27F 7/19</b> (2006.01)	3141360	APPARATUS FOR APPLYING STUDS
	<b>A61K 31/485</b> (2006.01)	3138564	NALMEFENE FOR REDUCTION OF ALCOHOL CONSUMPTION IN SPECIFIC TARGET POPULATIONS

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61P 25/32</b> (2006.01)		
	<b>A61G 7/10</b> (2006.01)	3144263	LIFTING DEVICE
	<b>B66F 7/02</b> (2006.01)		
EXPRESSO DEUTSCHLAND GMBH	<b>A61G 7/10</b> (2006.01)	3144265	LIFTING DEVICE WITH A CHASSIS FRAME
	<b>B66F 7/02</b> (2006.01)		
	<b>B66F 9/075</b> (2006.01)		
Valsoia S.p.A	<b>A23C 11/10</b> (2006.01)	3141130	EDIBLE COMPOSITION MADE FROM SOYBEAN AND SUNFLOWER OIL
	<b>A23C 20/02</b> (2006.01)		
	<b>A23D 7/005</b> (2006.01)		
	<b>B41M 1/26</b> (2006.01)	3293010	PATTERNING OF NATURAL PRODUCTS
	<b>B41M 1/40</b> (2006.01)		
	<b>B41M 3/00</b> (2006.01)		
	<b>B41M 3/14</b> (2006.01)		
	<b>B41M 3/16</b> (2006.01)		
	<b>B41M 5/00</b> (2006.01)		
	<b>B44D 2/00</b> (2006.01)		
	<b>B44D 5/00</b> (2006.01)		
	<b>B41M 3/00</b> (2006.01)	3293011	METHOD FOR MANUFACTURING A WATER- INSOLUBLE PATTERN
	<b>B41M 3/14</b> (2006.01)		
	<b>B41M 3/16</b> (2006.01)		
	<b>B41M 3/18</b> (2006.01)		
	<b>B05D 5/00</b> (2006.01)	3293322	SLIP RESISTANT PRODUCT
	<b>B44C 1/22</b> (2006.01)		
	<b>C09K 3/14</b> (2006.01)		
	<b>E04F 15/02</b> (2006.01)		
	<b>A61K 31/54</b> (2006.01)	3205647	2-(PYRIMIDIN-5-YL)-THIOPYRIMIDINE DERIVATIVES AS HSP70 AND HSC70 MODULATORS FOR THE TREATMENT OF PROLIFERATIVE DISORDERS
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 239/38</b> (2006.01)		
	<b>C07D 239/47</b> (2006.01)		
	<b>C07D 239/56</b> (2006.01)		
	<b>C07D 239/60</b> (2006.01)		
	<b>C07D 403/12</b> (2006.01)		
	<b>C07D 495/04</b> (2006.01)		
Vital Esthetique Sarl	<b>A61B 5/15</b> (2006.01)	3296017	COLLECTION TUBE AND CALIBRATED TRANSPARENT TUBE FOR FRACTIONATION IN PROVISION OF PLATELETS RICH PLASMA INHIBITORS OF IAP
	<b>B01L 3/00</b> (2006.01)		
GENENTECH, INC.	<b>C07D 417/14</b> (2006.01)	3133073	
THIOLAT	<b>B65D 5/50</b> (2006.01)	3147231	IMPROVED PACKAGE FOR A PRODUCT WITH CLAMPING BAND
	<b>B65D 85/36</b> (2006.01)		
	<b>B29C 70/08</b> (2006.01)	3150363	METHOD FOR PRODUCING A COMPOSITE MOULDING, COMPOSITE MOULDING, SANDWICH COMPONENT AND ROTOR BLADE ELEMENT AND WIND POWER PLANT
	<b>B29C 70/22</b> (2006.01)		
	<b>B29C 70/46</b> (2006.01)		
	<b>F03D 1/06</b> (2006.01)		
	<b>A61B 17/072</b> (2006.01)	3146908	APPARATUS AND METHOD FOR CINCHING A STRAIGHT STAPLE LINE

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Klatt, Michael Roberts, Bruce Wharton Helming, Timothy C.	<b>A61B 17/115</b> (2006.01)		
	<b>A61B 17/072</b> (2006.01)	3146909	SURGICAL STAPLE BUTTRESS WITH MAGNETIC ELEMENTS
	<b>A61B 17/072</b> (2006.01)	3146910	APPARATUS AND METHOD FOR FORMING A STAPLE LINE WITH TROCAR PASSAGEWAY
	<b>A61B 17/11</b> (2006.01)		
	<b>A61B 17/00</b> (2006.01)	3146932	DEVICES AND METHODS FOR CLEANING A SURGICAL DEVICE
	<b>A61B 17/29</b> (2006.01)		
	<b>A61B 90/70</b> (2016.01)		
	<b>A61B 17/072</b> (2006.01)	3146911	IMPLANTABLE ADJUNCT SYSTEMS FOR DETERMINING ADJUNCT SKEW
	<b>A61B 90/00</b> (2016.01)		
	<b>A61B 17/072</b> (2006.01)	3150133	WOVEN CONSTRUCTS WITH INTERLOCKED STANDING FIBERS
	<b>A61B 17/00</b> (2006.01)	3150138	COMPRESSIBLE ADJUNCT WITH INTERMEDIATE SUPPORTING STRUCTURES
	<b>A61B 17/072</b> (2006.01)		
	<b>A61B 17/00</b> (2006.01)	3150142	IMPLANTABLE ADJUNCT COMPRISING BONDED LAYERS
	<b>A61B 17/064</b> (2006.01)		
	<b>A61B 17/072</b> (2006.01)		
	<b>A61B 17/072</b> (2006.01)	3158946	COMPRESSIBLE ADJUNCT AND METHOD FOR MAKING THE SAME
	<b>H04L 29/06</b> (2006.01)	3151511	DOMAIN REPUTATION EVALUATION PROCESS AND METHOD
	<b>A61K 31/445</b> (2006.01)	3221304	NOVEL CARBOXYLIC ACID COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
	<b>A61P 29/00</b> (2006.01)		
	<b>C07C 235/40</b> (2006.01)		
	<b>C07D 211/62</b> (2006.01)		
	<b>C07D 401/04</b> (2006.01)		
	<b>C07D 401/12</b> (2006.01)		
	<b>A61K 31/451</b> (2006.01)	3230278	NOVEL METHYL-PIPERIDINE COMPOUNDS USEFUL FOR INHIBITING MICROSOMAL PROSTAGLANDIN E2 SYNTHASE-1
	<b>A61K 31/4709</b> (2006.01)		
	<b>A61K 31/506</b> (2006.01)		
<b>A61P 19/02</b> (2006.01)			
<b>A61P 29/00</b> (2006.01)			
<b>C07D 211/62</b> (2006.01)			
<b>C07D 401/04</b> (2006.01)			
<b>C07D 405/14</b> (2006.01)			

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61K 47/50</b> (2017.01)	3220958	LYSOSOMAL TARGETING OF ENZYMES, AND USES THEREOF
	<b>C12N 9/64</b> (2006.01)		
	<b>C12N 9/96</b> (2006.01)		
	<b>C12N 15/62</b> (2006.01)		
Formation Biologics Inc.	<b>A61K 39/395</b> (2006.01)	3223857	EGFR ANTIBODY-BASED COMBINATION THERAPY
	<b>A61K 47/50</b> (2017.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>C07K 16/28</b> (2006.01)		
	<b>A61K 9/22</b> (2006.01)	3220916	METHOD FOR TREATING CANCER
	<b>A61K 31/5377</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>A61K 39/39</b> (2006.01)	3220950	DETERMINANTS OF CANCER RESPONSE TO IMMUNOTHERAPY BY PD-1 BLOCKADE
	<b>C07K 16/30</b> (2006.01)		
	<b>G01N 33/574</b> (2006.01)		
University of Miami	<b>C12Q 1/02</b> (2006.01)	3221697	MATERIALS AND METHODS FOR TREATING ENDOTHELIAL DYSFUNCTION AND METHODS FOR MONITORING EFFICACY OF THERAPY IN A SUBJECT
	<b>C12Q 1/68</b> (2006.01)		
	<b>G01N 33/53</b> (2006.01)		
Oliveira, Juarez Souza De	<b>C08J 11/06</b> (2006.01)	3222657	PROCESS FOR RECYCLING BY SEPARATING THE CONSTITUENTS OF ALUMINIZED AND PLASTICIZED, OPTIONALLY CARTON, CONTAINERS, AND RESPECTIVE EQUIPMENT
	<b>C08J 11/08</b> (2006.01)		
	<b>C07D 471/04</b> (2006.01)	3221312	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
	<b>C07D 513/18</b> (2006.01)		
	<b>A61K 31/497</b> (2006.01)	3220910	AMINOPYRAZINE COMPOUNDS WITH A2A ANTAGONIST PROPERTIES
	<b>C07D 241/26</b> (2006.01)		
	<b>C07D 413/04</b> (2006.01)		
	<b>A61K 31/00</b> (2006.01)	3220902	ENVENOMATION THERAPIES AND RELATED PHARMACEUTICAL COMPOSITIONS, SYSTEMS AND KITS
	<b>A61P 39/02</b> (2006.01)		
	<b>A61K 39/395</b> (2006.01)	3224278	METHODS AND FORMULATIONS FOR TREATING VASCULAR EYE DISEASES
	<b>C07K 14/47</b> (2006.01)		
	<b>C07K 16/22</b> (2006.01)		
	<b>G03G 21/16</b> (2006.01)	3226076	CARTRIDGE, MEMBER CONFIGURING CARTRIDGE, AND IMAGE FORMATION DEVICE
	<b>A61K 31/56</b> (2006.01)	3224269	COMPOSITIONS AND METHODS FOR TREATING CNS DISORDERS
	<b>A61P 25/00</b> (2006.01)		
	<b>A61P 25/08</b> (2006.01)		
	<b>C07J 3/00</b> (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Sumitomo Metal Mining Co., Ltd.	<b>C07J 17/00</b> (2006.01)	3226330	POSITIVE ELECTRODE ACTIVE MATERIAL FOR NONAQUEOUS ELECTROLYTE SECONDARY CELL, METHOD FOR MANUFACTURING SAME, AND NONAQUEOUS ELECTROLYTE SECONDARY CELL IN WHICH SAID POSITIVE ELECTRODE ACTIVE MATERIAL IS USED
	<b>C07J 43/00</b> (2006.01)		
	<b>C01G 41/00</b> (2006.01)		
	<b>C01G 53/00</b> (2006.01)		
	<b>H01M 4/36</b> (2006.01) <b>H01M 4/505</b> (2010.01) <b>H01M 4/525</b> (2010.01)		
Catabasis Pharmaceuticals, Inc.	<b>A61K 31/4425</b> (2006.01)	3223818	FATTY ACID CYSTEAMINE CONJUGATES AND THEIR USE AS ACTIVATORS OF AUTOPHAGY
	<b>A61P 11/00</b> (2006.01)		
	<b>A61P 21/00</b> (2006.01)		
	<b>A61P 29/00</b> (2006.01)		
	<b>A47L 13/12</b> (2006.01)		
Snow Joe LLC Cohen, Joseph S.	<b>B08B 1/00</b> (2006.01) <b>E01H 5/02</b> (2006.01)	3223674	DEVICE WITH REMOVAL HEAD AND LIGHTING ELEMENT
	<b>A61J 1/03</b> (2006.01) <b>B65D 75/36</b> (2006.01) <b>B65D 83/04</b> (2006.01)	3223770	A CONTAINER FOR STORAGE OF A MEDICAMENT
Colorado State University Research Foundation Saitec Offshore Technologies S.L.U.	<b>A01N 63/00</b> (2006.01)	3223616	SYNERGISTIC BACTERIAL CONSORTIA FOR MOBILIZING SOIL PHOSPHORUS
	<b>B63B 35/44</b> (2006.01)	3225835	FLOATING PLATFORM FOR HARNESSING WIND ENERGY
Myfiziq Limited	<b>F03D 1/04</b> (2006.01) <b>A61B 5/11</b> (2006.01) <b>A61B 5/117</b> (2016.01) <b>G06F 19/00</b> (2011.01)	3226763	IMAGING A BODY
	<b>A61K 8/64</b> (2006.01) <b>A61K 8/67</b> (2006.01) <b>A61K 8/73</b> (2006.01)	3226835	SILK PERFORMANCE APPAREL AND PRODUCTS AND METHODS OF PREPARING THE SAME
	<b>A23C 7/04</b> (2006.01) <b>A23C 9/12</b> (2006.01) <b>C12N 9/38</b> (2006.01)	3228704	LACTASE SOLUTION AND DAIRY PRODUCT USING SAME
Godo Shusei Co., Ltd.	<b>H04W 24/08</b> (2009.01)	3228117	SYSTEMS AND METHODS TO PRESENT CONTENT
	<b>C12N 1/15</b> (2006.01) <b>C12N 1/19</b> (2006.01) <b>C12N 1/21</b> (2006.01) <b>C12N 5/10</b> (2006.01) <b>C12N 9/44</b> (2006.01) <b>C12N 15/09</b> (2006.01) <b>C12P 19/12</b> (2006.01)	3228705	HEAT-RESISTANT ISOAMYLASE
	<b>A61K 38/18</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 7/06</b> (2006.01)	3226887	METHODS FOR TREATING MYELOYDYSPLASTIC SYNDROMES AND SIDEROBLASTIC ANEMIAS
	<b>A61K 39/395</b> (2006.01)	3227338	ANTI-CD38 ANTIBODIES FOR TREATMENT OF ACUTE MYELOID LEUKEMIA

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Afimmune Limited	<b>A61P 35/02</b> (2006.01)	3226873	COMPOSITIONS COMPRISING 15-HEPE AND METHODS OF TREATING OR PREVENTING FIBROSIS USING SAME ACTIVIN-ACTRII ANTAGONISTS AND USES FOR TREATING ANEMIA	
	<b>C07K 16/28</b> (2006.01)			
	<b>A61K 31/557</b> (2006.01)	3227675		
	<b>A61K 38/00</b> (2006.01)			
	<b>G01N 33/00</b> (2006.01)	3226857		
	<b>A61K 9/08</b> (2006.01)			
	<b>A61K 31/138</b> (2006.01)	3226901		
	<b>A61K 31/407</b> (2006.01)			
	<b>A61K 39/395</b> (2006.01)	3226839		
	<b>A61K 9/08</b> (2006.01)			
<b>A61K 9/10</b> (2006.01)	3227293			
<b>A61K 9/50</b> (2006.01)				
JAPAN TOBACCO INC.	<b>A61K 31/438</b> (2006.01)	3229846	6.7-CYCLICMORPHINAN DERIVATIVES AND USE THEREOF  C-MET ANTIBODY DRUG CONJUGATE  DIHYDROPYRIMIDINE-2-ONE COMPOUNDS AND MEDICINAL USES THEREOF	
	<b>C07D 471/08</b> (2006.01)			
	<b>A61K 47/58</b> (2017.01)	3231793		
	<b>C07K 16/28</b> (2006.01)			
	<b>A61K 31/505</b> (2006.01)			
	<b>A61K 31/506</b> (2006.01)			
	<b>A61K 31/695</b> (2006.01)			
	<b>A61P 1/04</b> (2006.01)			
	<b>A61P 3/00</b> (2006.01)			
	<b>A61P 3/10</b> (2006.01)			
	<b>A61P 17/00</b> (2006.01)			
	<b>A61P 17/06</b> (2006.01)			
	<b>A61P 25/00</b> (2006.01)			
	<b>A61P 27/02</b> (2006.01)			
	<b>A61P 29/00</b> (2006.01)			
	<b>A61P 37/02</b> (2006.01)			
	<b>A61P 37/08</b> (2006.01)			
	<b>A61P 43/00</b> (2006.01)			
	<b>C07D 239/22</b> (2006.01)			
	<b>C07D 403/04</b> (2006.01)			
	<b>C07D 405/04</b> (2006.01)			
	<b>C07F 7/12</b> (2006.01)			
	Cummins Power Generation Ltd. (UK)			<b>F02B 63/00</b> (2006.01)

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Di Girolamo, Edward, R.	<b>F02B 63/04</b> (2006.01)	3229748	MULTIPLACE HYPERBARIC CHAMBER SYSTEMS AND METHODS PHARMACEUTICAL COMPOSITION HAVING BICYCLIC NITROGEN-CONTAINING AROMATIC HETEROCYCLIC AMIDE COMPOUND AS ACTIVE COMPONENT
	<b>A61G 10/02</b> (2006.01)		
	<b>A61K 31/496</b> (2006.01)	3231424	
	<b>A61K 31/497</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>A61P 43/00</b> (2006.01)		
	<b>C07D 401/14</b> (2006.01)		
	<b>A61K 31/454</b> (2006.01)	3231425	
	<b>A61K 31/496</b> (2006.01)		
	<b>A61K 31/497</b> (2006.01)		
University of Virginia Patent Foundation, D/B/A University of Virginia	<b>B05D 5/10</b> (2006.01)	3229977	COMPOSITIONS AND METHODS FOR BONDING GLUES, ADHESIVES, AND COATINGS TO SURFACES TREATMENT OF MULTIPLE SCLEROSIS WITH COMBINATION OF LAQUINIMOD AND A STATIN
	<b>A61K 9/20</b> (2006.01)	3229786	
Chiasma Inc. Mamluk, Roni Gelbaum, Dana	<b>A61K 38/08</b> (2006.01)	3229824	ORAL OCTREOTIDE ADMINISTERED IN COMBINATION WITH OTHER THERAPEUTIC AGENTS USE OF MARKERS INCLUDING FILAMIN A IN THE DIAGNOSIS AND TREATMENT OF PROSTATE CANCER
	<b>C07K 7/00</b> (2006.01)	3230314	
	<b>C07K 16/18</b> (2006.01)		
	<b>G01N 33/574</b> (2006.01)		
Regenacy Pharmaceuticals, LLC	<b>D21F 5/18</b> (2006.01)	3230523	ACTIVE WEB SPREADING AND STABILIZATION SHOWER
	<b>D21H 23/44</b> (2006.01)		
	<b>A61K 31/44</b> (2006.01)	3292113	
	<b>A61K 31/4402</b> (2006.01)		
The University Of Queensland	<b>A61K 31/4406</b> (2006.01)	3234108	DIFFERENTIATION OF PLURIPOTENT STEM CELLS TO FORM RENAL ORGANIDS
	<b>A61K 31/4468</b> (2006.01)		
	<b>A61K 31/5377</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 401/14</b> (2006.01)		
	<b>C07D 409/14</b> (2006.01)		
	<b>C07D 413/14</b> (2006.01)		
	<b>C07D 471/10</b> (2006.01)		
	<b>C12N 5/071</b> (2010.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)	
Axim Biotechnologies, Inc.	<b>C12N 5/0735</b> (2010.01)	3234857	RELIABILITY ENHANCEMENT METHODS FOR PHYSICALLY UNCLONABLE FUNCTION BITSTRING GENERATION	
	<b>G06F 21/70</b> (2013.01)			
	<b>G06F 21/73</b> (2013.01)	3233021	ORAL CARE COMPOSITION COMPRISING CANNABINOIDS SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF	
	<b>A61K 8/02</b> (2006.01)			
	<b>A61K 31/7072</b> (2006.01)			
ConocoPhillips Company Li, Chengbo Mosher, Chuck Ji, Leo Brewer, Joel, D.	<b>A61P 31/16</b> (2006.01)	3233879		
	<b>C07H 19/067</b> (2006.01)	3234141	REVERSIR TM COMPOUNDS	
	<b>C07H 19/073</b> (2006.01)			
	<b>C12N 15/113</b> (2010.01)	3233920	SINGLE CHAIN FC FUSION PROTEINS	
	<b>C07K 16/30</b> (2006.01)			
	<b>G01V 1/30</b> (2006.01)	3234654	METHODS FOR SIMULTANEOUS SOURCE SEPARATION	
	Augusta University Research Institute, Inc.	<b>C07H 15/24</b> (2006.01)	3233877	TOTAL SYNTHESIS OF TRIOXACARCIN DC- 45-A2 AND PREPARATION OF TRIOXACARCIN ANALOGS
		<b>C07H 15/26</b> (2006.01)	3234148	COMBINATION THERAPIES WITH RECOMBINANT LISTERIA STRAINS
		<b>C07H 17/04</b> (2006.01)		
		<b>A61K 39/00</b> (2006.01)		
		<b>A61K 39/02</b> (2006.01)		
		<b>A61K 39/39</b> (2006.01)		
<b>C07K 14/025</b> (2006.01)				
<b>C07K 14/195</b> (2006.01)				
<b>C07K 14/47</b> (2006.01)				
<b>C07K 14/705</b> (2006.01)				
<b>C07K 16/28</b> (2006.01)				
<b>C12N 15/62</b> (2006.01)		3234106	COMBINATION OF LISTERIA-BASED VACCINE WITH ANTI-OX40 OR ANTI-GITR ANTIBODIES	
<b>C12N 15/70</b> (2006.01)				
<b>A61K 39/02</b> (2006.01)				
<b>A61K 39/12</b> (2006.01)				
<b>A61K 39/39</b> (2006.01)				
<b>A61K 39/395</b> (2006.01)				
<b>C07K 14/025</b> (2006.01)				
<b>C07K 14/195</b> (2006.01)				
<b>C07K 14/47</b>				



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NCS Multistage Inc.	(2006.01) <b>C07K 16/28</b> (2006.01) <b>C12N 1/21</b> (2006.01) <b>C12N 15/31</b> (2006.01) <b>E21B 34/06</b> (2006.01) <b>E21B 43/08</b> (2006.01) <b>E21B 43/12</b> (2006.01)	3237724	DOWNHOLE FLOW CONTROL APPARATUS WITH SCREEN			
	IDX Informática, S.L.			<b>G08G 1/123</b> (2006.01)	3239954	METHOD AND SYSTEM FOR PROVIDING TAXI SERVICES BASED ON THE LOCATION OF THE USER AND THE VEHICLE
				<b>C08G 59/46</b> (2006.01) <b>C08L 63/00</b> (2006.01)	3243856	EPOXY RESIN COMPOSITION
	Degraye, Timothy Huguet, Liliane			<b>A61K 9/70</b> (2006.01) <b>A61K 31/60</b> (2006.01) <b>A61K 47/10</b> (2017.01) <b>A61K 47/14</b> (2017.01) <b>A61K 47/24</b> (2006.01) <b>A61K 47/32</b> (2006.01) <b>A61K 9/70</b> (2006.01) <b>A61K 47/32</b> (2006.01) <b>A61K 47/34</b> (2017.01) <b>H04S 7/00</b> (2006.01)	3238725	POULTICE
				<b>A61K 48/00</b> (2006.01) <b>C07D 239/47</b> (2006.01)	3238717	CATAPLASM
<b>A61K 31/445</b> (2006.01) <b>C02F 1/44</b> (2006.01) <b>C02F 9/02</b> (2006.01)		3238466	METHOD AND SYSTEM FOR AUDIO SHARING			
<b>A61K 31/497</b> (2006.01)		3237018	METHODS OF USING SMAD7 ANTISENSE OLIGONUCLEOTIDES			
<b>C07H 21/02</b> (2006.01) <b>A61K 31/05</b> (2006.01) <b>A61K 31/352</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 17/00</b> (2006.01)		3237389	5-FLUORO-4-IMINO-3-(ALKYL/SUBSTITUTED ALKYL)-1-(ARYLSULFONYL)-3,4- DIHYDROPYRIMIDIN-2(1H)-ONE AS A SEED TREATMENT L-TARTRATE SALT OF PRIDOPIDINE			
		3236964	METHOD FOR PURIFYING LIQUID			
Auspex Pharmaceuticals, Inc.		<b>A61K 31/497</b> (2006.01)	3240539	CYCLOPROPANECARBOXAMIDE MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR		
		<b>C07H 21/02</b> (2006.01) <b>A61K 31/05</b> (2006.01) <b>A61K 31/352</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 17/00</b> (2006.01)	3240795	METHODS FOR TAGGING DNA-ENCODED LIBRARIES		
		<b>A61K 31/05</b> (2006.01) <b>A61K 31/352</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 17/00</b> (2006.01)	3240535	OPHTHALMIC SOLUTIONS FOR GLAUCOMA AND CONJUNCTIVITIS TREATMENT		
		<b>A61K 31/4439</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 17/00</b> (2006.01)	3224254	NEW SUBSTITUTED INDAZOLES, METHODS FOR THE PRODUCTION THEREOF, PHARMACEUTICAL PREPARATIONS THAT CONTAIN SAID NEW SUBSTITUTED INDAZOLES, AND USE OF SAID NEW		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
SCK CEN	<b>A61P 29/00</b> (2006.01)		SUBSTITUTED INDAZOLES TO PRODUCE DRUGS
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 401/12</b> (2006.01)		
	<b>A61N 5/10</b> (2006.01)	3223905	MASK FOR RADIATION DOSIMETRY
	<b>C04B 28/14</b> (2006.01)	3221277	CONSTRUCTION PANEL HAVING IMPROVED FIXING STRENGTH
	<b>E04C 2/04</b> (2006.01)		
	<b>C04B 28/14</b> (2006.01)	3221528	CONSTRUCTION PANEL HAVING IMPROVED FIXING STRENGTH
	<b>E04C 2/04</b> (2006.01)		
	<b>C04B 28/14</b> (2006.01)	3221278	CONSTRUCTION PANEL HAVING IMPROVED FIXING STRENGTH
	<b>A61K 31/713</b> (2006.01)	3221451	APOLIPOPROTEIN C3 (APOC3) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
	<b>C12N 15/113</b> (2010.01)		
	<b>A61K 31/439</b> (2006.01)	3221313	COMBINATION THERAPY FOR TREATMENT OF RESISTANT BACTERIAL INFECTIONS
	<b>A61P 31/04</b> (2006.01)		
	<b>C07D 471/08</b> (2006.01)		
	<b>A61K 31/519</b> (2006.01)	3221319	TRIAZOLO-PYRAZINYL DERIVATIVES USEFUL AS SOLUBLE GUANYLATE CYCLASE ACTIVATORS
	<b>A61P 9/00</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
	<b>A61K 38/12</b> (2006.01)	3224273	COMPOUNDS
	<b>A61P 31/04</b> (2006.01)		
	<b>C07K 7/62</b> (2006.01)		
	<b>A61K 31/551</b> (2006.01)	3221316	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
	<b>A61P 3/10</b> (2006.01)		
	<b>A61P 9/00</b> (2006.01)		
	<b>A61P 25/28</b> (2006.01)		
	<b>C07D 471/18</b> (2006.01)		
	<b>A61K 31/551</b> (2006.01)	3221317	SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS
	<b>A61P 3/10</b> (2006.01)		
<b>A61P 9/00</b> (2006.01)			
<b>A61P 25/28</b> (2006.01)			
<b>C07D 471/18</b> (2006.01)			
<b>A61K 31/435</b> (2006.01)	3221314	SPIRO-ISOQUINOLINE-1,4'-PIPERIDINE COMPOUNDS HAVING MULTIMODAL ACTIVITY AGAINST PAIN	
<b>A61K 31/438</b> (2006.01)			
<b>A61P 25/04</b> (2006.01)			
<b>C07D 471/10</b> (2006.01)			
<b>C07D 471/20</b> (2006.01)			
<b>A61K 39/00</b> (2006.01)	3221359	METHODS FOR TUMOR TREATMENT USING CD3XCD20 BISPECIFIC ANTIBODY	
<b>C07K 16/28</b>			

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Innoup Farma, S.L.	(2006.01) <b>G01N 33/50</b> (2006.01) <b>A61K 9/16</b> (2006.01) <b>A61K 9/24</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 31/00</b> (2006.01) <b>B29B 7/00</b> (2006.01) <b>B29B 7/10</b> (2006.01) <b>B29B 7/28</b> (2006.01) <b>B29B 7/38</b> (2006.01) <b>B29B 7/90</b> (2006.01) <b>B29B 9/08</b> (2006.01) <b>C08K 9/04</b> (2006.01) <b>C09C 1/02</b> (2006.01) <b>A61K 35/16</b> (2015.01) <b>A61K 35/28</b> (2015.01) <b>A61K 35/35</b> (2015.01) <b>A61K 47/36</b> (2006.01) <b>A61L 33/00</b> (2006.01) <b>A61M 1/02</b> (2006.01) <b>A61M 1/34</b> (2006.01) <b>A61M 39/10</b> (2006.01)	3220898	PHARMACEUTICAL BEAD FORMULATIONS COMPRISING DIMETHYL FUMARATE
	<b>A61K 47/38</b> (2006.01) <b>C08F 8/14</b> (2006.01) <b>C07D 403/04</b> (2006.01) <b>B32B 7/02</b> (2006.01) <b>B32B 9/02</b> (2006.01) <b>B32B 9/04</b> (2006.01) <b>B32B 27/08</b> (2006.01) <b>B32B 27/18</b> (2006.01) <b>B32B 27/30</b> (2006.01) <b>B32B 27/36</b> (2006.01) <b>B65D 30/08</b> (2006.01) <b>B65D 65/46</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61P 9/10</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>A61K 31/4436</b> (2006.01) <b>A61P 25/16</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>A61K 31/4985</b> (2006.01)	3227074  3223875  3233126 3227275 3221141	SURFACE-TREATED COMPACTED MATERIAL  NEW STANDARDIZATIONS & MEDICAL DEVICES FOR THE PREPARATION OF PLATELET RICH PLASMA (PRP) OR BONE MARROW CENTRATE (BMC) ALONE OR IN COMBINATION WITH HYALURONIC ACID  NANOPARTICLES FOR ENCAPSULATING COMPOUNDS, THE PREPARATION AND USES THEREOF CD38 INHIBITORS AND METHODS OF TREATMENT BIODEGRADABLE MULTI-LAYER FILM
		3227294	1-[2-(AMINOMETHYL)BENZYL]-2-THIOXO- 1,2,3,5-TETRAHYDRO-4H-PYRROLO[3,2- D]PYRIMIDIN-4-ONES AS INHIBITORS OF MYELOPEROXIDASE
		3226863	LOW DOSAGE A2A ANTAGONIST FOR THE TREATMENT OF ADHD AND PARKINSONS
		3227295	6,7-DIHYDROPYRAZOLO[1,5- <i>J</i> ]PYRAZIN- 4(5H)-ONE COMPOUNDS AND THEIR USE AS

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Kalvista Pharmaceuticals Limited	<b>A61P 25/00</b> (2006.01)		<b>NEGATIVE ALLOSTERIC MODULATORS OF MGLUR2 RECEPTORS</b>
	<b>C07D 487/04</b> (2006.01)		
	<b>A61K 47/50</b> (2017.01)	3220959	<b>PROCESS FOR PREPARING CELL-BINDING AGENT-CYTOTOXIC AGENT CONJUGATES</b>
	<b>C12Q 1/37</b> (2006.01)	3221465	<b>QUANTITATION OF GLYCAN MOIETY IN RECOMBINANT GLYCOPROTEINS</b>
	<b>G01N 21/47</b> (2006.01)		
	<b>G01N 33/66</b> (2006.01)		
	<b>A61K 31/415</b> (2006.01)	3224256	<b>N-((HET)ARYLMETHYL)-HETEROARYL- CARBOXAMIDES COMPOUNDS AS PLASMA KALLIKREIN INHIBITORS,</b>
	<b>A61K 31/454</b> (2006.01)		
	<b>A61K 31/4709</b> (2006.01)		
	<b>A61K 31/497</b> (2006.01)		
	<b>A61K 31/506</b> (2006.01)		
	<b>C07D 231/14</b> (2006.01)		
	<b>C07D 401/06</b> (2006.01)		
	<b>C07D 401/10</b> (2006.01)		
	<b>C07D 401/14</b> (2006.01)		
	<b>C07D 403/10</b> (2006.01)		
	<b>C07D 409/14</b> (2006.01)		
	<b>C07D 413/14</b> (2006.01)		
	<b>A61K 31/7076</b> (2006.01)	3224268	<b>NEW 2' AND/OR 5' AMINO-ACID ESTER PHOSPHORAMIDATE 3'-DEOXY ADENOSINE DERIVATIVES AS ANTI-CANCER COMPOUNDS</b>
	<b>A61P 35/00</b> (2006.01)		
	<b>C07H 19/173</b> (2006.01)		
	<b>A61K 31/225</b> (2006.01)	3220907	<b>METHODS OF TREATING MULTIPLE SCLEROSIS</b>
	<b>A61P 25/02</b> (2006.01)		
	<b>C12N 15/90</b> (2006.01)	3221457	<b>METHODS AND COMPOSITIONS FOR TARGETED GENETIC MODIFICATION USING PAIRED GUIDE RNAS</b>
	<b>A61K 51/04</b> (2006.01)	3226915	<b>RADIOLABELLED MGLUR2 PET LIGANDS</b>
	<b>A61P 25/18</b> (2006.01)		
	<b>A61P 25/24</b> (2006.01)		
<b>A61K 31/551</b> (2006.01)	3220918	<b>SUBSTITUTED BRIDGED UREA ANALOGS AS SIRTUIN MODULATORS</b>	
<b>A61P 3/10</b> (2006.01)			
<b>A61P 9/00</b> (2006.01)			
<b>A61P 25/28</b> (2006.01)			
<b>C07D 487/18</b> (2006.01)			

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Adimab, LLC	<b>A61K 39/395</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/40</b> (2006.01) <b>C07K 16/46</b> (2006.01) <b>C12N 15/13</b> (2006.01)	3221361	ANTI-TRANSFERRIN RECEPTOR / ANTI-BACE1 MULTISPECIFIC ANTIBODIES AND METHODS OF USE
Bayer Aktiengesellschaft	<b>A61K 31/433</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/497</b> (2006.01) <b>A61K 31/501</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 13/00</b> (2006.01) <b>A61P 25/16</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 417/12</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>A61K 31/437</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07K 16/40</b> (2006.01) <b>A61K 31/422</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61K 31/4184</b> (2006.01) <b>A61K 31/4965</b> (2006.01) <b>A61K 31/498</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61K 31/53</b> (2006.01) <b>A61P 35/00</b> (2006.01)	3230281	1,3-THIAZOL-2-YL SUBSTITUTED BENZAMIDES
	<b>A61K 31/437</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 471/04</b> (2006.01)	3230285	COMPOUNDS FOR THE TREATMENT OF CANCER
	<b>A61K 39/395</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07K 16/40</b> (2006.01)	3221364	ANTIBODIES AGAINST BACE1 AND USE THEREOF FOR NEURAL DISEASE IMMUNOTHERAPY
	<b>A61K 31/422</b> (2006.01) <b>A61P 13/12</b> (2006.01)	3226860	METHODS FOR TREATING KIDNEY DISORDERS
	<b>A61K 31/4184</b> (2006.01) <b>A61K 31/4965</b> (2006.01) <b>A61K 31/498</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61K 31/53</b> (2006.01) <b>A61P 35/00</b> (2006.01)	3229800	USE OF PAN FGFR INHIBITORS AND METHOD OF IDENTIFYING PATIENTS WITH CANCER ELIGIBLE FOR TREATMENT WITH A PAN FGFR INHIBITOR

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Senteon LLC	<b>G06F 21/62</b> (2013.01)	3241145	SECURING DATA ON UNTRUSTED DEVICES
	<b>A61K 31/4725</b> (2006.01)	3227279	1 -OXO-1,2-DIHYDROISOQUINOLIN-7-YL-(5-SUBSTITUTED-THIOPHEN-2-YL)-SULFONAMIDE COMPOUNDS, FORMULATIONS CONTAINING THOSE COMPOUNDS, AND THEIR USE AS AICARFT INHIBITORS IN THE TREATMENT OF CANCERS
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 409/12</b> (2006.01)	3223845	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND TUMOR ANTIGENS
	<b>C07D 409/14</b> (2006.01)		
	<b>A61K 39/00</b> (2006.01)		
	<b>C07K 16/28</b> (2006.01)	3227334	ANTI-TRKA ANTIBODIES WITH ENHANCED INHIBITORY PROPERTIES AND DERIVATIVES THEREOF FOR USE IN TREATING BONE ASSOCIATED PAIN
	<b>C07K 16/30</b> (2006.01)		
	<b>C07K 16/46</b> (2006.01)		
	<b>A61K 39/395</b> (2006.01)	3221692	PROCESS OF CONDUCTING HIGH THROUGHPUT TESTING HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
	<b>A61P 29/00</b> (2006.01)		
	<b>C07K 16/28</b> (2006.01)		
	<b>G01N 1/38</b> (2006.01)	3221343	INSULIN RECEPTOR PARTIAL AGONISTS
	<b>G01N 30/06</b> (2006.01)		
	<b>G01N 30/88</b> (2006.01)		
	<b>A61K 38/28</b> (2006.01)	3220897	PHARMACEUTICAL MATRIX FORMULATIONS COMPRISING DIMETHYL FUMARATE
	<b>C07K 14/62</b> (2006.01)		
	<b>A61K 9/20</b> (2006.01)		
	<b>A61K 9/28</b> (2006.01)	3230210	IMPROVED PROCESS FOR THE PRODUCTION OF PRECIPITATED CALCIUM CARBONATE
	<b>A61K 9/48</b> (2006.01)		
<b>A61K 31/225</b> (2006.01)			
<b>C01F 11/18</b> (2006.01)	3230286	1,2,4-TRIAZOLO[4,3-A]PYRIDINE COMPOUNDS AND THEIR USE AS POSITIVE ALLOSTERIC MODULATORS OF MGLUR2 RECEPTORS	
<b>D21H 17/67</b> (2006.01)			
<b>D21H 19/38</b> (2006.01)			
<b>A61K 31/437</b> (2006.01)	3224488	ARRANGEMENT AND ATTACHMENT ELEMENT	
<b>A61P 25/00</b> (2006.01)			
<b>C07D 471/04</b> (2006.01)	3233826	NEW ANTIBACTERIAL COMPOUNDS	
<b>F16B 21/02</b> (2006.01)			
<b>A61K 31/395</b> (2006.01)			
<b>A61P 31/04</b> (2006.01)			
<b>C07D 401/04</b> (2006.01)			
<b>C07D 401/14</b> (2006.01)			
<b>C07D 405/12</b> (2006.01)			
<b>C07D 405/14</b> (2006.01)			
Forster, Michael			

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Modula S.p.A. con socio unico	<b>C07D 407/14</b> (2006.01)	3237309	ANTI-SEISMIC SUPPORT FOR WAREHOUSES AND LOAD-BEARING STRUCTURE WITH SUCH SUPPORT DENT DETECTION APPARATUS AND METHOD				
	<b>C07D 409/14</b> (2006.01)						
	<b>C07D 413/14</b> (2006.01)						
	<b>B65G 1/02</b> (2006.01)						
	<b>B07C 5/06</b> (2006.01)			3229981			
	<b>B07C 5/12</b> (2006.01)			3233827			
	<b>A61K 31/395</b> (2006.01)			3223605	NON-HUMAN ANIMALS EXPRESSING HUMANIZED CD3 COMPLEX		
	<b>A61P 31/04</b> (2006.01)						
	<b>C07D 401/14</b> (2006.01)						
	<b>C07D 405/14</b> (2006.01)						
	<b>C07D 413/14</b> (2006.01)						
	<b>C07D 471/04</b> (2006.01)						
	<b>C07D 491/04</b> (2006.01)						
	<b>C07D 493/04</b> (2006.01)						
	<b>C07D 495/04</b> (2006.01)						
	<b>C07D 497/04</b> (2006.01)						
	<b>A01K 67/027</b> (2006.01)					3232791	
	<b>C07K 14/725</b> (2006.01)					3199537	PROCESSES AND INTERMEDIATES FOR PREPARING ANTI-HIV AGENTS
	<b>G01N 33/50</b> (2006.01)						
	<b>A01N 37/24</b> (2006.01)						
<b>A01N 43/22</b> (2006.01)							
<b>A01N 43/36</b> (2006.01)							
<b>A01N 43/40</b> (2006.01)							
<b>A01N 43/54</b> (2006.01)							
<b>A01N 47/16</b> (2006.01)							
<b>A01N 53/00</b> (2006.01)							
<b>A01N 59/06</b> (2006.01)							
<b>A01P 3/00</b> (2006.01)							
<b>A01P 7/00</b> (2006.01)							
<b>C07F 9/40</b> (2006.01)	3176786	COMPANDING APPARATUS AND METHOD TO REDUCE QUANTIZATION NOISE USING ADVANCED SPECTRAL EXTENSION					
<b>C07F 9/44</b> (2006.01)							
Dolby Laboratories Licensing Corp. Dolby International AB	<b>C07H 19/20</b> (2006.01)	3176786	COMPANDING APPARATUS AND METHOD TO REDUCE QUANTIZATION NOISE USING ADVANCED SPECTRAL EXTENSION				
	<b>G10L 21/034</b> (2013.01)						
	<b>G10L 25/18</b> (2013.01)						
	<b>G10L 25/45</b>						

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)	
SPC Sunflower Plastic Compound GmbH	(2013.01) <b>H03G 3/24</b> (2006.01) <b>H03G 7/00</b> (2006.01) <b>H04B 1/64</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>C12Q 1/68</b> (2006.01) <b>G06F 19/00</b> (2011.01) <b>G06F 19/18</b> (2011.01) <b>G06F 19/22</b> (2011.01) <b>G06F 19/24</b> (2011.01) <b>A61K 38/18</b> (2006.01) <b>A61K 38/26</b> (2006.01) <b>A61P 3/00</b> (2006.01) <b>B65D 81/02</b> (2006.01) <b>C08J 3/20</b> (2006.01) <b>C08J 5/04</b> (2006.01) <b>C08L 97/02</b> (2006.01) <b>C08L 99/00</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 27/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C12N 15/13</b> (2006.01) <b>A61K 9/20</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>F16B 17/00</b> (2006.01) <b>F02D 41/00</b> (2006.01) <b>F02D 41/02</b> (2006.01) <b>F02D 41/06</b> (2006.01) <b>F02D 41/08</b> (2006.01) <b>G01R 1/04</b> (2006.01) <b>H01R 12/70</b> (2011.01) <b>H01R 12/71</b> (2011.01) <b>H01R 13/24</b> (2006.01)	3173413	PYRAZOLOPYRIMIDINYL INHIBITORS OF UBIQUITIN-ACTIVATING ENZYME	
		3202915	USING CELL-FREE DNA FRAGMENT SIZE TO DETERMINE COPY NUMBER VARIATIONS	
		3216459	PHARMACEUTICAL COMPOSITION FOR TREATING A METABOLIC SYNDROME	
		3176110	BIOCOMPOSITE OR BIOMATERIAL WITH SUNFLOWER CORE SHELLS/SLEEVES	
		3178851	ANTI-CD40 ANTIBODIES	
		3187176	PALIPERIDONE MINI TABLETS	
		3168484	STRUCTURAL ASSEMBLY AND METHOD OF ASSEMBLY THEREOF	
	Ford Global Technologies, LLC		3130787	A METHOD OF REDUCING ENGINE NOX EMISSIONS
	Sensata Technologies, Inc.		3182521	INTERFACE STRUCTURE



Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
FCC Aqualia, S.A. Universitat De València, Estudi General Universitat Politècnica de València Synthos S.A.	<b>C02F 3/28</b> (2006.01)	3225596	ANAEROBIC PROCESS WITH FILTRATION PROCEDURE FOR TREATING WASTEWATER AT ROOM TEMPERATURE
	<b>C04B 14/02</b> (2006.01)	3245172	GEOPOLYMER COMPOSITE AND EXPANDABLE VINYL AROMATIC POLYMER GRANULATE AND EXPANDED VINYL AROMATIC POLYMER FOAM COMPRISING THE SAME
	<b>C04B 28/00</b> (2006.01)		
	<b>C08J 9/00</b> (2006.01)		
	<b>C08J 9/16</b> (2006.01)		
	<b>C08J 3/22</b> (2006.01)	3245242	USE OF A MINERAL HAVING PEROVSKITE STRUCTURE IN VINYL AROMATIC POLYMER FOAM
	<b>C08J 9/04</b> (2006.01)		
	<b>C08J 9/16</b> (2006.01)		
	<b>C08K 3/04</b> (2006.01)		
	<b>C08K 3/10</b> (2006.01)		
	<b>C08K 3/16</b> (2006.01)		
	<b>C08K 3/22</b> (2006.01)		
	<b>C08K 3/24</b> (2006.01)		
	<b>C08K 3/32</b> (2006.01)		
	<b>C08K 3/34</b> (2006.01)		
	<b>C08K 3/36</b> (2006.01)		
Universität Stuttgart	<b>C07K 14/52</b> (2006.01)	3245223	CYTOKINE FUSION PROTEINS
	<b>C07K 14/525</b> (2006.01)		
	<b>B29C 44/34</b> (2006.01)	3245248	PROCESS FOR THE PRODUCTION OF EXPANDABLE VINYL AROMATIC POLYMER GRANULATE HAVING DECREASED THERMAL CONDUCTIVITY
	<b>C08J 9/18</b> (2006.01)		
	<b>C08J 9/232</b> (2006.01)		
	<b>C08J 9/00</b> (2006.01)	3245247	COMBINATION OF SILICA AND GRAPHITE AND ITS USE FOR DECREASING THE THERMAL CONDUCTIVITY OF VINYL AROMATIC POLYMER FOAM
	<b>C08J 9/14</b> (2006.01)		
	<b>C08J 9/16</b> (2006.01)		
	<b>C08K 3/04</b> (2006.01)		
	<b>C08K 3/36</b> (2006.01)		
	<b>C08L 25/04</b> (2006.01)		
Juno Therapeutics, Inc.	<b>A61K 39/395</b> (2006.01)	3245231	ANTIBODIES AND CHIMERIC ANTIGEN RECEPTORS SPECIFIC FOR ROR1
	<b>C07K 16/28</b> (2006.01)		
	<b>C12N 15/85</b> (2006.01)	3245292	MODIFIED HEPATITIS POST- TRANSCRIPTIONAL REGULATORY ELEMENTS
	<b>C12N 15/867</b> (2006.01)		
	<b>A45D 40/00</b> (2006.01)	3261485	COSMETIC PRODUCT HAVING A METAL CAN, AND THE CONTENTS OF SAME
	<b>A61K 8/06</b> (2006.01)	3261606	COSMETIC PRODUCT HAVING A METAL CAN, AND THE CONTENTS OF SAME
	<b>A61K 8/34</b> (2006.01)		
	<b>A61K 8/35</b> (2006.01)		
	<b>A61K 8/97</b> (2017.01)		
	<b>A61Q 19/00</b> (2006.01)		
	<b>A61K 31/551</b> (2006.01)	3292116	3-ARYL-4-AMIDO-BICYCLIC [4,5,0]HYDROXAMIC ACIDS AS HDAC INHIBITORS
	<b>A61K 31/553</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 243/14</b> (2006.01)		
	<b>C07D 267/12</b> (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)		
University of Zagreb	<b>C07D 403/06</b> (2006.01)	3234840	SYSTEM AND WORKOUT CLOTHING FOR PERSONALIZED PHYSICAL EXERCISE MONITORING AND VALIDATION, AND METHOD THEREOF		
	<b>C07D 413/06</b> (2006.01)				
LUBRIS, LLC Rhode Island Hospital, a Lifespan-Partner	<b>G06F 19/00</b> (2011.01)	3265213	METHOD AND APPARATUS FOR DYNAMIC EXHAUST-GAS TREATMENT		
	<b>B01D 53/56</b> (2006.01)	3250221	USE OF PRG4 AS AN ANTI-INFLAMMATORY AGENT		
	<b>A61K 38/17</b> (2006.01)	3271386	HUMAN MONOCLONAL ANTIBODIES ENDOWED WITH STRONG NEUTRALIZING ACTIVITY AGAINST HSV-1 AND HSV-2 DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS		
	<b>A61P 29/00</b> (2006.01)				
Palobiofarma, S.L.	<b>C07K 16/08</b> (2006.01)	3262034	HUMAN MONOCLONAL ANTIBODIES ENDOWED WITH STRONG NEUTRALIZING ACTIVITY AGAINST HSV-1 AND HSV-2 DERIVATIVES OF 2-AMINOPYRIDINE AS ADENOSINE A2B RECEPTOR ANTAGONISTS AND LIGANDS OF THE MELATONIN MT3 RECEPTORS		
	<b>A61K 31/444</b> (2006.01)				
	<b>A61K 31/506</b> (2006.01)				
	<b>A61P 3/06</b> (2006.01)				
	<b>A61P 3/08</b> (2006.01)				
	<b>A61P 9/10</b> (2006.01)				
	<b>A61P 11/06</b> (2006.01)				
	<b>A61P 11/08</b> (2006.01)				
	<b>A61P 25/28</b> (2006.01)				
	<b>A61P 35/00</b> (2006.01)				
	<b>C07D 401/14</b> (2006.01)				
	<b>C01F 11/18</b> (2006.01)			3261992	HIGH SOLIDS PCC WITH CATIONIC ADDITIVE
	<b>B32B 13/02</b> (2006.01)			3262247	PARTITION HAVING INCREASED FIXING STRENGTH
	<b>C04B 28/14</b> (2006.01)			3253792	ANTI-TAU CONSTRUCTS
	<b>E04B 2/74</b> (2006.01)				
	<b>E04C 2/04</b> (2006.01)				
	<b>A61K 48/00</b> (2006.01)				
<b>C07K 14/47</b> (2006.01)					
<b>C07K 14/705</b> (2006.01)					
<b>C07K 14/775</b> (2006.01)					
<b>C07K 16/18</b> (2006.01)					
<b>C07K 16/46</b> (2006.01)	3261726	COMPOSITION FOR THE TREATMENT OF ACNE			
<b>C12N 15/62</b> (2006.01)					
<b>C12N 15/861</b> (2006.01)					
<b>A61K 8/34</b> (2006.01)					
<b>A61K 8/365</b> (2006.01)					
Rottapharm Ltd.	<b>A61K 8/60</b> (2006.01)	3261726	COMPOSITION FOR THE TREATMENT OF ACNE		
	<b>A61K 8/97</b> (2017.01)				
	<b>A61K 36/76</b>				

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01) <b>A61Q 19/00</b> (2006.01) <b>A61K 9/20</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 31/498</b> (2006.01) <b>A61K 47/18</b> (2017.01) <b>A61P 35/00</b> (2006.01) <b>C07D 403/04</b> (2006.01)	3256109	PHARMACEUTICAL COMPOSITIONS COMPRISING N-(3,5-DIMETHOXYPHENYL)- N'-(1-METHYLETHYL)-N-[3-(1-METHYL-1H- PYRAZOL-4-YL)QUINOXALIN-6-YL]ETHANE- 1,2-DIAMINE
Fundació Institut d'Investigació en Ciències de la Salut Germans Trias i Pujol Centro de Investigación Biomédica en Red (CIBER)	<b>A61L 24/00</b> (2006.01) <b>A61L 24/04</b> (2006.01) <b>A61L 24/08</b> (2006.01) <b>A61L 26/00</b> (2006.01)	3261683	TOPICAL COMPOSITION FOR THE TREATMENT OF MUCOSAL LESIONS
Ball Europe GmbH	<b>B65D 1/16</b> (2006.01) <b>A61K 31/542</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 513/04</b> (2006.01) <b>A61K 39/00</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>A61K 31/52</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07H 19/14</b> (2006.01) <b>C07H 19/167</b> (2006.01) <b>C07H 19/24</b> (2006.01) <b>A61K 38/17</b> (2006.01) <b>C07K 16/24</b> (2006.01) <b>G01N 33/48</b> (2006.01) <b>C02F 1/28</b> (2006.01) <b>C02F 1/52</b> (2006.01) <b>C02F 1/56</b> (2006.01) <b>C02F 101/10</b> (2006.01) <b>C02F 103/00</b> (2006.01) <b>C02F 103/08</b> (2006.01) <b>C02F 103/10</b> (2006.01) <b>C02F 103/28</b> (2006.01)	3268287 3262051  3261720  3262057  3265807  3271294	CAN BODY SELECTIVE BACE1 INHIBITORS  ANTIBODIES TO TAU AND USES THEREOF  SUBSTITUTED NUCLEOSIDE DERIVATIVES USEFUL AS ANTICANCER AGENTS  IL-18 BINDING PROTEIN (IL-18BP) AND ANTIBODIES IN INFLAMMATORY DISEASES  PROCESS FOR THE PURIFICATION OF WATER

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
I-nova Medicinska Istrazivanja d.o.o.	<b>A61K 31/421</b> (2006.01)	3259255	(2R,4R)-5-(5'-CHLORO-2'-FLUOROBIPHENYL-4-YL)-2-HYDROXY-4-[(5-METHYLOXAZOLE-2-CARBONYL)AMINO]PENTANOIC ACID
	<b>A61P 9/12</b> (2006.01)		
	<b>C07D 263/34</b> (2006.01)		
	<b>A61K 31/50</b> (2006.01)	3262036	THERAPEUTIC PYRIDAZINE COMPOUNDS AND USES THEREOF
	<b>C07D 237/20</b> (2006.01)		
	<b>C07D 403/12</b> (2006.01)		
	<b>A61K 31/519</b> (2006.01)	3268005	USE OF SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINES
	<b>A61K 45/06</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>C12Q 1/68</b> (2018.01)		
	<b>A61K 38/12</b> (2006.01)	3261658	DOSES AND METHODS OF ADMINISTERING TELAVANCIN
	<b>A61P 31/00</b> (2006.01)		
	<b>A61M 5/20</b> (2006.01)	3261690	DRUG DELIVERY DEVICE HAVING A NEEDLE GUARD MECHANISM WITH A TUNABLE THRESHOLD OF RESISTANCE TO NEEDLE GUARD MOVEMENT
	<b>A61M 5/24</b> (2006.01)		
<b>A61M 5/32</b> (2006.01)			
Leadiant Biosciences SA The UAB Research Foundation	<b>B41M 3/00</b> (2006.01)	3268232	INKJET PRINTING METHOD
	<b>B41M 3/00</b> (2006.01)	3268233	METHOD FOR CREATING A HIDDEN PATTERN
	<b>A61K 31/352</b> (2006.01)	3277692	COUMARIN DERIVATIVE AS ANTIVIRAL AGENT, PHARMACEUTICAL COMPOSITION THEREOF, ITS PREPARATION AND USE
	<b>A61P 31/12</b> (2006.01)		
	<b>C07D 493/04</b> (2006.01)		
	<b>A61K 31/551</b> (2006.01)	3265095	USE OF N-DESMETHYLCLOBAZAM IN THE TREATMENT OF CHRONIC PAIN DISORDERS AND RELATED METHODS
	<b>A61K 45/06</b> (2006.01)		
	<b>A61P 25/00</b> (2006.01)		
	<b>A61P 25/02</b> (2006.01)		
	<b>A61K 31/198</b> (2006.01)	3265075	RONEPARSTAT COMBINED THERAPY OF MULTIPLE MYELOMA
<b>A61K 31/727</b> (2006.01)			
<b>A61P 35/00</b> (2006.01)			
<b>A61B 17/00</b> (2006.01)	3270807	METHODS AND DEVICES FOR ACTUATING SURGICAL INSTRUMENTS	
<b>A61B 17/29</b> (2006.01)			
<b>A61B 18/00</b> (2006.01)			
<b>A61B 18/14</b> (2006.01)			
<b>A61J 1/14</b> (2006.01)	3265146	DEVICE AND METHOD FOR MAKING ASEPTIC CONNECTIONS	
<b>A61M 5/142</b> (2006.01)			
<b>A61M 5/145</b> (2006.01)			
<b>A61M 5/158</b>			

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	(2006.01)		
	<b>A61M 5/24</b> (2006.01)		
	<b>A61M 5/32</b> (2006.01)		
	<b>A61M 5/34</b> (2006.01)		
	<b>A61M 39/18</b> (2006.01)		
EDEN RESEARCH PLC	<b>A01N 25/28</b> (2006.01)	3253205	ENCAPSULATION OF HIGH POTENCY ACTIVE AGENTS
	<b>A01N 43/40</b> (2006.01)		
	<b>A01N 43/56</b> (2006.01)		
	<b>A01N 43/60</b> (2006.01)		
	<b>A01N 43/653</b> (2006.01)		
	<b>A01N 43/76</b> (2006.01)		
	<b>A01N 47/36</b> (2006.01)		
	<b>A01N 53/00</b> (2006.01)		
	<b>A01N 59/02</b> (2006.01)		
	<b>A01N 59/20</b> (2006.01)		
	<b>A01P 3/00</b> (2006.01)		
	<b>A01P 7/02</b> (2006.01)		
	<b>A01P 7/04</b> (2006.01)		
Carbon Cut Holdings Limited	<b>E04B 1/70</b> (2006.01)	3265622	METHOD AND APPARATUS FOR INTERCEPTING WATER IN A CAVITY WALL
Solis Herrera, Arturo	<b>A61N 5/06</b> (2006.01)	3261717	TEXTILE COVERED WITH AN ACTIVE OUTSIDE SURFACE AND AN ACTIVE INSIDE SURFACE COMPRISING OPTICAL FIBERS
Venturi, Simone	<b>A41D 25/08</b> (2006.01)	3261471	KNOT TYING DEVICE
	<b>A41D 25/10</b> (2006.01)		
	<b>A41D 25/12</b> (2006.01)		
	<b>A41D 25/14</b> (2006.01)		
	<b>A44B 6/00</b> (2006.01)		
METSO France SAS	<b>B06B 1/16</b> (2006.01)	3265246	A VIBRATORY SYSTEM COMPRISING SHAFT LINES, AND A CORRESPONDING MACHINE AND METHOD
	<b>A61K 31/485</b> (2006.01)	3283490	ACETATE SALT OF BUPRENORPHINE AND METHODS FOR PREPARING BUPRENORPHINE
	<b>A61P 25/04</b> (2006.01)		
	<b>C07D 489/12</b> (2006.01)		
	<b>A61K 38/24</b> (2006.01)	3261661	METHODS OF TREATING INFERTILITY
	<b>A61P 15/08</b> (2006.01)		
	<b>C12N 5/073</b> (2010.01)		
	<b>A61K 31/343</b> (2006.01)	3268372	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION
	<b>A61K 31/423</b> (2006.01)		
	<b>A61K 31/4355</b> (2006.01)		

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4SC AG	<b>C07D 491/048</b> (2006.01)	3268374	KV1.3 INHIBITORS AND THEIR MEDICAL APPLICATION		
	<b>C07D 491/147</b> (2006.01)				
	<b>A61K 31/352</b> (2006.01)				
	<b>A61K 31/381</b> (2006.01)				
	<b>A61K 31/424</b> (2006.01)				
	<b>A61P 25/00</b> (2006.01)				
	<b>A61P 29/00</b> (2006.01)				
	<b>C07D 493/04</b> (2006.01)				
	<b>C07D 495/04</b> (2006.01)				
	<b>C07D 498/04</b> (2006.01)				
Bayer Healthcare Pharmaceuticals Inc.	<b>A61K 31/519</b> (2006.01)	3268490	SUBSTITUTED 2,3-DIHYDROIMIDAZO[1,2-C]QUINAZOLINE-CONTAINING COMBINATIONS		
	<b>A61K 31/53</b> (2006.01)				
	<b>A61K 45/06</b> (2006.01)				
	<b>A61P 35/00</b> (2006.01)				
	<b>C12Q 1/68</b> (2018.01)				
	<b>A61K 31/4439</b> (2006.01)			3271349	BENZIMIDAZOLE DERIVATIVES AS BROMODOMAIN INHIBITORS
	<b>A61K 31/5377</b> (2006.01)				
	<b>A61P 29/00</b> (2006.01)				
	<b>A61P 35/00</b> (2006.01)				
	<b>A61P 37/00</b> (2006.01)				
<b>C07D 401/04</b> (2006.01)					
<b>C07D 401/14</b> (2006.01)					
<b>C07D 405/14</b> (2006.01)					
<b>C07D 413/14</b> (2006.01)					
<b>A61K 39/00</b> (2006.01)	3270952	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST PANCREATIC CANCER AND OTHER CANCERS			
<b>C07K 14/47</b> (2006.01)	3262168		HOST CELL PROTEIN MODIFICATION		
<b>C12N 15/09</b> (2006.01)					
The University of Rochester Center for Human Reproduction	<b>A61K 38/17</b> (2006.01)	3265111	COMPOSITIONS AND METHODS OF USING ANTI-MULLERIAN HORMONE FOR TREATMENT OF INFERTILITY		
	<b>A61P 15/08</b> (2006.01)				
	<b>B01J 20/04</b> (2006.01)	3271069	MATERIAL FOR NEUTRALISING AND/OR HARDENING LIQUIDS, A METHOD FOR PRODUCING SAME, AND USES		
	<b>B01J 20/28</b> (2006.01)				
	<b>B01J 20/30</b> (2006.01)				
	<b>C01F 11/18</b>				

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Amgen Inc.	(2006.01)	3265454	TGF- INHIBITORS		
	<b>C02F 1/28</b> (2006.01)				
	<b>C02F 5/06</b> (2006.01)				
	<b>C02F 101/20</b> (2006.01)	3265465	BICYCLIC KETONE SULFONAMIDE COMPOUNDS		
	<b>C09C 1/02</b> (2006.01)				
	<b>A61K 31/4164</b> (2006.01)				
	<b>A61K 31/426</b> (2006.01)				
	<b>A61P 35/00</b> (2006.01)				
	<b>C07D 401/04</b> (2006.01)				
	<b>C07D 403/04</b> (2006.01)				
	<b>C07D 417/04</b> (2006.01)				
	<b>C07D 471/04</b> (2006.01)				
	<b>C07D 487/04</b> (2006.01)				
	<b>A61K 31/437</b> (2006.01)			3268065	DRIVE MECHANISMS FOR DRUG DELIVERY PUMPS
	<b>A61P 29/00</b> (2006.01)				
	<b>C07D 471/04</b> (2006.01)				
	<b>A61M 5/142</b> (2006.01)				
	<b>A61M 5/145</b> (2006.01)				
	<b>A61M 5/158</b> (2006.01)				
	<b>A61M 5/162</b> (2006.01)				
	<b>A61M 5/168</b> (2006.01)				
	<b>A61M 5/172</b> (2006.01)				
	<b>A01K 67/027</b> (2006.01)	3230320	NON-HUMAN ANIMALS HAVING A HUMANIZED CLUSTER OF DIFFERENTIATION 274 GENE		
	<b>A61K 39/00</b> (2006.01)				
	<b>A61K 39/395</b> (2006.01)				
	<b>A61P 35/00</b> (2006.01)				
	<b>C07K 16/22</b> (2006.01)				
	<b>C07K 16/28</b> (2006.01)				
	<b>C07K 16/30</b> (2006.01)				
	<b>A61K 31/428</b> (2006.01)			3233850	HYDROXY CONTAINING FXR (NR1H4) MODULATING COMPOUNDS
	<b>A61P 1/00</b> (2006.01)				
	<b>A61P 3/00</b> (2006.01)				
	<b>A61P 9/00</b> (2006.01)				
<b>A61P 29/00</b> (2006.01)					
<b>A61P 35/00</b> (2006.01)					
<b>C07D 417/12</b>					

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01) <b>C07D 417/14</b> (2006.01) <b>A61K 31/454</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 3/00</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 413/14</b> (2006.01)	3233831	NOVEL FXR (NR1H4) MODULATING COMPOUNDS
MedImmune Limited	<b>C07K 14/00</b> (2006.01) <b>C07K 16/40</b> (2006.01) <b>A61K 31/05</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61K 31/42</b> (2006.01) <b>C07D 261/08</b> (2006.01) <b>C07D 413/06</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>C07K 14/47</b> (2006.01) <b>C07K 16/40</b> (2006.01)	3233922	BLOOD BRAIN BARRIER TRANSPORT MOLECULES AND USES THEREOF
	<b>A01N 47/36</b> (2006.01) <b>A01P 13/00</b> (2006.01) <b>A01P 21/00</b> (2006.01) <b>C07D 239/52</b> (2006.01)	3229840	NOVEL METHOD OF USE
Bayer CropScience Aktiengesellschaft	<b>A61K 31/42</b> (2006.01) <b>C07D 261/08</b> (2006.01) <b>C07D 413/06</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>C07K 14/47</b> (2006.01) <b>C07K 16/40</b> (2006.01)	3233843	ISOXAZOLE HYDROXAMIC ACID COMPOUNDS AS LPXC INHIBITORS
	<b>A01N 47/36</b> (2006.01) <b>A01P 13/00</b> (2006.01) <b>A01P 21/00</b> (2006.01) <b>C07D 239/52</b> (2006.01)	3224282	LYSOSOMAL TARGETING AND USES THEREOF
King's College London	<b>A01N 47/36</b> (2006.01) <b>A01P 13/00</b> (2006.01) <b>A01P 21/00</b> (2006.01) <b>C07D 239/52</b> (2006.01)	3233810	NOVEL CRYSTAL FORMS OF THE MONOSODIUM SALT OF FORAMSULFURON
	<b>A61K 31/41</b> (2006.01) <b>A61P 25/02</b> (2006.01) <b>A61P 25/14</b> (2006.01) <b>A61P 25/16</b> (2006.01) <b>C07D 413/04</b> (2006.01) <b>C07D 417/04</b> (2006.01)	3233842	BICYCLOHETEROARYL-HETEROARYL- BENZOIC ACID COMPOUNDS AS RETINOIC ACID RECEPTOR BETA (RAR ) AGONISTS
Rv Lizenz AG	<b>E04B 1/348</b> (2006.01) <b>E04B 1/98</b> (2006.01) <b>E04H 5/02</b> (2006.01) <b>E04H 9/02</b> (2006.01) <b>A61K 9/20</b> (2006.01) <b>A61K 31/4184</b> (2006.01)	3237707	ASSEMBLY SYSTEM FOR MODULAR INDUSTRIAL PLANTS
		3236950	PHARMACEUTICAL COMPOSITION COMPRISING CANDESARTAN OR PHARMACEUTICALLY ACCEPTABLE SALTS



Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61K 31/4422</b> (2006.01)		OR ESTERS THEREOF AND AMLODIPINE OR PHARMACEUTICALLY ACCEPTABLE SALTS THEREOF
	<b>A61K 31/454</b> (2006.01)	3240783	NEW BENZIMIDAZOLE DERIVATIVES AS ANTIHISTAMINE AGENTS
	<b>A61K 31/4545</b> (2006.01)		
	<b>A61P 11/06</b> (2006.01)		
	<b>A61P 29/00</b> (2006.01)		
	<b>C07D 401/04</b> (2006.01)		
	<b>C07D 401/14</b> (2006.01)		
	<b>C07D 471/04</b> (2006.01)		
	<b>A61K 9/14</b> (2006.01)	3226841	ANTICANCER COMPOSITIONS
	<b>A61K 9/20</b> (2006.01)		
	<b>A61K 9/14</b> (2006.01)	3226842	ANTICANCER COMPOSITIONS
	<b>A61K 9/20</b> (2006.01)		
	<b>A61K 38/28</b> (2006.01)	3233108	RAPID-ACTING INSULIN COMPOSITIONS
	<b>A61K 47/12</b> (2006.01)		
	<b>A61P 3/10</b> (2006.01)		
	<b>A61K 31/44</b> (2006.01)	3237400	THIOTRIAZOLE COMPOUND AND ITS USE IN PARASITIC PROTOZOAL INFECTIONS
	<b>A61P 33/06</b> (2006.01)		
	<b>C07D 401/14</b> (2006.01)		
DKC Power Solutions S.r.l.	<b>H02G 5/00</b> (2006.01)	3221941	CONDUCTIVE PLATE PARTICULARLY OF A JUNCTION BLOCK OF BUSBARS AND JUNCTION BLOCK COMPRISING SAID CONDUCTIVE PLATE
bio-tec Biologische Naturverpackungen GmbH & Co. KG	<b>B29C 45/00</b> (2006.01)	3237169	METHOD FOR PRODUCING MOULDED PARTS
	<b>C07K 16/22</b> (2006.01)	3233913	COMPOSITIONS AND METHODS FOR ANTIBODIES TARGETING BMP6
Palic, Marko	<b>F26B 5/04</b> (2006.01)	3262361	VACUUM ROTARY AUTOMATIC DRYER FOR FRUITS, VEGETABLES, CEREALS, HERBS, MEDICINES AND GRANULATE
	<b>A61K 31/4985</b> (2006.01)	3227297	4,6-SUBSTITUTED-PYRAZOLO[1,5-a]PYRAZINES AS JANUS KINASE INHIBITORS
	<b>A61P 29/00</b> (2006.01)		
	<b>A61P 37/00</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
Serio-US Industries Inc.	<b>B65F 1/14</b> (2006.01)	3230175	LOCKING DEVICE FOR A CONTAINER
	<b>E05B 15/00</b> (2006.01)		
	<b>E05B 65/00</b> (2006.01)		
	<b>B65F 1/14</b> (2006.01)	3230176	LOCKING DEVICE FOR A CONTAINER
	<b>E05B 15/00</b> (2006.01)		
	<b>E05B 65/00</b> (2006.01)		
	<b>A61K 47/50</b> (2017.01)	3229844	ANTIBODY DRUG CONJUGATES WITH CELL PERMEABLE BCL-XL INHIBITORS

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Verinata Health, Inc.	<b>A61P 35/00</b> (2006.01)	3230469	USING CELL-FREE DNA FRAGMENT SIZE TO DETERMINE COPY NUMBER VARIATIONS
	<b>A61P 43/00</b> (2006.01) <b>C12Q 1/68</b> (2006.01) <b>G06F 19/18</b> (2011.01) <b>G06F 19/22</b> (2011.01)		
VIIV HEALTHCARE UK (NO. 4) LIMITED	<b>A61K 31/4436</b> (2006.01)	3237420	ERK INHIBITORS
	<b>A61P 35/00</b> (2006.01) <b>C07D 495/04</b> (2006.01) <b>A61K 31/437</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 471/04</b> (2006.01)	3233853	A PROCESS FOR PREPARING HALOGENATED AZAINDOLE COMPOUNDS USING BOROXINE
ANDRITZ Perfojet SAS	<b>C07F 9/09</b> (2006.01)	3234250	WATER EXTRACTION FACILITY
	<b>D06B 15/04</b> (2006.01) <b>D21F 7/12</b> (2006.01) <b>F26B 13/30</b> (2006.01)		
Siliconature S.p.A.	<b>B32B 27/28</b> (2006.01)	3283295	METHOD FOR PREPARING SILICONE- TREATED FILMS OF POLYETHYLENE TEREPHTHALATE (PET)
	<b>B32B 27/36</b> (2006.01) <b>B32B 37/15</b> (2006.01) <b>B32B 37/24</b> (2006.01) <b>B32B 38/00</b> (2006.01) <b>C09J 7/02</b>		
Pietro Fiorentini S.p.A.	<b>B01F 3/00</b> (2006.01)	3221037	ODORIZER DEVICE FOR GAS DISTRIBUTION NETWORKS
	<b>B01F 3/02</b> (2006.01) <b>B01F 5/04</b> (2006.01) <b>B01F 15/04</b> (2006.01) <b>F17D 3/12</b> (2006.01)	3226843	ANTICANCER COMPOSITIONS
	<b>A61K 9/14</b> (2006.01)	3233834	2,3,4,5-TETRAHYDROPYRIDIN-6-AMINE AND 3,4-DIHYDRO-2H-PYRROL-5-AMINE COMPOUND INHIBITORS OF BETA- SECRETASE
	<b>A61K 9/20</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 401/10</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 403/10</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>C01B 32/55</b> (2017.01) <b>F25D 3/12</b> (2006.01)	3234485	METHOD AND DEVICE FOR PRODUCING SUBCOOLED CARBON DIOXIDE SNOW

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Faculdade De Ciências da Universidade de Lisboa	<b>A61K 31/295</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 213/22</b> (2006.01) <b>C07F 9/50</b> (2006.01) <b>C07F 15/00</b> (2006.01) <b>C07F 15/02</b> (2006.01) <b>C08G 63/08</b> (2006.01)	3227307	MACROMOLECULAR TRANSITION METAL COMPLEXES FOR TREATMENT OF CANCER AND PROCESS FOR THEIR PREPARATION
GenKyoTex Suisse SA	<b>A61K 31/4439</b> (2006.01) <b>A61K 31/4545</b> (2006.01) <b>A61K 31/496</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61K 31/5355</b> (2006.01) <b>A61P 3/00</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 13/00</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 19/00</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 417/04</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)	3233847	AMIDO THIADIAZOLE DERIVATIVES AS NADPH OXIDASE INHIBITORS
	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)	3237418	TRIAZOLOPYRIMIDINE COMPOUNDS AND USES THEREOF
Rana Therapeutics Inc.	<b>A61K 48/00</b> (2006.01) <b>A61K 38/12</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 7/54</b> (2006.01)	3226912	MESSENGER RNA THERAPY FOR TREATMENT OF ARTICULAR DISEASE IMMUNOMODULATORS
	<b>A61K 31/66</b> (2006.01) <b>C07F 9/40</b> (2006.01) <b>C07F 9/53</b> (2006.01) <b>A61K 9/20</b> (2006.01) <b>A61K 9/24</b> (2006.01) <b>A61K 9/28</b> (2006.01)	3233870	FUMAGILLOL DERIVATIVES
	<b>A61K 31/437</b> (2006.01) <b>A61P 31/18</b>	3236952	PHARMACEUTICAL TABLET COMPOSITION
		3233856	A PROCESS FOR PREPARING HALOGENATED AZAINDOLE COMPOUNDS USING PYBROP

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01) <b>C07D 471/04</b> (2006.01) <b>C07F 9/09</b> (2006.01) <b>A61K 31/215</b> (2006.01) <b>A61K 39/42</b> (2006.01) <b>C07K 16/10</b> (2006.01) <b>A61K 35/12</b> (2015.01) <b>A61K 35/39</b> (2015.01) <b>A61K 35/545</b> (2015.01) <b>C12N 5/071</b> (2010.01) <b>C12N 5/074</b> (2010.01) <b>C12N 15/10</b> (2006.01) <b>C12N 15/113</b> (2010.01) <b>C12N 15/63</b> (2006.01) <b>C12N 15/90</b> (2006.01) <b>C07D 209/04</b> (2006.01) <b>C07D 209/16</b> (2006.01) <b>A61K 31/165</b> (2006.01) <b>A61K 31/216</b> (2006.01) <b>A61K 31/401</b> (2006.01) <b>A61K 31/421</b> (2006.01) <b>A61K 31/4402</b> (2006.01) <b>A61K 31/4406</b> (2006.01) <b>A61K 31/496</b> (2006.01) <b>A61K 31/5375</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>G01N 33/68</b> (2006.01)	3233908	HUMAN ANTIBODIES TO INFLUENZA HEMAGGLUTININ
		3234111	STEM CELLS FOR MODELING TYPE 2 DIABETES
		3230265	A PROCESS FOR THE MANUFACTURE OF IDALOPIRDINE
		3233071	METHOD OF TREATING OR PREVENTING RAS-MEDIATED DISEASES
		3241026	METHOD FOR THE ABSOLUTE QUANTIFICATION OF NATURALLY PROCESSED HLA-RESTRICTED CANCER PEPTIDES
	<b>A61K 9/00</b> (2006.01)	3236938	ORAL TOPICAL AQUEOUS PHARMACEUTICAL COMPOSITIONS OF FLURBIPROFEN AND DEXPANTHENOL
Nenna, Umberto Poli, Fabrizio	<b>B29C 45/00</b> (2006.01) <b>B65D 6/00</b> (2006.01) <b>B65D 8/00</b> (2006.01)	3230171	INTERNALLY HOLLOW BODY, MOULD AND MANUFACTURING METHOD THEREOF

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Tricida Inc.	<b>A61K 31/785</b> (2006.01) <b>C08F 8/02</b> (2006.01) <b>C08F 226/02</b> (2006.01)	3229816	PROTON-BINDING POLYMERS FOR ORAL ADMINISTRATION
	<b>A61K 9/00</b> (2006.01) <b>A61K 31/00</b> (2006.01) <b>A61K 47/10</b> (2017.01) <b>A61K 47/26</b> (2006.01)	3233057	PHARMACEUTICAL FORMULATIONS OF TROPOMYOSIN RELATED KINASE (TRK) INHIBITORS
PRINCIPIA BIOPHARMA, INC.	<b>A61K 31/4545</b> (2006.01) <b>A61K 31/4985</b> (2006.01) <b>A61K 31/505</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61K 38/00</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 37/00</b> (2006.01)	3233103	TREATMENT OF PEMPHIGUS
Celcuity LLC	<b>G01N 21/17</b> (2006.01) <b>G01N 27/02</b> (2006.01) <b>G01N 33/50</b> (2006.01)	3230736	METHODS OF MEASURING ERBB SIGNALING PATHWAY ACTIVITY TO DIAGNOSE AND TREAT CANCER PATIENTS
	<b>C12Q 1/34</b> (2006.01)	3234174	ENZYMATIC ACTIVITY ASSAYS FOR GLUCOCEREBROSIDASE
	<b>C12Q 1/34</b> (2006.01)	3234175	ENZYMATIC ACTIVITY ASSAYS FOR I2S
	<b>A61K 31/075</b> (2006.01) <b>A61K 31/166</b> (2006.01) <b>A61K 31/341</b> (2006.01) <b>A61K 31/40</b> (2006.01) <b>A61K 31/44</b> (2006.01) <b>A61K 31/443</b> (2006.01) <b>A61K 31/505</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07C 43/205</b> (2006.01) <b>C07C 233/58</b> (2006.01) <b>C07D 207/14</b> (2006.01) <b>C07D 213/24</b> (2006.01)	3233794	INDENYL COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND MEDICAL USES THEREOF

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)				
InQpharm Group Sdn. Bhd.	<b>C07D 235/30</b> (2006.01)	3229787	PROCESS FOR MANUFACTURING PHENYLEPHRINE RESINATE PARTICLES; PHENYLEPHRINE RESINATE PARTICLES; AND USE OF PHENYLEPHRINE RESINATE PARTICLES IN PHARMACEUTICAL FORMULATIONS				
	<b>C07D 307/38</b> (2006.01)						
	<b>C07D 307/52</b> (2006.01)						
	<b>C07D 405/12</b> (2006.01)						
	<b>A61K 9/50</b> (2006.01)						
	<b>A61K 31/00</b> (2006.01)						
	<b>D04B 9/06</b> (2006.01)			3234239	NEEDLE-HOLDING ELEMENT FOR CIRCULAR KNITTING MACHINES		
	<b>D04B 15/14</b> (2006.01)						
	<b>D04B 15/32</b> (2006.01)						
	<b>D04B 15/34</b> (2006.01)						
	<b>D04B 35/04</b> (2006.01)						
	<b>A61K 39/395</b> (2006.01)			3237445	SELECTIVE REDUCTION OF CYSTEINE RESIDUES IN IL-17 ANTIBODIES		
	<b>C07K 16/24</b> (2006.01)						
	<b>A61K 31/05</b> (2006.01)			3223841	COMPOSITION COMPRISING A PENTOSE AND POLYPHENOLIC COMPOUND		
	<b>A61K 31/7004</b> (2006.01)						
	<b>A61K 36/87</b> (2006.01)						
	<b>A61K 45/06</b> (2006.01)						
	<b>A61P 3/04</b> (2006.01)						
	<b>A61P 3/10</b> (2006.01)						
	<b>A61K 31/519</b> (2006.01)					3237414	FUSED PYRIMIDINE COMPOUNDS FOR THE TREATMENT OF HIV
	<b>A61P 31/18</b> (2006.01)						
	<b>C07D 471/04</b> (2006.01)						
	<b>A61K 31/472</b> (2006.01)					3237397	ISOQUINOLINE COMPOUNDS FOR THE TREATMENT OF HIV
	<b>A61P 31/18</b> (2006.01)						
	<b>C07D 217/22</b> (2006.01)						
	<b>C07D 401/12</b> (2006.01)						
	<b>A61K 31/428</b> (2006.01)			3230283	BCL-XL INHIBITORY COMPOUNDS AND ANTIBODY DRUG CONJUGATES INCLUDING THE SAME		
<b>A61K 31/429</b> (2006.01)							
<b>A61P 35/00</b> (2006.01)	3237423	THIENO[2,3-C]PYRROL-4-ONE DERIVATIVES AS ERK INHIBITORS					
<b>C07D 417/14</b> (2006.01)							
<b>C07D 513/04</b> (2006.01)							
<b>A61K 31/506</b> (2006.01)							
<b>A61P 35/00</b>							

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	(2006.01)		
	<b>C07D 513/04</b>		
	(2006.01)		
	<b>C07D 213/61</b>	3233803	PROCESS FOR THE PREPARATION OF A DIARYLTHIOHYDANTOIN COMPOUND
	(2006.01)		
	<b>C07D 213/84</b>		
	(2006.01)		
	<b>C07D 401/04</b>		
	(2006.01)		
	<b>C07K 16/28</b>	3237448	ANTIBODIES TO TIGIT
	(2006.01)		
	<b>A61K 9/14</b> (2006.01)	3229782	FORMULATIONS CONTAINING A SOLID SOLUTION OF FEBUXOSTAT
	<b>A61K 31/426</b>		
	(2006.01)		
	<b>A23L 29/244</b>	3223827	A DIETARY FIBRE COMPOSITION
	(2016.01)		
	<b>A23L 29/256</b>		
	(2016.01)		
	<b>A23L 29/269</b>		
	(2016.01)		
	<b>A23L 33/21</b>		
	(2016.01)		
	<b>A61K 31/723</b>		
	(2006.01)		
	<b>A61K 31/731</b>		
	(2006.01)		
	<b>A61K 31/736</b>		
	(2006.01)		
	<b>A61K 31/42</b>	3237402	SOLID FORMS OF AN ASK1 INHIBITOR
	(2006.01)		
	<b>A61K 31/44</b>		
	(2006.01)		
	<b>A61P 1/16</b> (2006.01)		
	<b>A61P 3/00</b> (2006.01)		
	<b>A61P 13/12</b>		
	(2006.01)		
	<b>C07D 401/14</b>		
	(2006.01)		
	<b>C07D 413/12</b>		
	(2006.01)		
	<b>A61K 31/341</b>	3237411	COMPOUNDS, COMPOSITIONS, AND METHODS FOR INCREASING CFTR ACTIVITY
	(2006.01)		
	<b>A61K 31/42</b>		
	(2006.01)		
	<b>A61K 31/422</b>		
	(2006.01)		
	<b>A61P 11/00</b>		
	(2006.01)		
	<b>A61P 25/00</b>		
	(2006.01)		
	<b>C07D 261/14</b>		
	(2006.01)		
	<b>C07D 307/54</b>		
	(2006.01)		
	<b>C07D 405/12</b>		
	(2006.01)		
	<b>C07D 407/12</b>		
	(2006.01)		
	<b>C07D 409/14</b>		
	(2006.01)		
	<b>C07D 413/12</b>		
	(2006.01)		
	<b>C07D 413/14</b>		
	(2006.01)		

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	<b>C07D 417/12</b> (2006.01)		
	<b>A61K 31/4375</b> (2006.01)	3237416	POLYCYCLIC-CARBAMOYL PYRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE
	<b>A61P 31/18</b> (2006.01)		
	<b>C07D 471/04</b> (2006.01)		
	<b>C07D 491/147</b> (2006.01)		
Conf Industries S.r.l.	<b>B32B 3/12</b> (2006.01)	3233475	MODULAR PANEL FOR HOSPITAL ENVIRONMENTS
	<b>B32B 15/18</b> (2006.01)		
	<b>B32B 15/20</b> (2006.01)		
	<b>E04B 2/74</b> (2006.01)		
Papa Flow Technologies S.r.l.	<b>A61K 33/40</b> (2006.01)	3274019	AN INNOVATIVE MACHINERY FOR LOADING SYRINGES FOR OZONE THERAPY TREATMENTS AND RELATIVE SYRINGE
	<b>A61M 5/178</b> (2006.01)		
	<b>A61M 5/31</b> (2006.01)		
	<b>B65B 3/00</b> (2006.01)		
	<b>A61K 9/28</b> (2006.01)	3236953	SITE SPECIFIC DOSING OF A BTK INHIBITOR
	<b>A61K 9/48</b> (2006.01)		
	<b>A61K 9/50</b> (2006.01)		
	<b>A61K 31/00</b> (2006.01)		
Ortiz Martin, Borja Caro Gonzalez, Montserrat	<b>A41D 1/00</b> (2006.01)	3236458	ADVERTISING AND SAFETY VEST FOR SPORTSPEOPLE
	<b>G09F 21/02</b> (2006.01)		
Tohoku University	<b>D06M 15/263</b> (2006.01)	3266929	SURFACE-MODIFIED BIOFIBER, METHOD FOR PRODUCING SAME, AND DISPERSION LIQUID AND RESIN COMPOSITION CONTAINING SURFACE-MODIFIED BIOFIBER BICYCLIC PYRIDINE COMPOUND
	<b>A61K 31/4355</b> (2006.01)	3269721	
	<b>A61K 31/4365</b> (2006.01)		
	<b>A61P 13/02</b> (2006.01)		
	<b>C07D 491/048</b> (2006.01)		
	<b>C07D 495/04</b> (2006.01)		
National Aviation Academy	<b>G01B 13/18</b> (2006.01)	3236202	UNIVERSAL LIQUID ANGLE INDICATOR
	<b>G01C 9/24</b> (2006.01)		
Kate Somerville Skincare, LLC	<b>A61K 8/02</b> (2006.01)	3283051	SELF-FOAMING COMPOSITIONS AND METHODS
	<b>A61K 8/22</b> (2006.01)		
	<b>A61K 8/30</b> (2006.01)		
	<b>A61K 8/34</b> (2006.01)		
	<b>A61K 8/36</b> (2006.01)		
	<b>A61K 8/46</b> (2006.01)		
	<b>A61K 8/70</b> (2006.01)		
	<b>A61Q 19/00</b> (2006.01)		
	<b>A22C 11/00</b> (2006.01)	3241442	DEVICE FOR AUTOMATIC PEELING SAUSAGES
	<b>A61K 39/395</b> (2006.01)	3196212	IMMUNOCONJUGATES COMPRISING A FOLATE RECEPTOR 1 ANTIBODY
	<b>C07K 16/28</b> (2006.01)		



Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Abdi Ibrahim Ilac Sanayi ve Ticaret A.S.	<b>A61K 9/20</b> (2006.01) <b>A61K 31/245</b> (2006.01) <b>A61K 31/80</b> (2006.01)	3173076	A PHARMACEUTICAL COMPOSITION COMPRISING SIMETHICONE AND OTILONIUM
	<b>F41A 5/04</b> (2006.01) <b>F41A 5/06</b> (2006.01) <b>F41A 21/26</b> (2006.01) <b>F41A 21/48</b> (2006.01) <b>F41A 33/00</b> (2006.01)	3190373	PRACTICE WEAPON
Lepperdinger, Günter	<b>A61B 5/00</b> (2006.01) <b>A61B 5/053</b> (2006.01) <b>A61P 25/28</b> (2006.01)	3189775	BIOSENSOR FOR MONITORING BONE HEALING
	<b>A61K 31/435</b> (2006.01) <b>A61K 31/4355</b> (2006.01) <b>A61K 31/437</b> (2006.01) <b>A61K 31/44</b> (2006.01) <b>A61K 31/444</b> (2006.01) <b>A61K 31/47</b> (2006.01) <b>A61K 31/4704</b> (2006.01) <b>A61K 31/4709</b> (2006.01) <b>A61K 31/517</b> (2006.01) <b>A61K 31/536</b> (2006.01) <b>A61K 31/538</b> (2006.01) <b>C07D 213/36</b> (2006.01) <b>C07D 213/68</b> (2006.01) <b>C07D 221/04</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 413/04</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 491/048</b> (2006.01) <b>C07D 491/052</b> (2006.01) <b>C07D 491/20</b> (2006.01) <b>C07D 498/04</b> (2006.01)	3261721 3262048	USE OF PRIDOPIDINE TO IMPROVE COGNITIVE FUNCTION AND FOR TREATING ALZHEIMER'S DISEASE ANTIVIRAL COMPOUNDS
	<b>A61B 5/08</b> (2006.01)	3261536	DIGITALLY COACHED SPIROMETRY SYSTEM AND METHOD

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
William Marsh Rice University	<b>A01N 43/78</b> (2006.01)	3261443	DESACETOXYTUBULYSIN H AND ANALOGS THEREOF
Sarepta Therapeutics, Inc. Murdoch University	<b>C07F 9/6558</b> (2006.01) <b>C12N 15/113</b> (2010.01) <b>C07K 16/28</b> (2006.01)	3262056	ANTISENSE-INDUCED EXON2 INCLUSION IN ACID ALPHA-GLUCOSIDASE
	<b>E21B 17/00</b> (2006.01) <b>E21B 34/06</b> (2006.01)	3277725	HEAVY CHAIN CONSTANT REGIONS WITH REDUCED BINDING TO FC GAMMA RECEPTORS
	<b>A61K 31/4196</b> (2006.01) <b>A61K 31/4245</b> (2006.01) <b>A61P 3/10</b> (2006.01) <b>C07D 233/56</b> (2006.01) <b>C07D 233/58</b> (2006.01) <b>C07D 235/04</b> (2006.01) <b>C07D 249/08</b> (2006.01) <b>C07D 309/02</b> (2006.01) <b>C07D 405/14</b> (2006.01)	3265640	WELLBORE TUBULAR AND METHOD
	<b>A61K 31/7072</b> (2006.01) <b>A61P 31/14</b> (2006.01) <b>C07H 19/10</b> (2006.01)	3265460	TETRAHYDROPYRANYL BENZAMIDE DERIVATIVES
	<b>C07K 14/47</b> (2006.01) <b>C07K 14/765</b> (2006.01) <b>C12N 15/11</b> (2006.01)	3265101	NUCLEOTIDE PHOSPHoramidate FORMULATION
J-Lok Co.	<b>E21D 20/02</b> (2006.01)	3265476	PROTOXIN-II VARIANTS AND METHODS OF USE
Kaio Therapy, LLC	<b>A61B 18/04</b> (2006.01) <b>A61K 31/436</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61K 35/74</b> (2015.01) <b>A61P 35/00</b> (2006.01) <b>C07K 14/195</b> (2006.01) <b>C12N 1/21</b> (2006.01) <b>C12N 9/10</b> (2006.01) <b>C12N 9/90</b> (2006.01) <b>C12N 15/74</b> (2006.01) <b>A61K 31/155</b> (2006.01) <b>A61K 31/165</b>	3265651	PUMPABLE TWO COMPONENT RESIN
		3265005	SYSTEMS AND METHODS FOR PROVIDING ALTERNATING MAGNETIC FIELD THERAPY
		3265084	PHARMACEUTICAL FORMULATIONS OF BRUTON'S TYROSINE KINASE INHIBITOR
		3265553	LISTERIA-BASED COMPOSITIONS COMPRISING A PEPTIDE MINIGENE EXPRESSION SYSTEM AND METHODS OF USE THEREOF
		3265072	SALICYLATE INHIBITORS OF MELK AND METHODS OF USE

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01) <b>A61K 31/166</b> (2006.01) <b>C07D 205/04</b> (2006.01) <b>C07D 211/08</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61K 47/48</b> <b>C07K 16/28</b> (2006.01) <b>A61K 31/535</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C07K 16/28</b> (2006.01)	3265133	ENGINEERED SITE-SPECIFIC ANTIBODIES AND METHODS OF USE
Sorrento Therapeutics, Inc.	<b>A61K 31/535</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C07K 16/28</b> (2006.01)	3265093 3265125	TRICYCLIC KINASE INHIBITORS OF MELK AND METHODS OF USE ANTIBODY THERAPEUTICS THAT BIND CD47
Laboratori Baldacci S.p.A.	<b>A61K 9/16</b> (2006.01) <b>A61K 33/26</b> (2006.01) <b>A61K 47/36</b> (2006.01) <b>A61P 7/06</b> (2006.01) <b>E21B 34/06</b> (2006.01) <b>E21B 34/16</b> (2006.01) <b>E21B 43/25</b> (2006.01) <b>E21B 47/14</b> (2006.01) <b>G05D 7/06</b> (2006.01) <b>F16D 3/16</b> (2006.01) <b>F16D 3/46</b> (2006.01) <b>G03G 15/00</b> (2006.01) <b>G03G 21/16</b> (2006.01)	3236949 3268831 3268813	PRODUCT BASED ON IRON BIS-GLYCINATE CHELATE AND ALGINIC ACID AND/OR WATER-SOLUBLE SALTS THEREOF, FORMULATIONS THEREOF, AND PHARMACEUTICAL USES THEREOF ELECTRICALLY ACTUATED DOWNHOLE FLOW CONTROL APPARATUS DRUM CYLINDER UNIT, METHOD FOR ATTACHING COUPLING MEMBER, AND DRUM UNIT
Pharmakea, Inc.	<b>A61K 31/4418</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/444</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 213/16</b> (2006.01) <b>C07D 213/81</b> (2006.01) <b>C07D 401/10</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/444</b> (2006.01) <b>A61P 19/00</b>	3265445 3265456	LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF FLUORINATED LYSYL OXIDASE-LIKE 2 INHIBITORS AND USES THEREOF

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01) <b>C07D 213/22</b> (2006.01) <b>C07D 213/36</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>A23K 10/30</b> (2016.01)	3264908	ADDITION OF EDIBLE FAT (LIPIDS) TO HAY FOR ENHANCING THE NUTRITIONAL VALUE AND DIGESTIBILITY AND REDUCING THE TOXICITY RISK
	<b>A23L 11/00</b> (2016.01)	3264915	USE OF EDIBLE-OIL-PROCESSING SPENT BLEACHING EARTH IN FORMULATING POULTRY AND LIVESTOCK FEED PRODUCTS
	<b>C07K 16/18</b> (2006.01) <b>G01N 33/563</b> (2006.01) <b>G01N 33/564</b> (2006.01) <b>G01N 33/574</b> (2006.01)	3265486	ANTIBODY THERAPEUTICS THAT BIND TIM3
Intekrin Therapeutics, Inc.	<b>A61K 31/40</b> (2006.01) <b>A61K 31/47</b> (2006.01) <b>C07D 215/20</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01)	3267994	METHODS FOR THE TREATMENT OF NONALCOHOLIC FATTY LIVER DISEASE AND/OR LIPODYSTROPHY
Providence Health & Services - Oregon	<b>C07K 14/715</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>G01N 33/569</b> (2006.01)	3265494	ANTIBODY THERAPEUTICS THAT BIND JAG1
Aduro BioTech, Inc.	<b>C07K 14/715</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>G01N 33/569</b> (2006.01) <b>A61K 39/12</b> (2006.01) <b>A61K 39/39</b> (2006.01) <b>C07H 21/02</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01)	3268387	COMPOSITIONS AND METHODS FOR ENHANCING THE EFFICACY OF CANCER THERAPY
	<b>A61K 39/12</b> (2006.01) <b>A61K 39/39</b> (2006.01) <b>C07H 21/02</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01)	3268035	COMPOSITIONS AND METHODS FOR ACTIVATING "STIMULATOR OF INTERFERON GENE" -DEPENDENT SIGNALLING
	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>A61K 38/20</b> (2006.01) <b>A61K 47/48</b> (2006.01)	3268039	ANTIBODY THERAPEUTICS THAT BIND PSMA
Melinta Therapeutics, Inc.	<b>A61K 38/20</b> (2006.01) <b>A61K 47/48</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61P 31/04</b> (2006.01) <b>C07D 487/04</b> (2006.01)	3285799	CONJUGATES OF AN IL-7 MOIETY AND AN POLYMER
Kaplan Inc.	<b>A61K 31/519</b> (2006.01) <b>A61K 45/06</b> (2006.01)	3268370	ANTIMICROBIAL COMPOUNDS AND METHODS OF MAKING AND USING THE SAME
Zhejiang DTRM Biopharma Co., Ltd.	<b>G06Q 10/10</b> (2012.01) <b>A61K 31/519</b> (2006.01) <b>A61K 45/06</b> (2006.01)	3268911	COURSE SKILL MATCHING SYSTEM AND METHOD THEREOF
	<b>A61K 31/519</b> (2006.01) <b>A61K 45/06</b> (2006.01)	3272752	OPTIMISED COMBINATION THERAPY AND USE THEREOF TO TREAT CANCER AND AUTOIMMUNE DISEASE

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61P 1/04</b> (2006.01)		
	<b>A61P 1/16</b> (2006.01)		
	<b>A61P 3/10</b> (2006.01)		
	<b>A61P 5/14</b> (2006.01)		
	<b>A61P 13/12</b> (2006.01)		
	<b>A61P 21/04</b> (2006.01)		
	<b>A61P 25/00</b> (2006.01)		
	<b>A61P 29/00</b> (2006.01)		
	<b>A61P 37/02</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
	<b>A61K 31/4439</b> (2006.01)	3270923	THERAPEUTIC AGENT FOR FRONTAL LOBE DYSFUNCTION
	<b>A61P 25/00</b> (2006.01)		
	<b>A61P 25/16</b> (2006.01)		
	<b>A61P 25/28</b> (2006.01)		
Cenergy Solutions Inc.	<b>B60K 15/01</b> (2006.01)	3268658	INCREASED STORAGE CAPACITY OF GAS IN PRESSURE VESSELS
	<b>B60K 15/03</b> (2006.01)		
	<b>B60K 15/06</b> (2006.01)		
	<b>F17C 11/00</b> (2006.01)		
Esperion Therapeutics, Inc.	<b>A61K 31/194</b> (2006.01)	3267989	FIXED DOSE COMBINATIONS AND FORMULATIONS COMPRISING ETC1002 AND EZETIMIBE AND METHODS OF TREATING OR REDUCING THE RISK OF CARDIOVASCULAR DISEASE
	<b>A61K 31/397</b> (2006.01)		HINGE SYSTEM FOR AN ARTICULATED WAVE ENERGY CONVERSION SYSTEM
Murtech Inc.	<b>F03B 13/14</b> (2006.01)	3271571	
	<b>F03B 13/16</b> (2006.01)		
	<b>A61K 31/194</b> (2006.01)	3270909	FIXED DOSE COMBINATIONS COMPRISING ETC1002 AND ONE OR MORE STATINS FOR TREATING OR REDUCING CARDIOVASCULAR RISK
	<b>A61P 3/06</b> (2006.01)		
	<b>A61P 9/10</b> (2006.01)	3270946	MODIFIED THERAPEUTIC AGENTS AND COMPOSITIONS THEREOF
	<b>A61K 38/17</b> (2006.01)		
	<b>C07K 14/64</b> (2006.01)		
	<b>A61K 31/5377</b> (2006.01)	3271372	ANTISENSE-INDUCED EXON EXCLUSION IN MYOSTATIN
	<b>A61K 48/00</b> (2006.01)		
	<b>C07D 295/108</b> (2006.01)		
	<b>C07H 21/00</b> (2006.01)		
	<b>C07H 21/02</b> (2006.01)		
	<b>C07H 21/04</b> (2006.01)		
	<b>A61K 48/00</b> (2006.01)	3280799	PRODUCTION OF OVERSIZED ADENO- ASSOCIATED VECTORS
	<b>C12N 5/10</b> (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Jets Innovations Pty Ltd	<b>C12N 7/00</b> (2006.01) <b>C12N 15/864</b> (2006.01) <b>B01D 29/11</b> (2006.01) <b>B01D 29/15</b> (2006.01) <b>B01D 35/02</b> (2006.01) <b>F16L 55/24</b> (2006.01)	3274067	A STRAINER AND AN ASSOCIATED PUMPING METHOD
IVR Group Pty Ltd	<b>E04D 13/14</b> (2006.01) <b>E04D 13/17</b> (2006.01) <b>F23L 13/06</b> (2006.01) <b>F23L 13/10</b> (2006.01) <b>F23L 17/02</b> (2006.01) <b>F24F 7/02</b> (2006.01) <b>F24F 13/06</b> (2006.01) <b>F24F 13/32</b> (2006.01) <b>A61P 31/12</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C12N 9/22</b> (2006.01) <b>C12N 15/49</b> (2006.01) <b>C12N 15/63</b> (2006.01)	3274634	VENT
Jounce Therapeutics, Inc.	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/46</b> (2006.01) <b>C12P 21/08</b> (2006.01)	3271021	TAT-INDUCED CRISPR/ENDONUCLEASE- BASED GENE EDITING
SP/F 1. Februar 2015	<b>B68C 3/00</b> (2006.01)	3273992	ANTIBODIES TO ICOS
JXTG Nippon Oil & Energy Corporation	<b>B68C 3/00</b> (2006.01) <b>C08F 8/30</b> (2006.01) <b>C08F 8/46</b> (2006.01) <b>C08F 210/02</b> (2006.01) <b>C08J 3/20</b> (2006.01) <b>C08K 3/34</b> (2006.01) <b>C08L 101/02</b> (2006.01) <b>C07D 211/46</b> (2006.01)	3274290	SAFETY LOCK FOR WELDING/MOUNTING ONTO STIRRUPS
	<b>C08F 210/02</b> (2006.01)	3279270	THERMOPLASTIC ELASTOMER COMPOSITION AND METHOD FOR PRODUCING SAME
	<b>C08J 3/20</b> (2006.01) <b>C08K 3/34</b> (2006.01) <b>C08L 101/02</b> (2006.01) <b>C07D 211/46</b> (2006.01)	3275862	METHOD FOR PRODUCING 1-(4- HYDROXYPHENYL)-4-(4- TRIFLUOROMETHOXYPHENOXY)PIPERIDINE OR SALT THEREOF
	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>C07D 487/04</b>	3279202	CRYSTAL OF 3,5-DISUBSTITUTED BENZENE ALKYNYL COMPOUND

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01) <b>C30B 29/58</b> (2006.01)		
	<b>A61K 31/519</b> (2006.01)	3273961	SOLVATED FORMS OF A BRUTON'S TYROSINE KINASE INHIBITOR
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
	<b>A61K 31/519</b> (2006.01)	3273962	CO-CRYSTALS OF A BRUTON'S TYROSINE KINASE INHIBITOR
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
	<b>G01N 33/574</b> (2006.01)	3278110	LIGAND INDUCIBLE POLYPEPTIDE COUPLER SYSTEM
STCUBE, INC.	<b>A61K 39/395</b> (2006.01)	3277320	ANTIBODIES SPECIFIC TO GLYCOSYLATED PD-L1 AND METHODS OF USE THEREOF
	<b>C07K 16/28</b> (2006.01)		
Calithera Biosciences Inc.	<b>A61K 31/4245</b> (2006.01)	3277276	METHODS OF ADMINISTERING GLUTAMINASE INHIBITORS
	<b>A61K 31/433</b> (2006.01)		
	<b>A61K 31/501</b> (2006.01)		
	<b>A61P 31/12</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>A61P 37/00</b> (2006.01)		
Akebia Therapeutics, Inc.	<b>A61K 31/16</b> (2006.01)	3277270	COMPOSITIONS AND METHODS FOR TREATING ANEMIA
	<b>A61P 7/06</b> (2006.01)		
	<b>C07D 213/16</b> (2006.01)		
	<b>A61K 38/16</b> (2006.01)	3277304	PROTOXIN-II VARIANTS AND METHODS OF USE
	<b>C12N 15/11</b> (2006.01)		
Syros Pharmaceuticals, Inc.	<b>A61K 31/203</b> (2006.01)	3277272	METHODS OF STRATIFYING PATIENTS FOR TREATMENT WITH RETINOIC ACID RECEPTOR- AGONISTS
	<b>A61P 35/00</b> (2006.01)		
	<b>C12Q 1/68</b> (2018.01)		
	<b>A61K 9/51</b> (2006.01)	3277268	SELF ASSEMBLING MOLECULES FOR TARGETED DRUG DELIVERY
	<b>A61K 47/48</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
AnaptysBio, Inc.	<b>A61K 39/395</b> (2006.01)	3277321	ANTIBODIES DIRECTED AGAINST T CELL IMMUNOGLOBULIN AND MUCIN PROTEIN 3 (TIM-3)
	<b>C07K 16/28</b> (2006.01)		
	<b>G09B 7/00</b> (2006.01)	3278319	SYSTEM AND METHOD FOR ADAPTIVE ASSESSMENT AND TRAINING
Comet Biorefining Inc.	<b>C08B 15/08</b> (2006.01)	3280812	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CELLULOSIC BIOMASS AND PRODUCTS PRODUCED THEREBY
	<b>C12N 9/42</b> (2006.01)		
	<b>C12P 19/00</b> (2006.01)		
	<b>C12P 19/02</b> (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Molnár, Ferenc	<b>C12P 19/14</b> (2006.01)		
	<b>C13K 1/00</b> (2006.01)		
	<b>C13K 11/00</b> (2006.01)		
	<b>D21C 1/10</b> (2006.01)		
	<b>B62K 15/00</b> (2006.01)	3280636	COLLAPSIBLE FLIP-PIVOT BICYCLE
	<b>A61K 38/18</b> (2006.01)	3280435	TGF-BETA SUPERFAMILY TYPE I AND TYPE II RECEPTOR HETEROMULTIMERS AND USES THEREOF
	<b>A61K 39/395</b> (2006.01)		
	<b>A61P 9/00</b> (2006.01)		
	<b>A61P 19/00</b> (2006.01)		
	<b>A61P 21/00</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>C07K 14/71</b> (2006.01)		
	<b>C07K 19/00</b> (2006.01)		
	<b>A61K 9/10</b> (2006.01)	3280416	DOSING REGIMEN FOR MISSED DOSES FOR LONG-ACTING INJECTABLE PALIPERIDONE ESTERS
<b>A61K 31/519</b> (2006.01)			
<b>A61P 25/18</b> (2006.01)			
<b>A61K 31/4184</b> (2006.01)	3280415	TREATMENT OF LUNG CANCER WITH INHIBITORS OF GLUTAMINASE	
<b>A61K 31/501</b> (2006.01)			
<b>A61P 35/00</b> (2006.01)			
<b>C07D 235/06</b> (2006.01)			
<b>C07D 417/06</b> (2006.01)			
<b>A61K 31/575</b> (2006.01)	3280421	PHARMACEUTICAL COMPOSITIONS FOR COMBINATION THERAPY	
<b>A61K 51/00</b> (2006.01)			
<b>C07J 9/00</b> (2006.01)			
<b>C07J 43/00</b> (2006.01)			
<b>A61K 38/17</b> (2006.01)	3280726	ALK4:ACTRIIB HETEROMULTIMERS AND USES THEREOF	
<b>A61K 39/395</b> (2006.01)			
<b>A61P 13/12</b> (2006.01)			
<b>A61P 19/08</b> (2006.01)			
<b>A61P 21/06</b> (2006.01)			
<b>C07K 14/71</b> (2006.01)			
<b>C07K 19/00</b> (2006.01)			
<b>A61K 38/18</b> (2006.01)	3280727	SINGLE-ARM TYPE I AND TYPE II RECEPTOR FUSION PROTEINS AND USES THEREOF	
<b>A61K 39/395</b> (2006.01)			
<b>A61P 3/08</b> (2006.01)			



Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61P 7/06</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 21/00</b> (2006.01) <b>C07K 14/71</b> (2006.01) <b>C07K 19/00</b> (2006.01) <b>A61K 38/17</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 3/04</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>C07K 14/71</b> (2006.01) <b>C07K 19/00</b> (2006.01)	3280728	ALK7:ACTRIIB HETEROMULTIMERS AND USES THEREOF
Milestone Pharmaceuticals Inc.	<b>A61K 9/08</b> (2006.01) <b>A61K 31/185</b> (2006.01) <b>A61K 31/277</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 9/06</b> (2006.01) <b>A61P 9/10</b> (2006.01) <b>A61P 25/06</b> (2006.01) <b>C07C 255/37</b> (2006.01)	3283067	HIGHLY WATER-SOLUBLE SALTS OF A SHORT ACTING PHENYLALKYLAMINE CALCIUM CHANNEL BLOCKER AND USES THEREOF
Benhealth Biopharmaceutic (Shenzhen) Co., Ltd.	<b>A61K 39/44</b> (2006.01) <b>A61K 47/48</b> <b>A61P 35/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>C07K 17/02</b> (2006.01)	3290440	BISPECIFIC ANTIBODY CAPABLE OF BEING COMBINED WITH IMMUNE CELLS TO ENHANCE TUMOR KILLING CAPABILITY, AND PREPARATION METHOD THEREFOR AND APPLICATION THEREOF
Chugai Seiyaku Kabushiki Kaisha	<b>A61K 39/395</b> (2006.01) <b>A61K 45/00</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 17/04</b> (2006.01) <b>A61P 25/20</b> (2006.01) <b>C07K 16/24</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07D 239/28</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/02</b> (2006.01)	3284480	PHARMACEUTICAL COMPOSITION FOR PREVENTION AND/OR TREATMENT OF ATOPIC DERMATITIS CONTAINING IL-31 ANTAGONIST AS ACTIVE INGREDIENT
	<b>C07D 239/28</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/02</b> (2006.01)	3283477	METHODS FOR TREATING LYSOSOMAL STORAGE DISORDERS

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
GlaxoSmithKline Intellectual Property Development Ltd	<b>B41F 7/04</b> (2006.01) <b>B41F 17/22</b> (2006.01) <b>B41M 1/06</b> (2006.01) <b>B41N 1/08</b> (2006.01) <b>B41N 6/00</b> (2006.01) <b>G03F 7/027</b> (2006.01) <b>G03F 7/36</b> (2006.01)	3283296	VARIABLE PRINTING PROCESS USING FLEXIBLE SECONDARY PLATES AND SPECIALTY INKS
	<b>A47K 10/36</b> (2006.01) <b>B65D 83/08</b> (2006.01) <b>B65H 3/00</b> (2006.01) <b>B65H 19/00</b> (2006.01)	3282910	METHOD AND APPARATUS FOR CONTROLLING THE SPEED OF A CONTINUOUS SHEET OF MATERIAL
	<b>A61K 31/473</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 219/12</b> (2006.01)	3283463	DIMERIC QUINACRINE DERIVATIVES AS AUTOPHAGY INHIBITORS FOR CANCER THERAPY
	<b>C07D 207/09</b> (2006.01) <b>C07D 239/86</b> (2006.01) <b>C07D 403/12</b> (2006.01)	3286169	NOVEL COMPOUNDS
	<b>A61K 31/404</b> (2006.01) <b>A61K 31/4412</b> (2006.01) <b>A61K 31/444</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61P 35/00</b> (2006.01)	3285773	COMBINATION THERAPY FOR TREATING CANCER
	<b>A61K 39/395</b> (2006.01) <b>A61K 39/44</b> (2006.01) <b>A61K 47/48</b>	3285807	CALICHEAMICIN CONSTRUCTS AND METHODS OF USE
	<b>A61K 9/50</b> (2006.01) <b>A61K 9/51</b> (2006.01) <b>A61K 31/00</b> (2006.01) <b>A61K 31/04</b> (2006.01) <b>A61K 38/28</b> (2006.01) <b>A61K 38/43</b> (2006.01) <b>A61K 38/44</b> (2006.01)	3285750	GLUCOSE-RESPONSIVE INSULIN DELIVERY SYSTEM USING HYOXIA-SENSITIVE NANOCOMPOSITES
	<b>B01J 20/18</b> (2006.01) <b>B01J 20/20</b> (2006.01) <b>B01J 20/34</b> (2006.01)	3285921	METHODS FOR REGENERATING SOLID ADSORBENTS
	<b>A61K 31/506</b> (2006.01) <b>A61P 31/04</b>	3286179	COMPOSITIONS AND METHODS FOR INHIBITING KINASES
	Inhibikase Therapeutics, Inc.		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01) <b>A61P 31/12</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 413/14</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>A61K 38/17</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>C07K 14/705</b> (2006.01) <b>C07K 14/715</b> (2006.01) <b>C07K 16/30</b> (2006.01)	3286225	CD5 CHIMERIC ANTIGEN RECEPTOR FOR ADOPTIVE T CELL THERAPY
Yu, Zujiang	<b>A61K 31/495</b> (2006.01)	3290034	USE OF TRIMETHAZINE IN PREPARATION OF DRUGS FOR PREVENTING AND TREATING LIVER DISEASES
Creaciones Marsanz, S.A.	<b>A61P 1/16</b> (2006.01) <b>B62B 3/02</b> (2006.01) <b>B62B 3/14</b> (2006.01)	3293073	CART FOR SHOPPING IN SUPERMARKETS AND SIMILAR
Therapix Biosciences Ltd	<b>A61K 31/352</b> (2006.01) <b>A61K 31/38</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 25/04</b> (2006.01) <b>A61P 25/18</b> (2006.01)	3288553	COMBINATIONS OF CANNABINOIDS AND N- ACYLETHANOLAMINES
Shionogi & Co., Ltd	<b>A61K 31/53</b> (2006.01) <b>A61K 31/5383</b> (2006.01) <b>A61K 31/542</b> (2006.01) <b>A61P 31/16</b> (2006.01) <b>C07D 471/14</b> (2006.01) <b>C07D 491/22</b> (2006.01) <b>C07D 498/14</b> (2006.01) <b>C07D 513/14</b> (2006.01)	3290424	SUBSTITUTED POLYCYCLIC PYRIDONE DERIVATIVE AND PRODRUG THEREOF
	<b>A61K 31/4412</b> (2006.01) <b>A61K 31/513</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61K 31/53</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 35/00</b>	3290038	AGENT FOR ALLEVIATING ADVERSE REACTION TO ANTITUMOR DRUG

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Sumitomo Dainippon Pharma Co., Ltd.	(2006.01) <b>A61P 43/00</b> (2006.01) <b>A61K 9/14</b> (2006.01) <b>A61K 9/20</b> (2006.01) <b>A61K 31/575</b> (2006.01) <b>C07J 9/00</b> (2006.01) <b>A61K 31/404</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 403/14</b> (2006.01)	3288958	COMPOSITIONS OF OBETICHOLIC ACID AND METHODS OF USE
	<b>A61K 31/404</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 403/14</b> (2006.01)	3288932	NOVEL EPHA4 INHIBITORS TARGETING ITS LIGAND BINDING DOMAIN
	<b>A61K 8/06</b> (2006.01) <b>A61K 8/64</b> (2006.01) <b>A61Q 19/00</b> (2006.01) <b>D01C 3/02</b> (2006.01)	3288528	SILK-BASED MOISTURIZER COMPOSITIONS AND METHODS THEREOF
	<b>A61K 31/12</b> (2006.01) <b>A61P 7/06</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 9/08</b> (2006.01) <b>A61K 9/10</b> (2006.01) <b>C07C 279/26</b> (2006.01)	3292865	USE OF CURCUMIN AND PHARMACEUTICALLY ACCEPTABLE SALT THEREOF
	<b>A61K 9/00</b> (2006.01) <b>A61K 9/08</b> (2006.01) <b>A61K 9/10</b> (2006.01) <b>C07C 279/26</b> (2006.01)	3288539	EXTENDED RELEASE LIQUID COMPOSITIONS OF METFORMIN
	<b>A61J 1/14</b> (2006.01) <b>A61K 9/14</b> (2006.01) <b>B65D 25/08</b> (2006.01) <b>A61K 31/505</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>C07D 239/54</b> (2006.01)	3288518	DUAL-CHAMBER PACK FOR EXTENDED RELEASE SUSPENSION COMPOSITIONS
	<b>A61K 31/505</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>C07D 239/54</b> (2006.01)	3290406	NOVEL CRYSTAL OF URACIL COMPOUND
	<b>A41B 9/12</b> (2006.01) <b>B65H 5/12</b> (2006.01) <b>B65H 20/16</b> (2006.01) <b>B65H 20/18</b> (2006.01) <b>B65H 29/28</b> (2006.01) <b>B65H 35/00</b> (2006.01) <b>D06C 11/00</b> (2006.01) <b>A61K 31/35</b> (2006.01)	3288870	APPARATUS AND METHOD FOR MECHANICALLY GRIPPING AND TRANSPORTING WEBS OF MATERIAL
	<b>A61K 31/35</b> (2006.01)	3291806	PROCESS TO EXTRACT AND PURIFY DELTA-9-TETRAHYDROCANNABINOL

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Thermal Technology, LLC	<b>A61K 31/352</b> (2006.01)	3291935	COMPRESSIVE SINTERING APPARATUS COMPRISING PROTECTED OPPOSING RAMS PROSTATE SPECIFIC MEMBRANE ANTIGEN (PSMA) BISPECIFIC BINDING AGENTS AND USES THEREOF	
	<b>B22F 3/00</b> (2006.01) <b>B22F 3/12</b> (2006.01) <b>B22F 3/14</b> (2006.01)			
	<b>A61K 39/395</b> (2006.01)	3291836		
	<b>A61P 35/00</b> (2006.01) <b>C07K 16/00</b> (2006.01) <b>C07K 16/28</b> (2006.01)	3292222		
	<b>C12Q 1/68</b> (2018.01)			
	Ma, Jian	<b>A61K 35/586</b> (2015.01)		3295949
<b>A61K 35/62</b> (2006.01)				
<b>A61K 35/646</b> (2015.01)				
<b>A61K 36/899</b> (2006.01)				
<b>A61P 35/00</b> (2006.01)				
<b>A61K 38/18</b> (2006.01)		3294320		
<b>A61P 7/00</b> (2006.01) <b>A61P 7/06</b> (2006.01)		3294810		
<b>C08G 77/00</b> (2006.01) <b>C08L 83/00</b> (2006.01) <b>C08L 83/04</b> (2006.01)				
Blinkbio Inc.	<b>B63B 3/38</b> (2006.01)	3297903	AQUATIC SPORTS BOARD	
	<b>B63B 35/73</b> (2006.01)			
Zambezi Sports Inc.	<b>A61K 31/164</b> (2006.01)	3297622	COMBINATIONS OF OPIOIDS AND N- ACYLETHANOLAMINES	
	<b>A61K 31/4468</b> (2006.01)			
	<b>A61K 31/485</b> (2006.01)			
	<b>A61P 25/04</b> (2006.01)	3298894	MICROCAPSULE SUSPENSION	
	<b>A01N 25/04</b> (2006.01)			
	<b>A01N 25/28</b> (2006.01)			
	<b>A01N 43/50</b> (2006.01)			
	<b>A01N 47/12</b> (2006.01)			
	<b>A01N 47/36</b> (2006.01)			
	<b>A01P 3/00</b> (2006.01)			
	<b>A01P 5/00</b> (2006.01)			
	<b>A01P 7/04</b> (2006.01)			
	<b>A01P 13/00</b> (2006.01)			
	<b>A61K 31/4375</b> (2006.01)	3176170	SUBSTITUTED TRICYCLIC COMPOUNDS AS FGFR INHIBITORS	
	<b>A61K 31/519</b>			

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CytomX Therapeutics, Inc.	(2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 471/14</b> (2006.01) <b>C07D 471/22</b> (2006.01) <b>C07D 491/22</b> (2006.01) <b>C07D 495/14</b> (2006.01) <b>C07D 498/14</b> (2006.01) <b>A61M 5/20</b> (2006.01) <b>A61M 5/24</b> (2006.01) <b>A61M 5/28</b> (2006.01) <b>A61M 5/315</b> (2006.01) <b>A61K 31/5415</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>A61K 49/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>G01N 33/53</b> (2006.01) <b>B65D 17/00</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07D 495/04</b> (2006.01) <b>A61K 39/00</b> (2006.01) <b>C07K 16/24</b> (2006.01) <b>A61K 47/48</b> <b>A61P 19/02</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 405/14</b> (2006.01) <b>C07C 227/22</b> (2006.01) <b>C07C 229/08</b> (2006.01) <b>C07C 269/04</b> (2006.01) <b>C07C 271/22</b> (2006.01) <b>C07D 211/78</b>	3270988	DISPENSING DEVICE WITH DRIVE MECHANISM HAVING CONVERGING RAMPS
	3271356	SELECTIVE BACE1 INHIBITORS	
	3268392	ANTI-PDL1 ANTIBODIES, ACTIVATABLE ANTI-PDL1 ANTIBODIES, AND METHODS OF USE THEREOF	
	3265390	RELIABLE OPENING CAN END FOR RECLOSING CAN	
	3274352	HETEROCYCLYLMETHYL-THIENOURACILE AS ANTAGONISTS OF THE ADENOSINE-A2B- RECEPTOR	
	3268032	TSLP BINDING PROTEINS	
	3270974	COVALENT CONJUGATES OF BET INHIBITORS AND ALPHA AMINO ACID ESTERS	
	3274331	MANUFACTURE OF 4,5,6,7- TETRAHYDROISOZAXOLO[5,4-C]PYRIDIN-3- OL	

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	(2006.01) <b>C07D 498/04</b> (2006.01) <b>A61K 31/416</b> (2006.01) <b>A61K 31/4162</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>C07D 231/56</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 487/04</b> (2006.01)	3274335	AMINOINDAZOLE DERIVATIVES AS SODIUM CHANNEL INHIBITORS
Mission Therapeutics Limited Cambridge Enterprise Limited	<b>A61K 31/00</b> (2006.01) <b>A61K 31/4745</b> (2006.01) <b>A61K 31/502</b> (2006.01) <b>A61K 31/555</b> (2006.01) <b>A61K 31/7048</b> (2006.01) <b>A61K 41/00</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 35/02</b> (2006.01) <b>C07K 9/00</b> (2006.01) <b>C07K 16/00</b> (2006.01) <b>C12N 15/00</b> (2006.01) <b>G01N 33/574</b> (2006.01)	3261674	METHODS OF SCREENING AND TREATMENT WITH USP4 INHIBITORS
University of Connecticut	<b>A61K 35/12</b> (2015.01) <b>A61K 47/50</b> (2017.01)	3261677	TARGETED TRANSPLANTATION OF MITOCHONDRIA TO HEPATOCYTES
	<b>A61K 9/00</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 38/00</b> (2006.01)	3280391	MICROGEL PARTICLES
Suven Life Sciences Limited	<b>A61K 31/445</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 405/12</b> (2006.01)	3265459	AMIDE COMPOUNDS AS 5-HT4 RECEPTOR AGONISTS
Saniona A/S	<b>A61K 9/16</b> (2006.01) <b>A61K 9/20</b> (2006.01) <b>A61K 9/24</b> (2006.01) <b>A61K 9/50</b> (2006.01)	3265126	TESOFENSINE, BETA BLOCKER COMBINATION FORMULATION

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61K 31/138</b> (2006.01)		
	<b>A61K 31/403</b> (2006.01)		
	<b>A61K 31/46</b> (2006.01)		
	<b>A61K 45/06</b> (2006.01)		
	<b>A61P 3/04</b> (2006.01)		
	<b>A61P 3/10</b> (2006.01)		
	<b>A61K 39/00</b> (2006.01)	3273986	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST VARIOUS TUMORS
	<b>C07K 14/47</b> (2006.01)		
	<b>A61K 31/4375</b> (2006.01)	3265085	METHODS FOR THE TREATMENT OF ABNORMAL INVOLUNTARY MOVEMENT DISORDERS
	<b>A61P 25/14</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)	3268358	ALPHA-CINNAMIDE COMPOUNDS AND COMPOSITIONS AS HDAC8 INHIBITORS
	<b>C07C 259/06</b> (2006.01)		
	<b>C07C 275/30</b> (2006.01)		
	<b>C07D 213/75</b> (2006.01)		
	<b>C07D 213/81</b> (2006.01)		
	<b>C07D 215/12</b> (2006.01)		
	<b>C07D 231/14</b> (2006.01)		
	<b>C07D 231/18</b> (2006.01)		
	<b>C07D 233/36</b> (2006.01)		
	<b>C07D 233/38</b> (2006.01)		
	<b>C07D 233/68</b> (2006.01)		
	<b>C07D 317/68</b> (2006.01)		
	<b>C07D 333/70</b> (2006.01)		
	<b>C07D 401/04</b> (2006.01)		
	<b>C07D 401/14</b> (2006.01)		
Adan Medical Innovation S.L.	<b>A61M 5/142</b> (2006.01)	3274017	CONTROLLING PRODUCTS CONTAINED IN CONTAINER DEVICES
	<b>A61M 5/145</b> (2006.01)		
	<b>A61K 9/127</b> (2006.01)	3277263	LIPID PARTICLE FORMULATIONS FOR DELIVERY OF RNA AND WATER-SOLUBLE THERAPEUTICALLY EFFECTIVE COMPOUNDS TO A TARGET CELL
	<b>A61K 31/663</b> (2006.01)		
	<b>A61K 38/00</b> (2006.01)		
	<b>A61K 39/00</b> (2006.01)		
	<b>A61K 48/00</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		



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	<b>A01K 67/027</b> (2006.01)	3277717	A NOVEL IL33 FORM, MUTATED FORMS OF IL33, ANTIBODIES, ASSAYS AND METHODS OF USING THE SAME
	<b>A61K 39/00</b> (2006.01)		
	<b>A61K 39/395</b> (2006.01)		
	<b>C07K 14/54</b> (2006.01)		
	<b>C07K 14/715</b> (2006.01)		
	<b>C07K 16/24</b> (2006.01)		
Cagnoni, Marco	<b>C12Q 1/04</b> (2006.01)	3240907	ULTRA-RAPID DETECTION OF HELICOBACTER PYLORI IN GASTRIC MUCOSAL BIOPSIES
	<b>C12Q 1/58</b> (2006.01)		
	<b>A61P 31/00</b> (2006.01)	3271019	AZOCANE AND AZONANE DERIVATIVES AND METHODS OF TREATING HEPATITIS B INFECTIONS
	<b>C07D 225/02</b> (2006.01)		
	<b>C07D 267/22</b> (2006.01)		
Capri Sun AG	<b>A23L 2/52</b> (2006.01)	3273798	COMPOSITIONS FOR USE IN FOOD PRODUCTS
	<b>A23L 2/60</b> (2006.01)		
	<b>A23L 29/30</b> (2016.01)		
	<b>A23L 33/00</b> (2016.01)		
	<b>A61K 36/00</b> (2006.01)		
	<b>C07K 14/81</b> (2006.01)	3271385	COMPOSITIONS AND METHODS FOR DIAGNOSIS AND TREATMENT OF CANCER
	<b>C12N 15/15</b> (2006.01)		
	<b>B01F 3/04</b> (2006.01)	3274300	METHOD AND DEVICE FOR THE REGULATED TRANSFER OF A GAS INTO A FLUID MEDIUM
	<b>C02F 1/66</b> (2006.01)		
	<b>C02F 1/68</b> (2006.01)		
	<b>G05D 11/13</b> (2006.01)		
	<b>C04B 28/14</b> (2006.01)	3274925	BUILDING ELEMENT
	<b>C12N 15/82</b> (2006.01)		
	<b>E04B 2/74</b> (2006.01)		
	<b>E04C 2/04</b> (2006.01)		
	<b>G06K 19/077</b> (2006.01)		
	<b>A61K 31/40</b> (2006.01)	3277677	1-CYANO-PYRROLIDINE COMPOUNDS AS USP30 INHIBITORS
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 207/14</b> (2006.01)		
	<b>C07D 401/12</b> (2006.01)		
	<b>C07D 401/14</b> (2006.01)		
	<b>C07D 403/12</b> (2006.01)		
	<b>C07D 403/14</b> (2006.01)		
	<b>C07D 413/12</b> (2006.01)		
	<b>C07D 413/14</b> (2006.01)		

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Board of Regents of the University of Texas System University of Washington	<b>C07D 417/12</b> (2006.01)	3274351	NEW SUBSTITUTED TRIAZOLOPYRIMIDINES AS ANTI-MALARIAL AGENTS			
	<b>C07D 417/14</b> (2006.01)					
	<b>C07D 471/04</b> (2006.01)					
	<b>C07D 487/04</b> (2006.01)					
Aris MD, Inc.	<b>A61K 31/519</b> (2006.01)	3265011	REALITY-AUGMENTED MORPHOLOGICAL PROCEDURE			
	<b>A61P 33/06</b> (2006.01)					
	<b>C07D 487/04</b> (2006.01)	3268493	WHOLE BLOOD BASED MRNA MARKERS FOR PREDICTING PROSTATE CANCER AND METHODS OF DETECTING THE SAME			
	<b>A61B 34/20</b> (2016.01)					
	<b>A61B 90/00</b> (2016.01)					
	<b>C12Q 1/68</b> (2018.01)	3288468	STYLUS WINDING FIXTURE FOR WINDING SURGICAL SUTURES			
	<b>A61B 17/06</b> (2006.01)					
	<b>B65B 35/26</b> (2006.01)					
		<b>B65B 43/60</b> (2006.01)	3277721	ANTI-CD20- / ANTI-BAFF BISPECIFIC ANTIBODIES		
		<b>A61K 39/00</b> (2006.01)				
		<b>A61P 37/00</b> (2006.01)				
		<b>C07K 16/28</b> (2006.01)				
		<b>C07K 16/46</b> (2006.01)				
		<b>C07K 7/08</b> (2006.01)				
<b>C07K 7/60</b> (2006.01)						
<b>C07K 7/64</b> (2006.01)						
<b>B32B 27/32</b> (2006.01)						
<b>C08J 3/20</b> (2006.01)						
<b>C08J 3/22</b> (2006.01)						
<b>C09C 1/02</b> (2006.01)						
<b>C09C 3/08</b> (2006.01)						
<b>C09D 123/00</b> (2006.01)	3286265	BLEND OF SURFACE MODIFIED CALCIUM CARBONATE COMPRISING PARTICLES (MCC) AND PRECIPITATED CALCIUM CARBONATE COMPRISING PARTICLES (PCC) AND ITS USES				
<b>C09C 1/02</b> (2006.01)						
	<b>D21H 17/67</b> (2006.01)	3271381	AMYLIN ANALOGUES			
	<b>C07K 14/47</b> (2006.01)					
	<b>C07K 14/575</b> (2006.01)					
	<b>A61P 35/00</b> (2006.01)					
	<b>C07K 16/28</b> (2006.01)					
	Medday Pharmaceuticals			<b>A61K 31/4188</b> (2006.01)	3273957	BIOTIN FOR TREATING AMYOTROPHIC LATERAL SCLEROSIS
				<b>A61P 25/28</b> (2006.01)		

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	<b>A61K 35/14</b> (2015.01)	3265116	SYSTEMIC AND TOPICAL APPLICATION OF PLATELET MICROPARTICLES TO TREAT BLEEDING IN TRAUMA PATIENTS	
	<b>A61K 35/19</b> (2015.01)			
	<b>A61K 38/36</b> (2006.01)			
	<b>A61K 38/37</b> (2006.01)			
	<b>A61K 38/48</b> (2006.01)			
	<b>A61L 2/025</b> (2006.01)			
	<b>A61L 2/04</b> (2006.01)			
	<b>A61L 15/44</b> (2006.01)			
	<b>A61P 7/04</b> (2006.01)			
BIOPHARMX, INC.	<b>A61K 9/00</b> (2006.01)	3273940		PHARMACEUTICAL TETRACYCLINE COMPOSITION FOR DERMATOLOGICAL USE
	<b>A61K 31/65</b> (2006.01)			
	<b>A61K 47/02</b> (2006.01)			
	<b>A61K 47/10</b> (2017.01)			
	<b>A61K 47/48</b> (2006.01)	3273998	MAYTANSINOID DERIVATIVES, CONJUGATES THEREOF, AND METHODS OF USE	
	<b>A61P 35/00</b> (2006.01)			
	<b>A61K 9/16</b> (2006.01)	3270899	DISPERSIBLE DOSAGE FORM	
	<b>A61K 9/20</b> (2006.01)			
Bone Support AB	<b>A61L 27/10</b> (2006.01)	3274003	BIPHASIC CERAMIC BONE SUBSTITUTE	
	<b>A61L 27/12</b> (2006.01)			
	<b>A61L 27/50</b> (2006.01)			
	<b>A61L 27/54</b> (2006.01)			
	<b>A61L 27/58</b> (2006.01)			
	<b>B41M 5/52</b> (2006.01)	3277883		STRETCHABLE COATINGS
	<b>C09D 133/12</b> (2006.01)			
	<b>D21H 19/38</b> (2006.01)			
	<b>D21H 19/56</b> (2006.01)			
	<b>D21H 19/58</b> (2006.01)			
	<b>A61M 5/178</b> (2006.01)	3265148	DRUG DELIVERY DOSE INDICATOR	
	<b>A61M 5/31</b> (2006.01)			
	<b>A61M 5/315</b> (2006.01)			
	<b>G06F 19/00</b> (2018.01)			
	<b>A61K 31/40</b> (2006.01)	3277379	ALDEHYDE COMPOUNDS FOR TREATING PULMONARY FIBROSIS, HYPOXIA, AND CONNECTIVE TISSUE AND AUTOIMMUNE DISEASE	
	<b>A61K 31/44</b> (2006.01)			
	<b>A61K 31/455</b> (2006.01)			
	<b>A61K 31/497</b> (2006.01)			
	<b>A61P 11/00</b> (2006.01)			

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	<b>A61P 17/00</b> (2006.01)		
	<b>A61P 19/02</b> (2006.01)		
	<b>A61P 37/06</b> (2006.01)		
	<b>C07D 401/00</b> (2006.01)		
	<b>A61K 31/437</b> (2006.01)	3271357	FUSED BICYCLIC HETEROARYL DERIVATIVES HAVING ACTIVITY AS PHD INHIBITORS
	<b>A61K 31/519</b> (2006.01)		
	<b>A61P 9/10</b> (2006.01)		
	<b>A61P 13/12</b> (2006.01)		
	<b>C07D 471/04</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
	<b>C07C 67/08</b> (2006.01)	3274324	PROCESSES AND INTERMEDIATES FOR PREPARING A MACROCYCLIC PROTEASE INHIBITOR OF HCV
	<b>C07C 67/30</b> (2006.01)		
	<b>C07C 67/31</b> (2006.01)		
	<b>C07C 67/60</b> (2006.01)		
	<b>C07C 231/02</b> (2006.01)		
	<b>C07C 231/12</b> (2006.01)		
	<b>C07D 417/04</b> (2006.01)		
	<b>C07D 417/14</b> (2006.01)		
	<b>A61P 37/00</b> (2006.01)	3265492	METHOD OF TREATING PRIMARY SCLEROSING CHOLANGITIS
	<b>C07K 16/28</b> (2006.01)		
Oblique Therapeutics AB	<b>C07K 7/00</b> (2006.01)	3277724	NEW METHODS FOR EPITOPE SELECTION
	<b>C07K 16/28</b> (2006.01)		
Ganymed Pharmaceuticals GmbH	<b>A61K 47/48</b> (2006.01)	3283521	DRUG CONJUGATES COMPRISING ANTIBODIES AGAINST CLAUDIN 18.2
	<b>A61P 35/00</b> (2006.01)		
	<b>C07K 16/28</b> (2006.01)		
	<b>C07K 16/30</b> (2006.01)		
Proximagen Limited	<b>A61K 31/551</b> (2006.01)	3277284	NOVEL THERAPIES FOR CANCER
	<b>A61P 35/00</b> (2006.01)		
	<b>A61K 9/10</b> (2006.01)	3270895	METHODS AND COMPOSITIONS FOR THE INTRAVENOUS ADMINISTRATION OF FUMARATES FOR THE TREATMENT OF NEUROLOGICAL DISEASES
	<b>A61K 31/225</b> (2006.01)		
	<b>A61K 31/365</b> (2006.01)		
	<b>A61K 31/5375</b> (2006.01)		
	<b>A61K 31/54</b> (2006.01)		
	<b>A61K 31/661</b> (2006.01)		

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	<b>A61K 31/695</b> (2006.01)		
	<b>A61K 47/40</b> (2006.01)		
	<b>A61P 9/10</b> (2006.01)		
	<b>A61P 25/00</b> (2006.01)		
	<b>A61P 25/16</b> (2006.01)		
	<b>A61P 25/28</b> (2006.01)		
	<b>A61K 31/136</b> (2006.01)	3277670	INHIBITORS OF INDOLEAMINE 2,3- DIOXYGENASE FOR THE TREATMENT OF CANCER
	<b>A61K 31/17</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>C07C 229/00</b> (2006.01)		
	<b>C07D 239/42</b> (2006.01)		
	<b>C07D 261/14</b> (2006.01)		
	<b>C07D 309/14</b> (2006.01)		
	<b>C07D 317/66</b> (2006.01)		
	<b>C07D 335/02</b> (2006.01)		
	<b>C07D 401/12</b> (2006.01)		
	<b>C07D 405/12</b> (2006.01)		
	<b>C07D 409/12</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
	<b>A61K 39/00</b> (2006.01)	3277310	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES AND SCAFFOLDS FOR USE IN IMMUNOTHERAPY AGAINST RENAL CELL CARCINOMA (RCC) AND OTHER CANCERS
	<b>C07K 14/47</b> (2006.01)		
	<b>A61B 1/00</b> (2006.01)	3277150	ILLUMINATING GUIDEWIRE WITH OPTICAL SENSING
	<b>A61B 1/01</b> (2006.01)		
	<b>A61B 1/07</b> (2006.01)		
	<b>A61B 1/233</b> (2006.01)		
	<b>A61B 5/00</b> (2006.01)		
	<b>A61B 17/00</b> (2006.01)		
	<b>A61B 90/30</b> (2016.01)		
	<b>A61M 25/09</b> (2006.01)		
	<b>A61B 17/22</b> (2006.01)	3277205	METHOD AND APPARATUS FOR CLEANING ISTHMUS OF EUSTACHIAN TUBE
	<b>A61F 11/00</b> (2006.01)		
	<b>A61M 29/02</b> (2006.01)		
	<b>A61B 1/00</b> (2006.01)	3277148	BALLOON CATHETER WITH IMAGE CAPTURE AND LIGHT EMISSION FEATURES
	<b>A61B 1/04</b> (2006.01)		
	<b>A61B 1/233</b> (2006.01)		
	<b>A61M 25/06</b>		

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Ecomesure	(2006.01) <b>A61M 25/10</b> (2013.01) <b>A61M 29/02</b> (2006.01) <b>A61K 31/55</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>H04L 12/28</b> (2006.01) <b>H04L 29/08</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/46</b> (2006.01) <b>A61K 31/4375</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 491/14</b> (2006.01) <b>C07D 491/22</b> (2006.01) <b>C07D 498/14</b> (2006.01) <b>C07D 498/22</b> (2006.01) <b>C07D 513/22</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07D 239/74</b> (2006.01) <b>C07D 239/94</b> (2006.01) <b>C07D 239/95</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/04</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 403/14</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>C07D 405/14</b> (2006.01) <b>C07D 409/12</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>C07D 417/04</b> (2006.01) <b>C07D 471/08</b> (2006.01)	3283079	TARGETED TREATMENT OF LEIOMYOSARCOMA
	3275129	UNIVERSAL COMMUNICATION SYSTEM FOR MEASUREMENT APPARATUSES, METHOD OF COMMUNICATION RELATING THERETO	
	3283524	BISPECIFIC ANTIBODY CONSTRUCTS FOR CDH3 AND CD3	
	3277691	POLYCYCLIC-CARBAMOYLPIRIDONE COMPOUNDS AND THEIR PHARMACEUTICAL USE	
	3280734	ANTI-FLT-1 ANTIBODIES FOR TREATING DUCHENNE MUSCULAR DYSTROPHY	
	3280708	SUBSTITUTED QUINAZOLINE COMPOUNDS AND METHODS OF USE THEREOF	
	Araxes Pharma LLC		



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Giuberchio, Carlo Marchionni, Marco Orion Corporation	<b>C07K 14/47</b> (2006.01)	3285840	AGAINST LUNG CANCER, INCLUDING NSCLC AND OTHER CANCERS SYRINGE WITH HIGH SAFETY IN USE
	<b>A61M 5/32</b> (2006.01) <b>A61M 5/34</b> (2006.01)		
	<b>C07D 207/32</b> (2006.01)	3280710	PROCESS FOR THE PREPARATION OF ANDROGEN RECEPTOR ANTAGONISTS AND INTERMEDIATES THEREOF
	<b>C07D 207/34</b> (2006.01)		
<b>C07D 403/12</b> (2006.01)			
MicroDose Therapeutx, Inc.	<b>B21D 7/02</b> (2006.01) <b>B21D 7/024</b> (2006.01)	3277444	MULTIPURPOSE MACHINE FOR BENDING METAL TUBES, BOTH SMALL AND LARGE
	<b>A61M 15/00</b> (2006.01)	3280476	BLISTER STRIP ADVANCE MECHANISM
Medos International Sarl	<b>A61B 17/00</b> (2006.01) <b>A61B 17/70</b> (2006.01)	3282979	BONE ANCHOR ASSEMBLIES WITH ORIENTATION INDICATOR
	<b>A61K 31/513</b> (2006.01)	3283473	GHRELIN O-ACYL TRANSFERASE INHIBITORS
	<b>A61P 5/00</b> (2006.01) <b>C07D 401/06</b> (2006.01)	3283474	GHRELIN O-ACYL TRANSFERASE INHIBITORS
	<b>A61K 31/513</b> (2006.01)		
	<b>A61P 5/00</b> (2006.01) <b>C07D 401/06</b> (2006.01)	3277697	A PROCESS OF PREPARING IXAZOMIB CITRATE
	<b>C07F 5/02</b> (2006.01)		
	<b>A61K 47/48</b> <b>A61P 35/00</b> (2006.01)	3285810	IAP E3 LIGASE DIRECTED PROTEOLYSIS TARGETING CHIMERIC MOLECULES
	<b>C07K 1/22</b> (2006.01) <b>C07K 16/28</b> (2006.01)	3286205	METHOD FOR PROTEIN PURIFICATION
	<b>A61K 31/551</b> (2006.01)	3286193	INDOLE DERIVATIVES
	<b>A61P 3/00</b> (2006.01)		
	<b>A61P 25/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)	3277279	NOVEL PHARMACEUTICAL USES
	<b>A61K 31/4184</b> (2006.01)		
	<b>A61K 31/4439</b> (2006.01) <b>A61K 31/5025</b> (2006.01)	3277278	COMBINATION DOSAGE FORM OF A MU OPIOID RECEPTOR ANTAGONIST AND AN OPIOID AGENT
	<b>A61K 31/506</b> (2006.01)		
	<b>A61P 1/04</b> (2006.01) <b>A61K 9/24</b> (2006.01) <b>A61K 9/28</b> (2006.01)	3280446	COMPOSITIONS CONTAINING IBRUTINIB
	<b>A61K 31/439</b> (2006.01)		
	<b>A61K 9/10</b> (2006.01) <b>A61K 9/48</b> (2006.01)	3280446	COMPOSITIONS CONTAINING IBRUTINIB
	<b>A61K 31/519</b> (2006.01)		
	<b>A61K 47/02</b> (2006.01)		
	<b>A61K 47/12</b>		



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	<b>A61K 47/38</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>A61K 31/713</b> (2006.01)	3283631	ANGIOPOIETIN-LIKE 3 (ANGPTL3) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
	<b>C07H 21/02</b> (2006.01)		
	<b>C12N 15/113</b> (2010.01)		
	<b>A61K 31/505</b> (2006.01)	3283465	CRYSTALLINE FGFR4 INHIBITOR COMPOUND AND USES THEREOF
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 239/48</b> (2006.01)		
	<b>A61K 31/44</b> (2006.01)	3283076	METHODS OF TREATING HEPATITIS B VIRUS
	<b>A61P 31/20</b> (2006.01)		
	<b>A61B 1/00</b> (2006.01)	3282968	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATION JOINT HAVING INTEGRAL STIFFENING MEMBERS
	<b>A61B 17/00</b> (2006.01)		
	<b>A61B 17/29</b> (2006.01)		
	<b>A61B 17/295</b> (2006.01)		
	<b>A61B 17/32</b> (2006.01)		
	<b>A61K 31/4375</b> (2006.01)	3283462	FUSED-TRICYCLIC INHIBITORS OF KRAS AND METHODS OF USE THEREOF
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 219/10</b> (2006.01)		
	<b>C07D 219/12</b> (2006.01)		
	<b>C07D 471/04</b> (2006.01)		
	<b>C07D 491/056</b> (2006.01)		
	<b>C07D 498/04</b> (2006.01)		
	<b>C07D 513/04</b> (2006.01)		
	<b>A61B 17/00</b> (2006.01)	3282965	ULTRASONIC SURGICAL INSTRUMENT WITH RIGIDIZING ARTICULATION DRIVE MEMBERS
	<b>A61B 17/29</b> (2006.01)		
	<b>A61B 17/295</b> (2006.01)		
	<b>A61B 17/32</b> (2006.01)		
	<b>A61B 34/00</b> (2016.01)		
	<b>A61B 17/00</b> (2006.01)	3282966	ULTRASONIC SURGICAL INSTRUMENT WITH MOVABLE RIGIDIZING MEMBER
	<b>A61B 17/22</b> (2006.01)		
	<b>A61B 17/29</b> (2006.01)		
	<b>A61B 17/295</b> (2006.01)		

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Athena Find Societa' a Responsabilita' Limitata Semplificata	<b>A61B 17/32</b> (2006.01)	3282969	ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATING END EFFECTOR HAVING A CURVED BLADE		
	<b>A61B 17/00</b> (2006.01)				
	<b>A61B 17/29</b> (2006.01)				
	<b>A61B 17/32</b> (2006.01)	3282970	ULTRASONIC SURGICAL INSTRUMENT WITH OPPOSING THREAD DRIVE FOR END EFFECTOR ARTICULATION		
	<b>A61B 17/00</b> (2006.01)				
	<b>A61B 17/29</b> (2006.01)				
	<b>A61B 17/32</b> (2006.01)	3150089	MEMBER FOR THE COATING OF GOBLET- SHAPED GLASSES		
	<b>A47G 23/02</b> (2006.01)				
	<b>B65D 81/38</b> (2006.01)				
	Gemphire Therapeutics Inc.	<b>A61K 31/4015</b> (2006.01)	3175852	DIFLUOROLACTAM COMPOSITIONS FOR EP4-MEDIATED OSTEO RELATED DISEASES AND CONDITIONS	
<b>A61K 31/4025</b> (2006.01)					
<b>A61P 17/14</b> (2006.01)					
<b>A61P 19/10</b> (2006.01)		3138563	PHARMACEUTICAL COMPOSITIONS AND ADMINISTRATIONS THEREOF		
<b>A61P 25/02</b> (2006.01)					
<b>A61P 27/02</b> (2006.01)					
<b>A61P 27/06</b> (2006.01)					
<b>C07D 207/26</b> (2006.01)					
<b>C07D 207/273</b> (2006.01)					
<b>C07D 409/06</b> (2006.01)					
<b>A61K 31/404</b> (2006.01)					
<b>A61K 31/443</b> (2006.01)					
<b>A61K 31/4704</b> (2006.01)					
<b>A61K 31/19</b> (2006.01)				3170495	GEMCABEN FOR TREATING PANCREATITIS
<b>A61P 1/18</b> (2006.01)				3162629	DEVICE FOR FIXING A LOAD
<b>B60P 3/035</b> (2006.01)					
<b>B60P 7/12</b> (2006.01)					
<b>B61D 45/00</b> (2006.01)	3158925	ILLUSTRATING ERROR IN A TEMPERATURE DISTRIBUTION MAP			
<b>A61B 5/01</b> (2006.01)					
<b>A61B 18/00</b> (2006.01)					
<b>A61B 18/14</b> (2006.01)					
<b>G01K 15/00</b> (2006.01)	3158962	PREPARATION OF MICRO-ELECTRODES			
<b>A61B 5/0408</b> (2006.01)					
<b>A61B 18/14</b> (2006.01)					
<b>A61N 1/05</b> (2006.01)					

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)	
Janssen Biotech, Inc.	<b>A61K 38/00</b> (2006.01) <b>A61K 39/00</b> (2006.01) <b>C07K 16/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/32</b> (2006.01) <b>C12P 21/08</b> (2006.01) <b>B65D 75/32</b> (2006.01)	3141260	ANTIBODY FC MUTANTS WITH ABLATED EFFECTOR FUNCTIONS	
SKY SPORT INTERNATIONAL PVT LTD.	<b>B64C 11/46</b> (2006.01) <b>B64C 31/036</b> (2006.01) <b>B64D 27/24</b> (2006.01) <b>B64D 35/06</b> (2006.01)	3159277	BLISTER FOR INHALABLE FORMULATION OF TIOTROPIUM BROMIDE	
	<b>C09K 8/00</b> (2006.01) <b>C12N 1/26</b> (2006.01) <b>C12N 9/02</b> (2006.01) <b>E21B 43/16</b> (2006.01)	3176079	DRIVING DEVICE FOR A PARACHUTE	
	<b>A61K 31/428</b> (2006.01) <b>A61K 31/436</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07D 277/62</b> (2006.01) <b>C07D 277/64</b> (2006.01) <b>C07D 277/82</b> (2006.01) <b>C07D 417/04</b> (2006.01) <b>C07D 491/06</b> (2006.01)	3150698	MICROBIAL ENHANCED OIL RECOVERY METHODS	
	<b>C12N 5/071</b> (2010.01) <b>C12N 15/113</b> (2010.01) <b>C12Q 1/68</b> (2006.01)	3181555	BENZOTHAZOLE COMPOUNDS AND THEIR PHARMACEUTICAL USE	
	<b>A61B 18/00</b> (2006.01) <b>A61B 18/12</b> (2006.01) <b>A61B 18/14</b> (2006.01) <b>A61B 34/10</b> (2016.01) <b>A61B 34/20</b> (2016.01) <b>A61B 90/00</b> (2016.01)	3190177	BIOACTIVE RENAL CELLS	
	<b>F01M 5/00</b> (2006.01) <b>F28D 21/00</b> (2006.01)	3181078	PULMONARY VEIN ISOLATION GAP FINDER	
	MAHLE Filter Systems Japan Corporation		3184764	OIL BYPASS STRUCTURE OF OIL COOLER

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>B01D 21/30</b> (2006.01) <b>B01D 61/04</b> (2006.01) <b>C02F 1/00</b> (2006.01) <b>C02F 1/24</b> (2006.01) <b>C02F 1/44</b> (2006.01) <b>C02F 1/50</b> (2006.01) <b>C02F 1/52</b> (2006.01) <b>C02F 1/56</b> (2006.01) <b>C02F 1/72</b> (2006.01) <b>C02F 1/76</b> (2006.01) <b>C02F 1/78</b> (2006.01) <b>C02F 5/08</b> (2006.01) <b>C02F 9/02</b> (2006.01) <b>C02F 101/20</b> (2006.01) <b>C02F 103/02</b> (2006.01) <b>C02F 103/08</b> (2006.01) <b>C02F 103/10</b> (2006.01)	3147015	APPARATUS FOR TREATING WATER USED FOR INDUSTRIAL PURPOSES
Hofer Textilveredelungs GmbH	<b>B32B 27/12</b> (2006.01) <b>B32B 27/40</b> (2006.01) <b>B32B 37/06</b> (2006.01) <b>B32B 37/12</b> (2006.01) <b>B32B 37/20</b> (2006.01)	3199341	DEVICE AND METHOD FOR CONTINUOUSLY PRODUCING A MULTILAYER MATERIAL STRUCTURE
Messer Slovenija d.o.o.	<b>D21F 1/32</b> (2006.01) <b>D21F 7/10</b> (2006.01) <b>D21F 7/12</b> (2006.01)	3178989	METHOD AND DEVICE FOR TREATING A PRESS FELT
Holding Ter Dos bvba	<b>B27N 3/02</b> (2006.01)	3170637	METHOD FOR PRODUCING A BOARD- SHAPED ELEMENT FROM WHICH, FOR EXAMPLE, A PALLET CHOCK CAN BE FORMED
	<b>A61K 31/519</b> (2006.01) <b>A61P 1/00</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 19/00</b> (2006.01) <b>A61P 27/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 487/04</b> (2006.01)	3196202	HETEROCYCLYLAMINES AS PI3K INHIBITORS
Soulier, Lionel	<b>B29C 67/00</b> (2017.01)	3173214	EXTRUSION NOZZLE FOR NON-METALLIC MOLTEN MATERIALS
Kappa Offshore Solutions Marine Operation Service (KOSMOS)	<b>G01V 1/38</b> (2006.01)	3173824	METHOD AND SYSTEM FOR ANALYSING THE SEABED

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
The Board of Trustees of the Leland Stanford Junior University	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/46</b> (2006.01) <b>C12N 5/07</b> (2010.01) <b>C12N 5/16</b> (2006.01) <b>C12P 21/08</b> (2006.01) <b>G01N 33/68</b> (2006.01)	3181149	HUMANIZED AND CHIMERIC MONOCLONAL ANTIBODIES TO CD47
A.M. General Contractor S.p.A.	<b>A61B 18/14</b> (2006.01) <b>G08B 17/12</b> (2006.01)	3178428 3174022	ABLATION CATHETER WITH RADIAL FORCE DETECTION INFRARED RADIATION FIRE DETECTOR WITH COMPOSITE FUNCTION FOR CONFINED SPACES
Verano Ilac Sanayi Ve Ticaret A.S.	<b>A61K 9/00</b> (2006.01)	3173070	LYOPHILIZED COMPOSITION OF
Sanovel Ilac Sanayi ve Ticaret A.S.	<b>A61K 9/19</b> (2006.01) <b>A61K 9/20</b> (2006.01) <b>A61K 31/18</b> (2006.01) <b>A61K 31/704</b> (2006.01)	3173077	BENZIMIDAZOLE COMPOUND TABLET FORMULATIONS OF NIMESULIDE AND THICOLCHICOSIDE
	<b>A61K 31/485</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 25/04</b> (2006.01) <b>A61P 25/24</b> (2006.01)	3153171	SAMIDORPHAN (ALKS 33) IN COMBINATION WITH BUPRENORPHINE FOR THE TREATMENT OF DEPRESSIVE DISORDERS
Enodia Srl Unipersonale	<b>A21C 1/02</b> (2006.01) <b>B01F 11/00</b> (2006.01)	3187050	KNEADING MACHINE FOR USE IN THE PROCESSING OF FOOD DOUGHS
	<b>A61K 31/4184</b> (2006.01) <b>A61K 47/10</b> (2017.01) <b>A61P 33/00</b> (2006.01) <b>A61P 33/10</b> (2006.01)	3178479	AN INJECTABLE COMPOSITION OF RICOBENDAZOLE
	<b>C07K 16/24</b> (2006.01) <b>C12Q 1/68</b> (2006.01) <b>G01N 33/68</b> (2006.01)	3196210	METHODS OF TREATMENT USING AN ANTIBODY AGAINST INTERFERON GAMMA
Tateo, Fernando Gabriele Giorgio	<b>A47J 31/44</b> (2006.01)	3178356	HYGIENICAL GUARANTEE SYSTEM TO SUPPLY LIQUID FROM A TANK OF AN INSTANT BEVERAGE VENDING MACHINE
SKS metaplast Scheffer-Klute GmbH	<b>B62J 15/00</b> (2006.01)	3178731	WHEEL PROTECTOR FOR THE FRONT WHEEL OF A TWO-WHEELED VEHICLE
AEREA S.p.A.	<b>B64G 1/64</b> (2006.01) <b>F16B 37/08</b> (2006.01)	3184439	DEVICE FOR THE HOLD-DOWN AND CONTROLLED RELEASE OF SPACE SATELLITES INSTALLED ON LAUNCHERS AND OF LOADS INSTALLED ON SPACE SATELLITES
Krauss-Maffei Wegmann GmbH & Co. KG	<b>F41H 5/26</b> (2006.01) <b>G02B 23/08</b> (2006.01)	3184951	ARTICULATED ARM MIRROR AND LOOKOUT DEVICE
MOCHI - S.R.L.	<b>B26D 1/00</b> (2006.01) <b>B26D 1/04</b> (2006.01) <b>B26D 3/20</b> (2006.01)	3181309	FRUIT CUTTER MACHINE

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	<b>B26D 3/26</b> (2006.01)		
	<b>B26D 5/04</b> (2006.01)		
	<b>B26D 5/12</b> (2006.01)		
	<b>A47J 31/06</b> (2006.01)	3195764	SUPPORT DEVICE FOR A STARTING MATERIAL OF A HOT BEVERAGE PREPARATION
	<b>A47J 31/44</b> (2006.01)		
Dimitrijević, Jasminka	<b>A45F 5/02</b> (2006.01)	3202296	BELT SUPPORT FOR A MATERIAL ROLLER, IN PARTICULAR FOR A GYPSUM BINDER ROLLER
	<b>A47K 10/38</b> (2006.01)		
	<b>F16B 2/24</b> (2006.01)		
F. Hoffmann-La Roche AG	<b>C07D 471/04</b> (2006.01)	3181564	AMINOPYRIMIDINE COMPOUNDS AS INHIBITORS OF T790M CONTAINING EGFR MUTANTS
	<b>C07D 519/00</b> (2006.01)		
	<b>A61K 31/519</b> (2006.01)	3181567	PYRAZOLOPYRIMIDINE COMPOUNDS AS KINASE INHIBITORS
	<b>A61P 29/00</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>A61P 37/00</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
	<b>C07D 519/00</b> (2006.01)		
	<b>C07K 16/24</b> (2006.01)	3192809	ANTI-BAFF-ANTI-IL-17 BISPECIFIC ANTIBODIES
	<b>C07K 16/28</b> (2006.01)		
	<b>C07K 16/46</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)	3211082	MICRORNA COMPOUNDS AND METHODS FOR MODULATING MIR-21 ACTIVITY
	<b>C12N 15/113</b> (2010.01)		
	<b>A61J 15/00</b> (2006.01)	3181179	IMPROVED SKIN PORT CONNECTOR AND METHOD OF INSTALLATION
	<b>A61M 25/02</b> (2006.01)		
	<b>A61M 31/00</b> (2006.01)		
	<b>A61M 39/28</b> (2006.01)		
	<b>A61J 15/00</b> (2006.01)	3181180	IMPROVED SKIN PORT CONNECTOR AND METHOD OF INSTALLATION
	<b>A61M 25/02</b> (2006.01)		
	<b>A61M 31/00</b> (2006.01)		
	<b>A61M 39/28</b> (2006.01)		
Swarco Futurit Verkehrssignalsysteme Ges.m.b.H.	<b>F21S 8/02</b> (2006.01)	3203137	ASSEMBLY OF A CYLINDRICAL SIGNALING DEVICE IN A HOLDER
	<b>F21V 17/12</b> (2006.01)		
	<b>F21V 21/04</b> (2006.01)		
	<b>F21W 111/00</b> (2006.01)		
Ethicon, Incorporated	<b>A61B 17/00</b> (2006.01)	3202336	ELASTIC TISSUE REINFORCING FASTENER
	<b>A61B 17/06</b> (2006.01)		

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Biosense Webster (Israel), Ltd.	<b>B62B 5/00</b> (2006.01) <b>B65B 11/04</b> (2006.01) <b>B66F 9/06</b> (2006.01) <b>B66F 9/075</b> (2006.01)	3205620	TRANSPORTING DEVICE AND USE
	<b>A61B 5/04</b> (2006.01) <b>A61B 5/042</b> (2006.01) <b>A61B 5/044</b> (2006.01) <b>A61B 5/0452</b> (2006.01)	3205264	INTERPOLATION OF DYNAMIC THREE- DIMENSIONAL MAPS
	<b>A61K 35/14</b> (2015.01) <b>A61K 35/16</b> (2015.01) <b>A61K 38/48</b> (2006.01)	3184114	PROCESS, TUBE AND DEVICE FOR THE PREPARATION OF WOUND HEALANT COMPOSITION
	<b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>C07K 16/32</b> (2006.01)	3192812	ANTI-CD3 ANTIBODIES AND METHODS OF USE
	<b>A61P 35/00</b> (2006.01) <b>C07D 413/12</b> (2006.01)	3202460	ARYLMETHOXY ISOINDOLINE DERIVATIVES AND COMPOSITIONS COMPRISING AND METHODS OF USING THE SAME
	<b>A61P 35/00</b> (2006.01) <b>C07D 401/12</b> (2006.01)	3202461	ARYLMETHOXY ISOINDOLINE DERIVATIVES AND COMPOSITIONS COMPRISING AND METHODS OF USING THE SAME
	<b>A61K 9/00</b> (2006.01) <b>A61K 31/785</b> (2006.01) <b>A61K 38/02</b> (2006.01) <b>A61K 38/07</b> (2006.01) <b>A61K 38/16</b> (2006.01) <b>A61P 25/28</b> (2006.01)	3199172	DOSING REGIMEN FOR MULTIPLE SCLEROSIS
	<b>A61K 31/4155</b> (2006.01) <b>A61K 31/4178</b> (2006.01) <b>A61K 31/454</b> (2006.01) <b>A61P 3/10</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 403/12</b> (2006.01) <b>C07D 405/12</b>	3199533	PYRAZOLE COMPOUND AND PHARMACEUTICAL USE THEREOF

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	(2006.01) <b>C07D 405/14</b> (2006.01)		
	<b>A61K 38/46</b> (2006.01)	3222286	THE USE OF ALKALINE PHOSPHATASE FOR PRESERVING RENAL FUNCTION
	<b>A61P 13/12</b> (2006.01)		
	<b>A61K 33/26</b> (2006.01)	3192793	COMPOSITIONS CONTAINING IRON HYDROXYPYRONE
	<b>A61P 7/06</b> (2006.01)		
	<b>C07D 309/40</b> (2006.01)		
	<b>A61K 39/395</b> (2006.01)	3214096	MONOSPECIFIC AND BISPECIFIC ANTI-IGF-1R AND ANTI-ERBB3 ANTIBODIES
	<b>C07K 16/28</b> (2006.01)		
	<b>C07K 16/32</b> (2006.01)		
	<b>A47L 7/00</b> (2006.01)	3213665	INDUSTRIAL VACUUM CLEANER FOR LIQUID SUBSTANCES WITH DETECTION DEVICE OF THE LEVEL OF FILLING OF ITS TANK
	<b>A61F 2/12</b> (2006.01)	3210570	PRESSURE CHANGER FOR A BREAST IMPLANT
	<b>A01K 67/027</b> (2006.01)	3205351	LYSOSOMAL STORAGE DISEASE ENZYME
	<b>A61K 31/135</b> (2006.01)		
	<b>A61K 31/194</b> (2006.01)		
	<b>A61K 31/366</b> (2006.01)		
	<b>A61K 31/397</b> (2006.01)		
	<b>A61K 38/38</b> (2006.01)		
	<b>A61K 38/46</b> (2006.01)		
	<b>A61P 3/06</b> (2006.01)		
	<b>C12N 9/20</b> (2006.01)		
	<b>A61K 39/395</b> (2006.01)	3195880	HIGH CONCENTRATION ANTI-SCLEROSTIN ANTIBODY FORMULATIONS
	<b>A61K 47/12</b> (2006.01)		
	<b>C07K 16/22</b> (2006.01)		
	<b>A61K 31/573</b> (2006.01)	3228315	PREVENTION OF ADVERSE EFFECTS CAUSED BY CD3 SPECIFIC BINDING DOMAINS
	<b>A61K 39/395</b> (2006.01)		
	<b>C07K 16/28</b> (2006.01)		
	<b>H03H 7/01</b> (2006.01)	3197049	SAW IMAGE FREQUENCY REJECTION FILTER SYSTEM
	<b>H03H 9/00</b> (2006.01)		
	<b>H03H 9/64</b> (2006.01)		
	<b>A61K 31/415</b> (2006.01)	3199517	NEPRILYSIN INHIBITORS
	<b>A61K 31/4192</b> (2006.01)		
	<b>A61K 31/42</b> (2006.01)		
	<b>A61K 31/4439</b> (2006.01)		
	<b>A61P 9/12</b> (2006.01)		
	<b>A61P 13/12</b>		



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	(2006.01) <b>C07C 229/34</b> (2006.01) <b>C07D 231/18</b> (2006.01) <b>C07D 249/04</b> (2006.01) <b>C07D 253/08</b> (2006.01) <b>C07D 261/18</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>A01K 67/027</b> (2006.01) <b>C07K 16/00</b> (2006.01) <b>C07K 16/46</b> (2006.01) <b>C12N 15/10</b> (2006.01) <b>C12N 15/85</b> (2006.01) <b>C07K 16/28</b> (2006.01)	3205726	MICE WITH HUMANISED LAMBDA VARIABLE GENE SEGMENTS
	<b>A61K 38/46</b> (2006.01) <b>A61K 48/00</b> (2006.01) <b>C07K 19/00</b> (2006.01) <b>C12N 15/10</b> (2006.01) <b>C12N 15/11</b> (2006.01) <b>C12N 15/63</b> (2006.01) <b>C12N 15/90</b> (2006.01)	3202789 3241902	ANTI-VLA-4 ANTIBODIES  METHODS AND COMPOSITIONS FOR RNA- DIRECTED TARGET DNA MODIFICATION AND FOR RNA-DIRECTED MODULATION OF TRANSCRIPTION
Charpentier, Emmanuelle	<b>E02D 27/16</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>C07D 471/22</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>C07D 487/22</b> (2006.01) <b>C07D 498/22</b> (2006.01) <b>C07D 519/00</b> (2006.01) <b>E05B 27/00</b> (2006.01) <b>E05B 29/00</b> (2006.01)	3225746 3205654	A BEARING STRUCTURE  MACROCYCLIC COMPOUNDS AS TRK KINASE INHIBITORS
Curti, Daniele	<b>A61K 39/00</b> (2006.01) <b>C07K 14/045</b> (2006.01) <b>C07K 14/47</b>	3219884 3213765	KEY, CORRESPONDING LOCK AND SYSTEM COMPRISING KEY AND LOCKS  ANTIGEN-SPECIFIC T CELL RECEPTORS AND T CELL EPITOPES
BioNTech Cell & Gene Therapies GmbH			

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01) <b>C07K 14/705</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61K 31/437</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 37/02</b> (2006.01) <b>C07D 471/04</b> (2006.01)		
Janssen Pharmaceutica NV		3235509	IL-17 BINDING PROTEINS
		3239151	P2X7 MODULATORS
Rolls-Royce Marine AS	<b>B63H 5/125</b> (2006.01) <b>B63H 25/42</b> (2006.01) <b>A61K 31/713</b> (2006.01) <b>C12N 15/113</b> (2010.01) <b>A61K 35/14</b> (2015.01) <b>C12N 5/0783</b> (2010.01)	3241737	MODULAR AZIMUTH THRUSTER
		3284824	COMPOSITIONS AND METHODS FOR INHIBITING EXPRESSION OF THE ALAS1 GENE
		3241897	TARGETING CD138 IN CANCER
Fundació Institut de Recerca Biomèdica IRB (Barcelona)	<b>A61K 38/17</b> (2006.01) <b>C12Q 1/68</b> (2018.01) <b>A61K 39/12</b> (2006.01)	3272880	METHOD FOR THE DIAGNOSIS, PROGNOSIS AND TREATMENT OF METASTATIC CANCER
		3263130	RECOMBINANT HVT VECTORS EXPRESSING ANTIGENS OF AVIAN PATHOGENS AND USES THEREOF
	<b>C09D 5/02</b> (2006.01) <b>C09D 7/00</b> (2018.01)	3272817	WATER-BASED COATING AGENT
GlaxoSmithKline LLC	<b>A61K 31/56</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>C07J 63/00</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C07K 16/24</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C07K 16/24</b> (2006.01)	3263580	DERIVATIVES OF BETULIN
		3266798	IMPROVED TNF BINDERS
		3266798	IMPROVED TNF BINDERS
Dosentrx Ltd.	<b>A61J 7/00</b> (2006.01) <b>B65D 83/04</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 9/20</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 31/40</b> (2006.01) <b>A61K 31/401</b> (2006.01) <b>A61K 31/41</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61K 47/40</b> (2006.01)	3284700	A RECEPTACLE FOR CONTAINING AND DISPENSING SOLID MEDICINAL PILLS
		3266449	ORAL FORMULATIONS OF PYRROLIDINE DERIVATIVES

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Nucana Biomed Limited	<b>A61K 9/08</b> (2006.01) <b>A61K 31/7068</b> (2006.01) <b>A61K 47/16</b> (2006.01) <b>A61K 47/20</b> (2006.01) <b>A61K 47/22</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07H 19/10</b> (2006.01)	3269391	FORMULATION COMPRISING A GEMCITABINE-PRODRUG
Axon Neuroscience SE	<b>A61K 39/00</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07K 14/47</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>G01N 33/53</b> (2006.01) <b>A61K 39/085</b> (2006.01)	3275461	PROTEIN-BASED THERAPY AND DIAGNOSIS OF TAU-MEDIATED PATHOLOGY IN ALZHEIMER'S DISEASE FIELD
Chiesi Farmaceutici S.p.a.	<b>A61K 38/46</b> (2006.01) <b>C07K 1/16</b> (2006.01) <b>B41M 3/00</b> (2006.01)	3281639 3281636 3293012	CAPSULAR GRAM-POSITIVE BACTERIA BIOCONJUGATE VACCINES PROCESS FOR PRODUCTION AND PURIFICATION OF RECOMBINANT LYSOSOMAL ALPHA-MANNOSIDASE INKJET PRINTING METHOD
	<b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>G01N 33/53</b> (2006.01) <b>G01N 33/574</b> (2006.01)	3296320	CONDITIONALLY ACTIVE ANTI-EPIDERMAL GROWTH FACTOR RECEPTOR ANTIBODIES AND METHODS OF USE THEREOF
	<b>A61K 31/215</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07C 323/52</b> (2006.01)	3299356	PROCESS FOR THE PREPARATION OF PLEUROMUTILINS
	<b>A61K 48/00</b> (2006.01) <b>C12N 15/86</b> (2006.01)	3299468	A NOVEL DRUG DELIVERY SYSTEM BASED ON JCV-VLP
Pont Packaging B.V.	<b>B65D 51/28</b> (2006.01)	3286100	A CAP CONSTRUCTION WITH A STORAGE SPACE
	<b>A61K 31/675</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>C07F 9/6584</b> (2006.01)	3271368	NOVEL PHOSPHINANE AND AZAPHOSPHINANE DERIVATIVES, METHOD FOR PREPARING SAME AND PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
Rebiscan, Inc.	<b>A61B 3/10</b> (2006.01) <b>A61B 3/11</b> (2006.01) <b>A61B 3/113</b> (2006.01)	3232902	METHOD AND APPARATUS FOR FIXATION, ALIGNMENT, AND/OR SACCADIC MEASUREMENTS TO IDENTIFY AND/OR TRACK BRAIN FUNCTION
	<b>A61K 31/519</b> (2006.01) <b>A61P 35/00</b>	3269370	NOVEL CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01)		
	<b>A61P 43/00</b>		
	(2006.01)		
	<b>C07D 487/04</b>		
	(2006.01)		
Trencansky, Martin	<b>A47C 7/02</b> (2006.01)	3294096	DYNAMIC-DIRECTIONAL SEAT PAD
	<b>A61G 5/10</b> (2006.01)		
Barilla G. e R. Fratelli S.p.A.	<b>A21D 13/00</b>	3277092	PROCESS FOR THE PRODUCTION OF A CHOCOLATE SNACK AND SNACK WHICH CAN BE OBTAINED USING THIS PROCESS
	(2017.01)		
	<b>A21D 15/00</b>		
	(2006.01)		
	<b>A61K 31/53</b>	3286194	IMIDAZOTRIAZINONES AS PDE1 INHIBITORS
	(2006.01)		
	<b>A61P 25/00</b>		
	(2006.01)		
	<b>C07D 487/04</b>		
	(2006.01)		
	<b>A61K 31/138</b>	3273996	NOVEL COMBINATION OF 8-CYCLOPROPYL- 3-[2-(3-FLUOROPHENYL)ETHYL]-7,8- DIHYDRO-3H-[1,3]OXAZINO[6,5- G][1,2,3]BENZOTRIAZINE-4,9-DIONE WITH AN ANTIDEPRESSANT, AND THE PHARMACEUTICAL COMPOSITIONS CONTAINING SAME
	(2006.01)		
	<b>A61K 31/165</b>		
	(2006.01)		
	<b>A61K 31/343</b>		
	(2006.01)		
	<b>A61K 31/443</b>		
	(2006.01)		
	<b>A61K 31/445</b>		
	(2006.01)		
	<b>A61K 31/536</b>		
	(2006.01)		
	<b>A61K 33/00</b>		
	(2006.01)		
	<b>A61K 45/06</b>		
	(2006.01)		
	<b>A61P 25/22</b>		
	(2006.01)		
	<b>A61P 25/24</b>		
	(2006.01)		
	<b>A61K 39/00</b>	3283100	IMMUNOGENIC FUSION PROTEINS FOR THE TREATMENT OF CANCER
	(2006.01)		
	<b>A61K 39/00</b>	3283509	EPIDERMAL GROWTH FACTOR RECEPTOR VARIANT III-MESOTHELIN FUSIONS AND METHODS OF USING THE SAME
	(2006.01)		
	<b>C07K 14/735</b>		
	(2006.01)		
	<b>C12N 15/62</b>		
	(2006.01)		
	<b>A61K 38/00</b>	3286212	POLYPEPTIDES TARGETING HIV FUSION
	(2006.01)		
	<b>C07K 14/78</b>		
	(2006.01)		
	<b>A61K 31/58</b>	3283467	METHODS OF PRODUCING AN HIV MATURATION INHIBITOR
	(2006.01)		
	<b>A61P 31/18</b>		
	(2006.01)		
	<b>C07D 295/155</b>		
	(2006.01)		
	<b>A61K 39/00</b>	3283519	METHODS OF INCREASING STRENGTH AND FUNCTIONALITY WITH GDF8 INHIBITORS
	(2006.01)		
	<b>A61K 39/395</b>		
	(2006.01)		
	<b>C07K 16/22</b>		
	(2006.01)		
	<b>A61K 39/395</b>	3283107	COMPOSITIONS COMPRISING A COMBINATION OF AN ANTI-PD-1 ANTIBODY AND ANOTHER ANTIBODY
	(2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)	
Symic IP, LLC	<b>C07K 16/28</b> (2006.01)	3283124	BIOCONJUGATES AND USES THEREOF	
	<b>A61K 47/48</b> <b>A61P 19/04</b> (2006.01)			
	<b>C07K 14/745</b> (2006.01)	3298134	GENE EDITING OF DEEP INTRONIC MUTATIONS	
	<b>A61P 3/00</b> (2006.01) <b>A61P 21/00</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 27/00</b> (2006.01)			
	<b>C12N 9/22</b> (2006.01) <b>C12N 15/00</b> (2006.01)	3280701	A METHOD OF CHIRAL RESOLUTION OF THE KEY INTERMEDIATE OF THE SYNTHESIS OF APREMILAST AND ITS USE FOR THE PREPARATION OF PURE APREMILAST	
	<b>C07C 233/15</b> (2006.01)			
	<b>C07C 315/06</b> (2006.01) <b>C07C 317/28</b> (2006.01)			
	<b>C07D 209/40</b> (2006.01)			
	UCL Business Plc.	<b>A61K 38/17</b> (2006.01)	3286210	T CELL RECEPTOR
		<b>A61K 47/48</b> <b>C07K 14/725</b> (2006.01)	3286189	CRYSTALLINE COMPOUND AS SEMICARBAZIDE-SENSITIVE AMINE OXIDASE (SSAO) ENZYME INHIBITOR
<b>A61K 31/437</b> (2006.01)				
<b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 37/00</b> (2006.01) <b>C07D 471/04</b> (2006.01)				
Proximagen Limited	<b>A61K 31/437</b> (2006.01)	3285767	TREATMENT OF PAIN	
	<b>A61P 21/00</b> (2006.01)	3262046	SALTS OF PI3K INHIBITOR AND PROCESSES FOR THEIR PREPARATION	
<b>A61K 31/519</b> (2006.01)				
<b>A61P 35/00</b> (2006.01) <b>C07D 487/04</b> (2006.01)				
American Axle & Manufacturing, Inc.	<b>H02K 1/27</b> (2006.01)	3262738	BRUSHLESS DC ELECTRIC MOTOR	
	<b>H02K 7/00</b> (2006.01)			
	<b>H02K 7/08</b> (2006.01)			
	<b>H02K 15/03</b> (2006.01)	3283068	COMBINATION TREATMENTS WITH SERIBANTUMAB	
	<b>H02K 15/10</b> (2006.01)			
	<b>H02K 15/16</b> (2006.01)			
	<b>A61K 31/337</b> (2006.01)			
<b>A61K 31/519</b> (2006.01) <b>A61K 39/395</b>				

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Ferring BV	(2006.01) <b>A61P 35/00</b> (2006.01) <b>A61N 1/375</b> (2006.01)	3285863	LEAD ENGAGEMENT DEVICES AND METHODS FOR ELECTRICAL STIMULATION AND/OR MONITORING SYSTEMS
	<b>F17C 13/06</b> (2006.01)	3289279	MODULAR GAS EXTRACTION SYSTEM FOR PRESSURIZED GAS BOTTLES
	<b>A61K 38/24</b> (2006.01)	3283097	COMPOSITION FOR TREATMENT OF INFERTILITY
	<b>A61P 5/24</b> (2006.01) <b>A61K 31/437</b> (2006.01) <b>A61P 31/16</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>C07D 519/00</b> (2006.01)	3288942	RSV ANTIVIRAL PYRAZOLO- AND TRIAZOLO-PYRIMIDINE COMPOUNDS
	<b>A61K 31/426</b> (2006.01) <b>A61K 31/427</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61K 31/635</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61P 17/02</b> (2006.01)	3291811	THE USE OF SGC STIMULATORS, SGC ACTIVATORS, ALONE AND COMBINATIONS WITH PDE5 INHIBITORS FOR THE TREATMENT OF DIGITAL ULCERS (DU) CONCOMITANT TO SYSTEMIC SCLEROSIS (SSC)
	<b>A61P 9/00</b> (2006.01) <b>A61J 1/20</b> (2006.01) <b>B65D 25/08</b> (2006.01) <b>B65D 47/18</b> (2006.01) <b>B65D 81/32</b> (2006.01)	3280377	DISPENSING DEVICE FOR EYE DROPS
	<b>A61K 9/70</b> (2006.01) <b>A61K 47/32</b> (2006.01) <b>A61K 47/34</b> (2017.01)	3265129	OLIGOMERIC/POLYMERIC SILICONE FLUIDS FOR USE IN TRANSDERMAL DRUG DELIVERY SYSTEMS
	<b>A61K 39/00</b> (2006.01) <b>C07K 14/725</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C12N 5/0783</b> (2010.01)	3280729	CD20 THERAPIES, CD22 THERAPIES, AND COMBINATION THERAPIES WITH A CD19 CHIMERIC ANTIGEN RECEPTOR (CAR) - EXPRESSING CELL
	<b>A61B 17/32</b> (2006.01) <b>A61B 17/00</b> (2006.01) <b>A61B 17/29</b> (2006.01)	3282971 3282972	ULTRASONIC SURGICAL INSTRUMENT WITH REMOVABLE HANDLE ASSEMBLY ULTRASONIC SURGICAL INSTRUMENT WITH ARTICULATION JOINT HAVING PLURALITY OF LOCKING POSITIONS

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61B 17/32</b> (2006.01)		
	<b>A61B 17/29</b> (2006.01)	3282973	SURGICAL INSTRUMENT WITH ROTATABLE SHAFT HAVING PLURALITY OF LOCKING POSITIONS
	<b>A61B 17/32</b> (2006.01)		
	<b>A61K 31/17</b> (2006.01)	3286174	INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
	<b>A61K 31/18</b> (2006.01)		
	<b>A61K 31/4245</b> (2006.01)		
	<b>A61P 31/18</b> (2006.01)		
	<b>C07C 237/22</b> (2006.01)		
	<b>C07C 275/24</b> (2006.01)		
	<b>C07C 311/03</b> (2006.01)		
	<b>C07D 213/61</b> (2006.01)		
	<b>C07D 235/26</b> (2006.01)		
	<b>C07D 271/12</b> (2006.01)		
	<b>C07D 277/62</b> (2006.01)		
	<b>C07D 285/14</b> (2006.01)		
	<b>C07D 295/192</b> (2006.01)		
	<b>C07D 317/66</b> (2006.01)		
	<b>A61K 31/542</b> (2006.01)	3288949	TETRAHYDROFURANE-FUSED AMINOHYDROTHIAZINE DERIVATIVES WHICH ARE USEFUL IN THE TREATMENT OF ALZHEIMER'S DISEASE
	<b>A61P 25/28</b> (2006.01)		
	<b>C07D 513/04</b> (2006.01)		
miRdetect GmbH	<b>C12Q 1/68</b> (2018.01)	3289095	DETECTION OF NUCLEIC ACID MOLECULES
	<b>A61K 31/437</b> (2006.01)	3286190	PHARMACEUTICAL SALT FORMS OF AN INHIBITOR OF SEMICARBAZIDE-SENSITIVE AMINE OXIDASE (SSAO)
	<b>A61P 29/00</b> (2006.01)		
	<b>C07D 471/04</b> (2006.01)		
	<b>A61K 31/353</b> (2006.01)	3283481	CHROMENE DERIVATIVES AS PHOSHOINOSITIDE 3-KINASES INHIBITORS
	<b>A61P 9/00</b> (2006.01)		
	<b>A61P 11/00</b> (2006.01)		
	<b>A61P 29/00</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 403/12</b> (2006.01)		
	<b>C07D 473/34</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
	<b>A61K 31/4985</b> (2006.01)	3288944	IMIDAZOPYRAZINONES AS PDE1 INHIBITORS

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)		
Alpine Immune Sciences, Inc.	<b>A61P 25/00</b> (2006.01)	3292105	PYRAZOLE DERIVATIVES USEFUL AS 5- LIPOXYGENASE ACTIVATING PROTEIN (FLAP) INHIBITORS		
	<b>C07D 487/04</b> (2006.01)				
	<b>A61K 31/4155</b> (2006.01)				
	<b>A61P 9/00</b> (2006.01)				
	<b>C07D 231/40</b> (2006.01)				
	<b>C07D 231/44</b> (2006.01)				
	<b>C07D 231/50</b> (2006.01)				
	<b>C07D 413/12</b> (2006.01)				
	<b>C07D 417/12</b> (2006.01)				
	<b>C07D 487/04</b> (2006.01)				
	<b>C07D 498/04</b> (2006.01)				
	<b>C07K 14/705</b> (2006.01)			3283508	IMMUNOMODULATORY PROTEINS WITH TUNABLE AFFINITIES INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATION
	<b>A61K 31/381</b> (2006.01)			3286166	
	<b>A61K 31/395</b> (2006.01)				
	<b>A61K 31/42</b> (2006.01)				
	<b>A61K 31/421</b> (2006.01)				
	<b>A61K 31/426</b> (2006.01)				
	<b>A61K 31/428</b> (2006.01)				
	<b>A61K 31/64</b> (2006.01)				
	<b>A61P 31/18</b> (2006.01)				
	<b>C07C 307/06</b> (2006.01)				
	<b>C07C 307/10</b> (2006.01)				
	<b>C07D 215/12</b> (2006.01)				
	<b>C07D 215/38</b> (2006.01)				
	<b>C07D 217/08</b> (2006.01)				
	<b>C07D 217/22</b> (2006.01)				
	<b>C07D 231/12</b> (2006.01)				
	<b>C07D 231/56</b> (2006.01)				
	<b>C07D 233/64</b> (2006.01)				
	<b>C07D 235/08</b> (2006.01)				
	<b>C07D 241/04</b> (2006.01)				
	<b>C07D 333/72</b> (2006.01)				



Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Leo Pharma A/S	<b>A61K 9/00</b> (2006.01) <b>A61K 31/593</b> (2006.01) <b>A61K 31/661</b> (2006.01) <b>A61K 31/517</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61K 31/44</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/496</b> (2006.01) <b>A61K 31/505</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07D 213/74</b> (2006.01) <b>C07D 239/42</b> (2006.01) <b>C07D 241/20</b> (2006.01) <b>C07D 401/08</b> (2006.01)	3273942   3285804  3292104	MICRONEEDLE PATCH FOR DELIVERING AN ACTIVE INGREDIENT TO SKIN   COMBINATION THERAPY FOR NON-SMALL CELL LUNG CANCER POSITIVE FOR EGFR MUTATION  CYCLOPROPANE CARBOXYLIC ACID DERIVATIVES AND PHARMACEUTICAL USES THEREOF
Micromass UK Limited Leco Corporation	<b>H01J 49/06</b> (2006.01) <b>H01J 49/40</b> (2006.01) <b>A61K 31/505</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>C07D 239/56</b> (2006.01) <b>A61B 5/00</b> (2006.01) <b>A61B 5/024</b> (2006.01) <b>A61B 5/04</b> (2006.01) <b>A61B 5/0476</b> (2006.01) <b>A61N 1/36</b> (2006.01) <b>C07H 21/00</b> (2006.01) <b>C12N 15/113</b> (2010.01) <b>C12P 19/34</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>G01N 33/574</b> (2006.01)	3289602  3292109  3285641  3286203  3286219	MULTI-REFLECTING TOF MASS SPECTROMETER  2-THIOPYRIMIDINONES  EVALUATION OF EFFICACY OF EPILEPSY THERAPY  METHODS OF POLYNUCLEOTIDE PREPARATION USING MULTIVALENT CATION SALT COMPOSITIONS  METHODS OF TREATING PATIENTS HAVING MUTATIONS IN THE EXTRACELLULAR DOMAIN OF EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR) WITH A COMBINATION OF THREE FULLY HUMAN MONOCLONAL ANTI-EGFR ANTIBODIES

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61K 31/519</b> (2006.01)	3292128	5'-SUBSTITUTED NUCLEOSIDE ANALOGS
	<b>A61P 35/00</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
	<b>C07K 16/22</b> (2006.01)	3288976	TREATMENT OF FIBRODYSPLASIA OSSIFICANS PROGRESSIVA
	<b>G08B 25/14</b> (2006.01)	3295443	HAZARD ALARM CONTROL CENTRE WITH CONFIGURATION PARAMETER SETTING MEANS
	<b>A61K 9/00</b> (2006.01)	3280413	EXTENDED RELEASE INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF
	<b>A61K 31/422</b> (2006.01)		
	<b>A61K 47/10</b> (2017.01)		
	<b>A61P 33/00</b> (2006.01)		
	<b>A61P 33/14</b> (2006.01)		
	<b>A61K 31/4985</b> (2006.01)	3288945	IMIDAZOPYRAZINES AND PYRAZOLOPYRIMIDINES AND THEIR USE AS AMPA RECEPTOR MODULATORS
	<b>A61K 31/519</b> (2006.01)		
	<b>A61P 25/00</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
	<b>A61K 31/404</b> (2006.01)	3288935	INDOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
	<b>A61K 31/4433</b> (2006.01)		
	<b>A61K 31/4439</b> (2006.01)		
	<b>C07D 209/34</b> (2006.01)		
	<b>C07D 401/04</b> (2006.01)		
	<b>C07D 403/12</b> (2006.01)		
	<b>C07D 405/12</b> (2006.01)		
	<b>C07D 417/12</b> (2006.01)		
	<b>C07F 5/02</b> (2006.01)	3283491	NEW FORMS OF IXAZOMIB CITRATE
	<b>A61K 39/395</b> (2006.01)	3294333	CLAUDIN-18.2-SPECIFIC IMMUNORECEPTORS AND T CELL EPITOPES
	<b>A61P 35/00</b> (2006.01)		
	<b>C07K 7/06</b> (2006.01)		
	<b>C07K 14/47</b> (2006.01)		
	<b>C07K 14/725</b> (2006.01)		
	<b>A61K 31/7048</b> (2006.01)	3277303	ANTHELMINTIC COMBINATIONS AND METHODS OF USE THEREOF
	<b>A61K 38/15</b> (2006.01)		
	<b>A61P 33/00</b> (2006.01)		
	<b>A61P 33/14</b> (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61K 31/407</b> (2006.01)	3288946	5-HT <sub>2C</sub> RECEPTOR AGONISTS AND COMPOSITIONS AND METHODS OF USE
	<b>A61P 25/00</b> (2006.01)		
	<b>C07D 487/06</b> (2006.01)		
	<b>A61K 9/08</b> (2006.01)	3285740	GLUCOPYRANOSYL LIPID A AND PEANUT ALLERGEN FORMULATIONS FOR SUBLINGUAL ADMINISTRATION
	<b>A61K 39/35</b> (2006.01)		
	<b>A61K 45/06</b> (2006.01)		
	<b>A61K 31/4184</b> (2006.01)	3288936	BENZIMIDAZOLONE AND BENZOTHAZOLONE COMPOUNDS AND THEIR USE AS AMPA RECEPTOR MODULATORS
	<b>A61K 31/4245</b> (2006.01)		
	<b>A61K 31/428</b> (2006.01)		
	<b>A61P 25/00</b> (2006.01)		
	<b>C07D 235/26</b> (2006.01)		
	<b>C07D 277/68</b> (2006.01)		
	<b>C07D 401/04</b> (2006.01)		
	<b>C07D 401/10</b> (2006.01)		
	<b>C07D 403/10</b> (2006.01)		
	<b>C07D 403/12</b> (2006.01)		
	<b>C07D 413/10</b> (2006.01)		
	<b>C07D 417/04</b> (2006.01)		
	<b>C07D 417/10</b> (2006.01)		
	<b>C07D 417/12</b> (2006.01)		
	<b>C07D 498/08</b> (2006.01)		
	<b>A61K 39/00</b> (2006.01)	3236996	HETERODIMERIC ANTIBODIES THAT BIND CD3 AND TUMOR ANTIGENS
	<b>C07K 16/28</b> (2006.01)		
	<b>C07K 16/30</b> (2006.01)		
	<b>C07K 16/46</b> (2006.01)		
	<b>A61K 38/28</b> (2006.01)	3292141	FUSION PROTEINS
	<b>C07K 14/62</b> (2006.01)		
	<b>C12N 15/62</b> (2006.01)		
	<b>A61K 38/10</b> (2006.01)	3288578	COMPOSITIONS FOR COLON CLEANSING AND THE TREATMENT OF GASTROINTESTINAL DISORDERS
	<b>A61K 38/12</b> (2006.01)		
	<b>C07K 7/54</b> (2006.01)		
	<b>C07K 7/64</b> (2006.01)		
	<b>C07K 14/59</b> (2006.01)	3286209	METHOD OF PRODUCTION OF GONADOTROPHIN

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>C09C 1/02</b> (2006.01)	3289019	MODIFIED MINERAL-BASED FILLER COMPRISING COPPER SALTS
	<b>A01H 5/10</b> (2018.01) <b>C07K 14/415</b> (2006.01) <b>C12N 15/82</b> (2006.01)	3288370	BRASSICA PLANTS WITH MODIFIED SEED OIL COMPOSITION
	<b>A61K 31/38</b> (2006.01) <b>A61K 31/4164</b> (2006.01) <b>A61K 31/421</b> (2006.01) <b>A61K 31/5025</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 233/54</b> (2006.01) <b>C07D 263/34</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>C07D 403/06</b> (2006.01) <b>C07D 405/12</b> (2006.01) <b>C07D 413/06</b> (2006.01) <b>C07D 417/06</b> (2006.01) <b>C07D 487/14</b> (2006.01)	3292107	AMIDO-SUBSTITUTED CYCLOHEXANE DERIVATIVES
	<b>A61K 31/495</b> (2006.01) <b>A61P 25/18</b> (2006.01) <b>A61P 25/24</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 207/28</b> (2006.01) <b>C07D 295/096</b> (2006.01) <b>H01J 49/00</b> (2006.01) <b>H01J 49/40</b> (2006.01)	3294719	VORTIOXETINE PYROGLUTAMATE
	<b>H01J 49/00</b> (2006.01) <b>H01J 49/40</b> (2006.01)	3292562	OVERSAMPLED TIME OF FLIGHT MASS SPECTROMETRY
Officine Di Cartigliano Spa	<b>B01J 8/00</b> (2006.01) <b>B01J 8/08</b> (2006.01) <b>B01J 8/12</b> (2006.01) <b>B01J 19/12</b> (2006.01) <b>B01J 19/22</b> (2006.01) <b>B29B 9/16</b> (2006.01) <b>B29B 13/08</b> (2006.01) <b>B29C 35/08</b> (2006.01)	3268196	PLANT AND METHOD FOR DRYING AND SOLID STATE POLYCONDENSING OF POLYMERIC MATERIAL
Galvani Bioelectronics Limited	<b>A61N 1/05</b> (2006.01) <b>A61N 1/36</b> (2006.01)	3285856	NEUROMODULATION DEVICE

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Ball Beverage Packaging Europe Ltd. IMV Innovation Marketing und Vertriebs GmbH	<b>B65D 17/00</b> (2006.01)	3292051	LID FOR A BEVERAGE CAN
	<b>A61B 5/00</b> (2006.01) <b>G01F 1/00</b> (2006.01) <b>G01R 33/28</b> (2006.01) <b>G01R 33/563</b> (2006.01) <b>G06F 19/00</b> (2018.01)	3295197	METHOD FOR OPTIMIZING THE PREDETERMINATION OF THE TIME PROFILE OF A CONTRAST AGENT CONCENTRATION IN DIAGNOSTIC IMAGING USING A MAGNETIC RESONANCE SYSTEM
	<b>A61K 47/48</b> <b>A61P 9/04</b> (2006.01) <b>A61P 9/10</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>C07D 417/12</b> (2006.01) <b>C07K 5/062</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>C07K 14/32</b> (2006.01) <b>C07K 14/325</b> (2006.01)	3292133	PROCESS FOR THE PREPARATION OF 2-{4- [2-{{[2-(4-CHLOROPHENYL)-1,3-THIAZOL-4- YL]METHYL}SULFANYL}-3,5-DICYANO-6- (PYRROLIDIN-1-YL)PYRIDIN-4- YL]PHENOXY}ETHYL-L-ALANYL-L- ALANINATE MONOHYDROCHLORIDE
	<b>C07K 14/325</b> (2006.01) <b>A01N 63/00</b> (2006.01) <b>C07K 14/195</b> (2006.01) <b>C07K 14/325</b> (2006.01) <b>C12N 15/82</b> (2006.01)	3280737	ANTI-FLT-1 ANTIBODIES IN TREATING BRONCHOPULMONARY DYSPLASIA
	<b>A61K 9/00</b> (2006.01) <b>A61K 31/415</b> (2006.01) <b>A61K 31/46</b> (2006.01) <b>B67C 3/30</b> (2006.01)	3283504	PESTICIDAL GENES AND METHODS OF USE
JADRAN - GALENSKI LABORATORIJ d.d.	<b>A61K 9/00</b> (2006.01) <b>A61K 31/415</b> (2006.01) <b>A61K 31/46</b> (2006.01) <b>B67C 3/30</b> (2006.01)	3286320	INSECTICIDAL GENES AND METHODS OF USE
	<b>A61K 9/00</b> (2006.01) <b>A61K 31/415</b> (2006.01) <b>A61K 31/46</b> (2006.01) <b>B67C 3/30</b> (2006.01)	3236933	A NASAL COMPOSITION CONTAINING SEA WATER AS STABILITY-IMPROVING EXCIPIENT
Oncopeptides AB	<b>A61K 38/05</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 5/065</b> (2006.01)	3286131	DEVICE FOR FILLING CONTAINERS WITH MEDIUMS
	<b>A61K 38/05</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 5/065</b> (2006.01)	3280721	PROCESS FOR PREPARATION OF NITROGEN MUSTARD DERIVATIVES
Karai, Csaba	<b>F16M 11/14</b> (2006.01)	3278002	ANTI-TILT SPRING MECHANISM AND TENSION MOUNTING MECHANISM FOR A BALL AND SOCKET MOUNTING DEVICE
	<b>A61K 31/713</b> (2006.01) <b>C12N 15/113</b> (2010.01)	3292201	FACTOR XII (HAGEMAN FACTOR) (F12), KALLIKREIN B, PLASMA (FLETCHER FACTOR) 1 (KLKB1), AND KININOGEN 1 (KNG1) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
Riegerbauer, Hermann	<b>B63H 1/36</b> (2006.01) <b>B63H 16/08</b> (2006.01) <b>A61K 31/437</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b>	3268272	DRIVE DEVICE FOR A SURFBOARD
	<b>B63H 1/36</b> (2006.01) <b>B63H 16/08</b> (2006.01) <b>A61K 31/437</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b>	3288940	AZABENZIMIDAZOLES AND THEIR USE AS AMPA RECEPTOR MODULATORS

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01) <b>C07D 471/04</b> (2006.01) <b>C07D 471/14</b> (2006.01) <b>C07D 471/04</b> (2006.01)	3292122	SYNTHESIS OF 1 H-PYRROLO[2,3-B]PYRIDIN DERIVATIVES THAT MODULATE KINASES SOLID FORMS OF A COMPOUND MODULATING KINASES
	<b>A61K 31/437</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 471/04</b> (2006.01)	3292123	
YARA International ASA	<b>C04B 22/08</b> (2006.01) <b>C04B 28/02</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 31/197</b> (2006.01) <b>A61K 31/717</b> (2006.01) <b>A61K 47/38</b> (2006.01) <b>A61P 27/14</b> (2006.01) <b>A61K 31/538</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 1/18</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/501</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 1/18</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07D 417/12</b> (2006.01)	3288909	SETTING ACCELERATOR FOR A TILE ADHESIVE BLEND
	<b>A61K 9/00</b> (2006.01) <b>A61K 31/197</b> (2006.01) <b>A61K 31/717</b> (2006.01) <b>A61K 47/38</b> (2006.01) <b>A61P 27/14</b> (2006.01) <b>A61K 31/538</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 1/18</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/501</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 1/18</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07D 417/12</b> (2006.01)	3273997	COMPOSITION FOR TREATING RHINITIS
	<b>A61K 31/538</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 1/18</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/501</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 1/18</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07D 417/12</b> (2006.01)	3298009	3-(6-CHLORO-3-OXO-3,4-DIHYDRO-(2H)-1,4- BENZOXAZIN-4-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
	<b>A61K 31/538</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 1/18</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>A61K 31/4439</b> (2006.01) <b>A61K 31/501</b> (2006.01) <b>A61K 31/506</b> (2006.01) <b>A61P 1/16</b> (2006.01) <b>A61P 1/18</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>A61P 13/12</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>C07D 417/12</b> (2006.01)	3298010	3-(5-CHLORO-2-OXO-2,3-DIHYDRO-1,3- BENZOTHIAZOL-3-YL) PROPANOIC ACID DERIVATIVES AND THEIR USE AS KMO INHIBITORS
Lanzetta, Marco	<b>A61B 17/84</b> (2006.01)	3283018	PROSTHESIS FOR THE TRAPEZE- METACARPAL JOINT OF THE THUMB

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Ogilvy & Mather Werbeagentur GmbH	<b>A61F 2/30</b> (2006.01) <b>A61F 2/42</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 31/422</b> (2006.01) <b>A61K 47/10</b> (2017.01) <b>A61P 33/00</b> (2006.01) <b>A61P 33/14</b> (2006.01) <b>C07K 16/28</b> (2006.01)	3261617	LONG-ACTING INJECTABLE FORMULATIONS COMPRISING AN ISOXAZOLINE ACTIVE AGENT, METHODS AND USES THEREOF	
	<b>A61K 8/02</b> (2006.01) <b>A61K 8/46</b> (2006.01) <b>A61Q 1/02</b> (2006.01)	3291887	ANTI-OX40 ANTIBODIES AND METHODS OF USE THEREOF PLANAR MOTIVE PRODUCT FOR APPLICATION TO THE SKIN	
	<b>C07D 209/04</b> (2006.01) <b>C07D 471/08</b> (2006.01) <b>C07D 487/08</b> (2006.01) <b>C07D 513/08</b> (2006.01)	3294738	MONO- OR DI-SUBSTITUTED INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS	
	<b>A61K 39/00</b> (2006.01) <b>C07K 14/47</b> (2006.01)	3291830	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES AND SCAFFOLDS THEREOF FOR USE IN IMMUNOTHERAPY AGAINST COLORECTAL CARCINOMA (CRC) AND OTHER CANCERS	
	<b>A61K 31/567</b> (2006.01) <b>A61P 15/00</b> (2006.01)	3297635	SELECTIVE PROGESTERONE RECEPTOR MODULATOR (SPRM) REGIMEN	
	<b>A61K 31/397</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 25/14</b> (2006.01) <b>A61P 25/18</b> (2006.01) <b>A61P 25/22</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>C07D 205/04</b> (2006.01)	3297987	NOVEL AZETIDINE DERIVATIVES USEFUL AS MODULATORS OF CORTICAL CATECHOLAMINERGIC NEUROTRANSMISSION	
	<b>B68G 3/10</b> (2006.01) <b>C11D 1/66</b> (2006.01) <b>C11D 3/20</b> (2006.01) <b>C11D 11/00</b> (2006.01) <b>D06L 1/12</b> (2006.01) <b>D06M 15/03</b> (2006.01) <b>D06M 19/00</b> (2006.01)	3298117	CLEANING AND WASHING DOWN AND/OR FEATHERS	
	<b>D05B 23/00</b> (2006.01) <b>D05B 33/00</b> (2006.01) <b>D05B 35/06</b> (2006.01)	3277874	METHOD AND APPARATUS FOR ASSEMBLING A FABRIC STRIP TO A KNITTED ARTICLE	

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61K 9/00</b> (2006.01) <b>A61K 31/422</b> (2006.01) <b>A61K 47/02</b> (2006.01) <b>A61K 47/10</b> (2017.01) <b>A61K 47/14</b> (2017.01) <b>A61K 47/18</b> (2017.01)	3288591	ZOLMITRIPTAN POWDERS FOR PULMONARY DELIVERY
	<b>C08F 222/14</b> (2006.01) <b>C09D 4/06</b> (2006.01) <b>C09D 135/02</b> (2006.01) <b>C07C 225/20</b> (2006.01) <b>C07C 309/19</b> (2006.01) <b>D06M 13/188</b> (2006.01) <b>D06M 15/03</b> (2006.01)	3292175	IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND THUS COATED COMPONENTS FOR WIND POWER PLANTS
	<b>C10J 3/00</b> (2006.01) <b>C10J 3/30</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 47/12</b> (2006.01) <b>B65D 83/42</b> (2006.01) <b>B65D 83/48</b> (2006.01) <b>F16K 15/02</b> (2006.01)	3294704	(S)-CSA SALT OF S-KETAMINE, (R)-CSA SALT OF S-KETAMINE AND PROCESSES FOR THE PREPARATION OF S-KETAMINE
Tanfoglio, Domenico	<b>C10L 1/10</b> (2006.01) <b>C07K 16/46</b> (2006.01) <b>G01N 27/447</b> (2006.01) <b>A61K 39/00</b> (2006.01) <b>A61K 31/439</b> (2006.01) <b>A61P 11/00</b> (2006.01) <b>C07D 409/12</b> (2006.01) <b>C07D 409/14</b> (2006.01) <b>C07D 471/08</b> (2006.01) <b>A61K 35/17</b> (2015.01) <b>A61K 39/00</b> (2006.01) <b>C07K 14/725</b> (2006.01) <b>A61K 31/4155</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 31/04</b>	3298192	TREATMENT OF FABRICS AND TEXTILES
		3289050	PYROLYSIS FURNACE
		3297603	CINEOLE-CONTAINING AQUEOUS COMPOSITION FOR NASAL APPLICATION
		3274270	A VALVE FOR A QUICK COUPLING OF PARTS
Limited Liability Company "INOIL"		3287508	MULTI-FUNCTION UNIVERSAL FUEL ADDITIVE
		3294775	MULTIMERIC PROTEIN PURITY DETERMINATION
		3294324	VACCINES FOR TREATMENT AND PREVENTION OF CANCER
		3292118	AMINOESTER DERIVATIVES
		3294325	ENHANCING THE EFFECT OF CAR- ENGINEERED T CELLS BY MEANS OF NUCLEIC ACID VACCINATION
		3298002	HETEROCYCLIC AMIDES AS KINASE INHIBITORS



Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01) <b>A61P 35/00</b> (2006.01) <b>C07D 231/06</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>C07D 401/14</b> (2006.01) <b>C07D 403/04</b> (2006.01) <b>C07D 405/04</b> (2006.01) <b>C07D 405/06</b> (2006.01) <b>C07D 405/14</b> (2006.01) <b>C07D 409/14</b> (2006.01) <b>C07D 413/14</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>C07D 487/04</b> (2006.01)		
	<b>A41D 13/00</b> (2006.01) <b>A41D 31/00</b> (2006.01) <b>A62B 17/00</b> (2006.01) <b>A62B 23/00</b> (2006.01) <b>A62D 5/00</b> (2006.01) <b>B32B 5/30</b> (2006.01) <b>B32B 7/14</b> (2006.01) <b>B32B 33/00</b> (2006.01) <b>C09J 5/08</b> (2006.01)	3297823	TEXTILE PROTECTIVE MATERIAL OF A NEW TYPE AND METHOD FOR PRODUCING SAME
CZ Veterinaria, S.A.	<b>A61K 39/008</b> (2006.01) <b>A61K 39/39</b> (2006.01) <b>A61F 9/00</b> (2006.01) <b>A61J 1/20</b> (2006.01) <b>B65D 25/08</b> (2006.01) <b>B65D 47/18</b> (2006.01) <b>B65D 81/32</b> (2006.01)	3297666	MOLECULAR ADJUVANT AND VACCINE
	<b>F26B 5/06</b> (2006.01) <b>E04G 9/02</b> (2006.01) <b>E04G 17/00</b> (2006.01) <b>F16J 15/02</b> (2006.01)	3280654	METHOD FOR MANUFACTURING A DISPENSING DEVICE FOR EYE DROPS
Concreet Solutions B.V.B.A.	<b>A61K 9/00</b> (2006.01) <b>A61K 9/107</b> (2006.01) <b>A61K 9/113</b> (2006.01)	3289150	FORMWORK PANEL OR ACCESSORIES FOR A FORMWORK OR FORMWORK PANEL
		3297605	TOPICAL PHARMACEUTICAL COMPOSITIONS

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Ferraresso, Claudio	<b>B23B 27/16</b> (2006.01)	3274116	TOOL HOLDER, IN PARTICULAR TURNING TOOL HOLDER, WITH RAPID LOCKING SYSTEM FOR INTERCHANGEABLE INSERTS
	<b>B25B 5/08</b> (2006.01)		
	<b>A61K 31/35</b> (2006.01)	3292101	TRICYCLIC SULFONES AS ROR MODULATORS
	<b>A61K 31/403</b> (2006.01)		
	<b>A61K 31/407</b> (2006.01)		
	<b>A61P 3/00</b> (2006.01)		
	<b>A61P 11/06</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>A61P 37/08</b> (2006.01)		
	<b>C07D 209/30</b> (2006.01)		
	<b>C07D 215/36</b> (2006.01)		
	<b>C07D 409/04</b> (2006.01)		
	<b>C07D 417/04</b> (2006.01)		
	<b>C07D 239/42</b> (2006.01)	3294717	METHODS OF PREPARING INHIBITORS OF INFLUENZA VIRUSES REPLICATION
	<b>C07D 471/04</b> (2006.01)		
	<b>A61K 31/506</b> (2006.01)	3294735	INHIBITORS OF INFLUENZA VIRUSES REPLICATION
	<b>A61P 31/16</b> (2006.01)		
	<b>C07D 471/04</b> (2006.01)		
	<b>A61K 31/506</b> (2006.01)	3298001	NOVEL DGAT2 INHIBITORS
	<b>A61P 9/00</b> (2006.01)		
	<b>C07D 401/12</b> (2006.01)		
	<b>C07D 403/12</b> (2006.01)		
Biomediq	<b>A61B 6/00</b> (2006.01)	3297538	DEVICE FOR SIGNALLING INTO THE ENVIRONMENT THE STATUS OF A RADIO TRANSMISSION APPARATUS, AND IN PARTICULAR OF AN APPARATUS PROVIDED WITH AN X-RAY TUBE
	<b>A61B 6/10</b> (2006.01)		
MICA S.R.L.	<b>B29C 67/00</b> (2017.01)	3277751	COMPOSITE MATERIAL COMPRISING AT LEAST ONE THERMOPLASTIC RESIN AND GRANULAR SHIVE FROM HEMP AND / OR FLAX
	<b>B29C 67/24</b> (2006.01)		
	<b>B33Y 70/00</b> (2015.01)		
	<b>C08J 5/04</b> (2006.01)		
	<b>C08J 11/00</b> (2006.01)		
	<b>C08K 7/02</b> (2006.01)		
	<b>C08K 7/16</b> (2006.01)		
	<b>C08L 3/04</b> (2006.01)		
	<b>C08L 23/06</b> (2006.01)		
	<b>C08L 23/08</b> (2006.01)		
	<b>C08L 23/12</b> (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Copma S.C.A.R.L.	<b>C08L 23/14</b> (2006.01)		
	<b>C08L 55/02</b> (2006.01)		
	<b>C08L 67/02</b> (2006.01)		
	<b>C08L 67/04</b> (2006.01)		
	<b>C08L 97/02</b> (2006.01)		
	<b>C11D 3/38</b> (2006.01)	3286291	PRODUCT FOR CLEANING, SANITIZING AND HYGIENIZATION
	<b>A61K 31/519</b> (2006.01)	3277689	HETEROCYCLIC COMPOUNDS AS LSD1 INHIBITORS
	<b>A61P 35/00</b> (2006.01)		
	<b>A61P 35/02</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
<b>C07D 519/00</b> (2006.01)			
<b>C21D 8/02</b> (2006.01)	3298174	LOW ALLOY THIRD GENERATION ADVANCED HIGH STRENGTH STEEL	
<b>C22C 38/02</b> (2006.01)			
<b>C22C 38/04</b> (2006.01)			
<b>C22C 38/06</b> (2006.01)			
<b>C22C 38/12</b> (2006.01)			
<b>C07D 471/04</b> (2006.01)	3298012	SYNTHESIS OF HETEROCYCLIC COMPOUNDS	
Hyalblue S.r.l.	<b>A61K 9/00</b> (2006.01)	3280396	GLYCOSAMINOGLYCAN ESTERS, PROCESSES FOR THEIR PREPARATION AND THEIR USE IN FORMULATIONS FOR OPHTHALMIC USE
	<b>A61K 31/726</b> (2006.01)		
	<b>A61K 31/727</b> (2006.01)		
	<b>A61K 31/728</b> (2006.01)		
	<b>A61P 27/02</b> (2006.01)		
	<b>C08B 37/00</b> (2006.01)		
	<b>C07K 14/55</b> (2006.01)	3280725	INTERLEUKIN-2 MUTEINS FOR THE EXPANSION OF T-REGULATORY CELLS
	<b>C07D 471/04</b> (2006.01)	3298013	SOLID FORMS OF A COMPOUND FOR MODULATING KINASES
	<b>C08F 222/14</b> (2006.01)	3286272	IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND THUS COATED COMPONENTS FOR AGRICULTURAL AND CONSTRUCTION MACHINES
	<b>C09D 4/06</b> (2006.01)		
<b>C09D 135/02</b> (2006.01)			
<b>F16K 47/08</b> (2006.01)	3298313	AERODYNAMIC NOISE REDUCTION CAGE	
<b>A61K 31/519</b> (2006.01)	3297630	PLX-8394 OR PLX-7904 FOR USE IN THE TREATMENT OF BRAF-V600-RELATED DISEASES	
Evolve The Future S.r.l.	<b>A61P 35/00</b> (2006.01)		
	<b>G01W 1/00</b> (2006.01) <b>G08G 5/00</b> (2006.01)	3289393	INTEGRATED SYSTEM TO DETERMINE TURBULENT EFFECTS, IN PARTICULAR IN AIRCRAFTS IN FLIGHT

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61K 9/20</b> (2006.01)	3297611	EXTENDED RELEASE PHARMACEUTICAL COMPOSITIONS OF LEVETIRACETAM
Aquatec VFL S. R. O.	<b>A61K 31/4015</b> (2006.01)	3288903	METHOD AND DEVICE FOR TREATMENT OF WASTEWATER USING ACTIVATED SLUDGE PROCESS WITH ENHANCED NITROGEN AND PHOSPHORUS REMOVAL
	<b>C02F 3/30</b> (2006.01)		
	<b>A61K 31/445</b> (2006.01)	3297989	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
	<b>A61P 25/00</b> (2006.01)		
	<b>C07D 211/22</b> (2006.01)		
	<b>C07D 211/38</b> (2006.01)		
	<b>C07D 211/48</b> (2006.01)		
	<b>C07D 211/62</b> (2006.01)		
DS Biopharma Limited	<b>A61K 31/202</b> (2006.01)	3294282	COMPOSITIONS COMPRISING 15-OXO-EPA OR 15-OXO-DGLA AND METHODS OF MAKING AND USING SAME
	<b>A61K 31/232</b> (2006.01)		
	<b>A61K 45/06</b> (2006.01)		
	<b>A61P 1/16</b> (2006.01)		
	<b>A61P 11/06</b> (2006.01)		
	<b>A61P 13/08</b> (2006.01)		
	<b>A61P 13/10</b> (2006.01)		
	<b>A61P 13/12</b> (2006.01)		
	<b>A61P 17/10</b> (2006.01)		
	<b>A61P 19/02</b> (2006.01)		
	<b>A61P 29/00</b> (2006.01)		
	<b>A61P 37/02</b> (2006.01)		
	<b>A61P 37/06</b> (2006.01)		
	<b>C07C 59/76</b> (2006.01)		
	<b>A61B 5/00</b> (2006.01)	3288451	A DEVICE FOR THE ACQUISITION OF TOMOMETRIC MULTIPLE MEASUREMENTS OF THE IMPEDANCE ALONG A BODY OR PARTS OF THE HUMAN BODY
	<b>A61B 5/053</b> (2006.01)		METHOD FOR OPTIMIZING THE EFFICIENCY OF CLIMATE CONTROL PLANTS
Russi, Massimo Luigi Minisini, Fabrizio	<b>F24D 19/10</b> (2006.01)	3295087	
	<b>G05D 23/19</b> (2006.01)		
Astex Therapeutics Limited	<b>A61K 31/498</b> (2006.01)	3277319	FGFR/PD-1 COMBINATION THERAPY FOR THE TREATMENT OF CANCER
	<b>A61K 39/395</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>A61B 17/00</b> (2006.01)	3297544	APPLICATOR INSTRUMENTS HAVING END CAPS WITH GRIPPING FEATURES
	<b>A61B 17/064</b> (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)			
The Children's Medical Center Corporation	<b>A61B 17/068</b> (2006.01)	3297693	MULTI-LAYER HYDROGEL CAPSULES FOR ENCAPSULATION OF CELLS AND CELL AGGREGATES			
	<b>A61B 90/00</b> (2016.01)					
	<b>A61B 90/30</b> (2016.01)					
	<b>A61F 2/00</b> (2006.01)					
	<b>A61L 27/20</b> (2006.01)					
	<b>A61L 27/38</b> (2006.01)					
	<b>A61L 27/52</b> (2006.01)					
	<b>A61L 27/54</b> (2006.01)					
	<b>C21D 1/26</b> (2006.01)					
	<b>C21D 6/00</b> (2006.01)					
Sailshadow S.r.l.	<b>C21D 8/02</b> (2006.01)	3298175	HIGH MANGANESE 3RD GENERATION ADVANCED HIGH STRENGTH STEELS			
	<b>C21D 8/04</b> (2006.01)					
	<b>C21D 9/46</b> (2006.01)					
	<b>C22C 38/02</b> (2006.01)					
	<b>C22C 38/04</b> (2006.01)					
	<b>C22C 38/06</b> (2006.01)					
	<b>C22C 38/18</b> (2006.01)					
	<b>C22C 38/22</b> (2006.01)					
	<b>C22C 38/38</b> (2006.01)					
	<b>A61K 31/381</b> (2006.01)			3298007	ANHYDROUS CRYSTALLINE FORM OF (1S)- 1,5-ANHYDRO-1-[3-[[[5-(4-FLUOROPHENYL)-2- THIENYL]METHYL]-4-METHYLPHENYL]-D- GLUCITOL	
<b>A61P 3/10</b> (2006.01)						
<b>C07D 409/10</b> (2006.01)						
<b>A45B 23/00</b> (2006.01)	3294967	SHADE SAIL				
<b>E04F 10/06</b> (2006.01)						
<b>E04H 15/58</b> (2006.01)						
<b>A61K 35/74</b> (2015.01)			3240554			COMPOSITIONS COMPRISING BACTERIAL STRAINS
<b>A61K 35/745</b> (2015.01)						
<b>A61P 1/00</b> (2006.01)						
<b>A61P 11/06</b> (2006.01)						
<b>A61P 19/02</b> (2006.01)						
<b>A61P 25/28</b> (2006.01)						
<b>A61P 29/00</b> (2006.01)						
<b>A61P 35/00</b> (2006.01)						
<b>A61P 35/00</b> (2006.01)						
<b>C12N 1/20</b> (2006.01)	3268357	ENANTIOMERS OF 8-HYDROXY QUINOLINE DERIVATIVES AND THE SYNTHESIS THEREOF				
<b>A61K 31/4709</b> (2006.01)						
<b>A61K 31/506</b> (2006.01)						
<b>A61P 25/00</b>						
Avidin Co. Ltd. Soneas Research Co. Ltd. SynAging SAS						

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)	
Omniiox, Inc.	(2006.01) <b>A61P 37/00</b> (2006.01) <b>C07D 401/12</b> (2006.01) <b>A61K 38/00</b> (2006.01) <b>A61K 38/16</b> (2006.01) <b>A61K 39/39</b> (2006.01) <b>A01N 43/72</b> (2006.01) <b>C07D 273/00</b> (2006.01) <b>C07K 11/02</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 19/08</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>A61M 5/24</b> (2006.01) <b>A61M 5/31</b> (2006.01) <b>A61M 5/315</b> (2006.01) <b>C08F 222/14</b> (2006.01) <b>C09D 4/06</b> (2006.01) <b>C09D 135/02</b> (2006.01)	3270961	MODULATION OF TUMOR IMMUNITY BY PROTEIN-MEDIATED O2 DELIVERY	
		3298027	ANTHELMINTIC DEPSIPEPTIDE COMPOUNDS	
		3298037	ANTI-DKK-1-ANTI-RANKL BISPECIFIC ANTIBODY COMPOUNDS	
		3297707	INJECTION DEVICE DRIVE WITH TWO GEAR PATTERNS	
		3286266	IMPROVED COATING SYSTEMS, USE THEREOF FOR COATING COMPONENTS AND COMPONENTS COATED THEREWITH FOR RAIL VEHICLES AND AIRCRAFTS	
	Asi/Silica Machinery, LLC	<b>B05D 3/08</b> (2006.01) <b>C03B 37/018</b> (2006.01) <b>C03B 37/05</b> (2006.01) <b>C03C 6/04</b> (2006.01) <b>C23C 4/04</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 31/08</b> (2006.01) <b>A61K 31/155</b> (2006.01) <b>A61K 31/728</b> (2006.01) <b>A61K 31/731</b> (2006.01) <b>A61K 36/04</b> (2006.01) <b>A61K 36/09</b> (2006.01) <b>A61K 36/185</b> (2006.01) <b>A61K 36/48</b> (2006.01) <b>A61K 36/68</b> (2006.01) <b>A61K 36/73</b> (2006.01)	3245011	ENHANCED PARTICLE DEPOSITION SYSTEM AND METHOD
			3245208	SYNTHESIS OF A BRUTON'S TYROSINE KINASE INHIBITOR
			3285790	COMPOSITION FOR TREATING THE THROAT/PHARYNX

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61K 36/898</b> (2006.01)		
	<b>A61K 45/06</b> (2006.01)		
	<b>A61P 11/04</b> (2006.01)		
	<b>A61P 11/14</b> (2006.01)		
	<b>A61K 9/00</b> (2006.01)	3285791	COMPOSITION FOR THE TREATMENT OF THE THROAT/PHARYNGEAL CAVITY
	<b>A61K 31/08</b> (2006.01)		
	<b>A61K 31/155</b> (2006.01)		
	<b>A61K 31/728</b> (2006.01)		
	<b>A61K 31/731</b> (2006.01)		
	<b>A61K 36/04</b> (2006.01)		
	<b>A61K 36/09</b> (2006.01)		
	<b>A61K 36/185</b> (2006.01)		
	<b>A61K 36/48</b> (2006.01)		
	<b>A61K 36/68</b> (2006.01)		
	<b>A61K 36/73</b> (2006.01)		
	<b>A61K 36/898</b> (2006.01)		
	<b>A61K 45/06</b> (2006.01)		
	<b>A61P 11/04</b> (2006.01)		
	<b>A61P 11/14</b> (2006.01)		
	<b>A61K 31/519</b> (2006.01)	3115365	NOVEL SALT OF CONDENSED PYRIMIDINE COMPOUND, AND CRYSTALS THEREOF
	<b>A61P 11/02</b> (2006.01)		
	<b>A61P 17/00</b> (2006.01)		
	<b>A61P 19/02</b> (2006.01)		
	<b>A61P 29/00</b> (2006.01)		
	<b>A61P 35/00</b> (2006.01)		
	<b>A61P 35/02</b> (2006.01)		
	<b>A61P 37/02</b> (2006.01)		
	<b>A61P 37/06</b> (2006.01)		
	<b>A61P 37/08</b> (2006.01)		
	<b>C07D 487/04</b> (2006.01)		
Bestline International Research, Inc. Sloan, Ronald J.	<b>C10M 143/08</b> (2006.01)	3250664	MOTOR OIL BLEND AND METHOD FOR REDUCING WEAR ON STEEL AND ELIMINATING ZDDP IN MOTOR OILS BY MODIFYING THE PLASTIC RESPONSE OF STEEL
	<b>C10M 161/00</b> (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>A61K 49/00</b> (2006.01)	3250610	FCRN ANTIBODIES AND METHODS OF USE THEREOF
	<b>C07K 16/28</b> (2006.01)		
	<b>G01N 33/68</b> (2006.01)		
Intercept Pharmaceuticals, Inc.	<b>A61K 31/216</b> (2006.01)	3253382	PHARMACEUTICAL COMPOSITIONS FOR COMBINATION THERAPY
	<b>A61K 31/575</b> (2006.01)		
Klemm, Jan	<b>C07J 9/00</b> (2006.01)	3298371	METHOD AND DEVICE FOR ELECTRICAL FORCE MEASUREMENT BY MEANS OF AN INSULATING THIN LAYER
	<b>G01L 1/18</b> (2006.01)		
	<b>G01L 1/20</b> (2006.01)		
	<b>G01L 1/26</b> (2006.01)		
	<b>A61K 31/137</b> (2006.01)	3258926	DIMETHOXYPHENYL INHIBITORS OF VESICULAR MONOAMINE TRANSPORTER 2
	<b>A61K 31/138</b> (2006.01)		
	<b>C07C 215/20</b> (2006.01)		
Oregon Health & Science University	<b>A61K 31/216</b> (2006.01)	3259246	DERIVATIVES OF SOBETIROME
	<b>A61K 31/221</b> (2006.01)		
	<b>A61K 31/397</b> (2006.01)		
	<b>A61P 25/00</b> (2006.01)		
	<b>C07C 59/48</b> (2006.01)		
	<b>C07D 205/04</b> (2006.01)		
	<b>A61K 9/00</b> (2006.01)	3294268	POLYINOSINIC-POLYCYTIDYLIC ACID (POLY(I:C)) PEA STARCH FORMULATION FOR THE PREVENTION AND/OR TREATMENT OF UPPER RESPIRATORY TRACT INFECTIONS
	<b>A61K 9/16</b> (2006.01)		
	<b>A61K 31/713</b> (2006.01)		
	<b>A61K 47/24</b> (2006.01)		
	<b>A61K 47/36</b> (2006.01)		
	<b>A61K 47/38</b> (2006.01)		
	<b>C08L 3/02</b> (2006.01)		
Brightsquid Dental Ltd.	<b>G06F 17/00</b> (2006.01)	3262525	SYSTEM AND METHOD FOR ENABLING A MULTI-LOCATION DATA STORAGE AND RETRIEVAL SYSTEM
	<b>G06F 17/30</b> (2006.01)		
	<b>G06F 21/31</b> (2013.01)		
	<b>G03G 21/10</b> (2006.01)	3264196	CARTRIDGE
	<b>G03G 21/18</b> (2006.01)		
Canon Kabushiki Kaisha	<b>G03G 15/00</b> (2006.01)	3264185	DRUM UNIT, CARTRIDGE AND COUPLING MEMBER
	<b>G03G 15/08</b> (2006.01)		
	<b>G03G 21/16</b> (2006.01)		
	<b>G03G 21/18</b> (2006.01)		
Omthera Pharmaceuticals Inc.	<b>A61K 9/14</b> (2006.01)	3261622	MILLICAPSULE FORMULATIONS COMPRISING POLYUNSATURATED FREE FATTY ACIDS



Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)			
Debattiste, Larry R.	<b>B62B 5/00</b> (2006.01)	3261900	LIFTING AND TRANSPORTING SYSTEM			
	<b>A61K 31/198</b> (2006.01)	3261676	LIQUID LEVOTHYROXINE FORMULATIONS			
Ocugen, Inc.	<b>A61K 47/18</b> (2017.01)	3261650	ANTI-DLL3 CHIMERIC ANTIGEN RECEPTORS AND METHODS OF USE			
	<b>A61K 35/12</b> (2015.01)					
	<b>A61K 35/14</b> (2015.01)					
	<b>A61K 38/00</b> (2006.01)					
	<b>A61K 9/08</b> (2006.01)					
	<b>A61P 27/02</b> (2006.01)	3261620	METHODS AND COMPOSITIONS FOR TREATING DRY EYE DISEASE AND OTHER EYE DISORDERS			
	<b>A61K 38/43</b> (2006.01)	3294322	IMPROVED URICASE SEQUENCES AND METHODS OF TREATMENT			
	<b>A61K 38/44</b> (2006.01)					
	<b>A61P 19/06</b> (2006.01)					
	<b>C12N 9/06</b> (2006.01)					
<b>C12N 15/09</b> (2006.01)						
Cappellini, Maria	<b>C12N 15/53</b> (2006.01)	3298034	IN VITRO CELL CULTURE METHODS FOR BETA-THALASSEMIA USING ACTIVIN TYPE II RECEPTOR LIGAND TRAPS			
	<b>C07K 14/495</b> (2006.01)					
	<b>C07K 14/52</b> (2006.01)					
	<b>C07K 14/535</b> (2006.01)					
	<b>C07K 14/545</b> (2006.01)					
	<b>C07K 14/705</b> (2006.01)					
	<b>C07K 14/71</b> (2006.01)					
	<b>C12N 1/00</b> (2006.01)					
	<b>C12N 5/077</b> (2010.01)					
	<b>A01N 43/40</b> (2006.01)			3297438	CCR2 MODULATORS	
	Sarepta Therapeutics, Inc.			<b>A61K 38/16</b> (2006.01)	3297649	PEPTIDE OLIGONUCLEOTIDE CONJUGATES
				<b>C07K 16/00</b> (2006.01)	3297618	METHODS AND KITS FOR TREATING DEPRESSION
				<b>A61K 31/135</b> (2006.01)		
Tufts Medical Center, Inc.	<b>A61K 45/06</b> (2006.01)	3297729	ANTI-CD38 ANTIBODIES FOR TREATMENT OF LIGHT CHAIN AMYLOIDOSIS AND OTHER CD38-POSITIVE HEMATOLOGICAL MALIGNANCIES			
	<b>A61K 39/395</b> (2006.01)					
	<b>A61P 37/06</b> (2006.01)					
Huahui Health Ltd.	<b>C12N 15/13</b> (2006.01)	3298038	ANTI-PRE-S1 HBV ANTIBODIES			
	<b>A61K 39/395</b> (2006.01)					
	<b>A61P 1/16</b> (2006.01)					
	<b>A61P 31/12</b> (2006.01)					
	<b>C07K 16/18</b> (2006.01)					
	<b>C12N 15/12</b>					

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	(2006.01) <b>C12N 15/63</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 25/04</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>C07K 16/22</b> (2006.01) <b>C12N 1/15</b> (2006.01) <b>C12N 1/19</b> (2006.01) <b>C12N 1/21</b> (2006.01) <b>C12N 5/10</b> (2006.01) <b>C12N 15/09</b> (2006.01) <b>C12P 21/08</b> (2006.01)	3299461	NOVEL ANTI-HUMAN NGF ANTIBODY Fab FRAGMENT
Universita' Degli Studi di Roma "La Sapienza"	<b>H04B 13/02</b> (2006.01) <b>H04L 1/00</b> (2006.01) <b>H04L 1/16</b> (2006.01) <b>H04L 1/18</b> (2006.01) <b>H04L 12/751</b> (2013.01) <b>H04W 28/02</b> (2009.01)	3289799	METHOD FOR MANAGING IN AN ADAPTIVE AND JOINT WAY THE ROUTING POLICY AND THE RETRANSMISSION POLICY OF A NODE IN AN UNDERWATER NETWORK, AND MEANS FOR ITS IMPLEMENTATION
Tirth Agro Technology Pvt. Ltd.	<b>A01B 33/14</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>C07D 519/00</b> (2006.01) <b>F01D 17/10</b> (2006.01) <b>F01D 19/00</b> (2006.01) <b>F01D 21/00</b> (2006.01) <b>F01D 21/02</b> (2006.01) <b>F01D 21/16</b> (2006.01) <b>F15B 19/00</b> (2006.01) <b>F16K 37/00</b> (2006.01)	3291664 3260454	A QUICK FIT MECHANISM FOR POWER HARROW BLADE CONDENSED PYRIMIDINE COMPOUND OR SALT THEREOF
	<b>F01D 17/10</b> (2006.01) <b>F01D 19/00</b> (2006.01) <b>F01D 21/00</b> (2006.01) <b>F01D 21/02</b> (2006.01) <b>F01D 21/16</b> (2006.01) <b>F15B 19/00</b> (2006.01) <b>F16K 37/00</b> (2006.01)	3247886	PNEUMATIC TRIP VALVE PARTIAL STROKING ARRANGEMENT
Gemtier Medical (Shanghai) Inc.	<b>A61M 5/158</b> (2006.01) <b>A61M 5/32</b> (2006.01) <b>E03C 1/084</b> (2006.01)	3269411 3199714	NEEDLE PUNCTURE DEVICE SANITARY OUTLET UNIT
Sapa AS	<b>E04B 2/90</b> (2006.01) <b>E06B 3/54</b> (2006.01)	3190240	SEALING ELEMENT

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	<b>E06B 3/62</b> (2006.01) <b>E06B 7/14</b> (2006.01)	3189931	METHOD FOR WELDING AUSTENITIC MATERIALS
	<b>B23K 9/167</b> (2006.01) <b>B23K 9/173</b> (2006.01) <b>B23K 9/23</b> (2006.01) <b>B23K 35/38</b> (2006.01)		
	<b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C07K 16/30</b> (2006.01) <b>C12N 5/18</b> (2006.01) <b>C12N 15/13</b> (2006.01)	3222632	ANTIBODIES TO MUC16 AND METHODS OF USE THEREOF

## ŽIGOVI/TRADEMARKS

MEĐUNARODNI KODOVI ZA IDENTIFIKACIJU BIBLIOGRAFSKIH PODATAKA O ŽIGOVIMA PREMA  
WIPO ST 60

RECOMMENDATION CONCERNING BIBLIOGRAFIC DATA RELATING TO TRADEMARKS- WIPO-  
ST. 60

CRNOGORSKI	MDK	ENGLISKI
REGISTRARSKI BROJ	<b>111</b>	NUMBER OF THE REGISTRATION
DATUM REGISTRACIJE	<b>151</b>	DATE OF THE REGISTRATION
OČEKIVANI DATUM PRESTANKA VAŽENJA ŽIGA	<b>181</b>	EXPECTED EXPIRATION DATE OF THE REGISTRATION
BROJ PRIJAVE	<b>210</b>	NUMBER OF THE APPLICATION
DATUM PODNOŠENJA PRIJAVE	<b>220</b>	DATE OF FILING OF THE APPLICATION
PODACI O IZLOŽBENOM PRAVU PRVENSTVA	<b>230</b>	DATA CONCERNING EXHIBITIONS
PODACI O PRAVU PRVENSTVA NA OSNOVU PARISKE KONVENCIJE	<b>300</b>	DATA RELATING TO PRIORITU UNDER THE PARIS CONVENTION
DATUM OBJAVLJIVANJA PRIJAVE	<b>442</b>	DATA OF PUBLICATION OF APPLICATION
SPISAK ROBA I USLUGA PREMA NIČANSKOJ KLASIFIKACIJI ROBA I USLUGA	<b>511</b>	LIST OF GOODS AND SERVICES ACCORDING THE NICE CLASSIFICATION OF GOODS AND SERVICE
IZJAVA PODNOSIOCA PRIJAVE DA NE TRAŽE EKSKLUZIVNO PRAVO ZA POJEDINE NEDINSTIKTIVNE ELEMENTE ZNAKA	<b>526</b>	DISCLAIMER
IZGLED ZNAKA	<b>540</b>	REPRODUCTION OF THE MARK
NAZNAKA O PRIRODI ILI VRSTI ZNAKA	<b>550</b>	INDICATION RELATING TO THE NATURE OR KIND OF MARK
INFORMACIJA O ZATRAŽENIM BOJAMA NA ZNAKU	<b>591</b>	INFORMATION CONCERNING THE COLORS CLAIMED
PODACI O PODNOSIOCU PRIJAVE	<b>731</b>	NAME AND ADRES OF THE APPLICANT
IME I ADRESA NOSIOCA ŽIGA	<b>732</b>	NAME AND ADDRESS OF THE HOLDER OF THE REGISTRATION
INFORMACIJA O ZATRAŽENIM BOJAMA NA ZNAKU	<b>591</b>	INFORMATION CONCERNING THE COLORS CLAIMED
PODACI O PODNOSIOCU PRIJAVE	<b>731</b>	NAME AND ADRES OF THE APPLICANT
IME I ADRESA NOSIOCA ŽIGA	<b>732</b>	NAME AND ADDRESS OF THE HOLDER OF THE REGISTRATION
IME I ADRESA PUNOMOĆNIKA	<b>740</b>	NAME AND ADDRESS OF THE REPRESENTATIVE

**OBJAVA PRIJAVA ŽIGOVA**  
PUBLICATION OF TRADEMARK APPLICATIONS

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(210) **2016-482**

(220) 22.11.2016

(442) 20.04.2018.

(731) Himalaya Global Holdings Ltd. 106 Elizabethan Square P O Box 1162 Grand Cayman. KY1-1102 Kajmanska ostrva



(540)

(550) I, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 03:** Kozmetika, uključujući kozmetičke preparate za mršavljenje; losioni za kozmetičke svrhe; kreme za kozmetičke svrhe; esencijalna ulja za kozmetičke svrhe, šamponi i losioni za kosu, sapuni.

**Klasa 05:** Biljni lijekovi, farmaceutski preparati, veterinarski preparati, dijetetske supstance, proizvodi koji se koriste kao dodaci prehrani u medicinske svrhe.

**Klasa 16:** Kancelarijski materijal; papir; karton; materijal za pakovanje napravljen od plastike; torbe napravljene od papira ili plastike; štampane stvari.

**Klasa 30:** Med, kafa i čaj.

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(210) **2016-483**

(220) 23.11.2016

(442) 20.04.2018.

(731) Himalaya Global Holdings Ltd. 106 Elizabethan Square P O Box 1162 Grand Cayman. KY1-1102 Kajmanska ostrva



(540)

(550) I, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 03:** Kozmetika, uključujući kozmetičke preparate za mršavljenje~ losioni za kozmetičke svrhe~ kreme za kozmetičke svrhe esencijalna ulja za kozmetičke svrhe, šamponi i losioni za kosu, sapuni.

**Klasa 05:** Biljni lijekovi, farmaceutski preparati, veterinarski preparati, dijetetske supstance, proizvodi koji se koriste kao dodaci prehrani u medicinske svrhe.

**Klasa 30:** Med, kafa i čaj.

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(210) **2016-490**

(220) 25.11.2016

(442) 20.04.2018.

(731) MC Food Specialties Inc. 1-2-2 Yurakucho, Chiyoda-ku Tokyo Japan

## RIBOTIDE

(540)

(550) I

(740) Ana Stanković Mugoša, Trg Nezavisnosti 13, Podgorica ME

(511) **Klasa 30:** Hemijski začini za upotrebu u namirnicama; pojačivači ukusa i aromatični dodaci; začini

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(210) **2016-290**

(220) 27.07.2016

(442) 20.04.2018.

(731) DENIS EVSTAFYEV Novoslobodskay 11/49, 410600 Moskva, Rusija

## FASHIONISTAS

(540)

(550) I

(740) Miona Mihailović, Birčaninova 13, Beograd SR

(511) **Klasa 18:** Koža i imitacija kože, životinjske kože, krzna, koferi i putne torbe, kišobrani i suncobrani, štapovi za hodanje, bičevi, saračka i sedlarska oprema.

**Klasa 24:** Tekstil i zamena za tekstil, prekrivači za krevete, prekrivači za stolove.

**Klasa 25:** Odeća, obuća, pokrivala za glavu.

**Klasa 35:** Oglašavanje, vođenje poslova, poslovno upravljanje, kancelarijski poslovi.

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(210) **2017-100**

(220) 17.03.2017

(442) 20.04.2018.

(731) SUBARU CORPORATION 1-20-8, Ebisu, Shibuya-ku, Tokyo, Japan

# EyeSight

(540)

(550) I

(740) Lutovac Branislav, Bulevar Ivana Crnojevića 93, Podgorica ME

(511) **Klasa 09:** Fotografske mašine i aparati; kinematografske mašine i aparati; optičke mašine i aparati; telekomunikacione mašine i aparati; kompjuteri; kompjuterski periferali; kontrolni uređaji za automobile; elektronski kontrolni instrumenti i aparati kao i njihovi djelovi i oprema za automobile; elektronski kontrolni instrumenti i aparati kao i njihovi delovi i oprema za vozila; mašine i instrumenti za mjerenje ili testiranje; simulatori za upravljanje i kontrolu nad vozilom; elektronske publikacije; mašine i aparati za distribuciji ili kontrolu snage; rotacioni pretva rači; fazni modifikatori; monitori i kamere za vozila; sistemi za automatizovano upravljanje vozilom koji se sastoji prvenstveno iz elektronskih kontrolnih uređaja, kamera i senzora; kontrolni uređaj i za video kamere za nadzor kao i sastavni delovi za iste; uređaji za merenje brzine automobila; elektronski kontrolni uređaji za voznju konstantnom brzinom za automobile; elektronski kontrolni uređaj i za vožnju konstantnom brzinom za motorna vozila na dva točka; elektronski kontrolni uređaji za vožnju konstantnom brzinom za bicikle; kompjuterizovane kontrole za rukovanje vozilom uključujući elektronske kontrolne uređaje, kamere, video kamere i senzore; aparati za mjerenje razdaljine za automobile, naime a nalizatori oblaka tačaka; sistem kontrole vozača koji se sastoji prvenstveno iz kamera; softver za kontrolu vozila; softver za kontrolu vozila u režimu vožnje konstantnom brzinom; softver za kontrolu monitora i kamera; softver za sistem za automatizovano upravljanje vozilom; softver za sistem kontrole vozača.

**Klasa 35:** Oglašavanje; poslovno upravljanje, poslovna administracija; kancelarijski poslovi; usluge prodaje na malo automobila, njihovih sastavnih delova i njihove sastavne opreme; usluge prodaje na malo električnih aparata i instrumenata, njihovih sastavnih djelova i njihove sastavne opreme; usluge prodaje na malo fotografskih aparata i instrumenata, njihovih sastavnih djelova i njihove sastavne opreme; usluge prodaje na malo kinematografskih aparata i uređaja, njihovih sastavnih djelova i njihove sastavne opreme.

**Klasa 42:** Naučne i tehnološke usluge, kao i usluge istraživanja i projektovanja u vezi sa njima; usluge industrijskih analiza i istraživanja; projektovanje i razvoj računarskog hardvera i sofvera.

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(210) **2017-90**

(220) 13.03.2017

(442) 20.04.2018.

(731) L'OREAL 14 Rue Royale, 75008 PARIS, FR

# BOTANIC THERAPY

(540)

(550) I, V

(740) AOD "Ćupić", Dalmatinska 10, Podgorica ME

(511) **Klasa 03:** Preparati za njegu kose i kože.

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(210) **2017-353**

(220) 30.08.2017

(442) 20.04.2018.

(731) Marko Klepić Ul.Bratstva i jedinstva br.6, 5/5 Podgorica ME



(540)

(550)

(740) I;F

(511) **Klasa 41:** Dječiji hor "ZVEZDICE", usluge koje pružaju sve vrste edukacije i obuke lica djece (obrazovanje), usluge kojima je osnovni cilj priprema i realizacija (probe, snimanje dječje muzike, koncertna aktivnost) u cilju edukacije, obuke i obrazovanja djece, kao i zabavljanje drugih lica, snimanje dječije muzike (audio-video), instrument alne i vokalne dječijeg hora zvezdice.

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(210) **2017-492**

(220) 12.12.2017

(442) 20.04.2018.

(731) Ajinomoto Co., Inc. 15-1, Kyobashi 1-chome Chuo-ku Tokyo Japan





(540)

(550) I, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 29:** Bujon; koncentracije za bujon; supa; kocke za supu; preparati za spremanje supa; instant supa; koncentracije za supu; supa sa rezancima; instant supa pomiješana sa rezancima; instant supa pomiješana sa rižom; čorba; koncentracije za čorbe; prerađeno meso; konzervirano meso; smrznuto meso; mesni ekstrakti; pihtije; prerađeni plodovi mora; konzervirani plodovi mora; smrznuti plodovi mora; prerađeni skampi; prerađene školjke; krocketi; šunka; jetrena pašteta; smrznuto povrće; prerađeno povrće; konzervirano povrće; salate od povrća; sušeno povrće; musevi od povrća; pire od paradajza; pasta od paradajza; prerađene jestive sjemenke; prerađeno kostunjavo voće; začinjeno kostunjavo voće; prerađene pečurke: smrznuto voće; prerađeno voće; konzervirano voće; džem; sušeno voće; želei od voća; kompoti; kristalizovano voće; želei za hranu; mliječni proizvodi; mlijeko; pavlaka [mliječni proizvodi]; sir; pića na bazi mliječne kiseline; puter; mlijeko u prahu, ne za bebe; zamjene za mlijeko; bademovo mlijeko; jogurt; jestiva ulja i masti; margarin; mast; meso; govedina; svinjetina; piletina [meso]; živina, ne živa; jetra; kokošija jaja; jaja; jestive vodene životinje, ne žive; školjke, ne žive; prerađena jaja; konzervirane mahunarke; protein za ljudsku konzumaciju.

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(210) **2017-493**

(220) 12.12.2017

(442) 20.04.2018.

(731) "Femme Fatale" doo Put Prvoborca, bb, Škaljari, Kotor



## Femme Fatale Salon ljepote

(540)

(550) I, F

(511) **Klasa 03:** Parfimerijski proizvodi, eterična ulja, kozmetički proizvodi, losioni za kosu.

**Klasa 44:** Higijenska njega i njega ljepote koje pružaju osobe ljudima.

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(210) **2017-495**

(220) 12.12.2017

(442) 20.04.2018.

(731) Dogus Croatia d.o.o. Petrinjska ulica 3, Zagreb HR

*D. Marin*

(540)

(550) I, F

(740) Bogetić Jelena, Bulevar Džordža Vašingtona S1, Podgorica ME

(511) **Klasa 12:** Brodovi; brodska rebra; brodski trupovi; upravljački uređaji za brodove; jarboli (brodarstvo); plovna vozila; jahte.

**Klasa 35:** Pomoć u vođenju poslova; savjetovanje o organizaciji i vođenju poslova; konsultacije u vezi vođenja poslova; stručne usluge o poslovnoj efikasnosti; poslovne procjene; savjetovanje o organizovanju poslova; poslovna istraživanja; usluge savjetovanja u vezi vođenja poslova; stručno savjetovanje o poslovima; poslovne informacije; pružanje poslovnih informacija putem internet stranice; usluge podugovaranja (pomoć u poslovanju).

**Klasa 37:** Održavanje vozila; molerske usluge; unutrašnje i spoljašnje (bojanje); obavljanje podvodnih popravki; održavanje i popravak blagajni; brodogradnja.

**Klasa 39:** Usluge prevoza; vazdušni prevoz; željeznički prevoz; prevoz sa blindiranim kolima; prevoz feribotom (trajektom); riječni prevoz; taxi prevoz; prevoz namještaja; prevoz brodom; usluge brodova za razonodu; tramvajske usluge; prevoz putnika; prevoz tegljačima; pomorski prevoz; autobuski prevoz; organizovanje krstarenja; pratnja putnika; zakup broda za prevoz tereta i putnika; usluge pošiljki; obezbjeđen prevoz dragocjenosti; prevoz kamionima; usluge prevoza skelom; preseljenje pokretne imovine; posredovanje u prevozu; rezervacije za prevoz; posredovanje u zakupu broskog prostora; pomorsko posredovanje (mešetarenje); prevoz

kolima hitne pomoći; usuge vozača; pilotarenje; turističke kancelarije; rezervacije za putovanja; rezervisanje mjesta za putovanje; organizovanje izleta; turistička razgledanja; usluge prevoza poštanskih pošiljki ili robe; razdjela pošte; isporuka proizvoda naručenih putem pošte; isporuka (distribucija) proizvoda; isporuka novina; isporuka paketa; iznajmljivanje automobila; iznajmljivanje trkačkih vozila; iznajmljivanje skladišnih kontejnera; iznajmljivanje vozila; iznajmljivanje kamiona; iznajmljivanje skladišta; iznajmljivanje nosača gepeka za automobile; informacije u vezi skladištenja; vuča (tegljenje); tegljenje vozila; skladišni kontejneri; odsukavanje nasukanih brodova; prevoz cjevovodom; dovod vode; spašavanje; spašavanje brodova; službe za spašavanje; spašavanje u podmorju; pružanje pomoći (prevoz); odlaganje robe; ambalažiranje proizvoda; prevoz i istovar smeća; prevoz i istovar vodopada; iznajmljivanje skafandera (teških); iznajmljivanje ronilačkih zvana.

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(210) **2017-490**

(220) 12.11.2017

(442) 20.04.2018.

(731) BMJ INDUSTRIES FZ-LLC Al-Jazeera Al-Hamra, Ras Al Khaimah, AE



(540)

(550) I, F

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 34:** Cigarete, cigare, duvan, sirovi i prerađeni duvan, proizvodi za pušače, šibice, upaljači za pušače, kutije za cigare, kutije (cigarete), duvan za žvakanje, cigarilosi, filteri (cigarete), kutije za šibice

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(210) **2017-489**

(220) 12.08.2017

(442) 20.04.2018.

(731) "OLIOPROM" DOO ZA PROIZVODNJU, PROMET I USLUGE BAR Belveder bb. Bar ME



(540)

(550) I, F

(511) **Klasa 29:** djevičansko maslinovo ulje, ekstra djevičansko maslinovo ulje, maslinovo ulje sa kantarionom.

**Klasa 31:** crna i zelena maslina za jelo, pašteta od masline

**Klasa 35:** maloprodaja i veleprodaja, djevičansko maslinovo ulje, ekstra djevičansko maslinovo ulje, crna i zelena maslina za jelo, pašteta od masline

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(210) **2017-488**

(220) 12.08.2017

(442) 20.04.2018.

(731) "OLIOPROM" DOO ZA PROIZVODNJU PROMET I USLUGE Belveder BB. Bar ME



(540)

(550) I, F

(511) **Klasa 29:** ekstra djevičansko maslinovo ulje, crna maslina u salamuri, zelena maslina u salamuri

**Klasa 35:** maloprodaja i veleprodaja, ekstra djevičansko maslinovo ulje, crna maslina u salamuri, zelena maslina u salamuri

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(210) **2017-486**

(220) 12.07.2017

(442) 20.04.2018.

(731) Cainiao Smart Logistics Holding Limited Fourth Floor, One Capital Place P.O.Box 847, Grand Cayman, KY1-1103, Cayman Islands

**cainiao**

(540)

(550) I

(740) Jusić Jasna, Dalmatinska 2, Podgorica ME

(511) **Klasa 09:** Aparati za obradu podataka; štampači za računare; kartice sa integrisanim kolima [pametne kartice]/pametne kartice [kartice sa integrisanim kolima]; elektronske publikacije koje

se mogu preuzimati; računarski programi [softveri koji se mogu preuzimati]; aplikacije za računarske softvere koje se mogu preuzimati; indikatori za količinu; aparati za provjeru frankiranja/aparati za provjeru poštanskih markica; mašine za brojanje i sortiranje novca; kamkorderi; elektronske etikete za proizvode; kontrolni satovi [uređaji za evidenciju vremena]; mašine za mjerenje težine; prstenovi za kalibraciju; elektronske table za obavještenja; uređaji za globalno pozicionirajući sistem [GPS]; aparati za mjerenje brzine [fotografski]; instrumenti za geodetsko mjerenje; stereoskopski aparati; identifikacioni konci za električne žice; poluprovodnici; integrisana kola; kalem, električni; vremenski prekidači, automatski; fluorescentni ekrani; aparati za daljinsko upravljanje; električne instalacije za daljinsko upravljanje industrijskim procesima; aparati za gašenje vatre; alarmi; baterije, električne; sigurnosni tokeni [uređaji za kodiranje]; erne kutije [za snimanje podataka]; humanoidni roboti sa vještačkom inteligencijom; setovi za virtuelnu stvarnost; biočipovi; elektronski sistemi kontrole pristupa za blokiranje vrata; stanice za punjenje električnih vozila; navigacioni aparati za vozila [putni računari]; uređaji računarske memorije; računari; računarski programi, snimljeni; identifikacione kartice, magnetne; čitači barkodova; operativni računarski programi, snimljeni; kompjuterske periferne jedinice; računarski softver, snimljeni; spojnice [oprema za obradu podataka]; čitači [oprema za obradu podataka]; softveri za računarske igre; optički nosači podataka; digitalni znaci.

**Klasa 16:** Papir; štampane stvari; etikete od papira ili kartona; štampane publikacije; papir za uvijanje/ papir za pakovanje; kancelarijski materijal, izuzev namještaja; materijali za crtanje; kreda za pisanje; arhitektonski modeli; materijali za pisanje; poster; knjige; geografske mape; novine; periodične publikacije; magazini [periodične publikacije]; bilteni; papirni i kartonski materijali za pakovanje [punjenje, oblaganje].

**Klasa 35:** Oglašavanje/reklamiranje; reklamiranje na računarskoj mreži; konsultacije u poslovnom upravljanju; poslovne informacije; komercijalna administracija za licenciranje robe i usluga trećih lica; usluge posredovanja u trgovini; pregovaranje i zaključivanje poslovnih transakcija za treća lica; pružanje poslovnih informacija putem veb stranice; promocija prodaje za druge; usluge nabavke za treća lica [kupovina proizvoda i usluga za druge poslovne subjekte]; konsultacije u vezi sa izborom osoblja; sistematizacija informacija u kompjuterskim bazama podataka; ažuriranje i održavanje podataka u računarskim bazama podataka; revizija poslovanja; iznajmljivanje automata za prodaju; usluge agencija za zapošljavanje; iznajmljivanje prodajnih standova; usluge maloprodaje ili veleprodaje farmaceutskih, veterinarskih i higijenskih preparata i medicinskog materijala; pružanje onlajn tržišta za kupce i prodavce roba i usluga; ažuriranje i održavanje informacija u registrima; sastavljanje popisa informacija za komercijalne i reklamne svrhe; pomoć u poslovnom upravljanju; poslovni upitnici; usluge agencija za pružanje poslovnih informacija; poslovno upravljanje i organizaciono savjetovanje; pomoć u poslovnom ili industrijskom upravljanju; stručne usluge o poslovnoj efikasnosti; marketinške studije; poslovne procjene; poslovna ispitivanja; konsultacije u vezi sa poslovnim organizovanjem; kompjutersko

upravljanje podacima; prikupljanje informacija u kompjuterske baze podataka; pretraživanje podataka u računarskim datotekama za druge; optimizacija pretraživača; poslovna istraživanja; savjetodavne usluge za poslovno upravljanje; marketinška istraživanja; profesionalne poslovne konsultacije; ekonomske prognoze; organizovanje sajмова u komercijalne ili reklamne svrhe; usluge poređenja cijena; komercijalne informacije i savjeti za potrošače [kancelarija za savjetovanje potrošača]; usluge podugovaranja, autsorsing [pomoć u poslovanju]; prikupljanje statističkih podataka; pružanje komercijalnih i poslovnih kontakt informacija; poslovno upravljanje programima za nadoknadu za druge; optimizacija saobraćaja sa veb stranice.

**Klasa 36:** Ugovaranje osiguranja; finansijske usluge; finansiranje zakupa/ finansiranje lizinga; investiranje sredstava; procjena umjetničkih djela; iznajmljivanje nekretnina; upravljanje nekretninama; posredovanje na berzi; usluge mjenjačnica; prikupljanje priloga za dobrotvorne fondove; fiducijarni poslovi/ usluge povjereništva; pozajmljivanje uz obezbjeđenje.

**Klasa 38:** Emitovanje televizijskih programa; slanje poruka; komunikacija preko računarskih terminala; usluge elektronskog biltena [telekomunikacione usluge]; obezbjeđivanje telekomunikacionih veza sa globalnom računarskom mrežom; obezbjeđenje korisnickog pristupa globalnoj računarskoj mreži; pružanje foruma [pričaonica]; pružanje pristupa bazama podataka; pružanje onlajn foruma; striming [protok] podataka; pružanje telekomunikacionih kanala za telesoping usluge; prenos digitalnih datoteka.

**Klasa 39:** Transport; isporuka robe; logistika transporta; špedicija; posredovanje u špediciji; posredovanje u prevozu robe; posredovanje u transportu; pakovanje robe; posredovanje u vezi sa brodovima; usluge lučkih radnika; iznajmljivanje vozila; skladištenje robe; iznajmljivanje skladišta; skladištenje; informacije o skladištenju; fizičko skladištenje elektronski sačuvanih podataka i dokumenata; iznajmljivanje ronilačkih zvana; distribucija energije; upravljanje branama kanala; isporuka pošiljki; kurirske usluge [pošiljke ili roba]; organizovanje turističkih putovanja; iznajmljivanje invalidskih kolica; lansiranje satelita za druge; usluge flasiranja [punjenja boca].

**Klasa 41:** Usluge nastave/obrazovne usluge/usluge pružanja obuke; organizovanje i vođenje konferencija; pokretne biblioteke/usluge pokretne biblioteke; pružanje onlajn elektronskih publikacija, koje se ne mogu preuzimati; izdavanje knjiga; onlajn izdavanje elektronskih knjiga i časopisa; pružanje onlajn muzike, koja se ne može preuzimati; pružanje onlajn videa, koji se ne mogu preuzimati; usluge razonode; usluge igara pruzenih onlajn sa računarske mreže; usluge zdravstvenih klubova [zdravstveno i fitness vježbanje]; iznajmljivanje igračkа; iznajmljivanje opreme za igranje; dresiranje životinja; usluge modela za umjetnike; organizovanje lutrija.

**Klasa 42:** Tehnička istraživanja; istraživanje i razvoj novih proizvoda za druge; kontrola kvaliteta; geološka ispitivanja terena; usluge iz oblasti hemije; klinička ispitivanja; vremenska prognoza; ispitivanje materijala; industrijski dizajn; arhitektonske usluge; dizajniranje odeće; računarsko programiranje; dizajniranje računarskog softvera; savjetovanje u oblasti dizajna i razvoja računarskog hardvera; ažuriranje računarskog softvera; održavanje računarskog softvera; analize

računarskih sistema; savjetovanje u oblasti računarskog softvera; softver kao usluga [SaaS]; savjetovanje u vezi informacionih tehnologija [IT]; pružanje informacija o računarskim tehnologijama i programiranju putem veb stranice; elektronsko pohranjivanje podataka; računarstvo u oblaku; konvertovanje računarskih podataka i programa, osim fizičkog konvertovanja; konsultacije o sigurnosti podataka; usluge kodiranja podatka; nadgledanje računarskih sistema radi otkrivanja neovlašćenog pristupa ili povrede podataka.

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(210) **2017-485**

(220) 12.07.2017

(442) 20.04.2018.

(731) Cainiao Smart Logistics Holding Limited Fourth Floor, One Capital Place P.O.Box 847, Grand Cayman, KY1-1103, Cayman Islands



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(550) I

(740) Jusić Jasna, Dalmatinska 2, Podgorica ME

(511) **Klasa 09:** Aparati za obradu podataka; štampači za računare; kartice sa integrisanim kolima [pametne kartice]/pametne kartice [kartice sa integrisanim kolima]; elektronske publikacije koje se mogu preuzimati; računarski programi [softveri koji se mogu preuzimati]; aplikacije za računarske softvere koje se mogu preuzimati; indikatori za količinu; aparati za provjeru frankiranja/aparati za provjeru poštanskih markica; mašine za brojanje i sortiranje novca; kamkorderi; elektronske etikete za proizvode; kontrolni satovi [uređaji za evidenciju vremena]; mašine za mjerenje težine; prstenovi za kalibraciju; elektronske table za obavještenja; uređaji za globalno pozicionirajući sistem [GPS]; aparati za mjerenje brzine [fotografski]; instrumenti za geodetsko mjerenje; stereoskopski aparati; identifikacioni konci za električne žice; poluprovodnici; integrisana kola; kalem, električni; vremenski prekidači, automatski; fluorescentni ekrani; aparati za daljinsko upravljanje; električne instalacije za daljinsko upravljanje industrijskim procesima; aparati za gašenje vatre; alarmi; baterije, električne; sigurnosni tokeni [uređaji za kodiranje]; erne kutije [za snimanje podataka]; humanoidni roboti sa vještačkom inteligencijom; setovi za virtuelnu stvarnost; biočipovi; elektronski sistemi kontrole pristupa za blokiranje vrata; stanice za punjenje električnih vozila; navigacioni aparati za vozila [putni računari]; uređaji računarske memorije; računari; računarski programi, snimljeni; identifikacione kartice, magnetne; čitaci barkodova; operativni računarski programi, snimljeni; kompjuterske periferne jedinice; računarski softver, snimljeni; spojnice [oprema za obradu podataka]; čitači [oprema za obradu podataka]; softveri za računarske igre; optički nosači podataka; digitalni znaci.



**Klasa 16:** Papir; štampane stvari; etikete od papira ili kartona; štampane publikacije; papir za uvijanje/papir za pakovanje; kancelarijski materijal, izuzev namještaja; materijali za crtanje; kreda za pisanje; arhitektonski modeli; materijali za pisanje; poster; knjige; geografske mape; novine; periodične publikacije; magazini [periodične publikacije]; bilteni; papirni i kartonski materijali za pakovanje [punjenje, oblaganje).

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**Klasa 36:** Ugovaranje osiguranja; finansijske usluge; finansiranje zakupa/ finansiranje lizinga; investiranje sredstava; procjena umjetničkih djela; iznajmljivanje nekretnina; upravljanje nekretninama; posredovanje na berzi; usluge mjenjačnica; prikupljanje priloga za dobrotvorne fondove; fiducijarni poslovi/ usluge povjerenistva; pozajmljivanje uz obezbjeđenje.

**Klasa 38:** Emitovanje televizijskih programa; slanje poruka; komunikacija preko računarskih terminala; usluge elektronskog biltena [telekomunikacione usluge]; obezbjeđivanje telekomunikacionih veza sa globalnom računarskom mrežom; obezbjeđenje korisničkog pristupa globalnoj računarskoj mreži; pružanje foruma [pričaonica]; pružanje pristupa bazama podataka; pružanje onlajn foruma; striming [protok] podataka; pružanje telekomunikacionih kanala za telesoping usluge; prenos digitalnih datoteka.



**Klasa 39:** Transport; isporuka robe; logistika transporta; špedicija; posredovanje u špediciji; posredovanje u prevozu robe; posredovanje u transportu; pakovanje robe; posredovanje u vezi sa brodovima; usluge lučkih radnika; iznajmljivanje vozila; skladištenje robe; iznajmljivanje skladišta; skladištenje; informacije o skladištenju; fizičko skladištenje elektronski sačuvanih podataka i dokumenata; iznajmljivanje ronilačkih zvona; distribucija energije; upravljanje branama kanala; isporuka pošiljki; kurirske usluge [pošiljke ili roba]; organizovanje turističkih putovanja; iznajmljivanje invalidskih kolica; lansiranje satelita za druge; usluge flasiranja [punjenja boca].

**Klasa 41:** Usluge nastave/obrazovne usluge/usluge pružanja obuke; organizovanje i vođenje konferencija; pokretne biblioteke/usluge pokretne biblioteke; pružanje onlajn elektronskih publikacija, koje se ne mogu preuzimati; izdavanje knjiga; onlajn izdavanje elektronskih knjiga i časopisa; pružanje onlajn muzike, koja se ne može preuzimati; pružanje onlajn videa, koji se ne mogu preuzimati; usluge razonode; usluge igara pruzenih onlajn sa računarske mreže; usluge zdravstvenih klubova [zdravstveno i fitnes vježbanje]; iznajmljivanje igračka; iznajmljivanje opreme za igranje; dresiranje životinja; usluge modela za umjetnike; organizovanje lutrija.

**Klasa 42:** Tehnička istraživanja; istraživanje i razvoj novih proizvoda za druge; kontrola kvaliteta; geološka ispitivanja terena; usluge iz oblasti hemije; klinička ispitivanja; vremenska prognoza; ispitivanje materijala; industrijski dizajn; arhitektonske usluge; dizajniranje odeće; računarsko programiranje; dizajniranje računarskog softvera; savjetovanje u oblasti dizajna i razvoja računarskog hardvera; ažuriranje računarskog softvera; održavanje računarskog softvera; analize računarskih sistema; savjetovanje u oblasti računarskog softvera; softver kao usluga [SaaS]; savjetovanje u vezi informacionih tehnologija [IT]; pružanje informacija o računarskim tehnologijama i programiranju putem veb stranice; elektronsko pohranjivanje podataka; računarstvo u oblaku; konvertovanje računarskih podataka i programa, osim fizičkog konvertovanja; konsultacije o sigurnosti podataka; usluge kodiranja podatka; nadgledanje računarskih sistema radi otkrivanja neovlašćenog pristupa ili povrede podataka.

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(210) **2017-484**

(220) 12.06.2017

(442) 20.04.2018.

(731) Amazon Europe Core S.à.r.l. 5, Rue Plaetis, L-2338 Luxembourg

(540) **ALEXA**

(550) I

(740) Jusić Jasna, Dalmatinska 2, Podgorica ME

(511) **Klasa 09:** Kontrolni uređaji za kućnu automatizaciju; bežični komunikacioni uređaji za prenos glasa, podataka ili slika; uređaji za prenos i prijem glasa i podataka; samostalni informacioni uređaji koji se kontrolisu pomoću glasa; nezavisni glasovno-aktivirani lični (virtualni)

asistenti koji integriraju usluge koje se pružaju putem aplikacija; zvučnici koji se kontrolisu pomoću glasa; aparati i instrumenti naučni, pomorski, geodetski, fotografski, kinematografski, optički, za vaganje, mjerenje, signalizaciju, kontrolu (inspekciju), spasavanje i nastavu; aparati za snimanje, prenos ili reprodukciju zvuka ili slika; računске mašine; oprema za obradu podataka; kompjuteri; aparati i instrumenti za provodenje, prekid, transformaciju, akumulaciju, regulisanje ili kontrolu električne energije; magnetni nosači podataka; diskovi za snimanje; kompakt diskovi, DVD i drugi digitalni nosači podataka; mehanizmi za aparate koji se pokreću novcem; računarski softver; prenosivi elektronski uređaji za prijem, prenos i citanje teksta, slika i zvuka putem bežičnog internet pristupa; daljinski kontrolni uređaji za uređaje za snimanje; daljinski kontrolni uređaji; bežični kontrolni uređaj za daljinski nadzor i kontrolu funkcije i statusa drugih električnih, elektronskih, i mehaničkih uređaja i sistema; kompjuterski ekrani osjetljivi na dodir; digitalni audio plejeri; audio rekorderi; digitalni video plejeri; prenosivi uređaji za snimanje, prenos i reprodukciju muzike, slika i videa; elektronski aparati i instrumenti za obuku i nastavu; kamere; digitalne kamere; softver za preusmjeravanje poruka; kompjuterski hardver i softver za obradu, reprodukciju, sinhronizaciju, snimanje, organizovanje, preuzimanje, postavljanje, prenos, striming, prijem, pustanje i gledanje televizijskih emisija, filmova, teksta, slika, digitalnih medija, multimedija, audio, video i fajlova sa podacima; kompjuterski softver za pristup, nadgledanje, praćenje, pretraživanje, čuvanje i dijeljenje informacija u vezi sa temama od opšteg interesa; kompjuterski softver i periferne jedinice za personalizovano, interaktivno televizijsko (TV) programiranje; kompjuterski softver i periferni uređaji za upotrebu kod prikazivanja i manipulisanja vizuelnim medijima, grafičkim slikama, tekstovima, fotografijama, ilustracijama, digitalnim animacijama, video klipovima, filmskim snimcima i audio podacima i za upotrebu kod društvenog umrežavanja; kompjuterski programi za pristup, pregledanje i pretraživanje onlajn baza podataka; kompjuterski hardver i softver za pružanje integrirane telefonske komunikacije za kompjuterizovanim globalnim informacionim mrežama; kompjuterski softver koji se koristi za kontrolu nezavisnih glasovno-aktiviranih ličnih (virtualnih) asistenata koji integrisu usluge koje se pružaju putem aplikacija; kompjuterski softver koji se koristi u vezi sa uslugama pretplate na digitalne sadržaje, osiguravanjem platforme za pretragu koje omogućavaju korisnicima da traže i primaju sadržaj digitalnih medija; kompjuterski softver za kreiranje, autorstvo, distribuciju, preuzimanje, prenos, prijem, igranje, formatiranje, editovanje, ekstrakciju, kodiranje, dekodiranje, konvertovanje, prikazivanje, skladištenje i organizaciju teksta, vizuelnih, audio i audio-vizuelnih literarnih radova, podataka, fajlova, dokumenata i elektronskih radova i multimedijalnog sadržaja; kompjuterski softver koji omogućava da se sadržaj, tekst, vizuelni, audio i audio-vizuelni radovi, literarni radovi, podaci, fajlovi, dokumenta i elektronski radovi budu preuzeti na i da im se može pristupiti na kompjuteru ili drugim prenosivim elektronskim uređajima; kompjuterski softver za prenos, dijeljenje, prijem, preuzimanje, striming, prikazivanje i prebacivanje sadržaja, teksta, vizuelnih, audio i audio-vizuelnih radova, literarnih radova, podataka, fajlova, dokumenata i elektronskih radova putem prenosivih elektronskih uređaja i kompjutera i globalnih kompjuterskih i komunikacionih mreža; stereo zvučnici za ličnu upotrebu; mikrofoni; softver za prepoznavanje slova, simbola; softver za prepoznavanje glasa; softver za elektronsku poštu i poruke; kompjuterski softver za formatiranje i konvertovanje sadržaja, teksta,

vizuelnih, audio i audio-vizuelnih radova, literarnih radova, podataka, fajlova, dokumenata i elektronskih radova u format kompatibilan sa prenosivim elektronskim uređajima i kompjuterima; kompjuterski softver za upravljanje licnim informacijama i za pristup, pregledanje i pretragu audio i multimedijalnog sadržaja, igrice i softverskih aplikacija; softver za prepoznavanje glasa i glasovne komande, softver za pretvaranje govora u tekst i softverske aplikacije koje se aktiviraju putem glasa; softver koji se može preuzeti sa interneta u vidu mobilnih aplikacija za kompjutere ili druge prenosive elektronske uređaje široke potrošnje; kompjuterski softver iz oblasti prenosa i prikaza teksta, slika i zvuka.

**Klasa 35:** Oglašavanje; marketinške usluge i usluge oglašavanja, naime, promocija proizvoda i usluga drugih strana; usluge za realizaciju porudžbina, naime, usluge u vezi sa prijemom i obradom porudžbina; pružanje informacija o proizvodima u svrhu asistiranja pri odabiru standardne potrošačke robe, a radi zadovoljenja potreba potrošača; obezbjeđivanje usluga za optimizaciju pretraživača; usluge uporedne kupovine, naime, promovisanje roba i usluga drugih strana; elektronsko upravljanje bazama podataka i fajlovima; kreiranje indeksa informacija, sajtova i drugih izvora dostupnih na globalnim kompjuterskim mrežama i drugim elektronskim i komunikacionim mrežama za druge; pružanje informacija o potrošačkim proizvodima u cilju odabira standardne potrošačke robe, a radi zadovoljenja specifikacija i potreba potrošača; komercijalne informacije i savjeti za potrošače, naime, pružanje mogućnosti internet korisnicima da postavljaju ocjene, napisu recenzije i preporuke za širok spektar potrošačkih proizvoda; usluge onlajn maloprodajnih objekata koje nude širok spektar potrošačke robe drugih strana; usluge maloprodajnih objekata koje nude širok spektar potrošačke robe drugih strana; maloprodajne i onlajn maloprodajne usluge u vezi sa knjigama, elektronikom, hranom, vinom i napicima, kuhinjskim proizvodima, proizvodima za čišćenje, posudem za kuvanje, proizvodima za domaćinstvo, odjećom, proizvodima za licnu njegu, proizvodima za kućne ljubimce, sportskom opremom, opremom za kampovanje, igračkama, nakitom, cvijećem, obućom i pokrivalima za glavu; vođenje poslova, poslovno upravljanje; kancelarijski poslovi; obezbjeđivanje direktorijuma za telefonske brojeve, poslovne adrese, adrese elektronske pošte, adrese internet stranica, adrese i telefonski brojevi ljudi, mjesta i organizacija

**Klasa 41:** Obezbjedivanje informacija koje se odnose na zabavu; izdavanje časopisa; pružanje onlajn elektronskih publikacija (koje se ne mogu preuzeti); objavljivanje elektronskih knjiga, novina; objavljivanje materijala na magnetnim ili optičkim medijima; objavljivanje muzike na mreži; pružanje informacija u oblasti zabave na mreži; obezbjeđivanje unaprijed snimljene muzike i podcastova koji se ne mogu preuzeti; pružanje edukativnih i zabavnih informacija, vijesti i komentara u oblasti aktuelnih događaja, zabave, kulturnih događaja, vijesti, sparta, zabave, poslovanja i finansija, politike i javnog upravljanja, zdravlja i fizičke kondicije, vremenskih uslova, nauke i tehnologije, putovanja, umjetnosti i književnosti, načina života i ličnog razvoja, prevoza robe u kopnenim i transportnim vozilima, obrazovanja i razvoja djece, nekretnina, mode i dizajna, recepata, sastojaka i kuvanja, uređenja kuće, muzike i bioskopa, istorije, medicine, prava i pružanja obrazovnih i zabavnih informacija o pravima kupaca; obezbjeđivanje internet stranice sa informacijama, audio sadržajem i publikacijama koje se odnose na zabavu; obezbjeđivanje vijesti i informacija u oblasti zabave u vezi sa informacijama, takmičenjima, tekstovima, zvukom,

publikacijama koje se odnose na zabavu; konsultantske usluge u oblasti zabave i industrije zabave; pružanje informacija o zabavi, filmovima i televizijskim emisijama preko društvenih mreža; distribucija radio zabave i interaktivnog oglašavanja; zabavne informativne usluge, naime, pružanje mogućnosti za razmjenu informacija i razgovor o širokom spektru tema putem događaja uživo i informacija putem elektronske pošte; pružanje informacija, pregleda i personalizovanih preporuka iz oblasti zabave putem globalnih komunikacionih mreža; pružanje informacija i komentara u oblasti zabave ili obrazovanja putem globalne računarske mreže, odnosno informacija u oblasti muzike, knjiga, filmova, igranih filmova, igara, igračaka, sportskih proizvoda, elektronike, multimedijalnih prezentacija i drugih proizvoda za domaćinstvo i potrošačkih proizvoda; usluge za zabavu, naime, obezbjeđivanje onlajn unaprijed snimljenih audio programa iz oblasti muzike, knjiga, filmova, igranih filmova, igara, igračaka, sportskih proizvoda, elektronike, multimedijalnih prezentacija i drugih proizvoda za domaćinstvo i potrošačkih proizvoda; usluge zabave, naime, pružanje onlajn kritika, ocjena i preporuka muzike, knjiga, filmova, igranih filmova, igara, igračaka, sportskih proizvoda, elektronike, multimedijalnih prezentacija i drugih proizvoda za domaćinstvo i potrošačkih proizvoda; usluge zabave, naime, obezbjeđivanje dijela unaprijed snimljenih audio radova putem interneta; izdavanje knjiga, časopisa, periodičnih časopisa, književnih radova, audio radova i audiovizuelnih radova; obezbjeđivanje unaprijed snimljenih audio, vizuelnih i audio-vizuelnih radova koji se ne mogu preuzimati preko bežičnih mreža; pružanje onlajn kompjuterskih igara i onlajn interaktivnih priča; obezbjeđivanje informacija, vijesti, članaka i komentara u oblasti edukacije i obrazovnih institucija; edukativne usluge u ime nastave u učionici i onlajn učenje na daljinu na temu aktuelnih događaja, obrazovanja, istorije, jezika, liberalnih umjetnosti, matematike, biznisa, nauke, hobija, tehnologije, kulture, sparta, umjetnosti, psihologije i filozofije; interaktivne obrazovne usluge u vidu instrukcija na kompjuterima ili pomoću kompjutera a na temu aktuelnih događaja, obrazovanja, istorije, jezika, liberalnih umjetnosti, književnosti, matematike, biznisa, nauke, hobija, tehnologije, kulture, sparta, umjetnosti, psihologije i filozofije; edukativne i zabavne usluge koje se odnose na podcastove, vebkastove i kontinuirane programe sa vijestima i komentarima iz oblasti muzike, audio radova, knjiga, pozorišta, književnih radova, sportskih događaja, rekreativnih aktivnosti, slobodnih aktivnosti, turnira, umjetnosti, plesa, mjuzikala, izložbi, sportske nastave, klubova, radia, komedije, takmičenja, vizuelnih radova, igara, igrice, festivala, muzeja, parkova, kulturnih događaja, koncerata, izdavaštva, animacija, aktuelnih događaja, mode i multimedijalnih prezentacija koje su dostupne putem interneta ili drugog računara na komunikacionim mrežama; proizvodnja radio programa; radio zabave; usluge studijskog snimanja; pružanje onlajn informacija u vezi sa kompjuterskim igricama i računarskim poboljšanjima za igrice; obezbjeđivanje baze podataka za onlajn zabavu koja se može pretraživati, uključujući onlajn muziku koja se ne može preuzeti i drugi digitalni tekst, audio datoteke sa knjigama, časopisima, vijestima i informacijama; pružanje informacija, konsultantskih i savjetodavnih usluga u vezi sa gore navedenim.

**Klasa 42:** Obezbjeđivanje alata za pretraživanje; kompjuterske usluge, naime, daljinski hosting operativnih sistema i kompjuterskih aplikacija; hosting operativnih sistema i kompjuterskih aplikacija preko interneta; kompjutersko programiranje; konsultantske usluge u vezi sa

upravljanjem, prezentacijom i kontrolom multimedijalnih aplikacija; dizajn hardvera, softvera i kompjuterskih sistema; usluge uređivanja, ažuriranja, održavanja i podrške za softverske i kompjuterske sisteme; kompjuterske usluge u vezi sa upravljanjem, prezentacijom i kontrolom multimedijalnih aplikacija, istraživanje, upravljanje bazama podataka, upravljanje objektima, usluge podugovaranja; kompjuterske usluge, naime, hosting preko interneta onlajn baza podataka koje sadrže širok spektar informacija od opšteg interesa; kompjuterske usluge, naime, obezbjeđivanje alata za pretraživanje informacija od opšteg interesa; hosting interaktivne baze podataka za prenos poruka među kompjuterskim korisnicima i pretplatnicima; hosting interaktivne baze podataka za prenos poruka među kompjuterskim korisnicima i pretplatnicima, a u vezi sa knjigama, filmovima, igranim filmovima, televizijskim programima, igrama, igračkama, sportskom opremom, elektronskim uređajima, multimedijalnim prezentacijama i drugom potrošačkom robom i robom za domaćinstvo, ocjenama proizvoda i informacijama o kupovini na interentu; pružanje softvera onlajn internet pregledaca koji se ne može preuzeti; pružanje softvera koji se ne može preuzeti za mobilni komunikacioni uređaj za poboljšanje mobilnog pristupa internetu putem računara, mobilnih računara i mobilnih komunikacionih uređaja; tehnička podrška, naime, rješavanje problema kompjuterskog hardvera i softvera i hardverskih i softverskih problema na mobilnim računarima i mobilnim komunikacionim uređajima; konsultacije i dizajn u vezi sa kompjuterskim hardverom i softverom; dizajn kompjuterskog softvera za druge; konsultacije i dizajn u vezi sa mobilnim računarima i mobilnim komunikacionim uređajima; hosting sadržaja, fotografija, teksta, podataka, slika, internet stranica i drugih elektronskih radova za treća lica; pružanje platformi za pretragu kako bi se korisnicima omogućilo da traže i primaju fotografije, tekst, podatke, slike, elektronske radove, vizuelne radove, audio radove, audio-vizuelne radove, literarne radove i dokumenta; interaktivne hosting usluge koje dozvoljavaju korisnicima da objavljuju i dijele sopstvene fotografije, tekst, podatke i slike onlajn; održavanje i ažuriranje softvera u vezi sa računarima, internetom i sigurnošću lozinki i prevencija rizika za računare, internet i lozinke; instalacija i održavanje kompjuterskog softvera; pružanje internet stranice koja sadrži tehničke informacije u vezi sa kompjuterskim softverom i hardverom; kompjuterske konsultacije; transfer podataka iz dokumenata iz jednog kompjuterskog fermata u drugi; hosting digitalnog sadržaja na globalnim računarskim mrežama, bežičnim mrežama i mrežama elektronske komunikacije; pružanje privremene upotrebe kompjuterskog softvera i onlajn postrojenja, koji se ne mogu preuzeti, kako bi se korisnicima omogućio pristup i preuzimanje kompjuterskog softvera; pružanje privremene upotrebe kompjuterskog softvera koji se ne može preuzeti, a koji generise prilagodene preporuke softverskih aplikacija na osnovu korisničkih preferenci; praćenje kompjuterizovanih podataka i kompjuterskih sistema i mreža za sigurnosne namjene; hosting, prilagođavanje i održavanje onlajn baza podataka za druge; računarstvo u oblaku sa softverom za upotrebu u upravljanju bazama podataka; hosting elektronskih baza podataka u oblaku; pružanje usluga aplikacija (ASP) za softver za upotrebu u upravljanju bazama podataka; platforma u vidu servisa (PAAS) za kompjuterske softverske platforme za upotrebu u upravljanju bazama podataka; softver u vidu servisa (SAAS za upotrebu u upravljanju bazama podataka; softver u vidu servisa (SaaS) za pristup, monitoring, praćenje, pretragu, čuvanje i dijeljenje informacija o temama od opšteg interesa;

softver u vidu servisa (SaaS) za upravljanje ličnim informacijama i za pristup, pregled i pretragu onlajn baza podataka, audio i multimedijalnog sadržaja, igara, softverskih aplikacija, tržišta softverskih aplikacija, programskih listi i vodica i videa na zahtjev; softver u vidu servisa (SaaS) koji koristi softver za glasovne komande i prepoznavanje glasa, softver za pretvaranje govora u tekst, softverske aplikacije koje se aktiviraju glasom, upravljanje ličnim informacijama i softver za pristup, pregled i pretragu onlajn baza podataka, audio i multimedijalnog sadržaja, igara, softverskih aplikacija, tržišta softverskih aplikacija, programskih listi i vodica i videa na zahtjev; softver u vidu servisa (SaaS) kojim se omogućava preuzimanje i pristup na računaru ili drugom nosivom potrošačkom elektronskom uređaju audio i multimedijalnih datoteka; softver u vidu servisa (SaaS) za mobilne uređaje kojim se korisniku dozvoljava da pretražuje sadržaj uređaja radi informacija, kontakata ili aplikacija; softver u vidu servisa (SaaS) za kreiranje indeksa informacija, internet stranica ili drugih informativnih resursa; softver u vidu servisa (SaaS) za glasovne komande i prepoznavanje glasa; softver u vidu servisa (SaaS) za kontrolu pametnih audio zvučnika; softver u vidu servisa (SaaS) za upotrebu u vezi sa uslugama pretplate na digitalne sadržaje; softver u vidu servisa (SaaS) za kreiranje, autorstvo, distribuciju, preuzimanje, prenošenje, primanje, reprodukciju, uređivanje, izvlačenje, kodiranje, dekodiranje, prikazivanje, čuvanje i organizaciju audio i multimedijalnog sadržaja; pružanje platformi za pretragu kako bi se korisnicima omogućilo da traže i primaju digitalni medijski sadržaj i aplikacije; pružanje privremene upotrebe onlajn softvera i aplikacija koji se ne mogu preuzeti za pristup strimingu audio i video datoteka, igrama, društvenim mrežama, tekstualnim i multimedijalnim datotekama; kompjuterske usluge, naime, pružanje servera baza podataka različitih kapaciteta drugima; pružanje internet stranica na kojima se nalazi softver za upravljanje bazama podataka koji se ne može preuzeti; pružanje operativnih sistema i kompjuterskih aplikacija preko interneta; iznajmljivanje kompjuterskih i postrojenja za čuvanje podataka različitih kapaciteta; pružanje, razvijanje i dizajn softvera za upravljanje kompjuterskim aplikacijama, koji se ne može preuzeti, a kojem se može pristupiti preko globalne kompjuterske mreže; dizajn, upravljanje i nadgledanje onlajn foruma za diskusiju; kreiranje internet stranica za onlajn usluge i internet, koje se čuvaju elektronski; skladištenje podataka; razrada i održavanje internet stranica za treća lica; upravljanje internet stranicama za druge; iznajmljivanje veb servera; održavanje internet stranica, usluge kreiranja i hostinga; pružanje usluga aplikacija, naime, pružanje, hosting, upravljanje, razvoj i održavanje aplikacija, softvera, internet stranica i baza podataka u oblasti elektronskog poslovanja, onlajn plaćanja, redosleda naloga, dizajna internet stranica, čuvanja podataka, prilagođavanje kapaciteta računarstva koje se može dijeliti, usluge poruka i izračunavanje rangiranja internet stranica na osnovu protoka korisnika; hosting internet stranica koje korisniku omogućavaju da ocijeni različite stampane, fotografske i grafičke slike i audio sadržaj i koristi prilagođeni sablon kako bi pružio stav, sviđanje, nesviđanje, uređivanje, promjene, modifikacije, mišljenja, prijedloge i komentare i učestvovao u društvenom, poslovnom i umrežavanju u zajednici; kompjuterske usluge, naime, kreiranje onlajn zajednice za registrovane korisnike kako bi učestvovali u diskusijama, dobili povratnu informaciju od sebi jednakih, formirali virtualne zajednice i učestvovali u društvenom umrežavanju; dizajn i razvoj kompjuterskog hardvera i softvera; dizajn i razvoj softvera za kompjuterske igre; pružanje privremene upotrebe onlajn alata



za razvoj softvera, koji se ne mogu preuzeti, za dizajn i razvoj elektronskih igara; usluge tehničke podrške, naime, rješavanje problema softvera kompjuterskih igara; pružanje softverskih aplikacija koje se ne mogu preuzeti; pružanje privremene upotrebe onlajn softvera za računarstvo u oblaku, koji se ne može preuzeti, za upotrebu u elektronskom skladištenju podataka; razvoj kompjuterskog softvera u oblasti mobilnih aplikacija; pružanje usluga aplikacija, naime, hosting, upravljanje, razvoj i održavanje aplikacija, softvera i internet stranica u oblasti lične produktivnosti, bežične komunikacije i mobilne tehnologije; naučne i tehnološke usluge i istraživanje i dizajn s tim u vezi; industrijske analize i usluge istraživanja; pružanje informacija, konsultacija i savjetodavnih usluga u vezi sa gore navedenim.

**Klasa 45:** Usluge predstavljanja, društvenih mreža i upoznavanja putem interneta; pružanje kontakata i olakšavanje upoznavanja u svrhu stvaranja i razvijanja produktivnih ličnih odnosa za ljude koji imaju zajedničku zelju da upoznaju druge ljude sa sličnim interesovanjima; upoznavanje, lični odnos i usluge društvenih mreža koje se obezbjeđuju putem interneta ili druge računarske ili komunikacione mreže; usluge onlajn društvenih mreža, naime, olakšavanje društvenih upoznavanja ili interakcija među pojedincima; usluge onlajn društvene mreže; usluge onlajn društvenog umrežavanja u oblasti zabave; usluge društvenih mreža u oblasti zabave obezbijeđene putem veb stranice i komunikacionih mreža; usluge ličnog konsijerza; pravne usluge; bezbjednosne usluge za zaštitu imovine i pojedinaca; obezbjeđivanje onlajn računarskih baza podataka i onlajn baza podataka koje se mogu pretraživati u oblasti društvenih mreža; obezbjeđivanje veb stranice za društvene mreže za zabavu; obezbjeđivanje usluga društvenog umrežavanja u svrhu komentarisanja, upoređivanja, saradnje, konsultovanja, savjeta, diskusije, istraživanja, razmjene informacija, indeksiranja, informacija o lokaciji i zabave; usluge lične kupovine; obezbjeđivanje baze za pretragu koja sadrži audio, video i audiovizuelne sadržaje dostupne putem interneta, telekomunikacionih mreža i bežičnih telekomunikacionih mreža u oblasti onlajn društvenih mreža

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(210) **2017-482**

(220) 12.06.2017

(442) 20.04.2018.

(731) Viiv Healthcare Company Corporation Service Company 251 Little Falls Drive Wilmington Delaware 19808 United States

(540) **JASUPA**

(550) I

(740) Lutovac Branislav, Bulevar Ivana Crnojevića 93, Podgorica ME

(511) **Klasa 05:** Farmaceutski i medicinski preparati i supstance; vakcine

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(210) **2017-481**

(220) 12.06.2017

(442) 20.04.2018.

(731) Viiv Healthcare Company Corporation Service Company 251 Little Falls Drive Wilmington Delaware 19808 United States

# JULUCA

(540)

(550) I

(740) Lutovac Branislav, Bulevar Ivana Crnojevića 93, Podgorica ME

(511) **Klasa 05:** Farmaceutski i medicinski preparati i supstance; vakcine.

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(210) **2017-480**

(220) 12.05.2017

(442) 20.04.2018.

(731) Jovana Mićunović Vojvođanska br. 19, Budva ME



(540)

(550) I, F

(511) **Klasa 35:** Usluge franšize, pružanje podrške u poslovnom upravljanju i osnivanju i radu hotela, restorana barova, spa centara, rekreativnih i fitnes sadržaja i maloprodajnih objekata, upravljanje poslovnim djelatnostima, kao sto su usluge upravljanja i poslovanje hotela, restorana, barova, spa centara, rekreativnih i fitnes sadržaja i maloprodajnih objekata za druge; maloprodajnih objekata kao sto su suvenirnice, prodavnice sa mješovitom robom i kozmetičkim proizvodima, sredstva za higijenu, aparatima za kućnu upotrebu, ručnim alatima, optičkom robom, prodavnica kamera, CD, DVO električnih i elektronskih uređaja za domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kišobrani, suncobrani, kožna galanterija, koferi, torbe, nameštaj, oprema za kupatilo, posude i pribor za domaćinstvo, kuhinjske opreme, opreme i pribor za baštuc nameštaj, tekstil odjeća, obuća, kape, pozarnanterija, igračke i igre, sporsku opremu, prehrambene proizvode, pića, vina, cvijeće, spajanje raznovrsnih proizvoda u jedan prodajni objekat, sto omogućava kupcima da na jednostavan i lak način odaberu i kupe robu, odnosno kozmetičke proizvode, toaletni pribor, sredstva za higijenu, aparate za kućnu upotrebu, ručne alate, optičku robu, kamere, CD, DVD, elektronske i električne uređaje za domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kišobrane, suncobrane, kožnu garnituru, kofere, torbe, nameštaj, opremu za kupatilo, posude i pribor za domaćinstvo, kuhinjsku opremu, opremu i pribor za baštu, nameštaj, tekstil odjeću, obuću, kape, pozamanterije, igračke i igre, sportsku



opremu, prehrambene proizvode, piće, vina, cvijeće u maloprodajnim objektima, usluge poslovnih centara, odnosno zakup kancelarijskog prostora i opreme, fotokopiranje, obrada teksta i usluge kucanja, usluge poslovnog upravljanja i savjetovanja; olakšice za korišćenje Usluga franšize, pružanje podrške u poslovnom upravljanju i osnivanju i radu hotela, restorana barova, spa centara, rekreativnih i fitnes sadržaja, i maloprodajnih objekata, upravljanje poslovnim djelatnostima, kao što su usluge upravljanja i poslovanje hotela, restorana, barova, spa centara, rekreativnih i fitnes sadržaja i maloprodajnih objekata za druge; maloprodajnih objekata kao što su suvenirnice, prodavnice sa mješovitom robom, i kozmetičkim proizvodima, sredstva za higijenu, aparatima za kućnu upotrebu, ručnim alatima, optičkom robom, prodavnica kamera, CD, DVD električnih i elektronskih uređaja za domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kišobrani, suncobrani, kožne garniture, koferi, torbe, nameštaj, oprema za kupatilo, posude, pribor za domaćinstvo, kuhinjske opreme, oprema i pribor za baštu, nameštaj tekstil odjeća, obuća, kape, pozarnanterija, igračke i igre, sporsku opremu, prehrambene proizvode, pića, vina, cvijeće; spajanje raznovrsnih proizvoda, u jedan prodajni objekat, što omogućava kupcima da na jednostavan i lak način odaberu i kupe robu, odnosno kozmetičke proizvode, toaletni pribor, sredstva za higijenu, aparate za kućnu upotrebu, ručne alate, optičku robu, kamere, CD, DVD, elektronske i električne uređaje za domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kišobrani, suncobrani, kožne garniture, koferi, torbe, nameštaj, oprema za kupatilo, posude, pribor za domaćinstvo, kuhinjske opreme, oprema i pribor za baštu, nameštaj tekstil odjeća, obuća, kape, pozarnanterija, igračke i igre, sporsku opremu, prehrambene proizvode, pića, vina, cvijeće u maloprodajnim objektima; usluge poslovnih centara, odnosno zakup kancelarijskog prostora i opreme, fotokopiranje, obrada teksta i usluge kucanja, usluge poslovnog upravljanja i savjetovanja; olakšice za korišćenje kancelarijske opreme i uređaja; usluge poslovne administracije; usluge planiranja poslovnih sastanaka.

**Klasa 41:** Pružanje usluga iz oblasti razonode, sparta i kulture, organizovanje konferencija i izložbi za kulturne i obrazovne svrhe, usluge koje pružaju kockarnice (igre), noćni klubovi, organizovanje prodaje, i rezervacije karata za priredbe i druge događaje za svrhe rekreacije, usluge iz oblasti zdravstva i timesa, kao što su pružanje usluga, prostorija, obuke i opreme iz oblasti 1: frtnesa i frzičke vježbe, pružanje usluga prostorija, obuke i opreme u oblasti tenisa, bazena, rekreativnih aktivnosti, biciklizma, golfn klubova, golf časova i golf obuke, usluge organizovanja vjenčanja, događaja, kao i usluge vođenja poslova.

**Klasa 43:** Hotelske usluge, usluge restorana, kateringa, barova, usluge pružanja smještaja, iznajmljivanje prostorija za sastanke, konferencije, i izložbe; restorani sa samoposluživanjem i prostorija za društvene svrhe za posebne prilike pružanje usluga rezervacije hotelskog smještaja; iznajmljivanje prostorija za konferencije.

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(210) 2017-479

(220) 12.05.2017

(442) 20.04.2018.

(731) Mićunović Jovana Vojvodjanska br. 19, Budva ME



(540)

(550) I, F

(511) **Klasa 35:** Usluge franšize, pružanje podrške u poslovnom upravljanju i osnivanju i radu hotela, restorana barova, spa centara, rekreativnih i fitnes sadržaja i maloprodajnih objekata, upravljanje poslovnim djelatnostima, kao što su usluge upravljanja i poslovanje hotela, restorana, barova, spa centara, rekreativnih i fitnes sadržaja i maloprodajnih objekata za druge; maloprodajnih objekata kao što su suvenirnice, prodavnice sa mješovitom robom i kozmetičkim proizvodima, sredstva za higijenu, aparatima za kućnu upotrebu, ručnim alatima, optičkom robom, prodavnica kamera, CD, DVO električnih i elektronskih uređaja za domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kišobrani, suncobrani, kožna galanterija, koferi, torbe, nameštaj, oprema za kupatilo, posude i pribor za domaćinstvo, kuhinjske opreme, opreme i pribor za baštuc nameštaj, tekstil odjeća, obuća, kape, pozarnanterija, igračke i igre, sporsku opremu, prehrambene proizvode, pića, vina, cvijeće, spajanje raznovrsnih proizvoda u jedan prodajni objekat, što omogućava kupcima da na jednostavan i lak način odaberu i kupe robu, odnosno kozmetičke proizvode, toaletni pribor, sredstva za higijenu, aparate za kućnu upotrebu, ručne alate, optičku robu, kamere, CD, DVD, elektronske i električne uređaje za domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kišobrane, suncobrane, kožnu garnituru, kofere, torbe, nameštaj, opremu za kupatilo, posude i pribor za domaćinstvo, kuhinjsku opremu, opremu i pribor za baštu, nameštaj, tekstil odjeću, obuću, kape, pozamanterijeigračke i igre, sporsku opremu, prehrambene proizvode, piće, vina, cvijeće u maloprodajnim objektima, usluge poslovnih centara, odnosno zakup kancelarijskog prostora i opreme, fotokopiranje, obrada teksta i usluge kucanja, usluge poslovnog upravljanja i savjetovanja; olakšice za korišćenje Usluga

franšize, pružanje podrške u poslovnom upravljanju i osnivanju i radu hotela, restorana barova, spa centara, rekreativnih i fitnes sadržaja, i maloprodajnih objekata, upravljanje poslovnim djelatnostima, kao što su usluge upravljanja i poslovanje hotela, restorana, barova, spa centara, rekreativnih i fitnes sadržaja i maloprodajnih objekata za druge; maloprodajnih objekata kao što su suvenirnice, prodavnice sa mješovitom robom, i kozmetičkim proizvodima, sredstva za higijenu, aparatima za kućnu upotrebu, ručnim alatima, optičkom robom, prodavnica kamera, CD, DVD električnih i elektronskih uređaja za domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kišobrani, suncobrani, kožne garniture, koferi, torbe, nameštaj, oprema za kupatilo, posude, pribor za domaćinstvo, kuhinjske opreme, oprema i pribor za baštu, nameštaj tekstil odjeća, obuća, kape, pozarnanterija, igračke i igre, sporsku opremu, prehrambene proizvode, pića, vina, cvijeće; spajanje raznovrsnih proizvoda, u jedan prodajni objekat, što omogućava kupcima da na jednostavan i lak način odaberu i kupe robu, odnosno kozmetičke proizvode, toaletni pribor, sredstva za higijenu, aparate za kućnu upotrebu, ručne alate, optičku robu, kamere, CD, DVD, elektronske i električne uređaje za domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kišobrani, suncobrani, kožne garniture, koferi, torbe, nameštaj, oprema za kupatilo, posude, pribor za domaćinstvo, kuhinjske opreme, oprema i pribor za baštu, nameštaj tekstil odjeća, obuća, kape, pozarnanterija, igračke i igre, sporsku opremu, prehrambene proizvode, pića, vina, cvijeće u maloprodajnim objektima; usluge poslovnih centara, odnosno zakup kancelarijskog prostora i opreme, fotokopiranje, obrada teksta i usluge kucanja, usluge poslovnog upravljanja i savjetovanja; olakšice za korišćenje kancelarijske opreme i uređaja; usluge poslovne administracije; usluge planiranja poslovnih sastanaka.

**Klasa 41:** Pružanje usluga iz oblasti razonode, sparta i kulture, organizovanje konferencija i izložbi za kulturne i obrazovne svrhe, usluge koje pružaju kockarnice (igre), noćni klubovi, organizovanje prodaje, i rezervacije karata za priredbe i druge događaje za svrhe rekreacije, usluge iz oblasti zdravstva i timesa, kao što su pružanje usluga, prostorija, obuke i opreme iz oblasti: fitnesa i fizičke vježbe, pružanje usluga prostorija, obuke i opreme u oblasti tenisa, bazena, rekreativnih aktivnosti, biciklizma, golfn klubova, golf časova i golf obuke, usluge organizovanja vjenčanja, događaja, kao i usluge vođenja poslova.

**Klasa 43:** Hotelske usluge, usluge restorana, kateringa, barova, usluge pružanja smještaja, iznajmljivanje prostorija za sastanke, konferencije, i izložbe; restorani sa samoposluživanjem i prostorija za društvene svrhe za posebne prilike pružanje usluga rezervacije hotelskog smještaja; iznajmljivanje prostorija za konferencije.

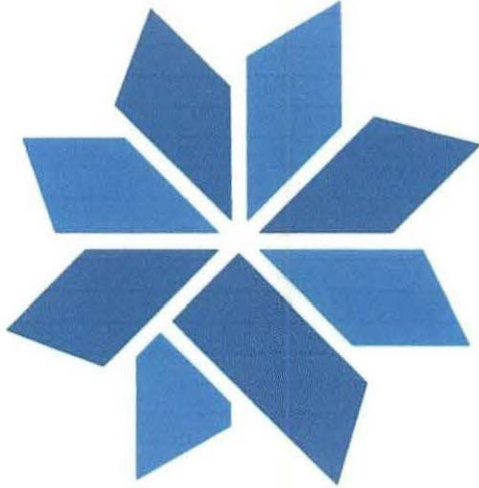
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(210) **2017-478**

(220) 12.05.2017

(442) 20.04.2018.

(731) Zeltiq Aesthetics, Inc., a United States / Delaware corporation 4410 Rosewood Drive Pleasanton, California 94588 Sjedinjene Američke Države



(540)

(550) I, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 10:** Medicinski uređaji, naime, aparati za hlađenje tkiva, konturisanje i saniranje celulita; medicinski uređaji koji se koriste za uništavanje masnih ćelija.

**Klasa 44:** Medicinske usluge, naime dijagnostičke i tretmanske procedure i usluge u smislu konturisanja tkiva, saniranja celulita i uništavanja masnih ćelija kod ljudi; medicinske konsultacije vezane za uništavanje masnih ćelija kod ljudi.

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(210) **2017-477**

(220) 12.05.2017

(442) 20.04.2018.

(731) Zeltiq Aesthetics, Inc., a United States / Delaware corporation 4410 Rosewood Drive Pleasanton, California 94588 Sjedinjene Američke Države

**COOLSCULPTING**

(540)

(550) I, V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 10:** Medicinski uređaji, naime, aparati za hlađenje tkiva, konturisanje i saniranje celulita; medicinski uređaji koji se koriste za uništavanje masnih ćelija.

**Klasa 44:** Medicinske usluge, naime dijagnostičke i tretmanske procedure i usluge u smislu konturisanja tkiva, saniranja celulita i uništavanja masnih ćelija kod ljudi; medicinske konsultacije vezane za uništavanje masnih ćelija kod ljudi.

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(210) **2017-475**

(220) 12.05.2017

(442) 20.04.2018.

(731) Chevron Intellectual Property LLC (Delaware limited liability company) 6001 Bollinger Canyon Road, San Ramon, California 94583, US

# DELO

(540)

(550) I, V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 01:** Rashladna sredstva, rashladna sredstva za motore, rashladna sredstva za motore protiv korozije, smrzavanja i ključanja; antifriz tečnosti za vetrobrane; aditivi za goriva; sredstva za čišćenje goriva, sistema za napajanje gorivom i motora; tečnosti za hidraulični sistem, tečnosti za kočioni sistem, tečnosti za servo upravljanje, transmisione tečnosti.

**Klasa 03:** Tečnosti za pranje vetrobrana; sredstva za čišćenje sistema za klimatizaciju.

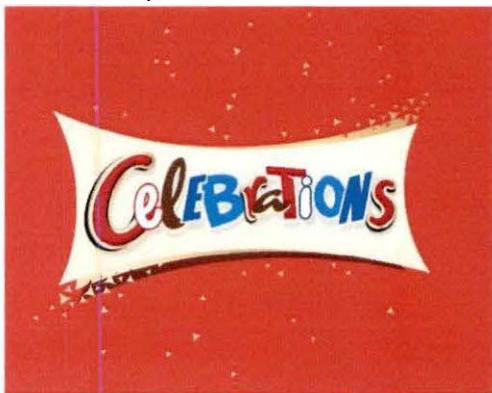
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(210) **2017-473**

(220) 12.04.2017

(442) 20.04.2018.

(731) Mars, Incorporated 6885 Elm Street, McLean, VA 22101-3883, U.S.A



(540)

(550) Jusić Jasna, Dalmatinska 2, Podgorica ME

(740) I

(511) **Klasa 30:** Čokoladne poslastice; slatkiši od šećera; čokolada; bombone; deserti; slatkiši; kafa; čaj; kakao; šećer; žitarice i proizvodi od žitarica; grickalice na bazi žitarica; pločice od žitarica i energetske pločice; biskviti; kolači; slatka peciva; peciva; keksi; musli; pića na bazi kaka; napolitanke; sladoled na bazi vade; sladoled; smrznuti jogurti; led (prirodni ili veštački); praškovi za sladoled; smrznute poslastice; čokoladni musevi; šerbeti; arome za pića, osim eteričnih ulja; arome za hranu osim eteričnih ulja; voće sa čokoladnim prelivom; kostunjavo voće sa čokoladnim prelivom; grickalice na bazi zrnevlja; granola; pločice za užinu na bazi granole; čokoladni namazi; kakao namazi; čokoladni sosevi; preparati za učvršćivanje slaga; čokoladni sirup; sirup za glazuru; brašno.

(210) **2017-472**

(220) 12.04.2017

(442) 20.04.2018.

(731) Nutrien Ltd. 122-1st Avenue South, Suite 500, S7K 7G3 Saskatoon, Saskatchewan, Canada



(540)

(550) I

(740) Jusić Jasna, Dalmatinska 2, Podgorica ME

(511) **Klasa 01:** Potaša; đubriva; hemikalije za upotrebu u proizvodnji đubriva, uključujući azot, amonijak, amonijum, kalijum, potaša, fosfat, sumpor, kalijum nitrat, amonijum nitrat, amonijum fosfat, urea, sumporna kisjelina i fosforna kisjelina; hemikalije za upotrebu u proizvodnji pesticida; poljoprivredne hemikalije, odnosno surfaktanti (supstance koje snižavaju površinski napon vode), adjuvansi (farmakološki ili imunološki agens koji modifikuje dejstvo drugih agenasa) i sredstva za vlaženje za upotrebu u primjeni herbicida, insekticida, pesticida i hranljivih materija; adjuvansi za upotrebu sa poljoprivrednim hemikalijama; adjuvansi za ulje za prskanje za upotrebu sa poljoprivrednim insekticidima i fungicidima; aktivni hemijski sastojci za upotrebu u proizvodnji đubriva, pesticida, herbicida, fungicida, insekticida i rodenticida; poboljšivači tla za poljoprivredu upotrebu; hranjivi dodaci za poboljšanje biološke aktivnosti vode i zemljišta u svrhu oplodnje, poboljšanja pH tla i pH vode za navodnjavanje, poboljšanja propustljivosti zemljišta i poboljšanja učinka pesticida i đubriva; hemijski preparati za upotrebu u poljoprivredi, odnosno hemijski preparati za tretman sjemena; surfaktant tla koji se koristi za unaprijeđivanje ujednačenog kretanja vode u tlu; zemljišni inokulanti (kalemi) za primjenu na sjemena koja se koriste u poljoprivredi; hemijski aditivi za đubriva; sredstvo za omekšavanje, sredstvo za širenje, sredstvo za prodiranje i surfaktant za upotrebu u vezi sa pesticidima, herbicidima, desikantima (hemijska jedinjenja koje upijaju vodu), defoliantima (hemijska jedinjenja koja uzrokuju prijevremeno opadanje lišća), insekticidima, fungicidima, akaracidima (pesticidi koji ubijaju krpelje, grinje, itd.), regulatorima rasta biljaka i hranjivim materijama koje se nanose na list (foliranje) uređaji za vodu, naime, fosfati za tretiranje pitke vode; sredstva koja sprečavaju pojavljivanje pjene, hemijska jedinjenja koja sprečavaju pojavljivanje pjene za upotrebu u poljoprivredi; aminokiseline za

upotrebu sa proizvodima za hranjenje biljaka rastvorljivim u vodi; aminokiseline kao izvor azota za upotrebu sa proizvodima za hranjenje biljaka rastvorljivim u vodi; i aminokiseline kao izvori azota za upotrebu u kombinaciji sa proizvodima za hranjenje biljaka rastvorljivim u vodi formulisani za upotrebu kod djubrenja biljaka preko lista ili navodnjavanje kapanjem; hranjivi sastojci za rast biljaka; biljna hrana; dodatak za tretman vode za upotrebu na zelenim površinama golf terena; rastvor ureje visoke čistoće za tretman i kontrolu emisije izduvnih gasova, azotnih oksida i azot-dioksida, odnosno hemijskih aditiva za izduvne gasove. Potaša; đubriva; hemikalije za upotrebu u proizvodnji đubriva, uključujući azot, amonijak, amonijum, kalijum, potaša, fosfat, sumpor, kalijum nitrat, amonijum nitrat, amonijum fosfat, urea, sumporna kisjelina i fosforna kisjelina; hemikalije za upotrebu u proizvodnji pesticida; poljoprivredne hemikalije, odnosno surfaktanti (supstance koje snižavaju površinski napon vode), adjuvansi (farmakoloski ili imunoloski agens koji modifikuje dejstvo drugih agenasa) i sredstva za vlaženje za upotrebu u primjeni herbicida, insekticida, pesticida i hranljivih materija; adjuvansi za upotrebu sa poljoprivrednim hemikalijama; adjuvansi za ulje za prskanje za upotrebu sa poljoprivrednim insekticidima i fungicidima; aktivni hemijski sastojci za upotrebu u proizvodnji đubriva, pesticida, herbicida, fungicida, insekticida i rodenticida; poboljšivači tla za poljoprivredu upotrebu; hranjivi dodaci za poboljšanje biološke aktivnosti vode i zemljišta u svrhu oplodnje, poboljšanja pH tla i pH vode za navodnjavanje, poboljšanja propustljivosti zemljišta i poboljšanja učinka pesticida i đubriva; hemijski preparati za upotrebu u poljoprivredi, odnosno hemijski preparati za tretman sjemena; surfaktant tla koji se koristi za unaprijeđivanje ujednačenog kretanja vode u tlu; zemljišni inokulanti (kalemi) za primjenu na sjemena koja se koriste u poljoprivredi; hemijski aditivi za đubriva; sredstvo za omekšavanje, sredstvo za širenje, sredstvo za prodiranje i surfaktant za upotrebu u vezi sa pesticidima, herbicidima, desikantima (hemijska jedinjenja koje upijaju vodu), defoliantima (hemijska jedinjenja koja uzrokuju prijevremeno opadanje lišća), insekticidima, fungicidima, akaracidima (pesticidi koji ubijaju krpelje, grinje, itd.), regulatorima rasta biljaka i hranjivim materijama koje se nanose na list (foliranje) uređaji za vodu, naime, fosfati za tretiranje pitke vode; sredstva koja sprečavaju pojavljivanje pjene, hemijska jedinjenja koja sprečavaju pojavljivanje pjene za upotrebu u poljoprivredi; aminokiseline za upotrebu sa proizvodima za hranjenje biljaka rastvorljivim u vodi; aminokiseline kao izvor azota za upotrebu sa proizvodima za hranjenje biljaka rastvorljivim u vodi; i aminokiseline kao izvori azota za upotrebu u kombinaciji sa proizvodima za hranjenje biljaka rastvorljivim u vodi formulisani za upotrebu kod djubrenja biljaka preko lista ili navodnjavanje kapanjem; hranjivi sastojci za rast biljaka; biljna hrana; dodatak za tretman vode za upotrebu na zelenim površinama golf terena; rastvor ureje visoke čistoće za tretman i kontrolu emisije izduvnih gasova, azotnih oksida i azot-dioksida, odnosno hemijskih aditiva za izduvne gasove.

**Klasa 05:** Pesticidi; herbicidi; fungicidi; insekticidi; rodenticidi; parazitocidi.

**Klasa 44:** Prilagođena primjena, odnosno primjena đubriva i drugih poljoprivrednih hemikalija; agronomske konsultantske usluge; agronomske usluge, naime, konsultantske usluge u smislu



pruzanja informacija o usjevu i upravljanju proizvedenim usjevima i prinosima u vidu poljoprivrednih savjeta i preporuka o usjevu, preporuke za upravljanje štetocinama i preporuke o sjemenima; agronomski menadžment, naime, pružanje informacija koje se odnose na preciznu poljoprivredu i tehnologiju varijabilnih stopa koristeći globalne sisteme pozicioniranja, geografske informacione sisteme i satelitske snimke; usluge kontrole štetočina u poljoprivredi; savjetovanje u poljoprivredi i informacije u oblasti proizvodnje usjeva, planiranje usjeva, izvodljivost usjeva, sjemena za usjeve, uzgoj usjeva, monitoring usjeva, plodnost usjeva, selekciju sjemena i poboljšanje usjeva.

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(210) **2017-465**

(220) 28.11.2017

(442) 20.04.2018.

(731) Ljubica Ivanović Doljani bb, 81000 Podgorica ME



(540)

(550) F

(511) **Klasa 33:** alkoholna pića (izuzev piva)

**Klasa 35:** maloprodaja i veleprodaja alkoholnih pića (izuzev piva)

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(210) **2017-110**

(220) 23.03.2017

(442) 20.04.2018.

(731) The Procter & Gamble Company One Procter & Gamble Plaza, Cincinnati, Ohio 45202, U.S.A.

## AMBI PUR ONE

(540)

(550) I

(740) Lutovac Branislav, Lutovac B. Vuk, Bulevar Ivana Crnojevića 93, Podgorica ME

(511) **Klasa 03:** Preparati za njegu, tretiranje i uljepšavanje tkanina; potpuri; tamjan; ulja za parfeme i mirise; mirišljava voda za upotrebu u domaćinstvu i za upotrebu na tkaninama; mirišljivo drvo; aromatični preparati; eterična ulja; preparati za parfimisanje vazduha, ambijentalne atmosfere ili tkanine u obliku dima, pare ili gasa.



**Klasa 04:** Svijeće, ulja, vosak i fitilji.

**Klasa 05:** Osvježivati vazduha; preparati za prečišćavanje vazduha; dezodoransi; preparati za dezodorisanje tkanine, presvaka za nameštaj i ambijentalne atmosfere; preparati za neutralisanje mirisa.

**Klasa 11:** Aparati za dezodorisanje vazduha; aparati za hladjenje vazduha; aparati za zagrijavanje vazduha; aparati za sušenje vazduha; klima uređaji; uređaji za filtriranje vazduha; uređaji i mašine za prečišćavanje vazduha; uređaji za sterilizaciju vazduha; aparati za dezodorisanje, koji nisu za ličnu upotrebu; aparati za dezinfekciju; aparati za fumigaciju (nadimljavanje), koji nisu za medicinsku upotrebu .

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(210) **2017-352**

(220) 30.08.2017

(442) 20.04.2018.

(731) HUNCA LIFE KOZMETIK PAZARLAMA DAGITIM TICARET ANONIM SIRKETI Harman Sokak Harmanci Giz Plaza, No:5, Kat:17 Esentepe Sisli Istanbul Turska

HUNCALIFE

(540)

(550) I, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 03:** Preparati za bijeljenje i čišćenje, deterdženti koji nisu za upotrebu u proizvodnim procesima i medicinsku upotrebu, izbjeljivač za veš, omekšivači rublja za upotrebu u perionicama, preparati za uklanjanje mrlja, deterdženti za mašinu za pranje sudova; parfimerija; kozmetika (izuzev medicinske kozmetike); mirisi; dezodoransi za ličnu upotrebu i za životinje; sapuni (izuzev medicinskih sapuna); preparati za njegu zuba, paste za zube, preparati za potiranje proteza, preparati za izbjeljivanje zuba, sredstva za ispiranje usta, ne za medicinske svrhe; abrazivni preparati; šmirgl platno; šmirgl papir; kamen plovačac; abrazivne paste; preparati za potiranje za kožu, vinil, metal i drvo, politure i kreme za kožu, vinil, metal i drvo, vosak za poliranje.

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(210) **2017-469**

(220) 12.01.2017

(442) 20.04.2018.

(731) PHARMANOVA DOO DRUŠTVO ZA PROIZVODNJU FARMACEUTSKIH PROIZVODA OBRENOVAC Industrijska 8 11500 Obrenovac Republika Srbija

ZANKAF

(540)

(550) I, V

(740) MSA IP Milojević Sekulić, Karađorđeva 65, Beograd SR  
(511) **Klasa 05:** Farmaceutski proizvodi

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(210) **2017-468**

(220) 12.01.2017

(442) 20.04.2018.

(731) Boka Gardens D.O.O. Kotor, Kostanjica bb Kotor ME



(540)

(550) I, V

(511) **Klasa 35:** Oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi.

**Klasa 36:** Osiguranje; finansijski poslovi; monetarni poslovi; upravljanje nekretninama.

**Klasa 39:** Prevoz; ambalažiranje i skladištenje proizvoda; organizovanje putovanja.

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(210) **2017-467**

(220) 29.11.2017

(442) 20.04.2018.

(731) Open type Joint Stock Company " Fast and Oil Integrated Works" ul. Titova 27, Ekaterinburg, RU-620085 Sverdlovskaya oblast, Russian Federation, RU

# Щедрое лето

(540)

(550) F

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 29:** Đumbirov džem; voćni želei; loj za ishranu; jestive masti; puter krem; margarin; mermelada; ulja za ishranu; suncokretovo ulje za ishranu; puter, džemovi; želei; džemovi, kompoti.

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(210) **2017-466**

(220) 29.11.2017

(442) 20.04.2018.

(731) SHARP KABUSHIKI KAISHA also trading as SHARP CORPORATION, a corporation organized and existing under the laws of Japan, Manufacturers and Merchants o 1 Takumi-cho, Sakai-ku, Sakai City, Osaka 590-8522, Japan

# SHARP

(540)

(550) I, F

(740) MSA IP Milojević Sekulić, Karađorđeva 65, Beograd SR

(511) **Klasa 07:** Mašinski alati; motori i pogonske mašine (osim za suvozemna vozila); mašinske spojnice i transmisioni elementi (osim za suvozemna vozila); poljoprivredne sprave osim onih kojima se ručno upravlja; inkubatori za jaja; automatske mašine za prodaju; električni usisivači za kućnu upotrebu; automatski usisivači (samohodni) koji koriste sisteme računarstva u oblaku za kućnu upotrebu; automatski usisivači (samohodni) za kućnu upotrebu; automatski usisivači (samohodni), naime, roboti koji koriste sisteme računarstva u oblaku za održavanje domaćinstva i koji imaju jonizirajuću funkciju; električni automatski usisivači (samohodni), naime, roboti za održavanje domaćinstva; električni usisivači za futon (japanske dušeke) za kućnu upotrebu; električne mašine za pranje veša za kućnu upotrebu; električne mašine za pranje veša koje imaju opciju susenja veša, za kućnu upotrebu; mašine za pranje posuda za kućnu upotrebu; električne mašine za poliranje voskom za kućnu upotrebu; električni prerađivači hrane za kućnu upotrebu; mašine za mešanje hrane za kućnu upotrebu; električni blenderi za kućnu i industrijsku upotrebu; uređaji za seckanje hrane, električni; mašine za seckanje mesa; mašine za mlevenje mesa; električni sokovnici za kućnu upotrebu; sokovnici niske brzine za kućnu upotrebu; električne prese za voće, za upotrebu u domaćinstvu; električni usisivači za industrijsku upotrebu; automatski usisivači (samohodni) koji koriste sisteme računarstva u oblaku za industrijsku upotrebu; automatski usisivači (samohodni) za industrijsku upotrebu; automatski usisivači (samohodni), naime, roboti koji koriste sisteme računarstva u oblaku za industrijsku upotrebu i koji imaju jonizirajuću funkciju; električni automatski usisivači (samohodni), naime, roboti za industrijsku upotrebu; automatski usisivači (samohodni), naime, roboti za čišćenje modula solarnih ćelija; električne mašine za pranje veša za industrijsku upotrebu; mašine za pranje posuda za industrijsku upotrebu; sokovnici, električni; električni sokovnici za industrijsku upotrebu; mašine za struganje voća; mašine za mesanje hrane za industrijsku upotrebu; mašine za ljustenje hrane za industrijsku upotrebu; mašine za secenje, rezanje i sitnjenje hrane za industrijsku upotrebu; mašine za pripremu hrane i preradu napitaka; mlinovi za kafu kojima se ne upravlja ručno; mašine za glodanje (glodalice); mašine za poliranje voskom, električne, za industrijsku upotrebu; roboti za nosace prtljaga; elevatori (liftovi); oprema za uklanjanje statičnog elektriciteta; automatske mašine za distribuciju.

**Klasa 08:** Ručni alati i sprave (kojima se ručno upravlja); pribor za jelo; hladno oružje; brijači; pegle, električne; električne pegle na paru; ručne sprave za uvijanje kose; pegle za uvijanje kose; sprave za ravnjanje kose; sprave za oblikovanje kose; brijači, električni; električne mašine za brijanje; električni uređaji za depilaciju.

**Klasa 09:** Aparati i instrumenti naučni, pomorski, geodetski, fotografski, kinematografski, optički, za vaganje, merenje, signalizaciju, kontrolu (inspekciju), spasavanje i nastavu; aparati i instrumenti za provodenje, prekid, transformaciju, akumulaciju, regulisanje ili kontrolu električne energije; aparati za snimanje, prenos ili reprodukovanje zvuka ili slike; magnetni nosači podataka, diskovi za snimanje; kompakt diskovi, DVD diskovi i digitalni nosači podataka; mehanizmi za aparate koji se pokrecu novcem; registar kase, računske masine, oprema za obradu podataka, računari; računarski softver; aparati za gasenje pozara; soundbarovi (zvučni sistemi u obliku poluge); oprema za kucni bioskop; slusalice, internet radio aparati, gramofoni; LCD televizijski prijemnici; smartfoni (pametni telefoni) u obliku robota; smartfoni (pametni telefoni); mobilni telefoni; telefoni; delovi i oprema za telefone; tablet računari; prenosivi digitalni pomoćnici u obliku tablet računara; prenosivi digitalni pomoćnici u obliku ručnih časovnika; prenosivi digitalni pomoćnici; integrisane interaktivne table; interaktivne table, integrisane interaktivne table sa ekranima na dodir; interaktivne table sa ekranima na dodir; aplikacijski softver za smartfone (pametne telefone) i digitalne pomoćnike u obliku tablet računara; aplikacijski softver; telekomunikacijski aparati; aparati koji se koriste u elektronici i njihovi delovi; baterije; električne zice i kablovi; mašine i aparati za distribuciju i/ili kontrolu električne energije; samohodni roboti za nadzor bezbednosti; samohodni roboti za nadzor koji se koriste u sigurnosne svrhe; roboti za nadzor koji se koriste u bezbednosne svrhe; mašine i instrumenti sa automatskom kontrolom na osnovu temperature i registrovanja pokreta, za potrebe klimatizacije ili zamrzavanja; regulatori jacine svetlosti za rasvetna tela; strujni kontroleri za rasvetna tela; mašine i instrumenti za merenje ili testiranje temperature, vlažnosti i atmosferskog pritiska; automatski i daljinski upravljači za svrhe merenja, nadgledanja i kontrolisanja za klima uređaje; kamere za svrhe nadgledanja; kamere za video nadzor; protivprovalni i protivpozarni upozoravajući aparati; senzori pokreta; aparati za praćenje, električni; kamere za nadgledanje sa sensorima pokreta; nosači podataka za prenos i skladištenje na uređajima sa elektronskom memorijom, bežično ili pomoću kabla; audio-prijemnici; aparati za prenos zvuka ili slika; aparati za snimanje zvuka ili slika; aparati za upozoravanje sa mogućnošću nadgledanja pokreta beba pomoću kamkordera ili senzora; elektronski prevodioci na osnovu zvuka; elektronski prevodioci; unapred snimljeni nosači podataka za sisteme za prepoznavanje glasa; plejeri za reprodukovanje zvuka; zvučnici; aparati za snimanje kompjuterskih podataka; aparati za obradu podataka; računarski programi koji se mogu preuzeti putem interneta; računarski programi (softveri koji se mogu preuzimati); računari i računarski softver; fotonaponski moduli ćelija; solarne baterije; fotonaponski aparati i instalacije; televizijski prijemnici sa ekranom koji maze da se upotrebljava kao ogledalo; monitori sa ekranom koji maze da se upotrebljava kao ogledalo; bezbednosni protivprovalni alarmi za vrata; alarmi za curenje gasa; alarmi za dim; alarm za curenje vade; alarmi protiv krade; elektronski mehanizmi za zaključavanje sefova; strujni kontroleri na daljinsko upravljanje; vatmetri; transformatori električne energije; aparati za merenje napona električne struje; detektori mikroba; senzori mikroba; mašine i instrumenti za merenje i ispitivanje; brojacii koraka;

brojaci; senzori vibracija; video zapisi poput unapred snimljenih video diskova i video traka; muzičke datoteke, fajlovi, koje se mogu preuzimati; datoteke slika koje se mogu preuzimati; zvučni zapisi ili slike koji se mogu preuzimati; računarski aplikativni softver za prenosive digitalne pomoćnike; računarski softver za računarstvo u oblaku; aplikativni softver; aplikacijski programi za smartfone koji koriste bezicnu lokalnu mrezu za upravljanje električnim uređajima u domaćinstvu; programi za igre za mobilne telefone koji se mogu preuzimati; programi za računarske igre koji su preuzeti sa interneta; programi za prenosive igre sa ekranom od tecnih kristala koji su preuzeti sa interneta; računarski softver koji se maze peuzeti; melodije za mobilne telefone koje se mogu preuzimati; elektronske publikacije koje se mogu preuzimati; elektronske publikacije; senzori AGE (završnih produkata glikacije); aparati za analizu proteina; uređaji za elektroforezu; uređaji za blot; aparat za fluorescenciju; uređaji za analizu zemljišta; vage za kupatila.

**Klasa 10:** Hirurški, medicinski, zubarski i veterinarski aparati i instrumenti; veštački udovi, oči i zubi; ortopedski artikli; hiruški materijali za zašivanje; terapijski i pomoćni uređaji za hendikepirane osobe; aparati za masažu; aparati, uređaji i proizvodi za odojčad; aparati, uređaji i proizvodi za seksualne aktivnosti; aparati za masažu za tijela; aparati za masažu za lice.

**Klasa 11:** Aparati za osvetljavanje, grejanje, proizvodnju pare, kuvanje, hladenje, susenje, ventilaciju, snabdevanje vodom i za sanitarne svrhe; jonizatori za upotrebu u domaćinstvu; električni automatski aparati za jonizaciju (samohodni) za upotrebu u domaćinstvu; električni automatski aparati za jonizaciju (samohodni) koji koriste sisteme računarstva u oblaku, za upotrebu u domaćinstvu; klima uređaji za upotrebu u domaćinstvu; pročišćivači vazduha za kućnu upotrebu; isusivači vlage za kućnu upotrebu; ovlaživači za kućnu upotrebu; električni ventilatori; električni ventilatori za ventilaciju; kuhinjski aspiratori; električni sporeti; mašine za duvanje koje sadrže jonizujuće uređaje za potrebe klimatizacije; električne mašine za duvanje za potrebe klimatizacije; sušaći za futon (japanski dušek) za kućnu upotrebu; električne mašine za sušenje veša za kućnu upotrebu; električni frizideri za kućnu upotrebu; parne pećnice sa superzagrevanjem za kućnu upotrebu; parne pećnice sa superzagrevanjem sa funkcijom mikrotalasne pećnice, za kućnu upotrebu; parni tosteri-pećnice sa superzagrevanjem za kućnu upotrebu; mikrotalasne peći; električne pećnice; elektromagnetni indukcijski sporeti za kućnu i industrijsku upotrebu; električni rostilji; grejači za kuvanje koji se zagrevaju pomoću indukcije; place za kuvanje i ugradne mikortalasne rerne; električne grejne fioke; električni aparati za kuvanje pirinca za kućnu upotrebu; električni tosteri za hleb; električni tosteri-pećnice; električni tiganji; električne šerpe za kuvanje; električni lonci za kuvanje; električno kuvalo; šerpe, električne; električna posuda za zagrevanje hrane; električni parni lonac; električne mašine za kafu; električni aparati za pravljenje toplih sendviča; električne friteze; električni uređaji za pripremu supe; električni uređaji za pripremu jogurta; aparati za pravljenje hleba; električni aparati za čaj; električne posude za pripremu toplih napitaka; električni uređaji za kuvanje pod pritiskom; jonski generatori za kacige, čistači kaciga; električni aparati za lice za proizvodnju pare

sa jonizirajućom funkcijom; električni aparati za lice sa jonizirajućom funkcijom; fenovi za kosu za kućnu upotrebu; elektrotermički uređaji za potrebe lepote ili za sanitarne potrebe, za kućnu upotrebu; elektrotermički uređaji za kućnu upotrebu; rasvetne instalacije sa diodama koje emituju svetlo (LED); električne lampe i uređaj i za rasvetu; ulična rasveta; ulična rasveta koja se sastoji od modula solarnih ćelija; rashladne vitrine; mašine i aparati za zamrzavanje za industrijsku upotrebu; vitrine za hlađenje i/ili zamrzavanje; električni čajnici; električni grejači vode; električni gorionici za industrijsku upotrebu; gasni gorionici za industrijsku upotrebu; električni grejači za kuvanje za industrijsku upotrebu; mašine za sušenje sudova za industrijsku upotrebu; aparati za dezinfekciju sudova za industrijsku upotrebu; aparati za sušenje; aparati za grejanje poda; aparati za klimatizovanje i grejanje; električni aparati za grejanje; klima uređaji za industrijsku upotrebu; jonizatori za industrijsku upotrebu; aparati za filtriranje vode; aparati za prečišćavanje vode; električni automat i za vodu; električni automati za vruću vodu; grejači vode za kadu za kupanje; električni aparati za tuširanje koji se sastoje od grejača za vodu i glave tuša; električni aparati za tuširanje koji se sastoje od grejača za vodu, glave tuša i pumpe; toaletne šolje sa bide funkcijom; električni aparati za grejanje i sušenje za kupatilo; električni aparati za sušenje za kupatilo; aparati za grejanje i sušenje na gas za kupatilo; aparati za sušenje na gas za kupatilo; električni dispenceri za pice za kućnu upotrebu; električni dispenceri gaziranih pića za industrijsku upotrebu; električni dispenceri za pice za industrijsku upotrebu; toaletne solje sa uređajem za ispiranje; toaletne soje; daske za upotrebu sa toaletnim soljama u japanskom stilu; fenovi za kosu za industrijsku upotrebu; uređaj za pravljenje tečnog natrijum hipohlorita; električni jonizatori vode za kućne potrebe; električni jonizatori vode.

**Klasa 21:** Kućne ili kuhinjske sprave i posude; češljevi i sunderi; četke (izuzev kičica); materijali za pravljenje četki; pribor za čišćenje; neobrađeno ili poluobrađeno staklo, osim građevinskog stakla; staklarija, porcelan i grnčarija; električne daske za peglanje.

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(210) **2017-464**

(220) 24.11.2017

(442) 20.04.2018.

(731) Dragica Bojović Cetinjski put 56a 81000 Podgorica Crna Gora

**VASILAZ**

(540)

(550) I, V

(511) **Klasa 05:** Farmaceutski i veterinarski proizvodi; higijenski proizvodi za upotrebu u medicini; dijetalne materije za medicinske potrebe, hrana za bebe; flasteri, materijal za previjanje; materijali za plombiranje zuba i za zubne otiske; dezinfekciona sredstva; proizvodi za uništavanje životinjskih štetočina; fungicidi, herbicidi; higijenske proizvode za intimnu higijenu, koji nijesu toaletni proizvodi; dezodoransna sredstva; prehrambene dodatke kao dodatke za dijetalne ili za

zdravstvene svrhe; zamjene za obroke, dijetalnu hranu i pića za medicinske i veterinarske potrebe.

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(210) **2017-462**

(220) 23.11.2017

(442) 20.04.2018.

(731) Dompe farmaceutici S.p.A. Via San Martino della Battaglia, 12 I-20 122 Milano Italija

OKI

(540)

(550) I, V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 05:** Analgetički proizvodi; antipiretički preparati; nesteroidni antiinflamatorni preparati; preparati protiv bolova; preparati protiv gripa; preparati za smanjivanje kongestije.

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(210) **2017-461**

(220) 22.11.2017

(442) 20.04.2018.

(731) NGK SPARK PLUG CO., LTD. 14-18, Takatsuji-cho Mizuho-ku Nagoya City, 467-8525 Japan

NTK

(540)

(550) I, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 09:** Aparati za mjerenje koncentracije isparenja goriva, kiseonika, azota, oksida, ugljovodonika, metana, alkohola i vodonika u vazduhu ili gasu; aparati za mjerenje koncentracije isparenja goriva, kiseonika, azotnog oksida, ugljovodonika, metana, alkohola i vodonika i kontrolu odnosa vazduha i goriva u izduvnim gasovima motora sa unutrašnjim sagorijevanjem, kotlova, peći za spaljivanje, gasnih turbina, generatora i gorivnih ćelija; senzori lupanja; senzori pritiska; temperaturni senzori; spoljašnji senzori za mjerenje kvaliteta vazduha; senzori opterećenja; senzori za detekciju curenja vodonika; urea senzori; senzori brzine; senzori za mjerenje položaja tečnosti; senzori položaja; senzori za mjerenje protoka gasa, vazduha i tečnosti; senzor položaja prenosnika mjenjača; infracrveni senzor protiv krađe; senzori za detekciju tečnosti; senzori za detekciju udara; senzori osvjetljenja; senzor za mjerenje brzine inhalacije vazduha; senzori (aparati za mjerenje), osim za medicinsku upotrebu; senzori ubrzanja; senzori vibracije; senzori brzine; senzori pokreta; senzori gasa; optički senzori; infracrveni senzori; fotoelektrični senzori;



dijelovi i komponente za elektronske aparate kao što su paketi integrisanog kola, supstrati integrisanih kola, kontejneri za silikonske ispravljачe, vakumski prekidači kola, zaptivne terminalne ploce, terminali za vađenje, nosači foto dioda, keramički grijaci, keramički ozonizator; piezoelektrični keramički uređaji, kao što su keramički filteri, zujalice, dijafragme, zvučnici, ultrazvučni senzori, ultrazvučni transduktori, ultrazvučni generatori, ultrazvučni brojači, sistemi za paljenje, gasni ignitori, pokretači, monolitske konstrukcije koje se sastoje od keramičkih ploča povezanih strujom (piezo-stack), bimorfi, optički skeneri, kompozitni materijali, naime piezoelektrične gumene ploče piezoelektrično spajanje žicom; mikrotalasni dielektrični materijali.

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(210) **2017-459**

(220) 16.11.2017

(442) 20.04.2018.

(731) The Gillette Company LLC One Gillette Park Boston Massachusetts 02127 United States of America

**START**

(540)

(550) I

(740) Lutovac Branislav, Bulevar Ivana Crnojevića 93, Podgorica ME

(511) **Klasa 08:** Brijači i nožići za brijanje; dozne, kasete, držači i patrone, sve izričito projektovano za, i koje sadrži, nožice za brijanje; djelovi i oprema za svu naprijed navedenu robu.

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(210) **2016-185**

(220) 20.04.2016

(442) 20.04.2018.

(731) Bisnode d.o.o. Likozarjeva ulica 3, 1000 Ljubljana, Slovenija SI

**boniteti.me**

(540)

(550) I, F

(740) Rončević Milena, Bulevar Svetog Petra Cetinjskog 130/VII, Podgorica ME

(511) **Klasa 09:** Optički kompakt diskovi (CD-ovi).

**Klasa 16:** Indeks registri.

**Klasa 35:** Reklamiranje na radiju, reklamiranje preko televizije, reklamiranje na računarskoj mreži, neposredno oglašavanje putem pošte, objavljivanje reklamnih tekstova, obrada teksta, poslovne procene, poslovne informacije, obaveštenja o poslovima, poslovna ispitivanja, konsultacije u vezi sa poslovnim organizovanjem, usluge praćenja štampe, sistematizacija informacija u



kompjuterskim bazama podataka, stručne usluge o poslovnoj efikasnosti, profesionalne poslovne konsultacije, analize cena i troškova, savetodavne usluge u poslovnom upravljanju, konsultacije u poslovnom upravljanju, pretrahivanje podataka u računarskim datotekama za druge.

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(210) **2016-394**

(220) 03.10.2016

(442) 20.04.2018.

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac Beogradski put bb 26300 Vršac  
Republika Srbija



(540)

(550) I, F

(740) MSA IP Milojević Sekulić, Karađorđeva 65, Beograd SR

(511) **Klasa 05:** Farmaceutski proizvodi.

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(210) **2016-395**

(220) 03.10.2016

(442) 20.04.2018.

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac Beogradski put bb 26300 Vršac  
Republika Srbija



(540)

(550) I, F

(740) MSA IP Milojević Sekulić, Karađorđeva 65, Beograd SR

(511) **Klasa 05:** Farmaceutski proizvodi.

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(210) **2017-44**

(220) 03.02.2017

(442) 20.04.2018.

(731) "ASK" d.o.o. 85310, Trg Sunca 4, Budva, Crna Gora



(540)

(550) I, F

(511) **Klasa 29:** riba riba, konzervisana riba, usoljena riblje brašno za ljudsku hranu ribolovni proizvodi fileti, riblji ikra (obrađena riblja ikra) konzerve, riblje pjene [musevi] (riblji musevi) rakovi (neživi, ruži časti morski rakovi) (škampi] rakovi (neživi, sivi morski rakovi) rakovi (slatkovodni, neživi rakovi) mušlje, nežive

**Klasa 31:** riba, živa riblja ikra riblje brašno za stočnu hranu rakovi, slatkovodni, živi

**Klasa 35:** prodavnica na malo CRNOGORSKI PROIZVOD trgovina na veliko, posredstvom prodajnih kataloga, dopisno ili elektronskim putem, na primjer posredstvom weba ili putem telefona prodaja (podsticaj prodaje) za treće osobe

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(210) **2017-50**

(220) 07.02.2017

(442) 20.04.2018.

(731) Bayer Intellectual Property GmbH Alfred-Nobel-Strasse 10, 40789 Monheim am Rhein, Germany

## CANESTEST

(540)

(550) I

(740) Jusić Jasna, Dalmatinska 2, Podgorica ME

(511) **Klasa 05:** Farmaceutski preparati.

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(210) **2017-169**

(220) 10.05.2017

(442) 20.04.2018.

(731) DOO"Perla" Herceg Novi Šetalište 5 Danica Herceg Novi



(540)

(550) I, K, V

(740) Popović Igor, Medun BB, Podgorica ME

(511) **Klasa 35:** oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi.

**Klasa 36:** osiguranje; finansijski poslovi; monetarni poslovi; upravljanje nekretninama.

**Klasa 37:** izgradnja; popravke; usluge postavljanja (instaliranja).

**Klasa 39:** prevoz; ambalažiranje i skladištenje proizvoda; organizovanje putovanja.

**Klasa 41:** obuka; stručno osposobljavanje; razonoda; sportske i kulturne djelatnosti

**Klasa 43:** usluge obezbjeđivanja hrane i pića; privremeno primanje na stan

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(210) **2017-171**

(220) 11.05.2017

(442) 20.04.2018.

(731) Društvo za telekomunikacije "Mtel" d.o.o, Kralja Nikole 27a, Podgorica ME

**BOX-Tel BOX smart**

(540)

(550) I, V

(511) **Klasa 35:** oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi.

**Klasa 38:** telekomunikacije.

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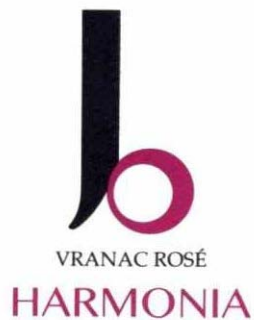
(210) **2017-183**

(220) 19.05.2017

(442) 20.04.2018.

(731) Društvo sa ograničenom odgovornošću "Ravil"-Cetinje, Obilića poljana bb Cetinje ME

2015



LIPOVAC

(540)

(550) I

(511) **Klasa 33:** alkoholna pića (osim piva).

**Klasa 43:** usluge obezbjeđivanja hrane i pića; privremeno primanje na stan.

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(210) **2017-184**

(220) 19.05.2017

(442) 20.04.2018.

(731) Društvo sa ograničenom odgovornošću "Ravil"-Cetinje, Obilića poljana bb, Cetinje ME



(540)

(550) I, F

(511) **Klasa 33:** alkoholna pića (osim piva).

**Klasa 43:** usluge obezbjeđivanja hrane i pića; privremeno primanje na stan.

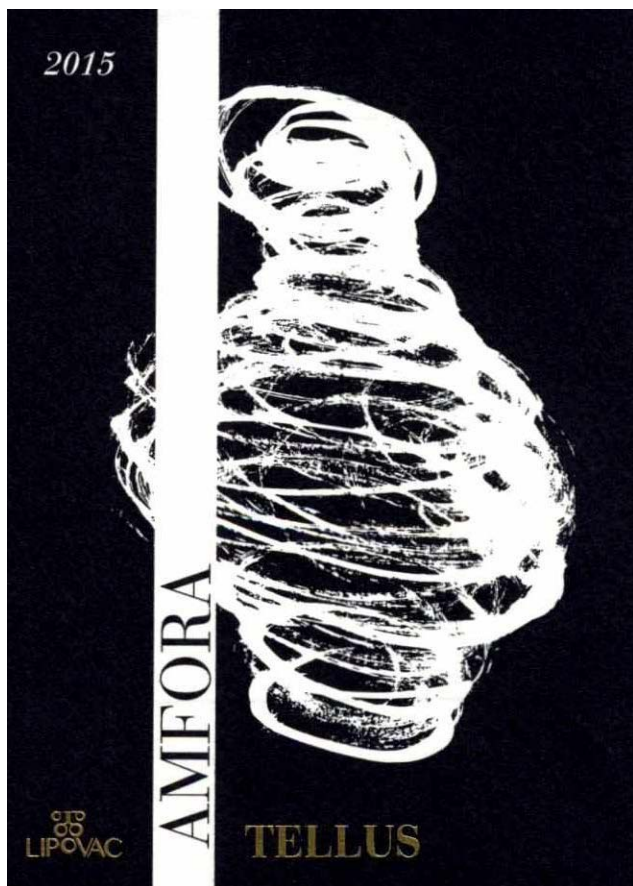
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(210) **2017-185**

(220) 19.05.2017

(442) 20.04.2018.

(731) Društvo sa ograničenom odgovornošću "Ravil"-Cetinje, Obilića poljana bb, Cetinje ME



(540)

(550) I, F

(511) **Klasa 33:** alkoholna pića (osim piva).

**Klasa 43:** usluge obezbjeđivanja hrane i pića; privremeno primanje na stan

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(210) **2017-191**

(220) 31.05.2017

(442) 20.04.2018.

(731) "CRNAGORACOOP NB" DOO Landža bb 81410 Danilovgrad ME



(540)

(550) I, V, F

(511) **Klasa 29:** Meso, riba, živina i divljač; mesne prerađevine; konzervisano, zamrznuto, sušeno i kuvana voće i povrće; želei, džemovi, kompoti; jaja, mleko i mlečni proizvodi; jestiva ulja i masti.

**Klasa 30:** Kafa, čaj, kakao, šećer, pirinač, tapioka, saga, zamena kafe; brašno i proizvodi od žitarica, hleb, kolači i poslastice, sladoledi; med, melasa; kvasac, prašak za pecivo; so, senf; sirće, sosovi (kao dodaci); začini; led

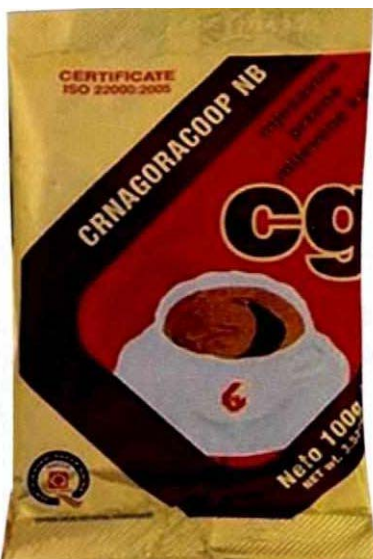
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(210) **2017-193**

(220) 31.05.2017

(442) 20.04.2018.

(731) "CRNAGORACOOP NB" DOO Landža bb 81410 Danilovgrad ME



(540)

(550) I, V, F

(511) **Klasa 30:** Kafa.

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(210) **2017-263**

(220) 18.07.2017

(442) 20.04.2018.

(731) Celgene Corporation 86 Morris Avenue, Summit, NJ 07901, U.S.A.

## РЕБЛОЗИЛ

(540)

(550) I

(740) Čolović Mladen, Dalmatinska 2, Podgorica ME

(511) **Klasa 05:** Farmaceutski preparati koji se koriste u liječenju beta talasemije i mielodisplastičnih sindroma, autoinflamatornog oboljenja, autoimunih bolesti, bolesti krvi, raka, artritisa, muskuloskeletnih i kožnih oboljenja u oblastima onkologije, imunologije i zapaljenskih procesa; farmaceutski preparati, naime, inhibitori lijeka citokina; farmaceutski preparati koji moduliraju imunološki sistem.

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(210) **2017-271**

(220) 20.07.2017

(442) 20.04.2018.

(731) Pharmanova doo drustvo za proizvodnju farmaceutskih proizvoda Obrenovac Industrijska 8, 11500 Obrenovac, Srbija



# GASTROREGULAR

(540)

(550) I, V

(740) Rončević Milena, Bulevar Svetog Petra Cetinjskog 130/VII, Podgorica ME

(511) **Klasa 05:** Farmaceutski preparati, sredstva za varenje za medicinsku upotrebu, preparati od mikroorganizama za medicinsku i veterinarsku upotrebu, enzimi za medicinsku upotrebu, preparati od enzima za medicinsku upotrebu, enzimi kao dodatak ishrani, dijetetski.

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(210) **2017-272**

(220) 21.07.2017

(442) 20.04.2018.

(731) Hyundai Heavy Industries Co., Ltd. (Korean Corporation) 1000, Bangeojinsunhwan-doro, Dong-gu, Ulsan, Republic of Korea, KR

# HYUNDAI ELECTRIC

(540)

(550) I, V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) Klasa 09: Gasni senzori; mjerni aparat za napon/električnu struju/temperaturu baterije; mjerni aparat; indikator RPM (revolucija po minuti); gasni alarmi; gasni aparati za zatvaranje; alarmi; razvodnik gasa; razvodnik gasa [električni]; releji, električni; vakumski kontaktori pod visokim pritiskom; visokonaponski prekidač; zaštitnici od prenapona; kontrolni paneli za napajanje; reaktori; mašine za distribuciju električne energije; razvodne table; distributivni transformatori; transformatori; inverteri; razvodnik [električni]; prekidači električnih sklopova; elektronsko napajanje; elektronski energetske transformatori; aparat za kontrolu električne energije; regulatori napona; elektronski kontaktori; niski i srednji naponski prekidači; prekidači kola; inverter koji se koristi u proizvodnji solarne energije; aparat za mjerenje potrošnje električne energije; aparati i instrumenti za mjerenje električne energije; aparati i instrumenti za dijagnostiku elektroenergetskih instalacija; aparat za mjerenje/praćenje/analizu potrošnje električne energije; kanal sabirnice; električni kablovi, žice, provodnici i priključci za njih; konvertori; komunikacioni aparati sa broda do obale; aparati za daljinsko upravljanje; komunikacijska oprema; računarski softver za SCADA sistem; programi mrežnog operativnog sistema; računarski softver za brodove; računarski softver; računarske softverske platforme; elektronski upravljački sistemi za mašine; mrežni serveri; aparati za obradu podataka; digitalni informacioni procesori; kontrolni uređaj za nadzor [električni]; aparat za snimanje, prenos ili reprodukciju informacija; računari; računarski serveri; digitalne knjige koje se mogu preuzeti sa Interneta; baterije i punjači baterija.



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(210) **2017-274**

(220) 24.07.2017

(442) 20.04.2018.

(731) Ampitudo DOO Bulevar Svetog Petra Cetinjskog 56, Podgorica ME



(540)

(550) I, V, F

(511) **Klasa 35:** Marketing, Ažuriranje i održavanje podataka u računalnim bazama podataka Obezbeđivanje oglasnog prostora putem internet za kupce i prodavce roba i usluga Odnosi sa javnošću Oglašavanje Oglašavanje po kliku Optimizacija prometa na web-stranici Reklamiranje on-line na informatičkoj mreži

**Klasa 38:** Omogućavanje pristupa bazama podataka Prenos poruka i slika kompjuterom Prijenos digitalnih datoteka Slanje poruka

**Klasa 42:** Iznajmljivanje informatičkih softvera Iznajmljivanje veb servisa Izrada softverskog dizajna Kompjuterska programiranje Računarstvo u oblaku Softver kao usluga [SaaS] Internet (pružanje alata za pretraživanje na internet) kompjuterski programi [softver] (izrada kompjuterskih programa)

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(210) **2017-275**

(220) 25.07.2017

(442) 20.04.2018.

(731) British American Tobacco (Brands) Inc. 2711 Centerville Road Suite 300 Wilmington Delaware 19808 Sjedinjene Američke Države



(540)

(550) I, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 34:** Cigarete; duvan, sirov ili prerađen; proizvodi od duvana; supstituti za duvan (ne u medicinske svrhe); cigare, cigarilosi; upaljači; šibice; artikli za pušače; cigaret papir, cigaret tube, filteri za cigarete; džepni aparati za zamotavanje cigareta; ručne mašine za ubrizgavanje duvana u papirne tube; elektronske cigarete; tečnosti za elektronske cigarete; duvanski proizvodi namijenjeni za zagrijavanje; elektronski uređaji i njihovi dijelovi namijenjeni za zagrijavanje cigareta ili duvana.

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(210) **2017-276**

(220) 25.07.2017

(442) 20.04.2018.

(731) "Okov" d.o.o. Podgorica Josipa Broza Tita br.26 Podgorica ME



(540)

(550) I

(511) **Klasa 02:** boje, fimajzi, lakovi, sredstva za zaštitu od rđe i truljenja drveta; materije za bojenje; sredstva za nagrizanje; sirove prirodne smole; metali u obliku listova i praha za slikare, dekoratere, štampare i umetnike.

**Klasa 03:** sredstva za beljenje i druge spustance za upotrebu u perionicama; preparati za či šćenje, poliranje, ribanje i nagrivanje; sapuni; parfime-rija, eterična ulja, kozmetika, losioni za kosu; paste za zube.

**Klasa 04:** industrijska ulja i masti; maziva; jedinjenja za skupljanje prašine vlaženjem i vezivanjem; goriva (uključujući motoma tečna goriva) i materije za osvetljavanje; sveće i fitilji za osvetljavanje.

**Klasa 05:** farmaceutske i veterinarske preparati; sanitarni preparati za medicinsku upotrebu; dijetetske supstance prilagođene za upotrebu u medicini, hrana za bebe; flasteri, materijali za zavijanje; materijali za plombiranje zuba, zubarska smola; dezinfekciona sredstva; preparati za uništavanje štetočina; fungicidi, herbicidi.

**Klasa 06:** obični metali i njihove legure; metalni građevinski materijali; metalne prenosne građevine; materijali od metala za železničke šine; neelektrične žice i kablovi od običnog metala; bravarski proizvodi; mali metalni gvoždarski proizvodi; cevčice i cevi od metala; sefovi; proizvodi od običnih metala koji nisu uključeni u druge klase; rude.

**Klasa 07:** mašine i mašinski alati; motori i pogonske mašine (osim za suvozemna vozila); mašinske spojnice i transmisioni elementi (osim za suvozemna vozila); poljoprivredne sprave; inkubatori za jaja.

**Klasa 08:** ručni alati i sprave (kojima se ručno upravlja); pribor zajelo; hladno oružje; žileti.

**Klasa 09:** aparati i instrumenti naučni, pomorski, geodetski, fotografski, kinemato-grafski, optički, za vaganje, merenje, signalizaciju, kontrolu (inspekciju), spasavanje i nastavu; aparati i instrumenti za provođenje, prekid, transformaciju, akumulaciju, regulisanje i kontrolu elektriciteta; aparati za snimanje, prenos i reprodukovanje zvuka ili slike; magnetni nosioci podataka, diskovi za snimanje; automatske mašine i mehanizmi za aparate koji se pokreću novcem ili žetonom; registar kase, računске mašine, oprema za obradu podataka i kompjuteri; aparati za gašenje požara.

**Klasa 10:** hirurški, medicinski, zubarski i veterinarski aparati i instrumenti; veštački udovi, oči i zubi; ortopedski artikli; hirurški materijali za zašivanje.

**Klasa 11:** aparati za osvetljavanje, grej anje, proizvodnju pare, kuvanje, hlađenje, sušenje, ventilaciju, snabdevanje vodom i za sanitarne svrhe.

**Klasa 12:** vozila; aparati za kretanje po zemlji, vazduhu ili vodi.

**Klasa 13:** vatreno oružje; municija i projektili; eksplozivi; sredstva za vatromet.

**Klasa 14:** dragoceni metali i njihove legure i pro-izvodi od dragocenih metala ili sa prevlakom od njih, koji nisu uključeni u druge klase; nakit, bižuterija, drago kamenje; časovničarski i hronometrijski instrumenti.

**Klasa 15:** muzički instrumenti.

**Klasa 16:** hartija, karton i proizvodi od njih, koji nisu uključeni u druge klase; štampane stvari; knjigovezački materijal; fotografije; kancelarijski materijal; lepila za kancelarijske i kućne potrebe; umetnički materijali; kičice; pisaće mašine i kancelarijski rekviziti (izuzev nameštaja); materijali za

obuku i nastavu (izuzev aparata); plastični materijal za pakovanje (koji nije uključen u druge klase); štamparska slova; klišeji.

**Klasa 17:** guma, gutaperka, kaučuk, azbest, liskun i proizvodi napravljeni od ovih materijala koji nisu uključeni u druge klase; polupreradeni plastični proizvodi; materijali za podbijanje (podloške), zaptivanje i izolovanje; savitljive nemetalne cevi.

**Klasa 18:** koža i imitacija kože, proizvodi izrađeni od ovih materijala koji nisu uključeni u druge klase; životinjska koža; koferi i putne torbe; kišobrani, suncobrani i štapovi za hodanje; bičevi, saračka i sedlarska roba.

**Klasa 19:** građevinski materijali (nemetalni); čvrste nemetalne cevi za građevine; asfalt, crna smola i bitumen, nemetalne prenosne građevine; spomenici, koji nisu od metala.

**Klasa 20:** nameštaj, ogledala, okviri za slike; proizvodi (koji nisu obuhvaćeni drugim klasama) od drveta, plute, trske, rogoza, vrbovog pruća, roga, kosti, slonovače, kitove kosti, školjki, ćilibara, sedefa, morske pene i zamene svih ovih materijala, ili od plastike.

**Klasa 21:** kućne ili kuhinjske sprave i posude (koje nisu od dragocenih metala ili sa prevlakama od njih); češljevi i sunđer; četke (izuzev kičica); materijali za pravljenje četki; artikli koji se koriste pri čišćenju; čelična vuna; neprerađeno ili polupreradenno staklo (osim stakla koje se koristi u građevinarstvu); staklarija, porcelan, fajans, grnčarija i lončarija koja nije uključena u druge klase.

**Klasa 22:** užad, kanapi, mreže, šatori, nadstre-šnice od cirade, cirade, jedra, vreće (xakovi) i torbe (koje nisu uključene u druge klase); mate-rijali za punjenje madraca (osim od gurne ili plastike); sirove vlaknaste tekstilne materije.

**Klasa 23:** pređa i konac, za tekstilnu upotrebu.

**Klasa 24:** tekstil i tekstilni proizvodi koji nisu obuhvaćeni drugim klasama; prekrivači za krevete i stolove.

**Klasa 25:** odeća, obuća, pokrivala za glavu.

**Klasa 26:** čipka i vez, trake (pantljičke) i gajtani; dugmad, kopče i petlje, špenadle i igle; veštačko cveće.

**Klasa 27:** tepisi, asure, prostirke i otirači, linoleum i drugi materijali za pokrivanje podova; prekrivači za zidove (netekstilni).

**Klasa 28:** igre i igračke; gimnastički i sportski artikli koji nisu obuhvaćeni drugim klasama; ukrasi zajelke.

**Klasa 29:** meso, riba, živina i divljač; mesne prerađevine; konzervisano, sušeno i kuvano voće i povrće; želei, xemovi, kompoti; jaja, mleko i mlečni proizvodi; jestiva ulja i masti.

**Klasa 30:** kafa, čaj, kakao, šećer, pirinač, tapioka, sago, zamena kafe; brašno i proizvodi od žitarica, hleb, kolači, poslastice, sladoledi; med, melasa, kvasac, prašak za pecivo; so, senf; sirće, sosovi (kao začini); začini; led.

**Klasa 31:** poljoprivredni, vrtlarski i šumarski proizvodi i zrnevlje koji nisu uključeni u druge klase; žive životinje; sveže voće i povrće; seme, prirodne biljke i cveće; hrana za životinje, slad.

**Klasa 32:** pivo, mineralne i sodne vode i druga bezalkoholna pića; pića od voća i voćni sokovi; sirupi i drugi preparati za proizvodnju pića.

**Klasa 33:** alkoholna pića (izuzev piva).

**Klasa 34:** duvan; artikli za pušače; šibice.

**Klasa 35:** oglašavanje; vođenje poslova; poslovno upravljanje; kancelarijski poslovi.

**Klasa 36:** osiguranje; finansijski poslovi; novčani (monetarni) poslovi; poslovi vezani za nepokretnosti.

**Klasa 37:** građevinsko konstruisanje; popravljanje; usluge instaliranja (instalacione usluge).

**Klasa 38:** telekomunikacije.

**Klasa 39:** transportne usluge; pakovanje i skladištenje robe; organizovanje putovanja.

**Klasa 40:** obrađivanje materijala.

**Klasa 42:** medicinske usluge; veterinarske usluge; higijenska njega i njega ljepote za ljude ili za životinje; usluge poljoprivrede, povrtlarstva i šumarstva.

**Klasa 43:** usluge obezbeđivanja hrane i pića; privremeni smeštaj

**Klasa 44:** medicinske usluge; veterinarske usluge; higijenska njega i njega ljepote za ljude ili za životinje; usluge poljoprivrede, povrtlarstva i šumarstva.

**Klasa 45:** pravne usluge; sigurnosne usluge za zaštitu imovine i lica; lične i društvene usluge koje pružaju drugi, namijenjene za zadovoljenje ljudskih potreba

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(210) **2017-277**

(220) 25.07.2017

(442) 20.04.2018.

(731) Branko Kažengra, Obala 30, Sveti Stefan Budva ME



(540)

(550) I, F

(511) **Klasa 35:** Usluge frančize, pružanje podrške u poslovnom upravljanju i osnivanju i radu hotela, restorana barova, spa centara, rekreativnih i fitnes sadržaja i maloprodajnih objekata, upravljanje poslovnim djelatnostima, kao što su usluge upravljanja i poslovanje hotela, restorana, barova, spa centara, rekreativnih i fitnes sadržaja i maloprodajnih objekata za druge;

maloprodajnih objekata kao što su suvenirnice, prodavnice sa mješovitom robom i kozmetičkim proizvodima, sredstva za higijenu, aparatima za kućnu upotrebu, ručnim alatima, optičkom robom, prodavnica kamera, CD, DVO električnih i elektronskih uređaja za domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kišobrani, suncobrani, kožna galanterija, koferi, torbe, nameštaj, oprema za kupatilo, posude i pribor za domaćinstvo, kuhinjske opreme, opreme i pribor za baštuc nameštaj, tekstil odjeća, obuća, kape, pozarnanterija, igračke i igre, sporsku opremu, prehrambene proizvode, pića, vina, cvijeće, spajanje raznovrsnih proizvoda u jedan prodajni objekat, što omogućava kupcima da na jednostavan i jak način odaberu i kupe robu, odnosno kozmetičke proizvode, toaletni pribor, sredstva za higijenu, aparate za kućnu upotrebu, ručne alate, optičku robu, kamere, CD, DVO, elektronske i električne uređaje za domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kišobrane, suncobrane, kožnu garnituru, kofere, torbe, nameštaj, opremu za kupatilo, posude i pribor za domaćinstvo, kuhinjsku opremu, opremu i pribor za baštu, nameštaj, tekstil odjeću, obuću, kape, pozamanterije igračke i igre, sporsku opremu, prehrambene proizvode, piće, vina, cvijeće u maloprodajnim objektima, usluge poslovnih centara, odnosno zakup kancelarijskog prostora i opreme, fotokopiranje, obrada teksta i usluge kucanja, usluge poslovnog upravljanja i savjetovanja; olakšice za korišćenje usluga franšize, pružanje podrške u poslovnom upravljanju i osnivanju i radu hotela, restorana barova, spa centara, rekreativnih i fitnes sadržaja, i maloprodajnih objekata, upravljanje poslovnim djelatnostima, kao što su usluge upravljanja i poslovanje hotela, restorana, barova, spa centara, rekreativnih i fitnes sadržaja i maloprodajnih objekata za druge; maloprodajnih objekata kao što su suvenirnice, prodavnice sa mješovitom robom, i kozmetičkim proizvodima, sredstva za higijenu, aparatima za kućnu upotrebu, ručnim alatima, optičkom robom, prodavnica kamera, CD, DVO električnih i elektronskih uređaja za domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kišobrani, suncobrani, kožne garniture, koferi, torbe, nameštaj, oprema za kupatilo, posude, pribor za domaćinstvo, kuhinjske opreme, oprema i pribor za baštu, nameštaj tekstil odjeća, obuća, kape, pozarnanterija, igračke i igre, sporsku opremu, prehrambene proizvode, pića, vina, cvijeće; spajanje raznovrsnih proizvoda, u jedan prodajni objekat, što omogućava kupcima da na jednostavan i lak način odaberu i kupe robu, odnosno kozmetičke proizvode, toaletni pribor, sredstva za higijenu, aparate za kućnu upotrebu ručne alte, optičku robu, kamere, CD, DVO, elektronske i električne uređaje domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kišobrani, suncobrani, kožne garniture, koferi, torbe, nameštaj, oprema za kupatilo, posude, pribor za domaćinstvo, kuhinjske opreme, oprema i pribor za baštu, nameštaj tekstil odjeća, obuća, kape, pozarnanterija, igračke i igre, sporsku opremu, prehrambene proizvode, pića, vina, cvijeće u maloprodajnim objektima; usluge poslovnih centara, odnosno zakup kancelarijskog prostora i opreme, fotokopiranje, obrada teksta i usluge kucanja, usluge

poslovnog upravljanja i savjetovanja; olakšice za korišćenje kancelarijske opreme i uređaja; usluge poslovne administracije; usluge planiranja poslovnih sastanaka

**Klasa 41:** Pružanje usluga iz oblasti razonode, sporta i kulture, organizovanje konferencija i izložbi za kulturne i obrazovne svrhe, usluge koje pružaju kockarnice (igre), noćni klubovi, organizovanje prodaje, i rezervacije karata za priredbe i druge događaje za svrhe rekreacije, usluge iz oblasti zdravstva i timesa, kao što su pružanje usluga, prostorija, obuke i opreme iz oblasti: fitnesa i fizičke vežbe, pružanje usluga prostorija, obuke i opreme u oblasti tenisa, bazena, rekreativnih aktivnosti, biciklizma, golfn klubova, golf časova i golf obuke, usluge organizovanja venčanja, događaja, kao i usluge vođenja poslova.

**Klasa 43:** Hotelske usluge, usluge restorana, keteringa, bafova, usluge pružanja smeštaja, iznajmljivanje prostorija za sastanke, konferencije, i izložbe; restorani sa samoposluživanjem i prostorija za društvene svrhe za posebne prilike pružanje usluga rezervacije hotelskog smeštaja; iznajmljivanje prostorija za konferencije.

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(210) **2017-278**

(220) 25.07.2017

(442) 20.04.2018.

(731) Goran Đukanović, Jelene Savojske br 12, Podgorica ME



(540)

(550) F

(511) **Klasa 35:** oglašavanje, vođenje poslova, poslovno upravljanje, prodaja majica i ostalih suvenira (majice, dresove, lopte, trenerke, privjeske)

**Klasa 39:** organizovanje putovanja

**Klasa 41:** obrazovne usluge, pripremanje obuke razonoda, sportske i kulturne aktivnosti.

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(210) **2017-279**

(220) 26.07.2017

(442) 20.04.2018.

(731) Pharmaceutical chemical cosmetic industry ALKALOID AD Skopje Blvd. Aleksandar Makedonski 12 1000 Skopje Republika Makedonija



## NEBREMEL

(540)

(550) I, V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 05:** Farmaceutski preparati

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(210) **2017-280**

(220) 28.07.2017

(442) 20.04.2018.

(731) Dunhill Tobacco of London Limited Globe House 4 Temple Place London WC2R 2PG  
Ujedinjeno Kraljevstvo



(540)

(550) I, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 34:** Cigarete; duvan, sirov ili prerađen; proizvodi od duvana; supstituti za duvan (ne u medicinske svrhe); cigare, cigarilosi; upaljači; šibice; artikli za pušače; cigaret papir, cigaret tube, filteri za cigarete; džepni aparati za zamotavanje cigareta; ručne mašine za ubrizgavanje duvana u papirne tube; elektronske cigarete; tečnosti za elektronske cigarete; duvanski proizvodi namijenjeni za zagrijavanje; duvanski proizvodi namijenjeni za zagrijavanje istih.

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(210) **2017-281**

(220) 28.07.2017

(442) 20.04.2018.

(731) Dunhill Tobacco of London Limited Globe House 4 Temple Place London WC2R 2PG  
Ujedinjeno Kraljevstvo



## RELOC

(540)

(550) I, V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 34:** Cigarete; duvan, sirov ili prerađen; proizvodi od duvana; supstituti za duvan (ne u medicinske svrhe); cigare, cigarilosi; upaljači; šibice; artikli za pušanje; cigaret papir, cigaret tube, filteri za cigarete; džepni aparati za zamotavanje cigareta; ručne mašine za ubrizgavanje duvana u papirne tube; elektronske cigarete; tečnosti za elektronske cigarete; duvanski proizvodi namijenjeni za zagrijavanje; duvanski proizvodi namijenjeni za zagrijavanje istih.

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(210) **2017-282**

(220) 28.07.2017

(442) 20.04.2018.

(731) Dunhill Tobacco of London Limited Globe House 4 Temple Place London WC2R 2PG  
Ujedinjeno Kraljevstvo



(540)

(550) I, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 34:** Cigarete, cigare, cigarilosi, duvan za uvijanje, duvan za lule i proizvodi od duvana

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(210) **2017-283**

(220) 28.07.2017

(442) 20.04.2018.

(731) Dunhill Tobacco of London Limited Globe House 4 Temple Place London WC2R 2PG  
Ujedinjeno Kraljevstvo

## DUNHILL BLONDE BLEND

(540)

(550) I, V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 34:** Cigarete, cigare, cigarilosi, duvan za uvijanje, duvan za lule i proizvodi od duvana

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(210) **2017-284**

(220) 28.07.2017

(442) 20.04.2018.

(731) Hankook Tire Worldwide Co., Ltd. #647-15, Yoksam-dong, Kangnam-gu, Seoul, Korea, KR

## Hankook SMaRT TERRAIN

(540)

(550) I, V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 12:** Automobilske gume; gume za bicikle; bandaži (felne) za pneumatike; navlake za gume; gume za motocikle; ljepljive gumene zakrpe za popravku unutrašnjih guma; unutrašnje gume za bicikle; unutrašnje gume za motocikle; unutrašnje gume za pneumatske točkove; unutrašnje gume za točkove vozila; unutrašnje gume za gume vozila; mreže za prtljag vozila; pneumatske gume; oprema za popravku unutrašnjih guma; felne za točkove vozila; prekrivači sjedala za bicikle; prekrivači sjedala za motocikle; sigurnosni pojasevi za sjedišta vozila; dijelovi kočnica za vozila; amortizeri za vozila; nosači za skije na autima; klinovi za zimske gume; klinovi za zimske gume; gume za točkove vozila; gume, pune, za točkove vozila; šare za protektiranje guma; gusjenice za transportne trake; gazišta za vozila (gusjenice) za traktore; pneumatici bez unutrašnje gume za bicikle; pneumatici bez unutrašnje gume za motocikle; ventili za gume vozila; gume za točkove vozila.

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(210) **2017-285**

(220) 28.07.2017

(442) 20.04.2018.

(731) Colgate-Palmolive Company, a Delaware corporation 300 Park Avenue New York, 10022 New York, U.S.A.

## AJAX BOOST

(540)

(550) I

(740) Jusić Jasna, Dalmatinska 2, Podgorica ME

(511) **Klasa 3:** Preparati za bijeljenje; preparati za pranje veša; sredstva za čišćenje; preparati za poliranje; preparati za čišćenje; abrazivni preparati; preparati za čišćenje rerne; preparati za čišćenje odvoda; preparati za čišćenje poda; preparati za čišćenje stakla; preparati za čišćenje

tepiha; preparati za čišćenje za upotrebu na pločicama; sredstva za čišćenje toaleta; sredstva za čišćenje tapacira; preparati za čišćenje u domaćinstvu .

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**OBJAVA ŽIGOVA**  
PUBLICATION OF TRADEMARKS

(111) **13785**

(151) **22.03.2018**

(210) **2017-89**

(442) 20.10.2017

(220) 13.03.2017

(732) "ADRIATIC MARINAS" D.O.O. Obala bb, 85320 Tivat ME

(540) M MARINAS

(550) V

(740) Đurović Savo, Dom Vojske, Seljanovo b.b., Tivat ME

(511) **Klasa 36:** Osiguranje; Finansijski poslovi; Novčani (monetarni) poslovi; Poslovi vezani za nepokretnost.

**Klasa 39:** Transportne usluge; Pakovanje i skladištenje robe; Organizovanje putovanja

**Klasa 41:** Obrazovne usluge; Pripremanje obuke; Razonoda; Sportske i kulturne aktivnosti

**Klasa 43:** Usluge obezbeđivanja hrane i pića; Privremeni smeštaj

**Klasa 44:** Medicinske usluge; Veterinarske usluge; Higijenska zaštita i nega lepote za ljude ili životinje; Agrikulturne, horti kulturne i šumarske usluge.

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(111) **13786**

(151) **22.03.2018**

(210) **2017-86**

(442) 20.10.2017

(220) 09.03.2017

(732) Cott Beverages Inc. 5519 W. Idlewild Avenue, Tampa, Florida 33634-8016 US



(540)

(550) I,F

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 32:** Bezalkoholna pića, sirupi, koncentracije, ekstrakti i drugi preparati za pravljenje pića.

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(111) **13787**

(151) **22.03.2018**

(210) **2017-71**

(442) 20.10.2017

(220) 24.02.2017

(732) Cott Beverages Inc.

5519 West Idlewild Avenue, Tampa, Florida 33634-8016 US



(540)

(550) I,F

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 32:** Bezalkoholna pića, sirupi, koncentracije, ekstrakti i drugi preparati za pravljenje pića.

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(111) **13788**

(151) **22.03.2018**

(210) **2017-217**

(442) 20.10.2017

(220) 08.06.2017

(732) BONATTI D.O.O., Bulevar Vojvode Mišića 41. 11000 Beograd SR



(540)

(550) I,F

(740) AOD "Ćupić", Dalmatinska 10, Podgorica ME

(511) **Klasa 18:** Koža i imitacija kože, proizvodi izrađeni od ovih materijala koji nisu uključeni u druge klase; životinjska koža; koferi i putne torbe; torbe; kišobrani, suncobrani i štapovi za hodanje; bičevi, sa račka i sedlarska roba.

**Klasa 24:** Tekstil i tekstilni proizvodi koji nisu obuhvaćeni drugim klasama; prekrivači za krevete i stolove.

**Klasa 25:** Odjeća, obuća, pokrivala za glavu.

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(111) **13789**

(151) **22.03.2018**

(210) **2017-221**

(442) 20.10.2017

(220) 12.06.2017

(732) 13. JUL PLANTAŽE A.D. PODGORICA, PUT RADOMIRA IVANOVIĆA BR.2 Podgorica ME



(540)

(550) I

(511) **Klasa 35:** Alkoholna pića (izuzev piva)

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(111) **13790**

(151) **22.03.2018**

(210) **2017-63**

(442) 20.10.2017

(220) 17.02.2017

(732) Colgate-Palmolive Company, a Delaware corporation 300 Park Avenue, New York, NY 10022 US

(540) PLAX

(550) I,V

(740) Rončević Milena, Bulevar Svetog Petra Cetinjskog 130/VII, Podgorica ME

(511) **Klasa 03:** Paste za zube i tečnost za ispiranje usta.

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(111) **13791**

(151) **22.03.2018**

(210) **2017-219**

(442) 20.10.2017

(220) 09.06.2017

(732) Procter & Gamble Business Services Canada Company, Suite 800, 1959 Upper Water Street, P.O. Box 997, Halifax, Nova Scotia, B3J 2X2 CA



(540)

(550) I

(740) Lutovac Branislav, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 03:** Sredstva za zaštitu zuba; preparati za oralnu higijenu; preparati za čišćenje zuba; paste za zube; losioni za čišćenje zuba; preparati za čišćenje zubnih proteza; tečnost za ispiranje usta; nemedicinski preparati za ispiranje usta; nemedicinski sprejevi za usta; osvježivači daha; trakice za osvježavanje usta; sprejevi za grlo (nemedicinski); gelovi za izbjeljivanje zuba; trakice za izbjeljivanje zuba impregnirane preparatima za izbjeljivanje zuba (kozmetički preparati); preparati za poliranje zuba; preparati za poliranje zubnih proteza; puder za zube; ovlaženi puderi za zube; tablete za ličnu upotrebu koje otkrivaju i ukazuju na kamenac na zubima

**Klasa 21:** četkice za zube; ručne četkice za zube; električne četkice za zube; glave za električne četkice za zube; materijal za pravljenje četkica; artikli za čišćenje zuba; konac za zube; štapići za čišćenje zuba za ličnu upotrebu; čačkalice; držači za čačkalice; četkice; držači za četkice za zube; futrole za četkice za zube; kutije za sredstva za negu zuba; kompleti za oralnu higijenu koji sadrže paste za zube i konac za zube; kutije za držanje veštačkih zuba; četkice za zubne proteze; tečnost za čišćenje zubnih proteza; interdentalne četkice za čišćenje zuba; aparati na bazi vode za čišćenje zuba i desni; ultrazvučni uređaji za čišćenje zubnih proteza.

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(111) **13792**

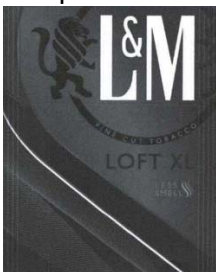
(151) **22.03.2018**

(210) **2016-451**

(442) 20.10.2017  
(220) 04.11.2016  
(732) Philip Morris Brands Sarl Quai Jeanrenaud 3, Neuchatel, 2000 CH  
(540) NEULAND  
(550) I,V  
(740) Rončević Milena, Bulevar Svetog Petra Cetinjskog 130/VII, Podgorica ME  
(511) **Klasa 03:** Pasta za zube i tečnost za ispiranje usta.

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(111) **13793**  
(151) **22.03.2018**  
(210) **2017-99**  
(442) 20.10.2017  
(220) 16.03.2017  
(732) Philip Morris Products S.A. Quai Jeanrenaud 3, Neuchatel, 2000 CH



(540)  
(550) I,V  
(740) Rončević Milena, Bulevar Svetog Petra Cetinjskog 130/VII, Podgorica ME  
(511) **Klasa 34:** Duvan, sirov ili prerađen; duvanski proizvodi; cigare, cigarete, cigarilosi, duvan za uvijanje cigareta, duvan za lule, duvan za žvakanje, duvan za šmrkanje, kretek; snus (duvan u prahu); zamena za duvan (za nemedicinsku upotrebu); elektronske cigarete; duvanski proizvodi za paljenje; elektronski uređajii njihovi djelovi koji služe za paljenje cigareta ili duvana kako bi isпусти aerosoli koji sadrže nikotin za inhaliranje; tečne nikotinske mješavine za upotrebu u elektronskim cigaretama; artikli za pušače, papir za cigarete, tube za cigarete, filteri za cigarete, kutije za duvan, tabakere (kutije za cigarete), pepeljare, lule, ručni aparati i spravice za uvijanje cigareta, upaljači; šibice.

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(111) **13794**  
(151) **22.03.2018**  
(210) **2017-237**  
(442) 20.10.2017  
(220) 23.06.2017



(732) Amgen Inc. (Delaware corporation) One Amgen Center Drive, Thousand Oaks, California  
91320- 1799 US

(540) AIMOVIQ

(550) I,V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 05:** Farmaceutski preparati; farmaceutski preparati koji se koriste za prevenciju, držanje pod kontrolom i lečenje glavobolja, migrenskih glavobolja, bola u glavi i neuroloških poremećaja ili stanja

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(111) **13795**

(151) **22.03.2018**

(210) **2016-463**

(442) 20.10.2017

(220) 09.11.2016

(732) D.O.O. "DEBT-MANAGEMENT PROJECT I MONTENEGRO", Bulevar

Svetog Petra Cetinjskog br. 130 Podgorica ME

(540) **Queen of Montenegro**

(550) I,V

(740) Vera V. Vučelić, 13. jula 1/5, Podgorica ME

(511) **Klasa 35:** Usluge franšize, pružanje podrške u poslovnom upravljanju i osnivanju i radu hotela, restorana barova, spa centara, rekreativnih i fitnes sadržaja, i maloprodajnih objekata, upravljanje poslovnim djelatnostima, kao što su usluge upravljanja i poslovanje hotela, restorana, barova, spa centara, rekreativnih i fitnes sadržaja i maloprodajnih objekata za druge; maloprodajnih objekata kao što su suvenirnice, prodavnice sa mješovitom robom i kozmetičkim proizvodima, sredstva za higijenu, aparatima za kućnu upotrebu, ručnim alatima, optičkom robom, prodavnica kamera, CD, DVD električnih i elektronskih uređaja za domaćinstvo, uključujući i bijelu tehniku, nakit, zidne satove, ručne satove, kancelarijski materijal, publikacije, kisobrani, suncobrani kožna galanterija, koferi, torbe, namještaj oprema za kupatilo, posude i pribor za domaćinstvo, kuhinjske opreme, oprema i pribor za baštu, namještaj, tekstil odjeća, obuća, kape, pozamanterija, igračke i igre, sportsku opremu prehrambene proizvode, pića, vina, cvijeće; spajanje raznovrsnih proizvoda u jedan prodajni objekat, što omogućava kupcima da na jednostavan i lak način odaberu i kupe robu, odnosno kozmetičke proizvode, toaletni pribor, sredstva za higijenu, aparate za kućnu upotrebu, ručne alate, optičku robu, kamere, CD, DVD, električne i elektronske uređaje za domaćinstvo, uključujući i bijelu tehniku, nakit zidne satove, ručne satove kancelarijski materijal, publikacije, kišobrane, suncobrane, kožnu galanteriju, kofere, torbe, namještaj, opremu za kupatilo, posude i pribor za domaćinstvo, kuhinjsku opremu, opremu i pribor za baštu, namještaj, tekstil, odjeću, obuću, kape, pozamanterije, igračke i igre, sportsku opremu, prehrambene proizvode, piće, vina, cvijeće u maloprodajnim objektima; usluge poslovnih centara, odnosno zakup kancelarijskog prostora i opreme, fotokopiranje,

obrada teksta i usluge kucanja; usluge poslovnog upravljanja i savjetovanja; olakšice za korištenje kancelarijske opreme i uređaja; usluge poslovne administracije; usluge planiranja poslovnih sastanka.

**Klasa 41:** Pružanje usluga iz oblasti razonode, sporta i kulture; organizovanje konferencija i izložbi za kulturne i obrazovne svrhe, usluge koje pružaju kockarnice (igre), noćni klubovi; organizovanje prodaje i rezervacije karata za priredbe i druge događaje za svrhu rekreacije; usluge iz oblasti zdravstva i fitnesa, kao što su pružanje usluga, prostorija, obuke i opreme iz oblasti fitnesa i fizičke vježbe, pružanje usluga prostorija obuke i opreme u oblasti tenisa, bazena rekreativnih aktivnosti biciklizma golfa, vodenih sportova, jahanja, skijanja pristupa plaži, kao i društvenih funkcija, usluge golf kluba, golf časova i golf obuke; usluge organizovanja vjenčanja, događaja, kao i usluge vođenja poslova.

**Klasa 42:** Hotelske usluge, usluge restorana, kateringa, barova; usluge pružanja smještaja; iznajmljivanje prostorija za sastanke, konferencije i izložbe; restorani sa samoposluživanjem i prostorija za društvene svrhe za posebne prilike; pružanje usluga rezervacije hotelskog smještaja; iznajmljivanje prostorija za konferencije.

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(111) **13796**

(151) **22.03.2018**

(210) **2017-227**

(442) 20.10.2017

(220) 14.06.2017

(732) VISTROS INTL FZC SM Office E1-1618 A, Ajman Free Zone, Ajman AE

(540) BANKER

(550) I,V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 34:** Duvan; duvan za zamotavanje; zamena za duvan; proizvodi od duvana; aromatizovani duvan; fitters za duvan; lule za duvan; sirovi duvan; duvan za žvakanje; šibice i sigurnosne šibice; cigarete; proizvodi za pušače; upaljači za pušače, pepeljare za pušače; oratni vaporizers za pušače.

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(111) **13797**

(151) **22.03.2018**

(210) **2017-108**

(442) 20.10.2017

(220) 22.03.2017

(732) BIOGEN MA INC. (Massachusetts corporation) 250 Binney Street, Cambridge, Massachusetts 02142 US

(540) SPINRAZA

(550) I,V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 44:** Medicinske usluge u oblasti neurologije

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(111) **13798**

(151) **22.03.2018**

(210) **2017-96**

(442) 20.10.2017

(220) 15.03.2017

(732) SHIMANO INC., a corporation organized and existing under the laws of Japan. Manufacturers and Merchants of, 3-77 Oimatsu-cho, Sakai-ku, Sakai City, Osaka JP

(540) XTR

(550) I,V

(740) MSA IP Milojević Sekulić, Karađorđeva 65, Beograd SR

(511) **Klasa 09:** Kompjuteri za bicikle, uređaji sa displejem za davanje informacija biciklistima; uređaji sa displejem za prikazivanje položaja zupčanika, prenosa brzina i/ili stanja baterije za bicikle, digitalni uređaji sa displejem (elektronski) za bicikle, numerički indikatori vrednosti za bicikle, aparati za beleženje vremena za bicikle, uređaji za globalno pozicionirajući sistem (GPS) za bicikle, aparati za merenje za bicikle, prijemnici numeričkih vrednosti za bicikle; indikatori brzine za bicikle, manometri za bicikle; tahometri za bicikle; merači snage za bicikle; odometri za bicikle; bežični prenosnici podataka za bicikle; električni kablovi za bicikle; baterije; baterije za bicikle: punjači baterija; punjači baterija za bicikle; računarski softver; digitalne video) kamere digitalne video, računarski softver, digitalne video kamere, digitalne video kamere za bicikle, digitalne video kamere za ribolov, zaštitne kacige za sport, zaštitne kacige za bicikliste, naočare (optika), naočare za sunce, zaštitne naočare, futrole za naočare.

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(111) **13799**

(151) **22.03.2018**

(210) **2016-511**

(442) 20.10.2017

(220) 14.12.2016

(732) Western Digital Technologies, Inc. 3355 Michelson Drive, Suite 100 Irvine California 92612 US

(540) PRECISIVE

(550) I,V

(740) MSA IP Milojević Sekulić, Karađorđeva 65, Beograd SR

(511) **Klasa 09:** Uređaji za pohranjivanje podataka, naime hard disk drajvovi, digitalni disk drajvovi, multimedijalni čitači (plejeri), prazni digitalni mediji za pohranjivanje podataka, prenosivi hard disk drajvovi, poluprovodnički diskovi (SSO), fleš memorijski drajvovi, hibridni drajvovi i računarske periferne jedinice; kompjuterski uređaji za pohranjivanje podataka, naime hardver za računarsku memoriju, hard drajvovi za računare i poluprovodnički diskovi (550) za računare; prenosivi računarski bekap sistem (sistem za pravljenje rezervnih kopija) baziran na hard drajvovima; uređaji za pohranjivanje podataka na računarskim mrežama, naime hard disk drajvovi, digitalni disk drajvovi, multimedijalni čitači (plejeri), prazni digitalni mediji za pohranjivanje podataka, prenosivi hard disk drajvovi, poluprovodnički diskovi, fleš memorijski drajvovi, hibridni disk drajvovi i računarske periferne jedinice za pohranjivanje i bekapovanje elektronskih podataka lokalno ili preko telekomunikacione mreže ili preko oblaka (klauda); kompjuterski proizvodi koji se koriste za prenos, striming (protok), pregled i reprodukciju tekstualnih, audio, video i drugih podataka i datoteka, digitalnih slika i multimedijalnih sadržaja od uređaja za pohranjivanje podataka, hard drajvova, disk drajvova, i računarski h perifernih jedinica do televizora, video monitora, projektora, računara i mobilnih uređaja, naime, tablet računara, smartfona (pametnih telefona), laptopova; čipovi sa integrisanim kolima; čipovi za fleš memorije; dijagnostički aparati, ne za medicinsku upotrebu, naime, aparati za upotrebu u analizi i optimizaciji računarskih sistema; aparati za analizu, naime, integrisani hardverski i softverski sistemi i sistemi sa ugrađenim programima (firmverom) za upravljanje data centrima velikih kapaciteta, i za upotrebu za analizu podataka, uređaja za pohranjivanje i rad sistema za pohranjivanje podataka, koji nisu za medicinsku upotrebu; prazne kartice sa integrisanim kolima; interfejsi za računare; prenosivi uređaji za komunikaciju, multimedijalni čitači, i računarski uređaji, naime, jedinice sa magnetnim trakama za računare, memorijski uređaji za računare, operativni sistemi za računare i ulazni uređaji za računare; kompjuterski softver, hardver i kompjuterski ugrađeni programi (firmver) za pohranjivanje, sinhronizaciju, otpremu, pronalaženje, preuzimanje, upravljanje, organizaciju, obezbeđivanje, deljenje i bekapovanje elektronskih podataka; kompjuterski softver za upotrebu u analizi i optimizaciji kompjuterskih sistema; računarski operativni sistemi; kompjuterski ugrađeni programi (firmver) za upotrebu u kontroli optimalnog učinka kompjuterskih sistema i komponenti; softver koji se može preuzimati za upotrebu u analizi i optimizaciji računarskih sistema; softver za mobilne uređaje koji se može preuzimati za upotrebu u analizi i optimizaciji računarskih sistema; elektronska uputstva za upotrebu koja se mogu preuzimati i koja se koriste u oblasti uređaja za pohranjivanje podataka, naime hard disk drajvova, digitalnih disk drajvova, multimedijalnih čitača (plejera), praznih digitalnih medija za pohranjivanje podataka, prenosivih hard disk drajvova, poluprovodničkih diskova (550), fleš memorijskih drajvova, hibridnih disk drajvova i računarskih perifernih jedinica.

**Klasa 42:** Naučne i tehnološke usluge u vidu analize sistema i optimizacije uređaja sa postojanom fleš memorijom, centara za čuvanje i obradu podataka, analize hiperskalabilnih računarskih sistema (računarski sistemi koji imaju mogućnost dodavanja novih procesora, hard diskova i/ili memorije postojećem računarskom i/ili distributivnom okruženju, karakteristični za servere sa velikim brojem računara) i analiza sistema računarstva u oblaku (klaudu) i optimizacija, istraživanje i dizajn svega u vezi sa gore navedenim; industrijska istraživanja u oblasti analize

sistema i optimizacije uređaja sa postojanom fleš memorijom, centara za čuvanje i obradu podataka, hiperskalabilnih računarskih sistema i sistema računarstva u oblaku (klaud); dizajn i razvoj računarskog hardvera i softvera; kalibracija; računarsko programiranje; dizajniranje računarskih sistema; analiza računarskih sistema; konvertovanje računarskih podataka i programa (ne fizička konverzija); umnožavanje računarskih programa; elektronsko pohranjivanje podataka; instaliranje računarskog softvera; pružanje informacija o računarskim tehnologijama i programiranju; održavanje ugrađenog softvera (firmvera) i softvera; praćenje računarskih sistema daljinskim pristupom da bi se obezbedio pravilan rad i optimizacija navedenih sistema; čuvanje rezervne kopije (bekapovanje) podataka van mreže; ponovno uspostavljanje računarskih podataka; server hosting; ispitivanje materijala; ažuriranje ugrađenog softvera (firmvera) i softvera; usluge kompjuterskog i elektronskog pohranjivanja podataka; usluge dizajna, razvoja, ažuriranja i održavanja podataka sa hard diskova (HDD), poluprovodničkih diskova (SSD) i računarskih uređaja za pohranjivanje podataka; pružanje usluga dizajniranja, razvoja, ažuriranja i održavanja računarskog hardvera, softvera i sistema za pohranjivanje podataka, upravljanja podacima i bekapovanja (čuvanja rezervne kopije) elektronskih podataka, u poslovnim prostorijama i u oblaku (klaud); usluge tehničke podrške u oblasti pohranjivanja podataka, upravljanja podacima i bekapovanja (čuvanja rezervnih kopija) elektronskih podataka, u poslovnim prostorijama i u oblaku (klaud); računarske usluge za pristup i sakupljanje sadržaja i medijskog sadržaja koji se čuvaju u oblaku (klaud) ili na uređajima, naime, omogućavanje upotrebe tehnologija putem Internet stranica za pristup podacima sačuvanim na distribuiranim kompjuterskim serverima i mobilnim digitalnim elektronskim uređajima; računarske usluge, naime, omogućavanje onlajn aplikacionog programskog interfejs softvera (API) za pristup, sakupljanje, kreiranje, organizaciju i upravljanje sadržajima i medijskim sadržajima za upotrebu u razvoju softvera; računarstvo u oblaku (klaud) pomoću softvera za pristup računarskim mrežama u oblaku (klaud); usluge softvera za upravljanje resursima u oblaku (klaud); usluge platformi preko računarskih softverskih platformi za pristupanje i sakupljanje sadržaja i medijskog sadržaja koji su sačuvani (pohranjeni) u oblaku (klaud) na elektronskim uređajima u vidu mobilnih telefona, tablet računara, i računara; računarske usluge u vidu pružanja usluga elektronskog pohranjivanja glasa, podataka ili slika; usluge bežičnog elektronskog pohranjivanja podataka; usluge bežičnog pohranjivanja podataka u svrhu arhiviranja baza podataka, slika i drugih elektronskih podataka.

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(111) **13800**

(151) **22.03.2018**

(210) **2017-243**

(442) 20.10.2017

(220) 29.06.2017

(732) HGST Netherlands B.V. Herikerbergweg 238 Luna ArenA Amsterdam, Netherlands 1101 CM

(540) ULTRASTAR

(550) I,V

(740) MSA IP Milojević Sekulić, Karađorđeva 65, Beograd SR

(511) **Klasa 09:** Računari, kompjuterski hardver i računarski softver; jedinice čvrstih diskova (HDD); poluprovodnički diskovi {SSD}; računarski programi; kompjuterski hardver za otpremanje, skladištenje, pronalaženje, preuzimanje, prenos i isporuku digitalnog sadržaja; kompjuterski hardver za otpremanje, skladištenje, pronalaženje, preuzimanje, prenos i isporuku sadržaja mreže; uređaji za pohranjivanje podataka, naime, jedinice za digitalne diskove, multimedijalni plejeri, prazni nosači za digitalno skladištenje podataka, hibridni drajveri (SSHD) i kompjuterske periferne jedinice; uređaji za skladištenje u računarskim mrežama, naime, skladištenje i čuvanje rezervnih kopija (bekap) elektronskih podataka lokalno ili putem telekomunikacijske mreže; uređaji za kompjuterske skladištenje, naime, uređaji za skladištenje povezani sa mrežom (NAS) za deljenje datoteka i čuvanje rezervne kopije (bekap) podataka u oblaku (klaudu); disk drajveri za računare; elektronske memorije; disk memorije; memorijske kartice; interfejsi za računare; adapteri za računare; komponente i periferne jedinice za računare; računarske memorije; oprema za obradu podataka; integrisana kola; štampana kola; magnetski diskovi; disk drajveri; uređaji za skladištenje i pronalaženje podataka; kompakt diskovi; magnetne trake; magnetofoni; računске mašine; video rekorderi; video-trake; priručnici sa uputstvima za upotrebu i dokumentovanje snimljeni na mašinski čitljivim nosačima i koji se odnose na računare ili računarske programe.

**Klasa 42:** Pružanje tehničkih informacija u oblastima kompjuterskog hardvera, kompjuterskog pohranjivanja podataka, pohranjivanja informacija, kompjuterskih mreža i interfejsa za kompjuterska umrežavanje, disk drajvera, disk drajvera za računare i elektronskih memorija; usluge tehničke podrške, naime, tehničko upravljanje serverima za druge, otklanjanje problema u vidu dijagnostikovanja problema na serveru, migracija aplikacijskog softvera za centre za čuvanje i obradu podataka (datacentre), servere i baze podataka i otklanjanje problema u računarskom softveru.

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(111) **13801**

(151) **22.03.2018**

(210) **2016-512**

(442) 20.10.2017

(220) 14.12.2016

(732) Western Digital Technologies, Inc. 3355 Michelson Drive, Suite 100 Irvine California 92612 US

(540) PRECISIVE

(550) I,V

(740) MSA IP Milojević Sekulić, Karađorđeva 65, Beograd SR

(511) **Klasa 35:** Usluge onlajn maloprodaje putem globalne računarske mreže koja nudi računarski hardver, računarske uređaje za pohranjivanje podataka, računarski softver, računarske periferne jedinice, multimedijalne titate (plejere) i zaštitne kutije za hard drajvove, računarske uređaje za pohranjivanje podataka, tablet računare, smartfonove (pametne telefone), uređaje za skladištenje podataka i multimedijalne čitače (plejere); dobrotvorne usluge, naime, organizacija i vođenje volonterskih programa i društveno korisnih projekata.

**Klasa 36:** Filantropske i dobrotvorne usluge, naime, davanje stipendija, novčanih donacija obrazovnim, volonterskim i dobrotvornim programima; jemstvene usluge, naime, sklapanje jemstvenih ugovora koji se odnose na odriavanje, popravku, instalaciju i aiuriranje ratunarskog hardvera, centara za Euvanje i obradu podataka, računarskih mreža i uređaja za pohranjivanje podataka.

**Klasa 37:** Postavljanje, održavanje i popravka računarskog hardvera, računarskih perifernih jedinica, računarskih uređaja za pohranjivanje podataka, računarskih mreža, centara za pohranjivanje podataka, i multimedijalnih čitača (plejera); nadogradnja i ažuriranje računarskog hardvera i perifernih jedinica; instaliranje, održavanje i popravka kancelarijskih magina i opreme; konsultantske usluge u oblasti fizičkog održavanja računarskog hardvera, računarskih perifernih jedinica, računarskih uređaja za pohranjivanje podataka, računarskih mreža i centara za pohranjivanje podataka; usluge tehničke podrške, naime, otklanjanje problema u vidu popravke računarskog hardvera; instalacija računarskih sistema; usluge tehničke podrške, naime, pružanje tehničkih saveta u vezi sa instalacijom računarskog hardvera i računarskih perifernih jedinica.

**Klasa 45:** Licenciranje intelektualne svojine; licenciranje računarskog softvera; usluge on-lajn društvenih mreža; konsultacije o bezbednosti; nadgledanje računarskih podataka u bezbednosne svrhe.

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(111) **13802**

(151) **22.03.2018**

(210) **2017-70**

(442) 20.10.2017

(220) 23.02.2017

(732) British American Tobacco (Brands) Inc. 2711 Centerville Road Wilmington Delaware 19808 US



(540)

(550) I,F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 34:** Cigarette; duvan, sirov ili prerađen; proizvodi od duvana; substituti za duvan (ne u medicinske svrhe); cigare, cigarilosi; upaljači; šibice; artildi za pušaće; cigaret papir, cigaret tube, filteri za cigarete; džepni aparati za zamotavanje cigareta; ručne mašine za ubrizgavanje duvana u papirne tube; elektronske cigarete; tečnosti za elektronske cigarete; duvanski proizvodi namijenjeni za zagrijavanje; elektronski uređaji i njihovi djelovi namijenjeni za zagrijavanje cigareta ili duvana.

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(111) **13803**

(151) **22.03.2018**

(210) **2017-69**

(442) 20.10.2017

(220) 23.02.2017

(732) British American Tobacco (Brands) Inc. 2711 Centerville Road Wilmington Delaware 19808 US



(540)

(550) I,F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 34:** Cigarette; duvan, sirov ili prerađen; proizvodi od duvana; substituti za duvan (ne u medicinske svrhe); cigare, cigarilosi; upaljači; šibice; artildi za pušaće; cigaret papir, cigaret tube, filteri za cigarete; džepni aparati za zamotavanje cigareta; ručne mašine za ubrizgavanje duvana u papirne tube; elektronske cigarete; tečnosti za elektronske cigarete; duvanski proizvodi namijenjeni za zagrijavanje; elektronski uređaji i njihovi djelovi namijenjeni za zagrijavanje cigareta ili duvana.

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(111) **13804**

(151) **22.03.2018**

(210) **2017-104**

(442) 20.10.2017

(220) 17.03.2017

(732) Bosnalijek, farmaceutska i hemijska industrija, dioničko društvo Jukićeva 53, 71000 Sarajevo BA

## XILOZIN P

(540)

(550) I,V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 05:** Farmaceutski proizvodi.

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(111) **13805**

(151) **30.03.2018**

(210) **2016-538**

(442) 20.10.2017

(220) 23.12.2016

(732) Western Digital Technologies, Inc. 3355 Michelson Drive, Suite 100 Irvine California 92612 US

(540) PRECISIVE

(550) I,V

(740) MSA IP Milojević Sekulić, Karađorđeva 65, Beograd SR

(511) **Klasa 35:** Računarske usluge u vidu pružanja usluga elektronskog pohranjivanja glasa, podataka ili slika; usluge bežičnog elektronskog pohranjivanja podataka; usluge bežičnog pohranjivanja podataka u svrhu arhiviranja baza podataka, slika ili drugih elektronskih podataka; usluge oglašavanja; vođenje poslova; usluge poslovnog upravljanja; kancelarijski poslovi; profesionalno poslovno i poslovno-organizaciono savetovanje; stručne usluge o poslovnoj efikasnosti; pružanje poslovnih informacija u oblasti prikupljanja i sistematizacije informacija u kompjuterske baze podataka; prikupljanje i sistematizacija informacija u kompjuterske baze podataka; . kompjuterska upravljanje podacima; ažuriranje i održavanje podataka u računarskim bazama podataka.

**Klasa 38:** Elektronski prenos podataka i dokumenata preko računarskih mreža.

**Klasa 41:** Obrazovne usluge, naime, radionice, seminari, seminari preko interneta (vebinari), konferencije, usluge obuke putem interneta sa računarske mreže; obrazovne klupske usluge u vidu aktivnog učestvovanja u kursevima za obuku, časovima i radionicama; pružanje onlajn

publikacija i video zapisa koji se ne mogu preuzimati u vidu korisničkih uputstava i tehničkih priručnika; pružanje usluga blogova, sve gore navedene usluge u oblasti uređaja sa postojanom fleš memorijom i hiperskalabilnih računarskih sistema (sistema koji imaju mogućnost dodavanja novih procesora, hard diskova i/ili memorije postojećem računarskom i/ ili distributivnom okruženju, karakteristični za servere sa velikim brojem računara), i analize i optimizacije računarskih sistema u oblaku (klauduu).

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(111) **13806**

(151) **22.03.2018**

(210) **2017-106**

(442) 20.10.2017

(220) 17.03.2017

(732) Bosnalijek, farmaceutska i hemijska industrija, diončko društvo Jukićeva 53, 71000 Sarajevo BA

(540) XILOZIN

(550) I,V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 05:** Farmaceutski proizvodi.

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(111) **13807**

(151) **22.03.2018**

(210) **2017-107**

(442) 20.10.2017

(220) 22.03.2017

(732) Base London Limited 4-6 Buckingham Court, Rectory Lane, Loughton, Essex IG10 2QZ GB



(540)

(550) I

(740) Vuk B. Lutovac, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 25:** Odjeća, obuća, pokrivala za glavu; čizme, cipele i papuče.

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(111) **13808**

(151) **22.03.2018**

(210) **2017-76**

(442) 20.10.2017

(220) 27.02.2017

(732) E.J. PAPADOPOULOS S.A., Petrou Ralli Str. N. 26, Tavros, Atina, Atika, 11810 GR

*Caprice*<sup>®</sup>

(540)

(550) I

(740) Bogetić Jelena, Bulevar Džorrdža Vašingtona S1, Podgorica ME

(511) **Klasa 30:** Kafa, čaj, kakao, šećer, riža, tapioka, sago, zamjene za kafu; brašno i proizvodi od žitarica, hleb, kolači, poslastice, bomboni, sladoled; med sirup od melase; kvasac, prašak za pecivo; so, senf; sirće, preliv; začini; razni začini; led za hlađenje.

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(111) **13809**

(151) **22.03.2018**

(210) **2017-95**

(442) 20.10.2017

(220) 15.03.2017

(732) The Procter & Gamble Company, One Procter & Gamble Plaza, Cincinnati, Ohio 45202 US



(540)

(550) I

(740) Lutovac Branislav, Lutovac B. Vuk, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 05:** Ženski higijenski proizvodi; higijenski ulošci; pelene za inkontinenciju; tamponi; ulošci za inkontinenciju, dnevni ulošci

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(111) **13810**

(151) **02.04.2018.**

(210) **2017-122**

(442) 20.10.2017

(220) 28.03.2017

(732) Domino's IP Holder LLC (Delaware limited liability company) 24 Frank Lloyd Wright Drive, P.O. Box 485, Ann Arbor, Michigan 48106, US

(540) DOMINO'S

(550) I,V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 30:** Usluge onlajn naručivanja u oblasti restorana sa uslugama "za poneti" i dostavom; usluge franšize, naročito, nuđenje pomoći u upravljanju poslovanjem u osnivanju i radu restorana, restorana sa uslugom "za poneti" i restorana koji imaju kućnu dostavu.

**Klasa 35:** Gotova pica, topli i hladni sendviči, štapići od hleba, sveže pečene loptice od testa u obliku knedli, i pasta spremljena kao glavno jelo, za konzumaciju, po porudžbini, u ili van objekta; slatkiji, kolači, kolač od sira i pekarske poslastice; suve paprike za upotrebu kao začim.

**Klasa 43:** Usluge restorana, naročito obezbeđivanje pice, ostale hrane i napitaka za konzumaciju u ili van objekta; usluge restorana sa uslugom "za poneti"; i restorana koji imaju kućnu dostavu.

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(111) **13811**

(151) **02.04.2018.**

(210) **2017-124**

(442) 20.10.2017

(220) 28.03.2017

(732) Domino's IP Holder LLC (Delaware limited liability company) 24 Frank Lloyd Wright Drive, P.O. Box 485, Ann Arbor, Michigan 48106 US

(540) DOMINO'S PIZZA

(550) I

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 30:** Usluge onlajn naručivanja u oblasti restorana sa uslugama "za poneti" i dostavom; usluge franšize, naročito, nuđenje pomoći u upravljanju poslovanjem u osnivanju i radu restorana, restorana sa uslugom "za poneti" i restorana koji imaju kućnu dostavu.

**Klasa 35:** Gotova pica, topli i hladni sendviči, štap ići od hleba, sveže pečene loptice od testa u obliku knedli, i pasta spremljena kao glavno jelo, za konzumaciju, po porudžbini, u ili van objekta; slatkiši, kolači, kolač od sira i pekarske poslastice; suve paprike za upotrebu kao začim.

**Klasa 43:** Usluge restorana, naročito obezbeđivanje pice, ostale hrane i napitaka za konzumaciju u ili van objekta; usluge restorana sa uslugom "za poneti"; i restorana koji imaju kućnu dostavu.

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(111) **13812**

(151) **02.04.2018.**

(210) **2017-123**

(442) 20.10.2017

(220) 28.03.2017

(732) Domino's IP Holder LLC (Delaware limited liability company) 24 Frank Lloyd Wright Drive, P.O. Box 485, Ann Arbor, Michigan 48106 US



(540)

(550) I

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 30:** Usluge onlajn naručivanja u oblasti restorana sa uslugama "za poneti" i dostavom; usluge franšize, naročito, nuđenje pomoći u upravljanju poslovanjem u osnivanju i radu restorana, restorana sa uslugom "za poneti" i restorana koji imaju kućnu dostavu.

**Klasa 35:** Gotova pica, topli i hladni sendviči, štapići od hleba, sveže pečene loptice od testa u obliku knedli, i pasta spremljena kao glavno jelo, za konzumaciju, po porudžbini, u ili van objekta; slatkiši, kolači, kolač od sira i pekarske poslastice; suve paprike za upotrebu kao začim.

**Klasa 43:** Usluge restorana, naročito obezbeđivanje pice, ostale hrane i napitaka za konzumaciju u ili van objekta; usluge restorana sa uslugom "za poneti"; i restorana koji imaju kućnu dostavu.

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(111) **13813**

(151) **02.04.2018.**

(210) **2017-153**

(442) 20.10.2017

(220) 21.04.2017

(732) NBA Properties, Inc. Olympic Tower - 645 Fifth Avenue New York, NY 10022 US



(540)

(550) I,F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 25:** Odjeća, naime čarape, obuća, cipele za košarku, patike za košarku, majice, košulje, polo majice, dukserice, donji djelovi trenerke, pantalone, majice na bretele, džempери, kratke pantalone, pidžame, sportske majice, ragbi majice, duksevi, kaiševi, kravate, spavaćice, šeširi, kape, štitnici na kačket ima, trenerke za zagrijavanje, donji djelovi trenerki za zagrijavanje, dresovi za zagrijavanje/majice za vježbanje ubačaja, jakne, vjetrovke, jakne sa kapuljačom, kaputi, portikle za bebe ne od papira, trake za glavu, znojnice, kecelje, donje rublje, bokserice, široke pantalone, štitnici za uši, rukavice, rukavice samo sa palcem, šalovi, pletene i štrikane majice, trikotažne haljine, haljine, dresovi i uniforme za navijačice, odjeća za plivanje, odijela za kupanje, kupaći kostimi, bikini, tankini, kupaći kostimi, gaćice za plivanje, gaćice za kupanje, šorcevi za surfovanje, nepromočiva odjeća za vodu, marame za plažu, pokrivala za kupaći kostim, ogrtači za kupaći kostim, sandale, sandale za plažu, šeširi za plažu, štitnici za sunce, kape za plivanje, kape za kupanje, nova pokrivala za glavu sa prikaćenim umecima

**Klasa 28:** Igračke, igre i sportske stvari, naime košarkaške lopte, loptice za golf, lopte za igralište, sportske lopte, gumene lopte i pjenaste lopte, plišane lopte za igru, plastične lopte za igru, mrežice za košarku, table za košarku, minijaturne table za košarku, pumpe i igle za naduvavanje košarkaških lopti; štapovi za golf, torbe za golf, podmetači za golf, oprema za golf, naime, alat za popravku golf terena, kupice na koje se stavlja lopta, markeri lopti, torbe za golf opremu, pokrivala za glave golf štapova, rukavice za golf, kutije za golf lopte, posebna zelena staza za golf; držači za bilijarske štapove, kugle za bilijar, trouglovi za bilijar, pikado ormari, elektronske table za košarkaške igrice na tabli, table za košarkaške igrice, košarkaške igrice, akcione igrice, društvene igrice za odrasle i djecu, informacione igrice i elektronski video arkadni uređaji, košarkaški setovi koji se sastoje od mrežice i zviždaljke, lutke, dekorativne lutke, lutke za kolekciju, akcione figure za igru, akcione figure karikature, punjene i gračke, plišane igračke, puzle, montažni blokovi za igre, ukrasi za Božićnu jelku i Božićne čarape; vozila za igru u obliku automobila, kamiona, vozova i kombija, svi sa temom košarke, nove pjenaste igračke u obliku prstiju i trofeja, igračke trofeji, karte za igru, igrice sa kartama, igračke koje prave zvuk, i gračke za kućne ljubimce; igračke za plažu, naime, lopte za plažu, lopte na naduvavanje, kantice za igru, lopatice za igru, igračke za pijesak, bazen sa pijeskom, gumene igračke za vodu; oprema za bazen, naime plivačka oprema za plutanje, oprema za plutanje u bazenu, igračke za splavarenje na vodi,

penasta oprema za plutanje, gume za plivanje, gume za plivanje u bazenu, penaste gume, daske za plivanje, daske za surfovanje, peraja za plivanje, peraja za surfovanje, mišić i za plutanje mišići za pomoć pri plivanju u rekreativne svrhe; odbojkaški setovi za igru koji se sastoje od lopte, mrežice, traka koje označavaju teren i zviždaljke, i vaterpolo setovi za igru koji se sastoje od lopte, mrežice i zviždaljke; dekorativne igračke od tkanine koje se puštaju da lete na vjetru; minijaturne reprodukcije stadiona, naime, mali plastični modeli stadiona za igru; staklene kugle sa snijegom; mašine za video igre za upotrebu sa televizorom i ručni kontroleri za konzole za video igre; pokretna traka za vježbanje; dječje kasice

**Klasa 41:** Razonoda i obrazovne usluge u smislu televizijskih događaja i radio programa iz oblasti košarke i prikazivanja uživo košarkaških igara i košarkaških priredbi; usluge produkcije i distribucije radio i televizijskih šou programa sa košarkaškim utakmicama, košarkaškim događajima i programima iz oblasti košarke; usluge vodenja i organizovanja košarkaških klinika i kampova, klinika i kampova za trenere, klinika i kampova za plesne timove i košarkaške igre; usluge rasonode u vidu ličnog pojavljivanja kostimiziranih maskota ili plesnih timova na košarkaškim utakmicama i priredbama, klinikama, kampovima, promocijama i drugim događajima, specijalnim događajima i žurkama u vezi sa košarkom; usluge kluba obožavalaca; usluge rasonode, naime one koje pružaju veb-sajt predstavljanje multimedijjskih sadržaja u vidu najvažnijih televizijskih događaja, interaktivnih najvažnijih ih televizijskih događaja, video snimaka, video strim snimaka, interaktivnih video izbora najvažnijih događaja, radio programa, najvažnijih radijskih događaja i audio snimaka u polju košarke; usluge obezbeđivanja vijesti i informacija u vidu statistika i drugih stvari iz oblasti košarke; omogućavanje pristupa onlajn igricama koje se ne mogu preuzimati, naime kompjuterskim igricama, video igricama, interaktivnim video igricama, akcionim igricama, arkadnim igricama, društvenim igricama za odrasle i djecu, igricama na tabli, slagalicama, trivia igricama; usluge elektronskog izdavaštva, naime, izdavanje magazina, vodiča, biltena, bojanke i igrice kod kojih se igrači određuju putem interneta, sve u vezi sa košarkom; usluge obezbeđivanja onlajn kompjuterske baze podataka iz oblasti košarke.

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(111) **13814**

(151) **02.04.2018.**

(210) **2017-131**

(442) 20.10.2017

(220) 07.04.2017

(732) NBA Properties, Inc. Olympic Tower - 645 Fifth Avenue New York, New York 10022 US



(540)

(550) I

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 25:** Odjeća, naime čarape, obuća, cipele za košarku, patike za košarku, papuče, majice, košulje, polo majice, dukserice, donji djelovi trenerke, pantalone, majice na baretele, džemperi, kratke pantalone, pidžame, sportske majice, ragbi majice, duksevi, kaiševi, kravate, spavačice, šeširi, kape, štitnici na kačketima, trenerke za zagrijavanje, donji djelovi trenerki za zagrijavanje, dresovi za zagrijavanje/majice za vježbanje ubačaja, jakne, vjetrovke, jakne sa kapuljačom, kaputi, portikle za bebe ne od papira, trake za glavu, znojnice, kecelje, donje rublje, bokserice, široke pantalone, štitnici za uši, rukavice, rukavice samo sa palcem, šalovi, pletene i štrikane majice, trikotažne haljine, haljine, dresovi i uniforme za navijačice, odjeća za plivanje, odijela za kupanje, kupaći kostimi, bikini, tankini, kupaći kostimi, gaćice za plivanje, gaćice za kupanje, šorcevi za surfovanje, nepromočiva odjeća za vodu, marame za plažu, pokrivala za kupaći kostim, ogrtači za kupaći kostim, sandale, sandale za plažu, šeširi za plažu, štitnici za sunce, kape za plivanje, kape za kupanje, nova pokrivala za glavu sa prikaćenim umecima.

**Klasa 28:** Igračke, igre i sportske stvari, naime košarkaške lopte, loptice za golf, lopte za igralište, sportske lopte, gumene lopte i pjenaste lopte, plišane lopte za igru, plastične lopte za igru, mrežice za košarku, table za košarku, minijaturne table za košarku, pumpe i igle za naduvavanje košarkaških lopti; štapovi za golf, torbe za golf, podmetači za golf, oprema za golf, naime, alat za popravku golf terena, kupice na koje se stavlja lopta, markeri lopti, torbe za golf opremu, pokrivala za glave golf štapova, rukavice za golf, kutije za golf lopte, posebna zelena staza za golf; držači za bilijarske štapove, kugle za bilijar, trouglovi za bilijar, pikado ormari, elektronske table za košarkaške igrice na tabli, table za košarkaške igrice, košarkaške igrice, akcione igrice, društvene igrice za odrasle i djecu, trivia informacione igrice i elektronski video arkadni uređaji, košarkaški setovi koji se sastoje od mrežice i zviždaljke, lutke, dekorativne lutke, lutke za kolekciju, akcione figure za igru, akcione figure karikature, pun jene igračke, pl i šane igračke, puzle, montažni blokovi za igre, ukrasi za Božićnu jelku i Božićne čarape; vozila za igru u obliku automobila, kamiona, vozova i kombija, svi sa temom košarke, nove pjenaste igračke u obliku prstiju i trofeja, igračke trofeji, karte za igru, igrice sa kartama, igračke koje prave zvuk, igračke za kućne ljubimce; igračke za plažu, naime, lopte za plažu, lopte na naduvavanje, kantice za igru, lopatice za igru, i gračke za pijesak, bazen sa pijeskom, gumene igračke za vodu; oprema za bazen, naime plivačka oprema za plutanje, oprema za plutanje u bazenu, igračke za splavarenje na vodi, pjenasta oprema za plutanje, gume za plivanje, gume za plivanje u bazenu, pjenaste gume, daske za plivanje, daske za surfovanje, peraja za plivanje, peraja za surfovanje, mišići za plutanje i mišići za pomoć pri plivanju u rekreativne svrhe; odbojkaški setovi za igru koj i se sastoje od lopte, mrežice, traka koje označavaju teren i zviždaljke, i vaterpolo setovi za igru koji se sastoje od lopte,



mrežice i zviždaljke; dekorativne igračke od tkanine koje se puštaju da lete na vjetru; minijaturne reprodukcije stadiona, naime, mali plastični modeli stadiona za igru; staklene kugle sa snijegom; mašine za video igre za upotrebu sa televizorom i ručni kontroleri za konzole za video igre; pokretna traka za vježbanje; dječje kasice.

**Klasa 41:** Razonoda i obrazovne usluge u smislu televizijskih događaja i radio programa iz oblasti košarke i prikazivanja uživo košarkaških igara i košarkaških priredbi; usluge produkcije i distribucije radio i televizijskih šou programa sa košarkaškim utakmicama, košarkaškim događajima i programima iz oblasti košarke; usluge vođenja i organizovanja košarkaških klinika i kampova, klinika i kampova za trenere, klinika i kampova za plesne timove i košarkaške igre; usluge rasonode u vidu ličnog pojavljivanja kostimiziranih maskota ili plesnih timova na košarkaškim utakmicama i priredbama, klinikama, kampovima, promocijama i drugim događajima, specijalnim događajima i žurkama u vezi sa košarkom; usluge kluba obožavalaca; usluge rasonode, naime one koje pružaju veb-sajt predstavljanje multimedijских sadržaja u vidu najvažnijih televizijskih događaja, interaktivnih najvažnijih televizijskih događaja, video snimaka, video strim snimaka, interaktivnih video izbora najvažnijih događaja, radio programa, najvažnijih radijskih događaja i audio snimaka u polju košarke; usluge obezbeđivanja vijesti i informacija u vidu statistika i drugih stvari iz oblasti košarke; omogućavanje pristupa onlajn igricama koje se ne mogu preuzimati, naime kompjuterskim igricama, video igricama, interaktivnim video igricama, akcionim igricama, arkadnim igricama, društvenim igricama za odrasle i djecu, igrama na tabli, slagalicama, trivia igricama; usluge elektronskog izdavaštva, naime, izdavanje magazina, vodiča, biltena, bojanki i igrica kod kojih se igrači određuju putem interneta, sve u vezi sa košarkom; usluge obezbeđivanja onlajn kompjuterske baze podataka iz oblasti košarke.

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(111) **13815**

(151) **02.04.2018.**

(210) **2017-156**

(442) 20.10.2017

(220) 26.04.2017

(732) The Procter & Gamble Company One Procter & Gamble Plaza, Cincinnati, Ohio 45202 US

(540) DAZZLE

(550) I

(740) Lutovac Branislav, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 03:** Sredstva za pranje i druge supstance za upotrebu kod pranja veša; sredstva za čišćenje, njegu, održavanje i uljepšavanje tkanine; omekšivači tkanine, sredstva za poboljšanje tkanine.

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(111) **13816**

(151) **02.04.2018.**

(210) **2017-151**

(442) 20.10.2017

(220) 20.04.2017

(732) Amicus Pharma d.o.o. Moskovska 63-4 81 000 Podgorica ME

(540) FUROBACT

(550) I,V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 05:** farmaceutski, medicinski i veterinarski preparati; sanitarni preparati za upotrebu u medicini; dijetetska hrana i supstance prilagođene za upotrebu u medicini ili veterinarsku upotrebu, hrana za bebe; dijetetski dodaci (dodaci ishrani) za ljude i životinje; flasteri, materijali za zavijanje; materijali za plombiranje zuba, zubarska smola; dezinfekciona sredstva, preparati za uništavanje životinjskih štetočina, fungicidi, herbicidi

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(111) **13817**

(151) **02.04.2018.**

(210) **2017-160**

(442) 20.10.2017

(220) 03.05.2017

(732) HANWHA CORPORATION 86 Cheonggyecheon-ro, Jung-gu, Seoul, KR



(540)

(550) I,V

(740) AOD "Ćupić", Dalmatinska 10, Podgorica ME

(511) **Klasa 09:** Nosači i montažna sredstva za kamere i monitore; objektivij; kamere; kamere za CCTV (televiziju zatvorenog kruga); kontrolne jedinice za CCTV kamere; kamere za pametne telefone; kamere za vozila, video projektori i prezenteri; e lektronski senzori; opti čk i senzori; sigurnosn i nadzorni uređaji; uređaji za punjenje baterija za kamere/digitalne kamere; adapteri za televizije zatvorenog kruga; baterije za kamere; električne baterije; video rekorderi i aparati za video reprodukciju; CCTV snimači; mrežni video snimači; televizija zatvorenog kruga; računarski softver; programi (softver) za pametne telefone koji se mogu preuzimati; monitori; aparati za obradu digitalnog signala za mrežni video nadzor; aparati za prijem elektronskog signala za mrežni video nadzor; sigurnosna oprema za prepoznavanje lica; klaud serveri; računari podesni za nošenje; računarski periferni uređaji podesni za nošenje.

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(111) **13818**

(151) **02.04.2018.**

(210) **2017-162**

(442) 20.10.2017

(220) 04.05.2017

(732) SAGA FURS OYJ Martinkylantie 48, FIN-01601 Vantaa FI

# sagafurs

(540)

(550) I,V

(740) AOD "Ćupić", Dalmatinska 10, Podgorica ME

(511)

**Klasa 18:** Krzna, životinjske kože manjih i većih životinja, koža i imitacije ovih materijala, i proizvodi od jednog od navedenih materijala ili kombinacije ovih materijala.

**Klasa 20:** Vazdušni ukrasni jastučići (ne u medicinske svrhe), vazdušni dušeci (ne u medicinske svrhe), vazdušni jastuci (ne u medicinske svrhe), kolijevke, krevEtnina (osim čaršava), kreveti, valjkasti jastuci, ukrasni jastučići, jastučići za kućne ljubimce, jastuci; svi navedeni proizvodi od krzna, životinjskih koža manjih i većih životinja, kože i imitacije ovih materijala, ili kombinacije ovih materijala.

**Klasa 24:** Tekstil i i tekstilni proizvodi koji nisu obuhvaćen i drugim klasama; prekrivači za krevete i stolove, svi navedeni proizvodi od krzna, životinjske kože manjih i većih životinja, kože i imitacije ovih materijala, ili kombinacije ovih materijala.

**Klasa 25:** Odjeća, obuća i pokrivala za glavu sa ili bez dodatka za ove proizvode; uključujući ove proizvode od krzna, životinjske kože manjih i većih životinja, kože i imitacije ovih materijala ili kombinacije ovih materijala.

**Klasa 35:** Oglašavanje, marketing i promovisanje u ime proizvođača krzna, životinjskih koža manjih i većih životinja, kože i imitacije ovih materijala, i za odjeću, obuću i pokrivala za glavu; organizovanje i održavanje sajmova i izložbi u komercijalne ili reklamne svrhe, uključujući u vezi sa krznima, životinjskim kožama manjih i većih životinja i kožama; oglašavanje u smislu organizovanja sajmova, događaja, izlaganja i prijema u svrhu reklamiranja i marketinga krzna, životinjske kože i kože, radne tehnike za tretiranje, obradu i bojenje krzna, životinjske kože manjih i većih životinja i kože kao i uzorci koji prikazuju rezultat gore navedene radne telmike.

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(111) **13819**

(151) **30.03.2018**

(210) **2016-549**

(442) 20.10.2017

(220) 28.12.2016

(732) Akcionarsko društvo Sava osiguranje, Podgorica ME



**SAVA**

OSIGURANJE

(540)

(550) I

(511) **Klasa 36:** osiguranje; finansijski poslovi; monetarni poslovi; upravljanje nekretninama.

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(111) **13820**

(151) **30.03.2018**

(210) **2016-550**

(442) 20.10.2017

(220) 28.12.2016

(732) Akcionarsko društvo Sava osiguranje, Podgorica ME

(540) Nikad sami

(550) V

(511) **Klasa 36:** osiguranje; finansijski poslovi; monetarni poslovi; upravljanje nekretninama.

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(111) **13821**

(151) **30.03.2018**

(210) **2016-548**

(442) 20.10.2017

(220) 28.12.2016

(732) Akcionarsko društvo Sava osiguranje, Podgorica ME



**SAVA**  
OSIGURANJE

(540)

(550) I

(511) **Klasa 36:** osiguranje; finansijski poslovi; monetarni poslovi; upravljanje nekretninama.

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(111) **13822**

(151) **30.03.2018**

(210) **2016-557**

(442) 20.10.2017

(220) 28.12.2016

(732) Pharmaceutical chemical cosmetic industry ALKALOID AD Skoplje Blvd. Aleksandar Makedonski 12 1000 Skoplje MK

(540) MASSIDO

(550) I,V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 05:** Farmaceutski preparati, naime beta blokatori, selektivni, za hipertenziju hroničnu srčanu insuficijenciju

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(111) **13823**

(151) **30.03.2018**

(210) **2016-260**

(442) 20.10.2017

(220) 28.06.2016

(732) DRUŠTVO SA OGRANIČENOM ODGOVORNOŠĆU "KONSTA" DOO KOTOR, 85330 KOTOR, STARI GRAD 490 ME

(540) KOTOR'S CATS

(550) I,F

(511) **Klasa 14:** Dragoceni metali i njihove legure i proizvodi od dragocenih metala ili sa prevlakom od njih, koji nijesu uključeni u druge klase, nakit, drago kamenje, časovničarski i hronometrijski instrumenti.

**Klasa 16:** Hartija, karton i proizvodi od njih, koji nijesu uključeni u druge klase; štampane stvari; knjigovezački materijal; fotografije; kancelarijski materijal; ljepila za kancelarijske i kućne potrebe; umjetnički materijal; kičice; pisaće mašine i kancelarijski rekviziti (izuzev namještaja); materijal za obuku i nastavu (izuzev aparata); plastični materijal za pakovanje (koji nije uključen u druge klase); štamparska slova; klišeji.

**Klasa 18:** Koža i imitacija kože, proizvodi izrađeni od ovih materijala koji nijesu uključeni u druge klase, životinjska koža, krzno, koferi i putne torbe, kišobrani, suncobrani i štapovi za hodanje, bičevi, saračka i sedlarska oprema.

**Klasa 20:** Namještaj, ogledala, okviri za slike; proizvodi (koji nijesu obuhvaćeni drugim klasama) od drveta, plute, trske, rogoza, vrbovog pruća, roga, kosti, slonovače, kitove kosti, školjki, ćilibara, sedefa, morske pjene i zamjene svih materijala, ili od plastike.

**Klasa 21:** Kućne ili kuhinjske sprave i posude češljevi i suđeri, četke (izuzev kičica), materijali za prevljenje četki, artikli koji se koriste pri čišćenju, čelična vuna, neprerađeno ili poluprerađeno staklo (osim stakla koje se koristi u građevinarstvu), staklarije, porcelan, fajans, grnčarija i lončarija koja nije uključena u druge klase.

**Klasa 24:** Tekstil i tekstilni proizvodi koji nijesu obuhvaćen i drugim klasama; pokrivači za krevete i stolove.

**Klasa 25:** Odjeća, obuća, pokrivala za glavu.

**Klasa 26:** Čipka i vez, trake (pntljike) i gajtani, dugmad, kopče i petlje, špenadle i igle, vještačko cvijeće.

**Klasa 28:** Igre i igračke; gimnastičarski i sportski artikli koji nijesu obuhvaćeni drugim klasama; ukrasi za jelke

**Klasa 35:** Maloprodaja i veleprodaja suvenira.

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(111) **13824**

(151) **22.03.2018**

(210) **2017-109**

(442) 20.10.2017

(220) 22.03.2017

(732) BIOGEN MA INC. (Massachusetts corporation) 250 Binney Street, Cambridge, Massachusetts 02142, US



(540)

(550) I

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 44:** Medicinske usluge u oblasti neurologije

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(111) **13825**

(151) **30.03.2018**

(210) **2017-1**

(442) 20.10.2017

(220) 04.01.2017

(732) AMO Uppsala AB Rapskatan 7 Uppsala SE-751 36 SE

(540) HEALON

(550) I

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME  
(511) **Klasa 05:** Farmaceutski preparati i supstance; hijaluronske kiseline natrijumova so.  
**Klasa 10:** Medicinska i hirurška oprema i aparati; dijelovi i pribor za gore navedene robe.

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(111) **13826**

(151) **30.03.2018**

(210) **2017-2**

(442) 20.10.2017

(220) 04.01.2017

(732) Fresh & Co fabrika za preradu voća d.o.o. Beograd Batajnicketi drum 14-16 I I 080 Beograd (Zemun) SR

(540) Voće pokreće

(550) I

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 32:** Piva; mineralne i sodne vode i druga bezalkoholna pića; voćni napici i voćni sokovi; sirupi i drugi preparati za pravljenje napitaka.

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(111) **13827**

(151) **30.03.2018**

(210) **2016-541**

(442) 20.10.2017

(220) 26.12.2016

(732) JONIK DOO BEOGRAD Jurija Gagarina 28/I, 11070 Novi Beograd RS



(540)

(550) I

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 45:** Sigurnosne usluge za zaštitu imovine i lica, a naročito: prodaja, instaliranje i održavanje kompletnih rješenja za sigurnosne sisteme, integriranih sistema zaštite, alarmnih sistema, video nadzora, opreme za evidenciju radnog vremena, kontrolu pristupa i zaštitu izloženih proizvoda; instaliranje bezbjednosnih folija za staklo; upravljanje ključevima.

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(111) **13828**

(151) **30.03.2018**

(210) **2016-522**

(442) 20.10.2017

(220) 16.12.2016

(732) Društvo za telekomunikacije "Mtel" d.o.o. Kralja Nikole 27a, Podgorica ME

(540) m PAY

(550) I,V

(740) Mališić Vukelj Dragana, Medunska 5, Podgorica ME

(511) **Klasa 35:** Oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi.

**Klasa 38:** Telekomunikacije.

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(111) **13829**

(151) **30.03.2018**

(210) **2016-521**

(442) 20.10.2017

(220) 16.12.2016

(732) Društvo za telekomunikacije "Mtel" d.o.o. Kralja Nikole 27a, Podgorica ME



(540)

(550) I

(740) Mališić Vukelj Dragana, Medunska 5, Podgorica ME

(511) **Klasa 35:** Oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi.

**Klasa 38:** Telekomunikacije.

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(111) **13830**

(151) **30.03.2018**

(210) **2016-556**

(442) 20.10.2017

(220) 28.12.2016

(732) Kwang Yang Motor Co., Ltd. No. 35, Wan Hsing Street, Sanmin District, Kaohsiung TW

(540) KYMCO NOODOE



(550) I,V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 09:** Prenosivi digitalni elektronski aparati, posebno pametni telefoni, tablet računari, prenosnici elektronskih signala i softver s njima u vezi; aparati za bežične komunikacije za prenos zvuka, informacija i slika; čipovi za prethodno snimljene računarske programe i softver; računarski softver; računarski softver za prenosive digitalne elektronske aparate, pametne telefone, tablet računare, prenosnike elektronskih signala i softver elektronskih aparata široke potrošnje; prekidači; čipovi; štampane ploče; transiveri signala; konverteri signala; LCD monitori; računarski monitori; ekrani; merači; uređaji za snimanje kilometraže; uređaji za snimanje kilometraže za vozila; aparati za navigaciju za vozila.

**Klasa 12:** Motocikli i delovi motocikala; automobili i delovi automobila; bicikli i delovi bicikala; električna vozila i delovi električnih vozila; električni skuteri i delovi električnih skutera; električna invalidska kolica i delovi električnih invalidskih kolica; terenska vozila i delovi terenskih vozila; poljoprivredne prikolice i delovi poljoprivrednih prikolica; uređaji za sprečavanje krađe vozila; komandne table za vozila; komandne table za motocikle; gume.

**Klasa 42:** Kompjuterske usluge, naročito obezbeđivanje korisnicima privremenog pristupa onlajn kompjuterskim programima koji se ne mogu preuzimati, kako bi kreirali virtuelnu zajednicu, organizovati grupe i događaje, učestvovali u diskusijama, angažovali se u uspostavljanju društvenih, poslovnih veza i uspostavljanju društvenih mreža.

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(111) **13831**

(151) **22.03.2018**

(210) **2017-105**

(442) 20.10.2017

(220) 17.03.2017

(732) Bosnalijek, farmaceutska i hemijska industrija, diončko društvo Jukićeva 53, 71000 Sarajevo BA

(540) FORDEX

(550) I,V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 05:** Farmaceutski proizvodi.

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(111) **13832**

(151) **02.04.2018**

(210) **2016-436**

(442) 20.10.2017

(220) 27.10.2016

(732) Food Industry d.o.o. Donja Gorica b.b. Podgorica ME



(540)

(550) I,F

(740) Goran Botković, Miodraga Bulatovića 16, Bjelo Polje ME

(511) **Klasa 30:** Kafa (prehrambena namirnica biljnog porijekla pripremljena za potrošnju)

**Klasa 35:** Prodaja na teritoriji Cme Gore i Srbije

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(111) **13833**

(151) **02.04.2018**

(210) **2017-228**

(220) 14.06.2017

(732) Ahmet Maliqi Kastriot nr. 3, 15000 Obiliq KS



(540)

(550) I

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 34:** Duvan; duvan za zamotavanje; zamena za duvan; proizvodi od duvana; aromatizovani duvan; fitters za duvan; lute za duvan; sirovi duvan; duvan za zvakanje; šibice i sigurnosne šibice; cigarete; proizvodi za pušaće; upaljači za pušaće, pepeljare za pušaće; oratni vaporizers za pušaće.

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(111) **13834**

(151) **02.04.2018**

(210) **2017-157**

(442) 20.10.2017

(220) 26.04.2017

(731) The Procter & Gamble Company One Procter & Gamble Plaza, Cincinnati, Ohio 45202 US

(540) **LENOR KISS**

(550) I

(740) Lutovac Branislav, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 03:** Sredstva za pranje i druge supstance za upotrebu kod pranja veša; sredstva za čišćenje, njegu, održavanje i uljepšavanje tkanine; omekšivači tkanine, sredstva za poboljšanje tkanine.

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(111) **13835**

(151) **02.04.2018**

(210) **2017-158**

(442) 20.10.2017

(220) 26.04.2017

(732) The Procter & Gamble Company One Procter & Gamble Plaza, Cincinnati, Ohio 45202 US

(540) **LENOR KISS**

(550) I

(740) Lutovac Branislav, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 03:** Sredstva za pranje i druge supstance za upotrebu kod pranja veša; sredstva za čišćenje, njegu, održavanje i uljepšavanje tkanine; omekšivači tkanine, sredstva za poboljšanje tkanine.

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(111) **13784**

(151) **05.04.2018.**

(210) **2016-292**

(442) 20.02.2017.

(220) 7.29.2016

(732) **EOS HOLDING GMBH, STEINDAMM 71, 20099 HAMBURG, DE**

(540) **ЕОС Монтенегро ДОО**

(550) I,V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 35:** Oglašavanje, upravljanje, poslovna administracija, kancelarijski poslovi;

Usluge kreditnih agencija, korespondencija za treća lica; marketinške usluge, posebno organizovanje sastanaka; prpratne aktivnosti i ohrabrivanje učesnika; komercijalna procedura sistemskog i upornog komuniciranja sa klijenatima u cilju obezbeđenja naplate potraživanja; komercijalizacija adresa, posebno organizovanje adresa za potrebe provjere rizika i kreditne sposobnosti, kao i za potrebe reklamiranja i marketinga; komercijalne usluge i usluge pružanja informacija potrošačima, posebno usluge komercijalne validacije; pomoć u poslovanju, administraciji i administrativnim uslugama; usluge analize, istraživanja i informacione usluge u vođenju poslova, kao i konsalting i informacije u pogledu ovih usluga; aktualizacija i održavanje podataka u računarskim bazama podataka.

**Klasa 36:** Osiguranje, finansijske usluge; finansijske transakcije, poslovi naplate dugovanja; usluge naplate dugovanja; usluge pozivnih centara, posebno telefonski konsalting u pogledu finansijskih pitanja; razgovori u oblasti naplate dugovanja; faktoring; finansijska savetovanje preduzeća, ustanova i fizičkih lica u oblasti osiguranja od rizika i zaštite od loših dugovanja, ukoliko nije neophodno posebno odobrenje u skladu sa Zakonom o nadzoru nad osiguranjem, Zakonom o bankama ili njemac · Zakonom o pravnim savetima.

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(111) **13772**

(151) **29.01.2018.**

(210) **2016-440**

(442) 20.06.2017.

(220) 10.28.2016

(732) **GOLDEN LEAF (MACAU) TOBACCO'S MANUFACTURING LIMI**, RUA DOS

PESCADORES, N°66, BLOCO II, 3°ANDAR-A MO

(540)



(550) I,F

(511) **Klasa 34:** Duvan; cigarete; elektronske cigarete; šibice i kutije za šibice; upaljači i artikli za pušače.;

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(111) **13636**

(151) **07.02.2018.**

(210) **2016-359**

(442) 20.02.2017.

(220) 9.26.2016

(732) **NOVI MONTEŽIV DOO, STRAŠEVINA GUDELJSKA 1, NIKŠIĆ, ME**

(540)



(550) I,F

(511) **Klasa 29:** rolovano pileće meso, gril pile, pileći file, pileća krilca, pileći batak sa karabatakom, file od karabataka, leđa, vrat (meso za supu), jetra, srce glave, nogice (mljeveno).

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(111) **13773**

(151) **07.02.2018.**

(210) **2016-492**

(442) 20.06.2017.

(220) 11.29.2016

(732) **SEA TRADE DOO**, PUT PRVOBORCA BB, ŠKALJARI, KOTOR ME

(540)



(550) I

(511) **Klasa 31:** Poljoprivredni, povrtlarski, šumski proizvodi i bobice, koji nisu obuhvaćeni drugim klasama; žive životinje; svježe voće i povrće; sjeme, prirodne biljke i cvijeće; hrana za životinje; slad.;

**Klasa 32:** Pivo; mineralne i gazirane vode i ostala bezalkoholna pića; pića od voća i voćni sokovi; sirupi i ostali preparati za pripremanje napitaka.;

**Klasa 33:** Alkoholna pića (osim piva).;

**Klasa 34:** Duvan; pribor za pušače; šibice.;

**Klasa 35:** Oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi

**Klasa 37:** zgradnja; popravke; usluge postavljanja (instaliranja);

**Klasa 38:** Telekomunikacije;

**Klasa 39:** Prevoz; ambalažiranje i skladištenje proizvoda; organizovanje putovanja.;

**Klasa 43:** Usluge obezbjeđivanja hrane i pića; privremeno primanje na stan.;

**Klasa 45:** Pravne usluge; sigurnosne usluge za zaštitu imovine i lica; · lične i društvene usluge koje pružaju drugi, namijenjene za zadovoljenje ljudskih potreba.;

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(111) **13766**

(151) **29.01.2018.**

(210) **2016-424**

(442) 20.06.2017.

(220) 10.25.2016

(732) **MERCATOR-CG DOO, PUT RADOMIRA IVANOVIĆA 2, PODGORICA ME**



(550) I,V

(511) **Klasa 20:** namještaj, ogledala, okviri za slike, proizvodi (koji nijesu obuhvaćeni drugim klasama) od drveta, plute, trske, rogoza, vrbovog pruća, roga, kosti, slonovače, kitove kosti, školjki, ćilibara, sedefa, morske pjene i zamjene svih ovih materijala, ili od plastike.;

**Klasa 35:** oglašavanje, vođenje poslova, poslovno upravljanje, kancelarijski poslovi.;

**Klasa 39:** transportne usluge, pakovanje i skladištenje robe, organizovanje putovanja.;

**Klasa 43:** usluge obezbjeđivanja hrane i pića, privremeni smještaj.;

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(111) **13782**

(151) **09.02.2018.**

(210) **2016-421**

(442) 20.06.2017.

(220) 10.20.2016

(732) **SUZHOU DAKE MACHINERY CO., LTD., ROOM 618, BUILDING NUMBER 1, LUCKY CITY COMMERCIAL CENTER, SUZHOU INDUSTRIAL PARK, SUZHOU CITY, JIANGSU PROVINCE CN**

(540)

**INGCO**

(550) I

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 07:** Mašine i mašinski alati; motori i pogonske mašine (osim za suvozemna

vozila); mašinske spojnice i transmisioni elementi (osim za suvozemna vozila); poljoprivredne sprave osim onih kojima se ručno upravlja; inkubatori za jaja; automatske mašine; električne bušilice; električni šrafčigeri: hidraulični čekići, rotacioni čekići i čekić bušilice; električni sjekači; motorne testere; električne brusilice; električne mašine za poliranje; električne drobilice; električni ključevi; poravnjivači; ruteri; mašine za graviranje; električne mistrije; pištolji sa toplim vazduhom (fenovi); pištolji sa toplim ljepkom; pištolji za raspršivanje boje; pištolji za fiksiranje; pištolji za heftanje; električne kuhinjske mašine; bušilice; strug za drvo; električne dizalice; aparati za fiksaciju; mašine za heftanje; vibratori za beton; mikseri za beton; električna i/il i pneumatska mašina za rušenje; vibra ploče; mašina za cijepanje drva; mašine za obradu drveta; alati na vazdušni pogon; kompresori za vazduh; električne kosilice za travu i baštenski alat, naime, kompresori, trimeri za travu, trimeri za ogradu, kosacice za travu, kosačice za obode travnjaka, rezači, električne, hidraulične i motorne pumpe, mašine za pranje pod visok im pritiskom, usisivači; poljoprivredne mašine; generatori; motori osim za suvozemna vozila; ventilatori; lanac dizalice; električne mašine za zavarivanje; pribor za električne alate, naime, električne glave svrdla, električne burgije, glave za električne bušilice, električna glodala, glave za električne šrafčigere, sječiva za motorne testere, električna tocila, električne podloge za poliranje, abrazivna tocila, električne rezne ploče.;

**Klasa 08:** Ručni alati i sprave (koj ima se ručno upravlja); pribor za jelo; hladno oružje; brijajući; ručni alat kojim se ručno upravlja; ručne bušilice (burgije); šrafčigeri; testere; ključevi; klešta; stege; čekići; sjekire; dlijeta; poravnjivači; ruteri; sjekači; zakivači; heftalice; heftalice kancelarijske; turpije; klješta; zumbalice: heftalice za nitne; mistrije; lopate; imbus ključevi; ključevi za matice; alat za presovanje; ručne dizalice; držači alata; poljoprivredne alatke; baštenski alat; velike makaze; grabulje; makaze za travnjake; kosačice za obode travnjaka; noževi za orezivanje; instrumenti za brušenje; pištolji za ljepak; noževi; instrumenti za oštrenje; glave svrdla za ručne alate; brusne ploče; rezne ploče; diskovi za poliranje; kružne brusne ploče; sječiva za testere; tocila; jastučići za poliranje; brusni listovi.;



**Klasa 09:** Aparati i instrumenti naučni, nautički, geodetski, fotografski, kinematografski, optički, za vaganje, mjerenje, signalizaciju, kontrolu (inspekciju), za pomoć (spasavanje) i za obuku; aparati i instrumenti za provođenje, prekid, transformaciju, akumulaciju, regulisanje ili kontrolu električne energije; aparati za snimanje, prenos i reprodukovanje zvuka ili slike; magnetni nosači podataka, diskovi za snimanje; kompakt diskovi, DVO i drugi digitalni nosač i podataka; mehanizmi za aparate koji se pokreću novcem ili žetonom; registar kase, računске mašine, oprema za obradu podataka, kompjuteri; kompjuterski softver; aparati za gašenje požara; aparati i instrumenti za vaganje; elektronska brojila; aparati i instrumenti za mjerenje; traka za mjerenje; libela; laserska libela; šestari; digitalni multimetar; stega metar; test kablovi; bezbjednosni aparati i instrumenti za sprječavanje nesreća ili povreda; bezbjednosna odjeća; bezbjednosne kacige: bezbjednosne rukavice; zaštitne maske; respiratorne maske; bezbjednosne čizme; bezbjednosnenaočare; štirnici za koljena; čepovi za uši; tluorescentni prsluk; baterije; punjači za baterije; električni kablovi; električne žice; električni prekidači; električni transformatori; električni utikači i utičnice; komutatori, električni releji; električne ploče za prekidače; ispravljač za struju; poklopci za električne izlaze.;

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(111) **13751**

(151) **30.01.2018.**

(210) **2016-79**

(442) 20.02.2017.

(220) 2.29.2016

(732) **PERRY ELLIS INTERNATIONAL GROUP HOLDINGS LIMITED, MONTAGUE**

STERLING CENTER, 5TH FLOOR EAST BAY STREET, NASSAU, BS

(540) **FARAH**

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 25:** Odjeća, obuća, pokrivala za glavu. Sve vrste torbi obuhvaćene ovom klasom, uključujući torbe, ručne torbe, tašne i novčanike; putne torbe; torbe koje se nose preko ramena; aktovke; koferi za kozmetiku koji se prodaju prazni; rančevi; tašne za oko struka; torbe za prtljag, sportske torbe, futrole za kreditne kartice, koferi, kožne futrole za ključeve, koža i imitacije kože, kišobrani, suncobrani i štapovi za hodanje.

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(111) **13752**

(151) **30.01.2018.**

(210) **2016-80**

(442) 20.02.2017.

(220) 2.29.2016

(732) **PERRY ELLIS INTERNATIONAL GROUP HOLDINGS LIMITED, MONTAGUE**

STERLING CENTER, 5TH FLOOR EAST BAY STREET, NASSAU, BS

(540)  **FARAH**

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 25:** Odjeća, obuća, pokrivala za glavu. Sve vrste torbi obuhvaćene ovom klasom, uključujući torbe, ručne torbe, tašne i novčanike; putne torbe; torbe koje se nose preko ramena; aktovke; koferi za kozmetiku koji se prodaju prazni; rančevi; tašne za oko struka; torbe za prtljag, sportske torbe, futrole za kreditne kartice, koferi, kožne futrole za ključeve, koža i imitacije kože, kišobrani, suncobrani i štapovi za hodanje. Sve vrste torbi obuhvaćene ovom klasom, uključujući torbe, ručne torbe, tašne i novčanike; putne torbe; torbe koje se nose preko ramena; aktovke; koferi za kozmetiku koji se prodaju prazni; rančevi; tašne za oko struka; torbe za prtljag, sportske torbe, futrole za kreditne kartice, koferi, kožne futrole za ključeve, koža i imitacije kože, kišobrani, suncobrani i štapovi za hodanje. Sve vrste torbi obuhvaćene ovom klasom, uključujući torbe, ručne torbe, tašne i novčanike; putne torbe; torbe koje se nose preko ramena; aktovke; koferi za kozmetiku koji se prodaju prazni; rančevi; tašne za oko struka; torbe za prtljag, sportske torbe, futrole za kreditne kartice, koferi, kožne futrole za ključeve, koža i imitacije kože, kišobrani, suncobrani i štapovi za hodanje.;

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(111) **13753**

(151) **30.01.2018.**

(210) **2016-81**

(442) 20.02.2017.

(220) 2.29.2016

(732) **PERRY ELLIS INTERNATIONAL GROUP HOLDINGS LIMITED, MONTAGUE**  
STERLING CENTER, 5TH FLOOR EAST BAY STREET, NASSAU, BS

(540) **FARAH VINTAGE**

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 25:** Odjeća, obuća, pokrivala za glavu. Sve vrste torbi obuhvaćene ovom klasom, uključujući torbe, ručne torbe, tašne i novčanike; putne torbe; torbe koje se nose preko ramena; aktovke; koferi za kozmetiku koji se prodaju prazni; rančevi; tašne za oko struka; torbe za prtljag, sportske torbe, futrole za kreditne kartice, koferi, kožne futrole za ključeve, koža i imitacije kože, kišobrani, suncobrani i štapovi za hodanje.;

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(111) **13754**

(151) **30.01.2018.**

(210) **2016-82**

(210) 2016-82

(442) 20.02.2017.

(220) 2.29.2016

(732) **PERRY ELLIS INTERNATIONAL GROUP HOLDINGS LIMITED, MONTAGUE**  
STERLING CENTER, 5TH FLOOR EAST BAY STREET, NASSAU, BS

(540) **FARAH CLASSIC**

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 25:** Odjeća, obuća, pokrivala za glavu. Sve vrste torbi obuhvaćene ovom klasom, uključujući torbe, ručne torbe, tašne i novčanike; putne torbe; torbe koje se nose preko ramena; aktovke; koferi za kozmetiku koji se prodaju prazni; rančevi; tašne za oko struka; torbe za prtljag, sportske torbe, futrole za kreditne kartice, koferi, kožne futrole za ključeve, koža i imitacije kože, kišobrani, suncobrani i štapovi za hodanje.

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(111) **13755**

(151) **30.01.2018.**

(210) **2016-496**

(210) 2016-496

(442) 20.06.2017.

(220) 12.1.2016

(732) **DOO RIVA R, 18 JULA BR.49, PODGORICA ME**

(540)

**GURMAN**

(550) |

(511) **Klasa 35:** Vođenje komercijalnih usluga.;

**Klasa 43:** Usluge obezbedjivanja hrane i pića.;

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(111) **13756**

(151) **30.01.2018.**

(210) **2016-437**

(442) 20.06.2017.

(220) 10.27.2016

(732) **WM. WRIGLEY JR. COMPANY, 1132 WEST BLACKHAWK STREET, CHICAGO,**

ILLINOIS 60642 US

(540)



(550) I

(511) **Klasa 30:** Poslastice, žvakaće gume, žvakaće gume od kojih mogu da se prave veliki baloni, bombone, dražeje pepermint, mali okrugli bomboni (drops) i pastile.;

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(111) **13757**

(151) **30.01.2018.**

(210) **2016-458**

(442) 20.06.2017.

(220) 11.8.2016

(300) Prijava iz CW br.: D-160159 (registarski broj 18017) od 13.05.2016.

(732) **INTERCAPITAL MANAGEMENT SERVICES NO. 2 LIMITED**, 2 BROADGATE,  
EC2M 7UR LONDON GB

(540)

**NEX**

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 09:** Mašine za računanje, programi i oprema za obradu podataka, računari; kompjuterski hardver; kompjuterski softver; softver koji se može preuzeti ili mu se može pristupiti sa udaljene računarske mreže; kompjuterski programi; kompjuterski programi za obradu podataka i distribuciju informacija u oblastima prometa hartijama od vrijednosti, vođenja platforme za trgovinu hartijama od vrijednosti i derivatima, finansijskih brokerskih usluga, finansijskih usluga kliringa; magnetne kartice, diskovi i trake; elektronske publikacije; CD-ROM i drugi programirani nosači podataka; kompjuterizovan i sistemi za trgovinu; kompjuterizovani post-trgovinski sistemi; elektronski sistemi za trgovinu; elektronski posttrgovinski sistemi; softver za kompjuterizovane sisteme za trgovinu; softver za finansijske usluge; softver za razvoj vlasničkih strategija trgovanja; softver za pružanje informacija o trgovinskim pozicijama i trgovinskim strategijama; softver za pružanje specijalizovanih trgovinskih mogućnosti trgovcima (anonimni aranžmani); softver za testiranje strategija trgovanja u odnosu na aktuelne i istorijske tržišne podatke; softver koji dozvoljava bilježenje porudžbina i prometa od strane brokera; elektronski trgovinski sistemi za promet finansijskih instrumenata i robe; elektronski sistemi za obezbjeđivanje uslova trgovcima za upravljanje gotovinom; softver za upotrebu u procesima računanja u obezbjeđenju brokerskih i finansijskih usluga; kompjuterizovani sistemi, hardver i

softver za pružanje usluga trgovinskih i brokerskih platformi, za verifikaciju i izmirenje finansijskih transakcija, za pružanje trgovinskih i post-trgovinskih usluga na finansijskim tržištima, za pružanje povezanosti trgovinskih berzi i trgovinskih platformi, za kompresiju portfelja, usluge rebalansa i usaglašavanja, za pružanje berzanskih usluga, za trgovanje na tržištima transporta robe i baltičkog suvog indeksa (BDI), za pružanje arbitraže cjenovnih usluga i za pružanje vijesti i podataka o tržištu; kompjuterski softver koji se koristi u procesima izračunavanja u pružanju brokerskih i finansijskih uluga u vezi sa robom, opcijama, razmjenom i ročnom trgovinom robe, finansijskim instrumentima, finansijskim ili novčanim proizvodima i ugovorima, derivatima, izvodima fiksinih prihoda, teretnim derivatima, daljim teretnim derivatima, derivatima akcijskih kapitala, imovinskim derivatima, derivatima dužničkih hartija od vrijednosti, proizvodima fiksinih prihoda, ročnim poslovima, opcijama, pokazateljima, kreditima, kreditnim derivatima, dugovanjima, akcijama, devizama i deviznim proizvodima, valutama, kamatnim stopama, obveznicama, razmjenom, terminskim sporazumima, ugovorima u vezi sa razlikama, poljoprivredom i mekim robama, alternativnim gorivima, biogorivima, ugljem, sirovom naftom i rafinisanim proizvodima, električnom energijom, emisijama, teretom, prirodni gasom, nuklearnim gorivima i meteorološkim proizvodima, plemenitim metalima, običnim metalima i njihovim legurama, brodarstvom, jahtama, brodskim rutama, brodarinom, brodskim tovarom, intelektualnom svojinom i intelektualnim kapitalnim sredstvima; elektronski sistemi, hardver i softver za dobijanje i usklađivanje podataka u vezi sa trgovinom i trgovinskim kartama, uslugama transakcija izmirenja, uslugama umrežavanja i raspodjele prometa, uslugama sravnjenja računa i prometa, uslugama potvrde prometa, uslugama primanja i slanja poruka u vezi sa post-trgovinskim uslugama, kreditnim uslugama i računanjem i praćenjem kreditnih limita i korišćenja kredita; elektronski sistemi, hardver i softver za automatizovanje kompletnog ciklusa prometa uključujući obezbjeđivanje ugovora, robustno usklađivanje, provjeru limita, obradu doznaka, fakturisanje, izvještavanje o statusu, vođenje knjiga i upravljanje izuzecima; elektronski sistemi, hardver i softver za mogućnost izvještavanja klijenta u realnom vremenu uključujući resetovanje, sporazume, procjene, usklađivanje portfelja i događaje trgovinskog ciklusa; elektronski sistemi, hardver i softver za pružanje kompletnih rješenja za upravljanje vezama trgovine za primarne brokere; elektronski sistemi, hardver i softver za pružanje usluga koje nude banke, uključujući kredit i obradu prometa u ime klijenata.;

**Klasa 35:** Oglašavanje; vođenje poslova; poslovno upravljanje; kancelarijski poslovi; usluge marketinga i istraživanja; usluge obrade podataka; pružanje poslovnih informacija; usluge komercijalnog posredovanja; usluge poslovnog savjetovanja; prikupljanje informacija na računarske baze podataka; kompjuterizovano prikupljanje podataka, obrada i verifikacija;

računarska upravljanje bazama podataka; usluge čišćenja podataka; usluge arhiviranja podataka; usluge rukovanja dokumentima; usluge indeksiranja dokumenata; računarska upravljanje datotekama; poslovne usluge, prikupljanje i pružanje trgovinske i poslovne cijene i statističkih informacija; prikupljanje i objezbeđivanje finansijskih informacija, informacija o hartijama od vrijednosti, trgovini i ponudnim cijenama, nalogima, izvršenjima, vrijednostima indeksa i drugih informacija sa finansijskog tržišta za poslovne svrhe; kotiranje deviznog kursa; usluge poslovnog nadzora, regulacije i procjene; priprema i prikupljanje izvještaja; usluge maloprodaje vezane za prodaju skutera za vodu, jahti, čamaca, brodova i plovila; ostvarivanje dobiti za druge od skutera, jahti, čamaca, brodova i plovila; licitiranje brodova i jahti; usluge savjetovanja, konsultovanja i pružanja informacija u vezi sa svim gore navedenim.;

**Klasa 36:** Osiguranje; finansijski poslovi; monetarni poslovi; usluge nekretnina; investicije, finansiranje, posredništvo, kreditiranje, devizni poslovi, transfer novca i mjenjačke usluge; brokerske usluge; posredovanje, trgovinske i dilerske usluge; usluge procjene; pružanje informacija o cijenama; usluge vođenja razmjene hartija od vrijednosti, pružanje usluga kliringa i poravnanja za akcije, kapitalne indekse, ugovore o akcijama, obveznicama, opcijama, terminskim poslovima, kapitalu, drugim hartijama od vrijednosti i valutama; pružanje finansijskih informacija; sakupljanje i pružanje finansijskih informacija u smislu podataka o tržištu hartija od vrijednosti, kursevima, porudžbinama, tržišnim transakcijama, i finansijskim indeksima vrijednosti; listing hartija od vrijednosti i derivata hartija od vrijednosti za notiranje i trgovinu na berzi; pružanje i ažuriranje indeksa vrijednosti hartija od vrijednosti i njihova klasifikacija, analiza i izvještavanje; usluge berzanske kotacije hartija od vrijednosti; pružanje on-lajn baze podataka koja pruža informacije o investicijama na berzi akcija i hartija od vrijednosti u realnom vremenu; pružanje on-lajn baze podataka koja pruža finansijske informacije pretplatnicima u realnom vremenu putem mrežnog interfejsa, elektronske pošte ili tekstualnih poruka u obliku obavještenja o temama sistemskog rizika, značajnih pomjeranja cijena hartija od vrijednosti i anomalija na tržištu; posredovanje, trgovina, poslovanje, upravljanje rizikom, eliminacija rizika, ublažavanje rizika i računanje izvršenja ili posredovanja u vezi sa robom, opcijama robe, razmjenama i terminskim poslovima, finansijskim instrumentima, finansijskim ili novčanim proizvodima i sporazumima, derivatima, derivatima fiksnog prihoda, derivatima tovara, daljim derivatima tovara, kapitalnim derivatima, vlasničkim derivatima, osiguranjima duga i navedenim derivatima, proizvodima fiksnog prihoda, terminskim poslovima, opcijama, pokazateljima, kreditima, kreditnim derivatima, dugovima, kapitalom, devizama i deviznim poslovima, valutama, kamatnim stopama, obveznicama, razmjenom, terminskim sporazumima, ugovorima u vezi sa razlikama, poljoprivredom i mekim robama, alternativnim gorivima, biogorivima, ugljem, sirovom naftom i

rafinisanim proizvodima, električnom energijom, emisijama, teretom, prirodnim gasom, nuklearnim gorivima i meteorološkim proizvodima, plemenitim metalima, običnim metalima i njihovim legurama, brodarstvom, jahtama, brodskim rutama, brodarinom, brodskim tovarom, intelektualnom svojinom i intelektualnim kapitalnim sredstvima; usluge u vezi sa razmjenom kamatnih stopa, kapitalnim derivatima i razmjenom robe; finansijske garancije; finansijske procjene; fiskalne procjene i evaluacije; finansijske savjetodavne usluge; kreditne usluge; post-trgovinske usluge; dobijanje i usklađivanje podataka u vezi sa trgovinom i trgovinskim kartama; usluge transakcija izmirenja, usluga umrežavanja i raspodjele prometa, usluge sravnjenja računa i prometa, usluge potvrde prometa, kreditne usluge i računanje i praćenje kreditnih limita i korišćenja kredita; usluge post-trgovinskog obezbjeđivanja ugovora, usluge robustnog usklađivanja, provjera limita, obrada doznaka, fakturisanje, izvještavanje o statusu, vođenje knjiga i upravljanje izuzecima, resetovanje, sporazumi, procjene, usklađivanje portfelja, rebalans portfelja, i događaji trgovinskog ciklusa; finansijske usluge za primarne brokere i koje pružaju primarni brokeri; finansijske usluge za banke i koje nude banke, uključujući kredit i obradu prometa u ime klijenata; kreiranje tržišta, izdavanje i upravljanje ugovorima; kliring, upoređivanje i usluge klirinških kuća; usluge derivativnih ugovora, usluge arbitraže, upravljanje rizikom, usluge eliminacije i ublažavanja rizika na finansijskim tržištima; usluge posredovanja, trgovine, usklađivanja, upravljanja rizikom, ublažavanja rizika i eliminacije rizika od kreditne konverzije, korporativnih obveznica, kolateralizovane dužničke obaveze i hartije od vrijednosti obezbijedena imovinskim sredstvima obezbjeđenja; usluge posredovanja, trgovine, usklađivanja, upravljanja rizikom, eliminacije rizika, ublažavanja rizika u vezi sa obveznicama, razmenama, daljim ugovorima i drugim finansijskim ili novčanim proizvodima ili ugovorima; vođenje, nadgledanje, regulisanje, administracija i organizacija tržišta i berze; berzanske usluge; usluge razmjene kapitala; usluge usklađenja trgovine; usluge trgovine i razmjene investicija; usluge deviznog kvotiranja, usluge deviznog kvotiranja na berzi; usluge deviznog kvotiranja robe, usluge kvotiranja finansijskih instrumenata; usluge procjene; procjena brodova, jahti, tovara i tereta; usluge finansijskih baza podataka; priprema, sakupljanje, izvođenje i pružanje informacija, izvještaja, analiza, pokazatelja, nadzora, analiza tržišta, savjetodavne i konsultantske usluge u vezi sa gore navedenim; izvođenje i objavljivanje pokazatelja u vezi sa transportom, robom, teretom i vozarinom; pružanje usluga finansijske istrage i usluge istraživanja prevare; pružanje usluga finansiranja i rizičnog ulaganja u start-up i kompanije u razvoju; pružanje svih gore navedenih usluga elektronskim putem i putem interneta; usluge upravljanja gotovinom.;

**Klasa 38:** Telekomunikacione usluge; usluge sobe za razgovor (chat room); usluge portala; obezbjeđivanje pristupa internetu korisnicima; pružanje vijesti; obezbjeđivanje podataka koji se



odnose na finansijska tržišta; obezbjeđivanje, komunikacija i prenos podataka i informacija pomoć u računara, elektronskom poštom; obezbjeđivanje i prikaz informacija iz računarskih baza podataka; usluge prenosa podataka; usluge mrežnih podataka; usluge računarske komunikacije; prenos informacija (uključujući i veb stranice), kompjuterskih programa i podataka telekomunikacijom; usluge elektronske pošte, obezbjeđivanje telekomunikacionih linkova za pristup računarskim bazama podataka i internetu; komunikacione usluge za izmirenje finansijskih transakcija; obezbjeđivanje povezanosti sa finansijskim tržištima i sistemima trgovanja; obezbjeđivanje podataka koji se odnose na finansijska tržišta i sisteme trgovanja i usluge po izvršenoj trgovini na finansijskim tržištima; obezbjeđivanje podataka u vezi za skupljanjem i uparivanjem podataka koji se odnose na trgovinu i ulaznice za trgovanje, usluge izvršenja transakcija, usluge umrežavanja i alokacije u trgovanju, usluge sravnjenja kupoprodajne transakcije i računa, usluge potvrde trgovanja, usluge slanja poruka koje se odnose na post-trgovinske aktivnosti, kreditne usluge i obračuni praćenje kreditnih limita i korišćenja kredita; usluge slanja poruka u vezi sa post-trgovinskim aktivnostima; elektronski prenos hartija od vrijednosti i finansijskih informacija za druge; obezbjeđivanje pristupa globalnoj računarskoj mreži radi trgovanja akcijama i drugim hartijama od vrijednosti; elektronski prenos hartija od vrijednosti i finansijskih informacija za druge; prenos i usmjeravanje informacija o trgovanju kao što su usluge davanja naloga, unosa i izvršenja za druge preko globalne računarske mreže; obezbjeđivanje pristupa računarskim bazama podataka i računarskim mrežama; obezbjeđivanje pristupa globalnoj računarskoj mreži radi trgovanja akcijama i drugim hartijama od vrijednosti; elektronski prenos informacija, dokumenata, i podataka za druge u vidu poslovnih i statistika koje se odnose na hartije od vrijednosti i komercijalnih informacija, informacija o hartijama od vrijednosti, informacija o berzi, informacija o trgovanju, informacija o kotiranju, informacija o izvršenju naloga, informacija o vrijednosti indeksa i drugih tržišnih informacija; obezbjeđivanje pristupa integrisanim bazama podataka i lista ponuđenih cijena, vrijednosti ponuda i iskazanih cijena i finansijske informacije koje se odnose na hartije od vrijednosti; elektronski prenos informacija, dokumenata i podataka za druge u vidu finansijskih informacija u vezi sa nivoima indeksa, prapatnom dokumentacijom za finansijske proizvode, analizom rizika, procjenom rizika i evaluacijom rizika finansijskog ulaganja i trgovanja; elektronski prenos informacija, dokumenata, i podataka za druge koji se sastoji od sastavnih podataka indeksa za obračun i spajanje indeksa, analize rizika, procjene rizika i evaluacije rizika finansijskog ulaganja trgovanja; usluge informisanja i savjetodavne usluge u vezi sa svim gore navedenim.;

**Klasa 42:** Projektovanje i razvoj računarskog hardvera i softvera; računarsko programiranje; instaliranje, održavanje i popravka računarskog softvera; usluge računarskih

konsultacija; projektovanje i razvoj računarskog hardvera i softvera i računarsko programiranje, sve u vezi sa sistemima finansijskog trgovanja i obezbjeđivanjem povezanosti sa finansijskim tržištima, trgovinskim berzama i platformama i sa pružanjem podataka u vezi sa finansijskim tržištima i sistemima trgovanja i sa pružanjem post-trgovinskih usluga na finansijskim tržištima, sakupljanjem i uparivanjem podataka u vezi sa trgovanjem i ulaznicama za trgovanje, uslugama izmirenja transakcija, uslugama umrežavanja i alokacija u trgovanju, usluge sravnjenja kupoprodajne transakcije i računa, usluge potvrde trgovanja, usluge slanja poruka u vezi sa post-trgovinskim aktivnostima, kreditne usluge i kalkulacija i praćenje kreditnih limita i korištenja kredita; projektovanje i razvoj softvera za testiranje strategija trgovanja u odnosu na aktuelne i istorijske tržišne podatke i za razvoj sopstvenih strategija trgovanja; kompjuterske usluge za izmirenje finansijskih transakcija; ažuriranje računarskih programa; prikupljanje baza podataka za druge u vezi sa berzanskim i finansijskim uslugama; analiza računarskih sistema; iznajmljivanje računarskih programa i računarskih baza podataka; softver kao usluga (.SAAS ); obezbjeđivanje pristupa elektronskoj bazi podataka za više korisnika za širenje informacija o hartijama od vrijednosti i direktnu onlajn kupovinu akcija preko regionalne računarske mreže; sabiranje i iznajmljivanje vremena pristupa računarskoj bazi podataka u oblasti hartija od vrijednosti, akcija, dionica opcija i varanata, koje daju informacije u realnom vremenu o investicijama na tržištu akcija i hartija od vrijednosti; obezbjeđivanje privremenog korištenja onlajn softvera i softvera koji se ne može preuzimati za korištenje u finansijskim uslugama, uslugama finansijskog trgovanja, brokerskim uslugama, berzanskim uslugama, uslugama tržišta akcija, uslugama uparivanja podataka u procesu trgovanja i uslugama tržišta investicija; obezbjeđivanje pristupa elektronskoj bazi podataka za više korisnika za širenje informacija o hartijama od vrijednosti i direktnu onlajn kupovinu akcija preko regionalne računarske mreže; sabiranje i iznajmljivanje vremena pristupa računarskoj bazi podataka u oblasti hartija od vrijednosti, akcija, dionica, opcija i varanata, koje sadrže informacije u realnom vremenu o investicijama na tržištu akcija i hartija od vrijednosti.;

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(540)



(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 09:** Mašine za računanje, programi i oprema za obradu podataka, računari; kompjuterski hardver; kompjuterski softver; softver koji se može preuzeti ili mu se može pristupiti sa udaljene računarske mreže; kompjuterski programi; kompjuterski programi za obradu podataka i distribuciju informacija u oblastima prometa hartijama od vrijednosti, vođenja platforme za trgovinu hartijama od vrijednosti i derivatima, finansijskih brokerskih usluga, finansijskih usluga kliringa; magnetne kartice, diskovi i trake; elektronske publikacije; CD-ROM i drugi programirani nosači podataka; kompjuterizovan i sistemi za trgovinu; kompjuterizovani post-trgovinski sistemi; elektronski sistemi za trgovinu; elektronski posttrgovinski sistemi; softver za kompjuterizovane sisteme za trgovinu; softver za finansijske usluge; softver za razvoj vlasničkih strategija trgovanja; softver za pružanje informacija o trgovinskim pozicijama i trgovinskim strategijama; softver za pružanje specijalizovanih trgovinskih mogućnosti trgovcima (anonimni aranžmani); softver za testiranje strategija trgovanja u odnosu na aktuelne i istorijske tržišne podatke; softver koji dozvoljava bilježenje porudžbina i prometa od strane brokera; elektronski trgovinski sistemi za promet finansijskih instrumenata i robe; elektronski sistemi za obezbjeđivanje uslova trgovcima za upravljanje gotovinom; softver za upotrebu u procesima računanja u obezbjeđenju brokerskih i finansijskih usluga; kompjuterizovani sistemi, hardver i softver za pružanje usluga trgovinskih i brokerskih platformi, za verifikaciju i izmirenje finansijskih transakcija, za pružanje trgovinskih i post-trgovinskih usluga na finansijskim tržištima, za pružanje povezanosti trgovinskih berzi i trgovinskih platformi, za kompresiju portfelja, usluge rebalansa i usaglašavanja, za pružanje berzanskih usluga, za trgovanje na tržištima transporta robe i baltičkog suvog indeksa (BDI), za pružanje arbitraže cjenovnih usluga i za pružanje vijesti i podataka o tržištu; kompjuterski softver koji se koristi u procesima izračunavanja u pružanju brokerskih i

finansijskih uluga u vezi sa robom, opcijama, razmjenom i ročnom trgovinom robe, finansijskim instrumentima, finansijskim ili novčanim proizvodima i ugovorima, derivatima, izvodima fiksnih prihoda, teretnim derivatima, daljnim teretnim derivatima, derivatima akcijskih kapitala, imovinskim derivatima, derivatima dužničkih hartija od vrijednosti, proizvodima fiksnih prihoda, ročnim poslovima, opcijama, pokazateljima, kreditima, kreditnim derivatima, dugovanjima, akcijama, devizama i deviznim proizvodima, valutama, kamatnim stopama, obveznicama, razmjenom, terminskim sporazumima, ugovorima u vezi sa razlikama, poljoprivredom i mekim robama, alternativnim gorivima, biogorivima, ugljem, sirovom naftom i rafiniranim proizvodima, električnom energijom, emisijama, teretom, prirodni gasom, nuklearnim gorivima i meteorološkim proizvodima, plemenitim metalima, običnim metalima i njihovim legurama, brodarstvom, jahtama, brodskim rutama, brodarinom, brodskim tovarom, intelektualnom svojinom i intelektualnim kapitalnim sredstvima; elektronski sistemi, hardver i softver za dobijanje i usklađivanje podataka u vezi sa trgovinom i trgovinskim kartama, uslugama transakcija izmirenja, uslugama umrežavanja i raspodjele prometa, uslugama sravnjenja računa i prometa, uslugama potvrde prometa, uslugama primanja i slanja poruka u vezi sa post-trgovinskim uslugama, kreditnim uslugama i računanjem i praćenjem kreditnih limita i korišćenja kredita; elektronski sistemi, hardver i softver za automatizovanje kompletnog ciklusa prometa uključujući obezbjeđivanje ugovora, robustno usklađivanje, provjeru limita, obradu doznaka, fakturisanje, izvještavanje o statusu, vođenje knjiga i upravljanje izuzecima; elektronski sistemi, hardver i softver za mogućnost izvještavanja klijenta u realnom vremenu uključujući resetovanje, sporazume, procjene, usklađivanje portfelja i događaje trgovinskog ciklusa; elektronski sistemi, hardver i softver za pružanje kompletnih rješenja za upravljanje vezama trgovine za primarne brokere; elektronski sistemi, hardver i softver za pružanje usluga koje nude banke, uključujući kredit i obradu prometa u ime klijenata.;

**Klasa 35:** Oglašavanje; vođenje poslova; poslovno upravljanje; kancelarijski poslovi; usluge marketinga i istraživanja; usluge obrade podataka; pružanje poslovnih informacija; usluge komercijalnog posredovanja; usluge poslovnog savjetovanja; prikupljanje informacija na računarske baze podataka; kompjuterizovano prikupljanje podataka, obrada i verifikacija; računarska upravljanje bazama podataka; usluge čišćenja podataka; usluge arhiviranja podataka; usluge rukovanja dokumentima; usluge indeksiranja dokumenata; računarska upravljanje datotekama; poslovne usluge, prikupljanje i pružanje trgovinske i poslovne cijene i statističkih informacija; prikupljanje i obezbjeđivanje finansijskih informacija, informacija o hartijama od vrijednosti, trgovini i ponudenim cijenama, naložima, izvršenjima, vrijednostima indeksa i drugih informacija sa finansijskog tržišta za poslovne svrhe; kotiranje deviznog kursa; usluge poslovnog

nadzora, regulacije i procjene; priprema i prikupljanje izvještaja; usluge maloprodaje vezane za prodaju skutera za vodu, jahti, čamaca, brodova i plovila; ostvarivanje dobiti za druge od skutera, jahti, camaca, brodova i plovila; licitiranje brodova i jahti; usluge savjetovanja, konsultovanja i pružanja informacija u vezi sa svim gore navedenim.;

**Klasa 36:** Osiguranje; finansijski poslovi; monetarni poslovi; usluge nekretnina; investicije, finansiranje, posredništvo, kreditiranje, devizni poslovi, transfer novca i mjenjačke usluge; brokerske usluge; posredovanje, trgovinske i dilerske usluge; usluge procjene; pružanje informacija o cijenama; usluge vođenja razmjene hartija od vrijednosti, pružanje usluga kliringa i poravnanja za akcije, kapitalne indekse, ugovore o akcijama, obveznicama, opcijama, terminskim poslovima, kapitalu, drugim hartijama od vrijednosti i valutama; pružanje finansijskih informacija; sakupljanje i pružanje finansijskih informacija u smislu podataka o tržištu hartija od vrijednosti, kursevima, porudžbinama, tržišnim transakcijama, i finansijskim indeksima vrijednosti; listing hartija od vrijednosti i derivata hartija od vrijednosti za notiranje i trgovinu na berzi; pružanje i ažuriranje indeksa vrijednosti hartija od vrijednosti i njihova klasifikacija, analiza i izvještavanje; usluge berzanske kotacije hartija od vrijednosti; pružanje on-lajn baze podataka koja pruža informacije o investicijama na berzi akcija i hartija od vrijednosti u realnom vremenu; pružanje on-lajn baze podataka koja pruža finansijske informacije pretplatnicima u realnom vremenu putem mrežnog interfejsa, elektronske pošte ili tekstualnih poruka u obliku obavještenja o temama sistemskog rizika, značajnih pomjeranja cijena hartija od vrijednosti i anomalija na tržištu; posredovanje, trgovina, poslovanje, upravljanje rizikom, eliminacija rizika, ublažavanje rizika i računanje izvršenja ili posredovanja u vezi sa robom, opcijama robe, razmjenama i terminskim poslovima, finansijskim instrumentima, finansijskim ili novčanim proizvodima i sporazumima, derivatima, derivatima fiksnog prihoda, derivatima tovara, daljim derivatima tovara, kapitalnim derivatima, vlasničkim derivatima, osiguranjima duga i navedenim derivatima, proizvodima fiksnog prihoda, terminskim poslovima, opcijama, pokazateljima, kreditima, kreditnim derivatima, dugovima, kapitalom, devizama i deviznim poslovima, valutama, kamatnim stopama, obveznicama, razmjenom, terminskim sporazumima, ugovorima u vezi sa razlikama, poljoprivredom i mekim robama, alternativnim gorivima, biogorivima, ugljem, sirovom naftom i rafinisanim proizvodima, električnom energijom, emisijama, teretom, prirodnim gasom, nuklearnim gorivima i meteorološkim proizvodima, plemenitim metalima, običnim metalima i njihovim legurama, brodarstvom, jahtama, brodskim rutama, brodarinom, brodskim tovarom, intelektualnom svojinom i intelektualnim kapitalnim sredstvima; usluge u vezi sa razmjenom kamatnih stopa, kapitalnim derivatima i razmjenom robe; finansijske garancije; finansijske procjene; fiskalne procjene i evaluacije; finansijske savjetodavne usluge; kreditne usluge; post-

trgovinske usluge; dobijanje i usklađivanje podataka u vezi sa trgovinom i trgovinskim kartama; usluge transakcija izmirenja, usluga umrežavanja i raspodjele prometa, usluge sravnjenja računa i prometa, usluge potvrde prometa, kreditne usluge i računanje i praćenje kreditnih limita i korišćenja kredita; usluge post-trgovinskog obezbjeđivanja ugovora, usluge robustnog usklađivanja, provjera limita, obrada doznaka, fakturisanje, izvještavanje o statusu, vođenje knjiga i upravljanje izuzecima, resetovanje, sporazumi, procjene, usklađivanje portfelja, rebalans portfelja, i događaji trgovinskog ciklusa; finansijske usluge za primarne brokere i koje pružaju primarni brokери; finansijske usluge za banke i koje nude banke, uključujući kredit i obradu prometa u ime klijenata; kreiranje tržišta, izdavanje i upravljanje ugovorima; kliring, upoređivanje i usluge klirinških kuća; usluge derivativnih ugovora, usluge arbitraže, upravljanje rizikom, usluge eliminacije i ublažavanja rizika na finansijskim tržištima; usluge posredovanja, trgovine, usklađivanja, upravljanja rizikom, ublažavanja rizika i eliminacije rizika od kreditne konverzije, korporativnih obveznica, kolateralizovane dužničke obaveze i hartije od vrijednosti obezbijeđena imovinskim sredstvima obezbjeđenja; usluge posredovanja, trgovine, usklađivanja, upravljanja rizikom, eliminacije rizika, ublažavanja rizika u vezi sa obveznicama, razmenama, daljim ugovorima i drugim finansijskim ili novčanim proizvodima ili ugovorima; vođenje, nadgledanje, regulisanje, administracija i organizacija tržišta i berze; berzanske usluge; usluge razmjene kapitala; usluge usklađenja trgovine; usluge trgovine i razmjene investicija; usluge deviznog kvotiranja, usluge deviznog kvotiranja na berzi; usluge deviznog kvotiranja robe, usluge kvotiranja finansijskih instrumenata; usluge procjene; procjena brodova, jahti, tovara i tereta; usluge finansijskih baza podataka; priprema, sakupljanje, izvođenje i pružanje informacija, izvještaja, analiza, pokazatelja, nadzora, analiza tržišta, savjetodavne i konsultantske usluge u vezi sa gore navedenim; izvođenje i objavljivanje pokazatelja u vezi sa transportom, robom, teretom i vozarinom; pružanje usluga finansijske istrage i usluge istraživanja prevare; pružanje usluga finansiranja i rizičnog ulaganja u start-up i kompanije u razvoju; pružanje svih gore navedenih usluga elektronskim putem i putem interneta; usluge upravljanja gotovinom.;

**Klasa 38:** Telekomunikacione usluge; usluge sobe za razgovor (chat room); usluge portala; obezbjeđivanje pristupa internetu korisnicima; pružanje vijesti; obezbjeđivanje podataka koji se odnose na finansijska tržišta; obezbjeđivanje, komunikacija i prenos podataka i informacija pomoć u računara, elektronskom poštom; obezbjeđivanje i prikaz informacija iz računarskih baza podataka; usluge prenosa podataka; usluge mrežnih podataka; usluge računarske komunikacije; prenos informacija (uključujući i veb stranice), kompjuterskih programa i podataka telekomunikacijom; usluge elektronske pošte, obezbjeđivanje telekomunikacionih linkova za pristup računarskim bazama podataka i internetu; komunikacione usluge za izmirenje finansijskih

transakcija; obezbjeđivanje povezanosti sa finansijskim tržištima i sistemima trgovanja; obezbjeđivanje podataka koji se odnose na finansijska tržišta i sisteme trgovanja i usluge po izvršenoj trgovini na finansijskim tržištima; obezbjeđivanje podataka u vezi sa skupljanjem i uparivanjem podataka koji se odnose na trgovinu i ulaznice za trgovanje, usluge izvršenja transakcija, usluge umrežavanja i alokacije u trgovanju, usluge sravnjenja kupoprodajne transakcije i računa, usluge potvrde trgovanja, usluge slanja poruka koje se odnose na post-trgovinske aktivnosti, kreditne usluge i obračuni praćenje kreditnih limita i korišćenja kredita; usluge slanja poruka u vezi sa post-trgovinskim aktivnostima; elektronski prenos hartija od vrijednosti i finansijskih informacija za druge; obezbjeđivanje pristupa globalnoj računarskoj mreži radi trgovanja akcijama i drugim hartijama od vrijednosti; elektronski prenos hartija od vrijednosti i finansijskih informacija za druge; prenos i usmjeravanje informacija o trgovanju kao što su usluge davanja naloga, unosa i izvršenja za druge preko globalne računarske mreže; obezbjeđivanje pristupa računarskim bazama podataka i računarskim mrežama; obezbjeđivanje pristupa globalnoj računarskoj mreži radi trgovanja akcijama i drugim hartijama od vrijednosti; elektronski prenos informacija, dokumenata, i podataka za druge u vidu poslovnih i statistika koje se odnose na hartije od vrijednosti i komercijalnih informacija, informacija o hartijama od vrijednosti, informacija o berzi, informacija o trgovanju, informacija o kotiranju, informacija o izvršenju naloga, informacija o vrijednosti indeksa i drugih tržišnih informacija; obezbjeđivanje pristupa integrisanim bazama podataka i lista ponuđenih cijena, vrijednosti ponuda i iskazanih cijena i finansijske informacije koje se odnose na hartije od vrijednosti; elektronski prenos informacija, dokumenata i podataka za druge u vidu finansijskih informacija u vezi sa nivoima indeksa, prapatnom dokumentacijom za finansijske proizvode, analizom rizika, procjenom rizika i evaluacijom rizika finansijskog ulaganja i trgovanja; elektronski prenos informacija, dokumenata, i podataka za druge koji se sastoji od sastavnih podataka indeksa za obračun i spajanje indeksa, analize rizika, procjene rizika i evaluacije rizika finansijskog ulaganja trgovanja; usluge informisanja i savjetodavne usluge u vezi sa svim gore navedenim.;

**Klasa 42:** Projektovanje i razvoj računarskog hardvera i softvera; računarsko programiranje; instaliranje, održavanje i popravka računarskog softvera; usluge računarskih konsultacija; projektovanje i razvoj računarskog hardvera i softvera i računarsko programiranje, sve u vezi sa sistemima finansijskog trgovanja i obezbjeđivanjem povezanosti sa finansijskim tržištima, trgovinskim berzama i platformama i sa pružanjem podataka u vezi sa finansijskim tržištima i sistemima trgovanja i sa pružanjem post-trgovinskih usluga na finansijskim tržištima, sakupljanjem i uparivanjem podataka u vezi sa trgovanjem i ulaznicama za trgovanje, uslugama izmirenja transakcija, uslugama umrežavanja i alokacija u trgovanju, usluge sravnjenja

kupoprodajne transakcije i računa, usluge potvrde trgovanja, usluge slanja poruka u vezi sa post-trgovinskim aktivnostima, kreditne usluge i kalkulacija i praćenje kreditnih limita i korištenja kredita; projektovanje i razvoj softvera za testiranje strategija trgovanja u odnosu na aktuelne i istorijske tržišne podatke i za razvoj sopstvenih strategija trgovanja; kompjuterske usluge za izmirenje finansijskih transakcija; ažuriranje računarskih programa; prikupljanje baza podataka za druge u vezi sa berzanskim i finansijskim uslugama; analiza računarskih sistema; iznajmljivanje računarskih programa i računarskih baza podataka; softver kao usluga (.SAAS ); obezbjeđivanje pristupa elektronskoj bazi podataka za više korisnika za širenje informacija o hartijama od vrijednosti i direktnu onlajn kupovinu akcija preko regionalne računarske mreže; sabiranje i iznajmljivanje vremena pristupa računarskoj bazi podataka u oblasti hartija od vrijednosti, akcija, dionica opcija i varanata, koje daju informacije u realnom vremenu o investicijama na tržištu akcija i hartija od vrijednosti; obezbjeđivanje privremenog korištenja onlanj softvera i softvera koji se ne može preuzimati za korištenje u finansijskim uslugama, uslugama finansijskog trgovanja, brokerskim uslugama, berzanskim uslugama, uslugama tržišta akcija, uslugama uparivanja podataka u procesu trgovanja i uslugama tržišta investicija; obezbjeđivanje pristupa elektronskoj bazi podataka za više korisnika za širenje informacija o hartijama od vrijednosti i direktnu onlajn kupovinu akcija preko regionalne računarske mreže; sabiranje i iznajmljivanje vremena pristupa računarskoj bazi podataka u oblasti hartija od vrijednosti, akcija, dionica, opcija i varanata, koje sadrže informacije u realnom vremenu o investicijama na tržištu akcija i hartija od vrijednosti.;

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(111) **13759**

(151) **31.01.2018.**

(210) **2016-516**

(442) 20.06.2017.

(220) 12.16.2016

(732) **MATTEL, INC., 333 CONTINENTAL BOULEVARD, EL SEGUNDO, CALIFORNIA 90245**

US



(540)



(550) I

(740) Lutovac Branislav, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 09:** Aparati i instrumenti naučni, pomorski, geodetski, fotografski, kinematografski, optički, za vaganje, mjerenje, signalizaciju, kontrolu (inspekciju), spasavanje i nastavu; aparati i instrumenti za provođenje, isključivanje, transformaciju, akumulaciju, regulisanje ili kontrolu električne energije; aparati za snimanje, prenos i reprodukovanje zvuka ili slike; magnetni nosioci podataka, diskovi za snimanje; kompakt diskovi, DVO i drugi digitalni nosači podataka; mehanizmi za aparate koji se pokreću novcem ili žetonom; registar kase. računске mašine, oprema za obradu podataka, računari; računarski softver; aparati za gašenje požara; kacige; video igrice/softver; radio uređaji; kompjuteri; videotrake; DVO diskovi; kompakt diskovi (CD); naočari za sunce; magneti; zaštitne naočari; telefoni; futrole za telefone; magnetne kartice; elektronske igrice; bejbi alarmi; kompjuterski softver; softverske aplikacije koje se mogu preuzeti elektronskim putem.;

**Klasa 16:** Hartija i karton; štampane stvari; knjigovezački materijal; fotografije; pisaći pribor i kancelarijski rekviziti, izuzev namještaja; ljepkovi za kancelarijske ili kućne potrebe; umetnički materijali i materijali za crtanje; kičice; materijali za obuku i nastavu; plastični materijali za plastične listove, folije i kese za umotavanje i pakovanje; štamparska slova; klišei; kalendari; žurnali; naljepnice; foto albumi; glina; poštanske markice; dopisnice; papir za poklone; ukrasne kese za poklone; pernice; olovke; hemljske olovke; markeri; voštane bojice; fascikle; papirnati ukrasi za žurke; papirnate salvete; papirnate maramice; časopisi; knjige; beležnice; rokovnici; albumi za nalepnice; sveske; svaštare; bojanke; aktivne knjige; knjige za autograme; adresari; korice za knjige; podupirači za knjige; obeleživači za knjige; papirnate kutije; kartice za beleške; razglednice; vizitkarte; kartice sa sadržajem za društvene igre; poklon čestitke; čestitke; pribor za pisaće stolove; pisaljke; rezači za olovke; ukrasni dodaci za kraj olovke; kreda; gumice; lenjiri za crtanje; dnevници; notesi; blokčići za podsetnike; registratori; papir za ručne radove; posterii;

setovi slikarskih boja; setovi boja za slikanje i ručne radove; gumeni pečati; jastučići za pečate; preslikači; privremene tetovaže; naljepnice za nokte; pozivnice, papirni šeširi za žurke; papirni stolnjaci; papirni podmetači za čaše; papirne salвете; papirne zastave; konfeti; krep papir; plastični podmetači; torbice za užinu.;

**Klasa 25:** Odjeća; obuća, pokrivala za glavu; kostimi za maskenbal;

**Klasa 28:** Igre, igračke i predmeti za igru; aparati za video igrice; gimnastički i sportski artikli; ukrasi za jelke; lutke; automobilčići i druge igračke vozila; figurice za igru; setovi za igru sa pistama i šinama; novogodišnji ukrasi.;

**Klasa 41:** Obrazovne usluge; usluge obuke; razonoda; sportske i kulturne aktivnosti; on-lajn razonoda; žive predstave na bini; on-lajn igrice; I čni dolazak kostimiranog karaktera; razonoda i obrazovne usluge u obliku interaktivnih igara; programiranje distribuirano putem audio i/ili video medija; izlaganje i prikazivanje razonodnih i/ili obrazovnih usluga; programiranje, pripremanje, kompilovanje i na drugi način činjenje dostupnim razonodnih i/ili obrazovnih usluga putem prenosa ili prikazivanja, sve napred navedeno uključujući on-lajn usluge.;

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(111) **13760**

(151) **31.01.2018.**

(210) **2016-517**

(442) 20.06.2017.

(220) 12.16.2016

(732) **GULLANE (THOMAS) LIMITED**, MAPLE HOUSE, 149 TOTTENHAM COURT ROAD, LONDON, W1T 7NF GB

(540)



(550) I

(740) Lutovac Branislav, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 09:** Aparati i instrumenti naučni, pomorski, geodetski, fotografski,

kinematografski, optički, za vaganje, mjerenje, signalizaciju, kontrolu (inspekciju), spasavanje i nastavu; aparati i instrumenti za provođenje, isključivanje, transformaciju, akumulaciju, regulisanje ili kontrolu električne energije; aparati za snimanje, prenos i reprodukovanje zvuka ili slike; magnetni nosioci podataka, diskovi za snimanje; kompakt diskovi, DVO i drugi digitalni nosači podataka; mehanizmi za aparate koji se pokreću novcem ili žetonom; registar kase. računске mašine, oprema za obradu podataka, računari; računarski softver; aparati za gašenje požara; kacige; video igrice/softver; radio uređaji; kompjuteri; videotrake; DVO diskovi; kompakt diskovi (CD); naočari za sunce; magneti; zaštitne naočari; telefoni; futrole za telefone; magnetne kartice; elektronske igrice; bejbi alarmi; kompjuterski softver; softverske aplikacije koje se mogu preuzeti elektronskim putem.;

**Klasa 16:** Hartija i karton; štampane stvari; knjigovezački materijal; fotografije; pisaći pribor i kancelarijski rekviziti, izuzev namještaja; ljepkovi za kancelarijske ili kućne potrebe; umetnički materijali i materijali za crtanje; kičice; materijali za obuku i nastavu; plastični materijali za plastične listove, folije i kese za umotavanje i pakovanje; štamparska slova; klišei; kalendari; žurnali; naljepnice; foto albumi; glina; poštanske markice; dopisnice; papir za poklone; ukrasne kese za poklone; pernice; olovke; hemijske olovke; markeri; voštane bojice; fascikle; papirnati ukrasi za žurke; papirnatu salvetu; papirnatu maramicu; časopisi; knjige; beležnice; rokovnici; albumi za nalepnice; sveske; svaštare; bojanke; aktivne knjige; knjige za autograme; adresari; korice za knjige; podupirači za knjige; obeleživači za knjige; papirnatu kutiju; kartice za beleške; razglednice; vizitkarte; kartice sa sadržajem za društvene igre; poklon čestitke; čestitke; pribor za pisaće stolove; pisaljke; rezači za olovke; ukrasni dodaci za kraj olovke; kreda; gumice; lenjiri za crtanje; dnevници; notesi; blokčići za podsetnike; registratori; papir za ručne radove; posteri; setovi slikarskih boja; setovi boja za slikanje i ručne radove; gumeni pečati; jastučići za pečate; preslikači; privremene tetovaže; naljepnice za nokte; pozivnice, papirni šeširi za žurke; papirni stolnjaci; papirni podmetači za čaše; papirne salвете; papirne zastave; konfeti; krep papir; plastični podmetači; torbice za užinu.;

**Klasa 25:** Odjeća; obuća, pokrivala za glavu; kostimi za maskenbal;

**Klasa 28:** Igre, igračke i predmeti za igru; aparati za video igrice; gimnastički i sportski artikli; ukrasi za jelke; lutke; automobilčići i druge igračke vozila; figurice za igru; setovi za igru sa pistama i šinama; novogodišnji ukrasi.;

**Klasa 41:** Obrazovne usluge; usluge obuke; razonoda; sportske i kulturne aktivnosti; on-lajn razonoda; žive predstave na bini; on-lajn igrice; I čni dolazak kostimiranog karaktera; razonoda i obrazovne usluge u obliku interaktivnih igara; programiranje distribuirano putem audio i/ili video medija; izlaganje i prikazivanje razonodnih i/ili obrazovnih usluga; programiranje,

pripremanje, kompilovanje i na drugi način činjenje dostupnim raznorodnih i/ili obrazovnih usluga putem prenosa ili prikazivanja, sve napred navedeno uključujući on-lajn usluge.;

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(111) **13761**

(151) **31.01.2018.**

(210) **2016-518**

(442) 20.06.2017.

(220) 12.16.2016

(732) **MATTEL, INC., 333 CONTINENTAL BOULEVARD, EL SEGUNDO, CALIFORNIA 90245**

US

(540)



(550) I

(740) Lutovac Branislav, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 09:** Aparati i instrumenti naučni, pomorski, geodetski, fotografski, kinematografski, optički, za vaganje, mjerenje, signalizaciju, kontrolu (inspekciju), spasavanje i nastavu; aparati i instrumenti za provođenje, isključivanje, transformaciju, akumulaciju, regulisanje ili kontrolu električne energije; aparati za snimanje, prenos i reprodukovanje zvuka ili slike; magnetni nosioci podataka, diskovi za snimanje; kompakt diskovi, DVO i drugi digitalni nosači podataka; mehanizmi za aparate koji se pokreću novcem ili žetonom; registar kase. računске mašine, oprema za obradu podataka, računari; računarski softver; aparati za gašenje požara; kacige; video igrice/softver; radio uređaji; kompjuteri; videotrake; DVO diskovi; kompakt diskovi (CD); naočari za sunce; magneti; zaštitne naočari; telefoni; futrole za telefone; magnetne kartice; elektronske igrice; bejbi alarmi; kompjuterski softver; softverske aplikacije koje se mogu preuzeti elektronskim putem.;

**Klasa 16:** Hartija i karton; štampane stvari; knjigovezački materijal; fotografije; pisaći pribor i kancelarijski rekviziti, izuzev namještaja; ljepkovi za kancelarijske ili kućne potrebe; umetnički materijali i materijali za crtanje; kičice; materijali za obuku i nastavu; plastični materijali za plastične listove, folije i kese za umotavanje i pakovanje; štamparska slova; kliše; kalendari;

žurnali; naljepnice; foto albumi; glina; poštanske markice; dopisnice; papir za poklone; ukrasne kese za poklone; pernice; olovke; hemljske olovke; markeri; voštane bojice; fascikle; papirnati ukrasi za žurke; papirne salвете; papirne maramice; časopisi; knjige; beležnice; rokovnici; albumi za nalepnice; sveske; svaštare; bojanke; aktivne knjige; knjige za autograme; adresari; korice za knjige; podupirači za knjige; obeleživači za knjige; papirne kutije; kartice za beleške; razglednice; vizitkarte; kartice sa sadržajem za društvene igre; poklon čestitke; čestitke; pribor za pisaće stolove; pisaljke; rezači za olovke; ukrasni dodaci za kraj olovke; kreda; gumice; lenjiri za crtanje; dnevници; notesi; blokčići za podsetnike; registratori; papir za ručne radove; posteri; setovi slikarskih boja; setovi boja za slikanje i ručne radove; gumeni pečati; jastučići za pečate; preslikači; privremene tetovaže; naljepnice za nokte; pozivnice, papirni šeširi za žurke; papirni stolnjaci; papirni podmetači za čaše; papirne salвете; papirne zastave; konfeti; krep papir; plastični podmetači; torbice za užinu.;

**Klasa 25:** Odjeća; obuća, pokrivala za glavu; kostimi za maskenbal;

**Klasa 28:** Igre, igračke i predmeti za igru; aparati za video igrice; gimnastički i sportski artikli; ukrasi za jelke; lutke; automobilčići i druge igračke vozila; figurice za igru; setovi za igru sa pistama i šinama; novogodišnji ukrasi.;

**Klasa 41:** Obrazovne usluge; usluge obuke; razonoda; sportske i kulturne aktivnosti; on-lajn razonoda; žive predstave na bini; on-lajn igrice; I čni dolazak kostimiranog karaktera; razonoda i obrazovne usluge u obliku interaktivnih igara; programiranje ditribuirano putem audio i/ili video medija; izlaganje i prikazivanje razonodnih i/ili obrazovnih usluga; programiranje, pripremanje, kompilovanje i na drugi način činjenje dostupnim razonodnih i/ili obrazovnih usluga putem prenosa ili prikazivanja, sve napred navedeno uključujući on-lajn usluge.;

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(111) **13762**

(151) **31.01.2018.**

(210) **2016-519**

(442) 20.06.2017.

(220) 12.16.2016

(732) **MATTEL, INC., 333 CONTINENTAL BOULEVARD, EL SEGUNDO, CALIFORNIA 90245**

US

(540)



(550) I

(740) Lutovac Branislav, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 09:** Aparati i instrumenti naučni, pomorski, geodetski, fotografski, kinematografski, optički, za vaganje, merenje, signalizaciju, kontrolu (inspekciju), spasavanje i nastavu; aparati i instrumenti za provođenje, isključivanje, transformaciju, akumulaciju, regulisanje ili kontrolu električne energije; aparati za snimanje, prenos i reprodukovanje zvuka ili slike; magnetni nosioci podataka, diskovi za snimanje; kompakt diskovi, DVO i drugi digitalni nosači podataka; mehanizmi za aparate koji se pokreću novcem ili žetonom; registar kase, računске mašine, oprema za obradu podataka, računari; računarski softver; aparati za gašenje požara; kacige; video igrice/softver; radio uređaji; kompjuteri; videotrake; DVO diskovi; kompakt diskovi (CD); naočari za sunce; magneti; zaštitne naočare; telefoni; futrole za telefone; magnetne kartice; elektronske igrice; bejbi alarmi; kompjuterski softver; softverske aplikacije koje se mogu preuzeti elektronskim putem;

**Klasa 16:** Hartija i karton; štampane stvari; knjigovezački materijal; fotografije; pisaci pribor i kancelarijski rekviziti, izuzev nameštaja; ljepkovi za kancelarijske ili kućne potrebe; umetnički materijali i materijali za crtanje; kičice; materijali za obuku i nastavu; plastični materijali za plastične listove, folije i kese za umotavanje i pakovanje; štamparska slova; klišeji; kalendari; žurnali; nalepnice; foto albumi; glina; poštanske markice; dopisnice; papir za poklone; ukrasne kese za poklone; pernice; olovke; hemijske olovke; markeri; voštane bojice; fascikle; papirnati ukrasi za žurke; papirnatе salvete; papirnatе maramice; časopisi; knjige; beležnice; rokovnici; albumi za nalepnice; sveske; svaštare; bojanke; aktivne knjige; knjige za autograme; adresari; korice za knjige; podupirači za knjige; obeleživači za knjige; papirnatе kutije; kartice za beleške; razglednice; vizit karte; kartice sa sadržajem za društvene igre; poklon čestitke; čestitke; pribor za pisaće stolove; pisaljke; rezači za olovke; ukrasni dodaci za kraj olovke; kreda; gumice; lenjiri za crtanje; dnevници; notesi; blokčići za podsetnike; registratori; papir za ručne radove; posterji; setovi slikarskih boja; setovi boja za slikanje i ručne radove; gumeni pečati; jastučići za pečate; preslikači; privremene tetovaže; naljepnice za nokte; pozivnice, papirni šeširi za žurke; papirni stolnjaci; papirni podmetači za čaše; papirne salvete; papirne zastave; konfeti; krep papir; plastični podmetači; torbice za užinu.;

**Klasa 20:** Namještaj, ogledala, ramovi za slike; sudovi, nemetalni, za skladištenje ili transport; računsa ili polupreradena kost, rog, slonova kost, kitova kost ili sedef; školjke; morska pena; žuti ćilibar; plastični privesci za ključeve; oprema za bebe; jastuci za spavanje; vreće za spavanje; jastučići; ljuljalice za bebe; dubci i skaklice za bebe; podmetači za presvlačenje beba; hodalice za bebe; ogradice za bebe; stolice za hranjenje beba; hoklice; jastuci; kolijevke za bebe; auto sedišta; radni stolovi; dušeci; vješalice za odeću; ukrasni mobilni telefoni (kao ukrasi na kolevkama); prenosive kadice za bebe; noše i WC šolje za decu;

**Klasa 21:** Kućne ili kuhinjske sprave i posude; češljevi i sunđeri; četke (izuzev kicica); materijali za pravljenje četki; pribor za čišćenje; nepreradjeno ili polupreradđeno staklo (osim građevinskog stakla); staklarija, porcelan, i grnčarija; četkice za zube; kante za otpatke; torbice za užinu; porcelanske figurice; tanjiri; šoljice; činije; velike šolje; korpe za otpatke; slamčice; prenosive kadice za bebe; noše i WC šolje za decu.;

**Klasa 25:** Odjeća; obuća, pokrivala za glavu; kostimi za maskenbal.;

**Klasa 28:** Igre, igračke i predmeti za igru; aparati za video igrice; gimnastički i sportski artikli; ukrasi za jelke; lutke; automobilčići i druge igračke vozila; figurice za igru; setovi za igru sa pistama i šinama; novogodišnji ukrasi.;

**Klasa 41:** Obrazovne usluge; usluge obuke; razonoda; sportske i kulturne aktivnosti; on-lajn razonoda; žive predstave na bini; on-lajn igrice; lični dolazak kostimiranog karaktera; razonoda i obrazovne usluge u obliku interaktivnih igara; programiranje distribuirano putem audio i/ili video medija; izlaganje i prikazivanje razonodnih i/ili obrazovnih usluga; programiranje, pripremanje, kompilovanje i na drugi način činjenje dostupnim razonodnih i/ili obrazovnih usluga putem prenosa ili prikazivanja, sve napred navedeno uključujući on-lajn usluge.;

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(111) **13771**

(151) **26.02.2018.**

(210) **2016-412**

(442) 20.10.2017

(220) 10.10.2016

(732) PharmaSwiss d.o.o. Batajniči drum 5A, 11080 Zemun, Beograd RS

(540) DICLOPRAM

(550) I,V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 05:** Farmaceutski proizvodi, anti-inflamatorni, analgetski lijekovi.

(111) **13774**

(151) **07.02.2018.**

(210) **2016-128**

(442) 20.02.2017.

(220) 3.11.2016

(732) **MCILHENNY COMPANY**, AVERY ISLAND STATE OF LOUISIANA 70513 US

(540) **MONSTER JUICED**

(550) I,V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 25:** Odjeća, pokrivala za glavu i obuća;

**Klasa 41:** Obuka; stručno osposobljavanje; razonoda; sportske i kulturne djelatnosti, uključujući usluge razonode; obrazovne usluge; razonoda na koncertima i u noćnim klubovima; organizacija muzičkih priredbi; organizacija sportskih događaja; takmičenja u kujanju i demonstriranje kujanja; takmičenja u receptima iz oblasti hrane i pića i demonstriranje istih; priprema uputstava i nastavnog materijala za rad restorana i barova.

**Klasa 43:** Usluge obezbeđivanja hrane i pića; privremeni smještaj, uključujući restoranske usluge; usluge barova, kafea, kafeterija, keteringa i hotela; usluge koje se pružaju u pripremi i ponudi hrane i pića; priprema uputstava i nastavnog materijala za rad restorana i barova; i usluge u dizajniranju i opremanju takvih restorana, barova i ustanova;

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(111) **13775**

(151) **07.02.2018.**

(210) **2016-227**

(442) 20.06.2017.

(220) 5.31.2016

(732) **SPLASH MEDIA S.A.R.L.**, 48 BOULEVARD GRANDE-DUCHESSE CHARLOTTE, L-

1330 LU



(540)



(550) I,F

(511) **Klasa 35:** oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi.;

**Klasa 38:** telekomunikacije;

**Klasa 41:** obuka; stručno osposobljavanje; razonoda; sportske i kulturne djelatnosti.;

**Klasa 42:** naučne i tehnološke usluge kao i pripadajuće usluge istraživanja i koncepcije; usluge industrijskih analiza i istraživanja;

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(111) **13776**

(151) **07.02.2018.**

(210) **2016-224**

(442) 20.06.2017.

(220) 5.31.2016

(732) **DOO GODINE SREĆE, JOVANA TOMAŠEVIĆA 18, BAR, 85000 ME**

(540)



(550) I,F

(511) **Klasa 35:** oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi.;

**Klasa 38:** telekomunikacije;

**Klasa 41:** obuka; stručno osposobljavanje; razonoda; sportske i kulturne djelatnosti.;

**Klasa 42:** naučne i tehnološke usluge kao i pripadajuće usluge istraživanja i koncepcije; usluge industrijskih analiza i istraživanja;

**Klasa 43:** usluge obezbjeđivanja hrane i pića; privremeno primanje na stan.;

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(111) **13777**

(151) **07.02.2018.**

(210) **2016-225**

(442) 20.06.2017.

(220) 5.31.2016

(732) **DOO GODINE SREĆE**, JOVANA TOMAŠEVIĆA 18, BAR, 85000 ME

(540) 

(550) I,F

(511) **Klasa 35:** oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi.;

**Klasa 38:** telekomunikacije;

**Klasa 41:** obuka; stručno osposobljavanje; razonoda; sportske i kulturne djelatnosti.;

**Klasa 42:** naučne i tehnološke usluge kao i pripadajuće usluge istraživanja i koncepcije; usluge industrijskih analiza i istraživanja;

**Klasa 43:** usluge obezbjeđivanja hrane i pića; privremeno primanje na stan.;

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(111) **13778**

(151) **07.02.2018.**

(210) **2016-226**

(442) 20.06.2017.

(220) 5.31.2016

(732) **DOO GODINE SREĆE**, JOVANA TOMAŠEVIĆA 18, BAR, 85000 ME

(540) The logo consists of the lowercase letters 'ah!' in a bold, sans-serif font, followed by the words 'Age of Happiness' stacked vertically in a smaller, sans-serif font.

(550) I,F

(511) **Klasa 35:** oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi.;

**Klasa 38:** telekomunikacije;

**Klasa 41:** obuka; stručno osposobljavanje; razonoda; sportske i kulturne djelatnosti.;

**Klasa 42:** naučne i tehnološke usluge kao i pripadajuće usluge istraživanja i koncepcije; usluge industrijskih analiza i istraživanja;

**Klasa 43:** usluge obezbjeđivanja hrane i pića; privremeno primanje na stan.;

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(111) **13779**

(151) **07.02.2018.**

(210) **2016-228**

(442) 20.06.2017.

(220) 5.31.2016

(732) **DOO GODINE SREĆE**, JOVANA TOMAŠEVIĆA 18, BAR, 85000 ME

(540) Three logos are displayed: a circular logo with 'BO!' in white on a black background, a diamond-shaped logo with the Russian text 'Возраст счастья' (Age of Happiness) in white on a black background, and a circular logo with a white thumbs-up icon on a black background.

(550) I,F

(511) **Klasa 35:** oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi.;

**Klasa 38:** telekomunikacije;

**Klasa 41:** obuka; stručno osposobljavanje; razonoda; sportske i kulturne djelatnosti.;

**Klasa 42:** naučne i tehnološke usluge kao i pripadajuće usluge istraživanja i koncepcije; usluge industrijskih analiza i istraživanja;

**Klasa 43:** usluge obezbjeđivanja hrane i pića; privremeno primanje na stan.;

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(111) **13780**

(151) **07.02.2018.**

(210) **2016-308**

(442) 20.02.2017.

(220) 8.22.2016

(732) **CIPLA LIMITED**, CIPLA HOUSE, PENINSULA BUSINESS PARK, GANPATRAO

KADAM MARG, LOWER PAREL, MUMBAI — 400013, MAHARASHTRA, IN

(540) **OSPERTUS**

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 05:** Farmaceutski i veterinarski preparati; sanitarni preparati za medicinske svrhe; dijetetska hrana i supstance prilagođene za medicinsku ili veterinarsku upotrebu, hrana za bebe; dodaci prehrani za ljude i životinje; flasteri, materijal za zavoje; materijal za plombiranje zuba, zubarska smola; dezinfekciona sredstva; preparati za uništavanje štetočina; fungicidi, herbicidi.

**Klasa 10:** Hirurški, medicinski, stomatološki i veterinarski aparati i instrumenti, vještački udovi, oči i zubi; ortopedski artikli; materijali za zašivanje.

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(111) **13781**

(151) **07.02.2018.**

(210) **2016-439**

(210) 2016-439

(442) 20.06.2017.

(220) 10.28.2016

(732) **GOLDEN LEAF (MACAU) TOBACCO'S MANUFACTURING LIMI**, RUA DOS  
PESCADORES, N°66, BLOCO II, 3°ANDAR-A MO

(540)



(550) I,F

(511) **Klasa 34:** Duvan; cigarete; elektronske cigarete; šibice i kutije za šibice; upaljači i  
artikli za pušače.;

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(111) **13783**

(151) **09.03.2018.**

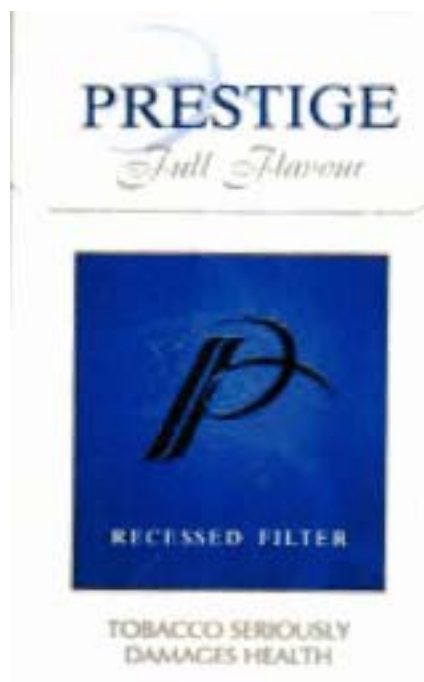
(210) **2016-223**

(442) 20.06.2017.

(220) 31.05.2016

(732) DUŠAN LEKIĆ, PIPERSKA BB, PODGORICA ME

(540)



(550) I,

(511) **Klasa 34:** cigarete, kutije za cigarete, papir za cigarete;

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(111) **13836**

(151) **04.04.2018**

(210) **2016-134**

(442) 20.02.2017.

(220) 3.16.2016

(732) **BUDIMIR RAIČKOVIĆ**, BEOGRADSKA 7, 81 000 PODGORICA, ME

(540) ASOCIJACIJA MENADŽERA CRNE GORE- AMM

(550) I

(511) **Klasa 35:** oglašavanje; vođenje poslova; poslovno upravljanje; kancelarijski poslovi, usluge koje pružaju lica ili organizacije u pomoći u radu ili upravljanju preduzećima i u vođenju poslova preduzeća; usluge koje pružaju preuzeća koja se bave oglašavanjem (reklamiranjem), tako što, za račun drugih lica, komuniciraju sa javnošću (reklama) putem prenosa bilo kakvih informacija o proizvodima i uslugama omogućavajući potrošačima prigodan pogled na te proizvode i usluge; usluge koje se sastoje od upisivanja, uređivanja, obrade, prerade ili sistematizacije pisanih informacija i zapisa; usluge reklamnih agencija; distribuciju prospekata

i uzoraka direktno ili poštom; izradu i korišćenje matematičkih i statističkih podataka; organizovanje sajмова i izložbi u komercijalne ili reklamne svrhe,

**Klasa 36:** osiguranje; finansijski poslovi; novčani (monetarni) poslovi; poslovi vezani za nepokretnosti; sve vrste finansijskih, novčanih i osiguravajućih poslova (usluga); usluge koje pružaju sve vrste bankarskih institucija; menjačke, brokerske i klirinške usluge; kreditne usluge svih vrsta; investicione usluge holding kompanija; usluge koje se odnose na berze, akcije (deonice) i svojinu; davanje garancija dužnicima u monetarnim poslovima; izdavanje putničkih čekova i kreditnih pisama; usluge upravljanja nepokretnostima (procena, finansiranje).

**Klasa 45:** individualne i društvene usluge koje pružaju drugi, radi zadovoljavanja potreba pojedinaca; usluge obezbeđenja radi zaštite imovine i lica, usluge istrage i prismothe u vezi sigurnosti lica i entiteta; usluge koje se pružaju pojedincima u vezi društvenih dešavanja, kao što su usluge društvene pratnje, agencija za sklapanje braka, i pogrebne usluge.

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(111) **13837**

(151) **04.04.2018**

(210) **2016-135**

(442) 20.09.2016.

(220) 3/16/2016

(732) Budimir Raičković, Beogradska 7, 81 000 Podgorica ME



(540)

(550) I

(511) **Klasa 35:** oglašavanje; vođenje poslova; poslovno upravljanje; kancelarijski poslovi. Obuhvata: usluge koje pružaju lica ili organizacije u pomoći u radu ili upravljanju preduzećima i u vođenju poslova preduzeća; usluge koje pružaju preuzeća koja se bave oglašavanjem (reklamiranjem), tako što, za račun drugih lica, komuniciraju sa javnošću (reklama) putem prenosa bilo kakvih informacija o proizvodima i uslugama omogućavajući potrošačima prigodan pogled na te proizvode i usluge; usluge koje se sastoje od upisivanja, uređivanja, obrade, prerade ili sistematizacije pisanih informacija i zapisa; usluge reklamnih agencija; distribuciju prospekata i uzoraka direktno ili poštom; izradu i korišćenje matematičkih i statističkih podataka; organizovanje sajмова i izložbi u komercijalne ili reklamne svrhe. Ne obuhvata : delatnosti

(aktivnosti) preduzeća čija je prvenstvena delatnost prodaja robe na veliko ili malo (takozvanih trgovačkih preduzeća) ovo nisu usluge koje su obuhvaćene Medunarodnom klasifikacijom; profesionalne usluge i usluge izrade nacrti i projekata koji nisu direktno vezani za poslovanje preduzeća

**Klasa 36:** osiguranje; finansijski poslovi; novčani (monetarni) poslovi; poslovi vezani za nepokretnosti. Obuhvata: sve vrste finansijskih, novčanih i osiguravajućih poslova (usluga); usluge koje pružaju sve vrste bankarskih institucija; menjačke, brokerske i klirinške usluge; kreditne usluge svih vrsta; investicione usluge holding kompanija; usluge koje se odnose na berze, akcije (deonice) i svojinu; davanje garancija dužnicima u monetarnim poslovima; izdavanje putničkih čekova i kreditnih pisama; usluge upravljanja nepokretnostima (procena, finansiranje).

**Klasa 45:** individualne i društvene usluge koje pružaju drugi, radi zadovoljavanja potreba pojedinaca; usluge obezbeđenja radi zaštite imovine i lica. Obuhvata: usluge istrage i prismothe u vezi sigurnosti lica i entiteta; usluge koje se pružaju pojedincima u vezi društvenih dešavanja, kao što su usluge društvene pratnje, agencija za sklapanje braka, i pogrebne usluge.

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(111) 13431

(151) 10.04.2018

(210) 2016-221

(442) 20.06.2017.

(220) 24.05.2016

(732) **Toto Limited**, Level 1, Blue Harbour Business Centre, Ta` Xbiex Yacht Marina, Ta` Xbiex  
XBX1027, Malta, MT

(540)



(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 32:** Pivo, mineralne i gazirane vode i ostala bezalkoholna pića, voćna pića i voćni



sokovi, sirupi i drugi preparati za proizvodnju pića.

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(111) 13097

(151) 26.01.2017

(210) 2015-434

(442) 20.06.2016

(220) 11/3/2015

(732) British American Tobacco (Brands) Limited, Globe House 4, Temple Place, London WC2R  
2PG GB

## John Player Special

(540)

(550) I, V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 34:** Cigarete; duvan; proizvodi od duvana; upaljači; šibice; artikli za pušaće.

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**OBJAVA UPISA PROMJENA U REGISTAR ŽIGOVA**

PUBLICATION OF RECORD OF CHANGES TO THE TRADEMARK REGISTER

**RJEŠENJA O PROMJENI ADRESE**

<b>BROJ PRIJAVE (210)</b>	<b>REGISTAR SKI BROJ (111)</b>	<b>IME I ADRESA NOSIOCA ŽIGA (732)</b>	<b>IME I ADRESA NOSIOCA ŽIGA (732)</b>
1957-54	07924	Zahlerweg 4, 6300 Zug, Švajcarska	Route de France 17, 2926 Boncourt, Švajcarska
2015-53	12913	Zahlerweg 4, 6300 Zug, Švajcarska	Route de France 17, 2926 Boncourt, Švajcarska
2012-480	11920	Zahlerweg 4, 6300 Zug, Švajcarska	Route de France 17, 2926 Boncourt, Švajcarska
1996-1536	08117	Zahlerweg 4, 6300 Zug, Švajcarska	Route de France 17, 2926 Boncourt, Švajcarska
1992-989	08532	Zahlerweg 4, 6300 Zug, Švajcarska	Route de France 17, 2926 Boncourt, Švajcarska
1963-59	08130	Zahlerweg 4, 6300 Zug, Švajcarska	Route de France 17, 2926 Boncourt, Švajcarska
1998-729	11596	2711 Centreville Road, Suite 300, Wilmington, Delaware 19808, Sjedinjene Američke Države	251 Little Falls Drive, Suite 100, Wilmington, DE 19808-1674 Sjedinjene Američke Države
2008-27	00004	2711 Centreville Road, Suite 300, Wilmington, Delaware 19808, Sjedinjene Američke Države	251 Little Falls Drive, Suite 100, Wilmington, DE 19808-1674 Sjedinjene Američke Države
2008-369	00306	2711 Centreville Road, Suite 300, Wilmington, Delaware 19808, Sjedinjene Američke Države	251 Little Falls Drive, Suite 100, Wilmington, DE 19808-1674 Sjedinjene Američke Države
2008-998	02804	110 Avenue de France, 75013 Paris, FR	82 rue Henri Farman, 92130 Issy- les-Moulineaux, FR
1947-249	06627	c/o Halsey Group S.a.r.l. 174 Route de Longway L-1940, LU	1, rue des Glacis, L-1628, Luxembourg, Luxembourg
1987-198	00434	104 O'Reilly Street, Havana City, Rebulica de Cuba	Calle Nueva No. 75 e/ Universidad y Pedroso, Municipio Cerro, provincia La Habana, Cuba (CU)

1989-350	04160	104 O'Reilly Street, Havana City, Republica de Cuba	Calle Nueva No. 75 e/ Universidad y Pedroso, Municipio Cerro, provincia La Habana, Cuba (CU)
1974-590	01771	70 JF Kennedy Avenue, NIKOSIA CY 1641, CY	13 Karaiskakis street, Limassol, CYPRUSS, CY
1980-794	08744	5-2 Higashi-Shimbashi 1-chome, Minato-ku, Tokyo, JP	1-19-1, Nihonbashi, Chuo-ku, Tokyo 103-0027, JAPAN, JP
1998-821	03065	2711 Centreville Road, Suite 400, Wilmington, Delaware 19808, US	251 Little Falls Drive, Wilmington, Delaware 19808, USA
1988-2	04628	2711 Centreville Road, Suite 400, Wilmington, Delaware 19808, US	251 Little Falls Drive, Wilmington, Delaware 19808, USA
1998-783	03066	2711 Centreville Road, Suite 400, Wilmington, Delaware 19808, US	251 Little Falls Drive, Wilmington, Delaware 19808, USA
2008-980	01741	2711 Centreville Road, Suite 400, Wilmington, Delaware 19808, US	251 Little Falls Drive, Wilmington, Delaware 19808, USA
1998-128	02611	Wyeth LLC Fiva Giralda Farms, Madison, NJ 07940	Wyeth LLC 235 East 42nd Street, New York, NY 10017, U.S.A.
1997-822	01305	SE-112 87 Stockholm, SE	Vetenskapsvagen 10, 191 90 Sollentuna, Sweden
2012-6	11171	O'Reilly 104 entre Tacón y Mercaderes, Habana Vieja, La Habana, Cuba	Calle Nueva No. 75 e/ Universidad y Pedroso, Municipio Cerro, provincia La Habana, Cuba (CU)
2012-5	11169	O'Reilly 104 entre Tacón y Mercaderes, Habana Vieja, La Habana, Cuba	Calle Nueva No. 75 e/ Universidad y Pedroso, Municipio Cerro, provincia La Habana, Cuba (CU)
2012-5	11170	O'Reilly 104 entre Tacón y Mercaderes, Habana Vieja, La Habana, Cuba	Calle Nueva No. 75 e/ Universidad y Pedroso, Municipio Cerro, provincia La Habana, Cuba (CU)
1988-531	03474	One Financial Plaza, Hartford CT 06101, US	10 Farm Springs Road, Farmington, CT 06032, US
1988-530	03479	One Financial Plaza, Hartford CT 06101, US	10 Farm Springs Road, Farmington, CT 06032, US
1998-91	09183	1, Rue de la Gabelle, 1211 Geneva 26, Switzerland	8 rue Kazem-Radjavi, 1202 Geneva, Switzerland

1997-138	01553	SABANA GARDENS INDUSTRIAL PARK, PO BOX 1967, CAROLINA, PUERTO RICO, PR	Road 188, San Isidro Industrial Park, Canovanas, PR 00729
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**RJEŠENJA O PROMETU PRAVA**

<b>BROJ PRIJAVE (210)</b>	<b>REGISTARSKI BROJ (111)</b>	<b>IME I ADRESA RANIJEG NOSIOCA PRAVA (732)</b>	<b>IME I ADRESA STICAOCA PRAVA (732)</b>
2008-374	00959	Northern & Shell Worldwide Limited 55 Avenue de la Gare, L-1611 Luxembourg, Grand Dutchy of Luxembourg, LU	Northern & Shell Worldwide Limited The Northern & Shell Building, Number 10 Lower Thames Street London EC3R 6EN, UK
1997-138	01553	IPR Pharmaceuticals, Inc. Road 18, San Isidro Industrial Park, Canovanas, PR 00729	Grünenthal GmbH, Zieglerstrasse 6, 52078 Aachen, Germany
1996-1454	03109	The Gillette Company LLC One Gillette Park, Boston, Massachusetts 02127, U.S.A.	Braun GmbH Frankfurter str. 145, 61476 Kronberg im Taunus, Germany
1994-274	08072	ELI LILLY AND COMPANY LILLY CORPORATE CENTER, INDIANAPOLIS, INDIANA, US	Janssen Biotech, Inc. (Pennsylvania corporation) 800 Ridgeview Drive, Horsham, Pennsylvania 19044, US
1978-1019	10317	Jimlar Corporation 160 Great Neck Road, Great Neck, New York 11021, US	ABG-Frye LLC 1411 Broadway, Fourth Floor, New York, New York 10018
1974-590	01771	OTTO FINANCE CYPRUS LTD. 13 Karaiskakis street, Limassol, CYPRUSS, CY	Otto Russland Beteiligungs-und Verwaltungsgesellschaft mbH Werner-Otto-Straße 1-7, 22179 Hamburg, GERMANY, DE
1974-590	01771	Otto Russland Beteiligungs-und Verwaltungsgesellschaft mbH Werner-Otto-Straße 1-7, 22179 Hamburg, GERMANY, DE	H.I.S Textil GmbH Osterfeldstraße 12-14, 22529 Hamburg
1989-233	00596	GLAXO GROUP LIMITED 980 Great West Road, Brentford, Middlesex, TW8 9GS, UK	Aspen Global Incorporated GBS Plaza, Cnr. La Salette & Royal Roads, Grand Bay, Mauritius

1993-518	02024	GLAXO GROUP LIMITED 980 Great West Road, Brentford, Middlesex, TW8 9GS, UK	Aspen Global Incorporated GBS Plaza, Cnr. La Salette & Royal Roads, Grand Bay, Mauritius
1993-518	02024	GLAXO GROUP LIMITED 980 Great West Road, Brentford, Middlesex, TW8 9GS, UK	Aspen Global Incorporated GBS Plaza, Cnr. La Salette & Royal Roads, Grand Bay, Mauritius
1998-296	02004	GLAXO GROUP LIMITED 980 Great West Road, Brentford, Middlesex, TW8 9GS, UK	Aspen Global Incorporated GBS Plaza, Cnr. La Salette & Royal Roads, Grand Bay, Mauritius
1988-1023	00425	GLAXO GROUP LIMITED 980 Great West Road, Brentford, Middlesex, TW8 9GS, UK	Aspen Global Incorporated GBS Plaza, Cnr. La Salette & Royal Roads, Grand Bay, Mauritius
1999-674	06016	Invista Technologies S.à r.l. Pestalozzistrasse 2, CH-9000 St. Gallen, Switzerland	INVISTA Textiles (U.K.) Ltd. One St Peter's Square, Manchester, United Kingdom M2 3DE
1990-2134	03223	Invista Technologies S.à r.l. Pestalozzistrasse 2, CH-9000 St. Gallen, Switzerland	INVISTA Textiles (U.K.) Ltd. One St Peter's Square, Manchester, United Kingdom M2 3DE
1969-396	06788	Invista Technologies S.à r.l. Pestalozzistrasse 2, CH-9000 St. Gallen, Switzerland	INVISTA Textiles (U.K.) Ltd. One St Peter's Square, Manchester, United Kingdom M2 3DE
1982-28	07495	Invista Technologies S.à r.l. Pestalozzistrasse 2, CH-9000 St. Gallen, Switzerland	INVISTA Textiles (U.K.) Ltd. One St Peter's Square, Manchester, United Kingdom M2 3DE
2001-233	02962	Invista Technologies S.à r.l.Pestalozzistrasse 2, CH- 9000 St. Gallen, Switzerland	INVISTA Textiles (U.K.) Ltd. One St Peter's Square, Manchester, United Kingdom M2 3DE
1963-42	07515	Invista Technologies S.à r.l. Pestalozzistrasse 2, CH-9000 St. Gallen, Switzerland	INVISTA Textiles (U.K.) Ltd. One St Peter's Square, Manchester, United Kingdom M2 3DE

**RIJEŠENJA O PROMJENI IMENA**

<b>BROJ PRIJAVE (210)</b>	<b>REGISTARSKI BROJ (111)</b>	<b>IME I ADRESA RANIJEG NOSIOCA PRAVA (732)</b>	<b>IME I ADRESA STICAOCA PRAVA (732)</b>
2006-2919	05318	Google Inc.	Google LLC
2005-1074	05311	Google Inc.	Google LLC
2006-2919	05318	Google Inc.	Google LLC

2005-1676	05309	Google Inc.	Google LLC
2005-1675	05131	Google Inc.	Google LLC
2008-1220	04771	Google Inc.	Google LLC
2009-155	03840	Google Inc.	Google LLC
2009-639	03752	Google Inc.	Google LLC
2009-163	03295	Google Inc.	Google LLC
2014-55	12108	Google Inc.	Google LLC
2011-543	10864	Google Inc.	Google LLC
2011-544	10865	Google Inc.	Google LLC
2012-219	10914	Google Inc.	Google LLC
2012-220	10915	Google Inc.	Google LLC
2012-34	11136	Google Inc.	Google LLC
2012-298	11430	Google Inc.	Google LLC
1990-1050	06216	GNLD INTERNATIONAL, LLC	NeoLife International, LLC
2015-304	13228	Google Inc.	Google LLC
2016-70	13403	Google Inc.	Google LLC
2016-69	13401	Google Inc.	Google LLC
1998-235	06321	HEMOFARM KONCERN A.D. farmaceutsko-hemijska industrija Vršac	Hemofarm A.D. farmaceutsko- hemijska industrija Vršac

**RIJEŠENJA O PROMJENI IMENA I ADRESE**

<b>Broj prijave (210)</b>	<b>Registarski broj (111)</b>	<b>IME I ADRESA RANIJE NOSIOCA PRAVA (732)</b>	<b>IME I ADRESA STICAOCA PRAVA (732)</b>
1997-1448	02499	HELLY HANSEN ASA, SOLGAARD SKOG 139, 1539 MOSS, NORVEŠKA	Helly Hansen AS, Munkedamsveien 35, 0250 Oslo, Norveška
2005-1850	07492	Polimark d.o.o. Autoput Beograd-Novi Sad 100b, Beograd, Repulika Srbija	DRUŠTVO SA OGRANIČENOM ODGOVORNOŠĆU ZA PROIZVODNJU, PROMET I USLUGE UNISOL BEOGRAD
2000-1131	01547	Hitachi Maxell, Ltd., A Japanese Corporaton 1-88, Ushitora 1- Chome, Ibaraki-Shi, Osaka, Japan	Maxell Holdings, Ltd. 1 Koizumi, Oyamazaki,

			Oyamazaki-Cho, Otokuni-Gun, Kyoto, Japan
1971-659	06616	Bayer HealthCare LLC 100 Bayer Road, 15205 Pittsburgh, Pennsylvania, US	Ascensia Diabetes Care Holding AG Peter Marian-Strasse 90, 4052 Basel, CH

**DIZAJN  
DESIGNS**

MEĐUNARODNI KODOVI ZA IDENTIFIKACIJU BIBLIOGRAFSKIH PODATAKA O DIZAJNU PREMA  
WIPO CT.80  
RECOMMENDATION CONCERNING BIBLIOGRAPHIC DATA RELATING TO INDUSTRIJAL DESIGNS  
WIPO CT.80

<b>CRNOGORSKI</b>	<b>MDK</b>	<b>ENGLESKI</b>
REGISTARSKI BROJ	<b>11</b>	NUMBER OF REGISTRATION
DATUM REGISTRACIJE	<b>15</b>	DATE OF THE REGISTRATION
OČEKIVANI DATUM ISTEKA REGISTRACIJE	<b>18</b>	EXPECTED EXPIRATION DATE OF THE REGISTRATION
BROJ PRIJAVE	<b>21</b>	NUMBER OF THE APPLICATION
DATUM PODNOŠENJA PRIJAVE	<b>22</b>	DATE OF FILING OF THE APPLICATION
PODACI O IZLOŽBENOM PRAVU PRVENSTVA 23 EXHIBITION PRIORITY DATA BROJ PRIJAVLJENIH DIZAJNA	<b>28</b>	NUMBER OF INDUSTRIJAL DESIGNS INCLUDED IN THE APPLICATION
PODACI O PRAVU PRVENSTVA NA OSNOVU PARISKE KONVENCIJE	<b>30</b>	DATA RELATING TO PRIORITY UNDER THE PARIS CONVENTION
KLASA I PODKLASA LOKARNSKE KLASIFIKACIJE	<b>51</b>	CLASS AND SUBCLASS OF THE LOCARNO CLASSIFICATION
NAZIV DIZAJNA	<b>54</b>	TITLE OF THE INDUSTRIAL DESIGN
PRIKAZ	<b>55</b>	REPRODUCTION OF THE INDUSTRIAL DESIGN (E.G., DRAWING, PHOTOGRAPH) AND EXPLANATIONS RELATING TO THE REPRODUCTION
IME AUTORA DIZAJNA	<b>72</b>	NAME OF THE CREATOR
IME I ADRESA NOSIOCA PRAVA	<b>73</b>	NAME AND ADDRESS OF THE OWNER
IME I ADRESA PUNOMOĆNIKA	<b>74</b>	NAME AND ADDRESS OF THE REPRESENTATIVE



## OBJAVE DIZAJNA PUBLICATION OF DESIGNS

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(51) 25-01

(21) 2016-1

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(22) 19.01.2016

(18) 19.01.2021

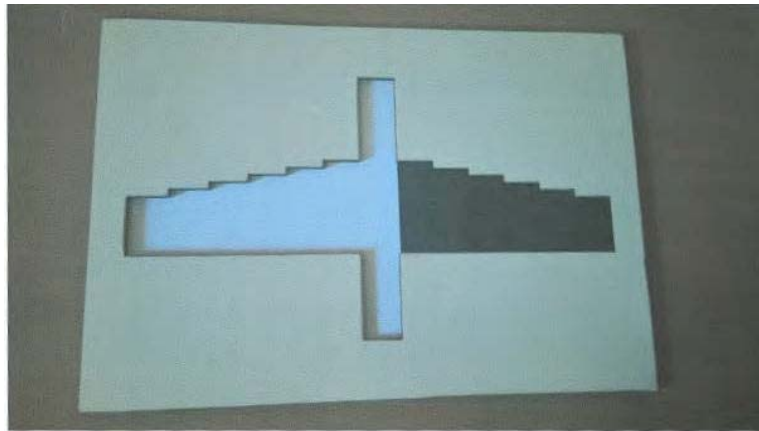
(28) 1

(54) **LOGISTIČKA SLAGALICA**

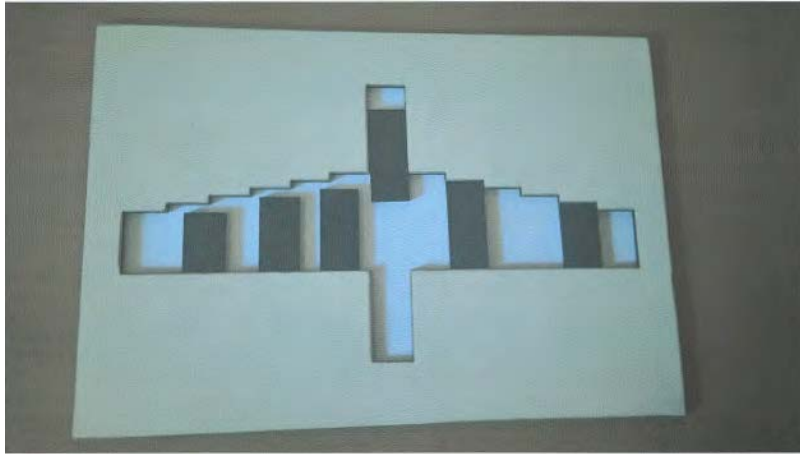
(72) Milenko Mosurović, Bul. Džordža Vašingtona 78, 81000 Podgorica ME

(73) Milenko Mosurović, Bul. Džordža Vašingtona 78, 81000 Podgorica ME

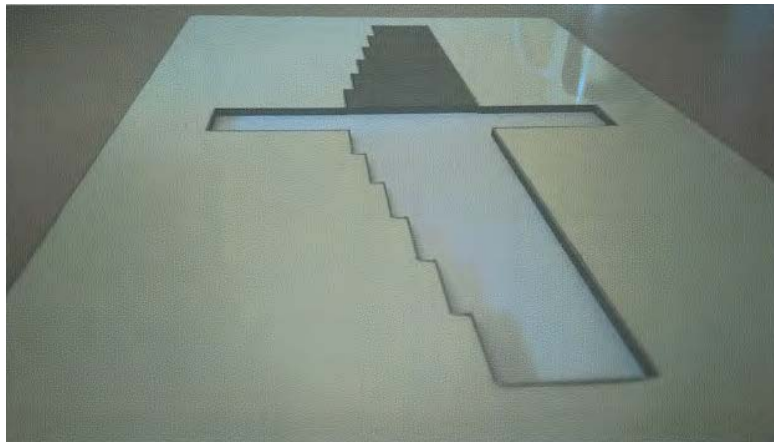
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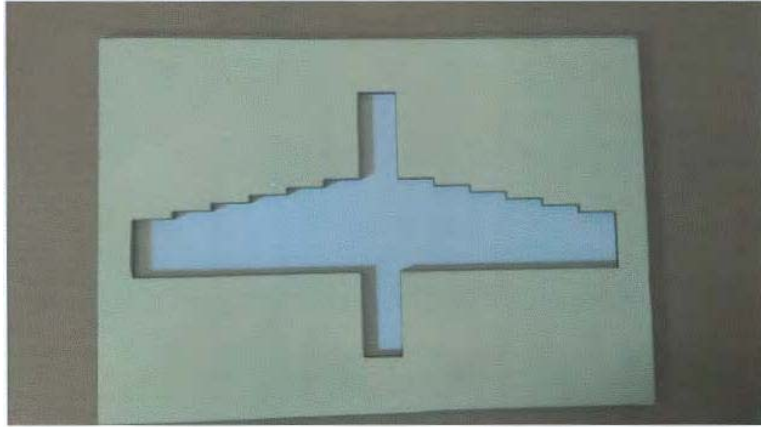
1.2



1.3



1.4



1.5

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