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**CRNOGORSKI
GLASNIK
INTELEKTUALNE
SVOJINE**

INTELLECTUAL PROPERTY GAZETTE OF MONTENEGRO

30/2019

Službeni glasnik intelektualne svojine Crne Gore
Official Gazette of the Montenegrin Intellectual Property

MINISTARSTVO EKONOMIJE
Direkcija za unutrašnje tržište i konkurenciju
Bulevar Mihaila Lalića br. 1,
Podgorica, Crna Gora

CRNOGORSKI GLASNIK INTELEKTUALNE SVOJINE

Godina IX

Datum objavljivanja 20.04.2019.

Izdavač:

MINISTARSTVO EKONOMIJE
Direkcija za unutrašnje tržište i konkurenciju
Bulevar Mihaila Lalića br. 1,
Podgorica, Crna Gora

Za izdavača:

Dragica Sekulić

Glavni i odgovorni urednik:

Biljana Jakić

Urednički odbor:

Anica Zindović
Vesna Nikčević
Lidija Martić

Tehnički urednik:

Vladimir Mugoša

Crnogorski glasnik intelektualne svojine službeno je glasilo 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 Montenegrin intellectual property gazette is the official gazette of the Intellectual Property 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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OBJAVE ZAHTJEVA ZA PROŠIRENJE EVROPSKIH PRIJAVA PATENATA/ PUBLICATION OF REQUEST FOR THE EXTENSION OF THE EFFECTS OF EUROPEAN PATENT APPLICATIONS

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OBJAVA ŽIGOVA / PUBLICATION OF TRADEMARKS

OBJAVA ISPRAVKI / CORRECTIONS

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OBJAVA DIZAJNA / PUBLICATION OF INDUSTRIAL DESIGN

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

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

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

OBJAVE PRIJAVA PATENATA
PUBLICATION OF PATENT APPLICATIONS

(11) **03244**(1

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(51) **C02F 9/02**^(2006.01)

E01H 1/08^(2006.01)

..

(21) P-2017-79

(22) 24.03.2017

(54) me **SISTEM ZA ODRŽIVO HLAĐENJE INDUSTRIJSKIH PROCESA**

en **SYSTEM FOR THE SUSTAINABLE COOLING OF INDUSTRIAL PROCESSES**

(73)CRYSTAL LAGOONS (CURAÇAO) B.V.

Kaya W.F.G. (Jombi), Mensing 14/ CW

(72)FISCHMANN, T. Fernando

Av. Kennedy 9070, 12th. Floor, Vitacura, Santiago/ CL

(57) Uređaj prema principima predmetnog pronalaska obezbeđuje industrijski proces sa visokokvalitetnom rashladnom vodom, često uporedivom sa kvalitetom vode u bazenima za plivanje, uz veoma male troškove. U nekim otelotvorenjima, opisan je koordiniran rashladni sistem koji uključuje veliki kontejner za čuvanje vode koja se koristi za napajanje industrijskog procesa, naznačen time što se voda prvo dovodi do visokog kvaliteta koji se održava, a zatim se reciklira da bi se postigao održiv rashladni sistem tokom vremena. Pored toga, voda zagrejana industrijskim procesom opciono može da se koristi u druge svrhe, kao za zagrevanje stanova, proizvodnju vruće vode, toplotnu desalinizaciju i zagrevanje staklenika, kao i za druge različite industrijske i stambene svrhe. Kod toplotne desalinizacije, voda koja se podvrgava desalinizaciji treba da se zagreje pre prolaska kroz proces destilacije. Stoga, zagrejana voda iz kontejnera može se koristiti za grejanje u procesu termalne desalinizacije.

**INDEKS PREMA RASTUĆEM BROJU PRIJAVE PATENATA / INDEKS PREMA RASTUĆEM BROJU
PRIJAVE PATENATA / ИНДЕКС ПРЕМА РАСТУЋЕМ БРОЈУ ПРИЈАВЕ ПАТЕНАТА**

**REGISTARSKI BROJ PRIJAVE PATENATA
REGISTRACIJSKI BROJ PRIJAVE PATENATA
РЕГИСТАРСКИ БРОЈ ПРИЈАВЕ ПАТЕНАТА**

P-2017-79 A

INDEKS PREMA MKP / INDEKS PREMA MKP / ИНДЕКС ПРЕМА МКП

KLASIFIKACIJSKA OZNAKA PRIJAVE PATENTA PREMA MKP	REGISTARSKI PATENTA	BROJ	PRIJAVE
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C02F 9/02

E01H 1/08

P-2017-79A

P-2017-79A

**INDEKS PREMA NOSIOCIMA PRIJAVE PATENTA / INDEKS PREMA NOSITELJIMA PRIJAVE
PATENTA / ИНДЕКС ПРЕМА НОСИОЦИМА ПРИЈАВЕ ПАТЕНТА**

CRYSTAL LAGOONS (CURAÇAO) B.V.

P-2017-79A

OBJAVA PROŠIRENIH EUROPSKIH PATENATA
PUBLICATION OF EXTENDED EUROPEAN PATENTS

(11) **03104 (13) B**

(51) **A61K38/48**^(2006.01) **A61K8/66**^(2006.01)

(21) P-2016-199

(22) 22.02.2007

(30) 775690P 22.02.2006 US

703269 07.02.2007 US

(96) 07751508.8/22.02.2007

(86) US PCT/US2007/004752/22.02.2007

(87) WO 2007/100675/07.09.2007/2007/36

(97) EP 1991258/19.11.2008/2008/47

EP 1991258/12.08.2015/2015/33

(54) me **KOLAGENAZA ZA TRETIRANJE CELULITA**
en **COLLAGENASE FOR TREATING CELLULITE**

(73) THE RESEARCH FOUNDATION FOR THE STATE UNIVERSITY OF NEW YORK
N-5002 Frank Melville Jr., Memorial Library, Stony Brook NY 11794-3369/ US

(72) BADALEMENTE, Marie, A.
29 Ashland St., Mount Sinai NY 11766/ US
DAGUM, Alexander, B.
52 Erland Rd., Stony Brook NY 11794/ US

(74) Advokat POPOVIĆ, Miladin
Capital Plaza, ulica šeiika Zajeda 13-IV/68, Podgorica, 81000 / ME

(57) 1. Prečišćena kolagenaza za primenu u terapiji celulita kod ljudi, administriranjem u potkožnu kolagenu mrežu, naznačeno time da je kolagenza suštinski prečišćena od drugih enzima, pri čemu se prečišćena kolagenaza ubrizgava u dozi od najmanje 1 000 ABC jedinica, primenjenoj u vidu jedne ili više injekcija i naznačeno time da je kolagenaza prečišćena iz bakterije Clostridium histolyticum.

Patent sadrži još 7 patentnih zahtjeva

(11) **03231** (13) **B**

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(51) **C07D 487/04**^(2006.01)

A61K 31/4188^(2006.01)

A61P 35/00^(2006.01)

..

(21) P-2017-138

(22) 25.01.2013

(30) 201261591001 P 26.01.2012 US

201261669902 P 10.07.2012 US

PCT/CN2012/086703 14.12.2012 WO

(96) 13711952.5/25.01.2013

(86) IB PCT/IB2013/050655/25.01.2013

(87) WO2013/111105/01.08.2013/2013/31

(97) EP 2807164/03.12.2014/2014/49

EP 2807164/05.04.2017/2017/14

(54) me **JEDINJENJA IMIDAZOPIROLIDINONA**
en **IMIDAZOPYRROLIDINONE COMPOUNDS**

(73) NOVARTIS AG

Lichtstrasse 35, Basel, 4056/ CH

(72) FURET, Pascal

Novartis Pharma AG, Klybeck/ CH

GUAGNANO, Vito

Novartis Pharma AG, Klybeck/ CH

HOLZER, Philipp

Novartis Pharma, AGWerk Klybeck/ CH

KALLEN, Joerg

Novartis Pharma AG, Postfach/ CH

LIAO, Lv

Beijing Novartis Pharma Co. Ltd.Room 402/ CN

MAH, Robert

Novartis Pharma AG, Werk Klybeck / CH

MAO, Liang

Beijing Novartis Pharma Co. Ltd.Room 402/ CN

MASUYA, Keiichi

Novartis Pharma AG, Werk Klybeck/ CH

SCHLAPBACH, Achim

Novartis Pharma AG, Postfach/ CH

STUTZ, Stefan

Novartis Pharma AG, Werk Klybeck/ CH

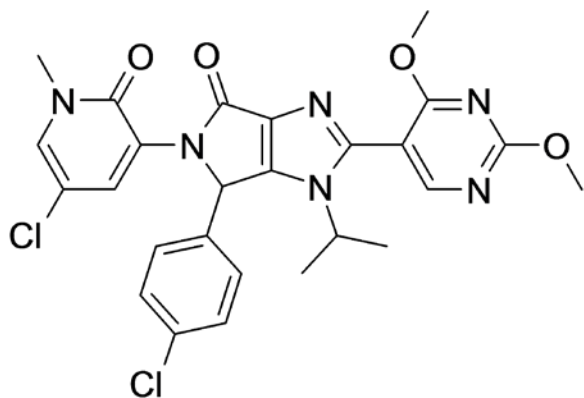
VAUPEL, Andrea

Novartis Pharma AG, Werk Klybeck/ CH

(74) Advokat JUSIĆ, Jasna

Dalmatinska 2, Podgorica, 81000 / ME

(57) 1. Jedinjenje koje predstavlja 5-(5-hloro-1-metil-2-okso-1,2-dihidro-piridin-3-il)-6-(4-hloro-fenil)-2-(2,4-dimetoksi-pirimidin-5-il)-1-izopropil-5,6-dihidro-1H-pirolo[3,4-d]imidazol-4-on ili njegova so.



Patent sadrži još 10 patentnih zahtjeva

(11) **03105** (13) **B**

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(51) C07K 14/525 ^(2006.01)	C07K 14/705 ^(2006.01)
C07K 14/005 ^(2006.01)	C07K 14/195 ^(2006.01)
C07K 14/32 ^(2006.01)	C07K 14/435 ^(2006.01)
C07K 14/46 ^(2006.01)	C07K 14/47 ^(2006.01)
C07K 7/08 ^(2006.01)	C12N 7/00 ^(2006.01)
C12N 9/16 ^(2006.01)	

..

(21) P-2018-10

(22) 22.12.2012

(30) 39759511 28.12.2011 PL

(96) 12824731.9/22.12.2012

(86) IB PCT/IB2012/057657/22.12.2012

(87) WO2013/098755/04.07.2013/2013/27

(97) EP 2797950/05.11.2014/2014/45
EP 2797950/18.10.2017/2017//42

(54) me **ANTIKANCER FUZIONI PROTEIN**
en **ANTICANCER FUSION PROTEIN**

(73) ADAMED SP. Z O.O.

Pienków 149, Czosnów k/Warszawy, 05-152 / PL

(72) PIECZYKOLAN, Jerzy Szczepan

Gorajec - Zastawie 47, Radecznicza, PL-22-463/ PL

PAWLAK, Sebastian Dominik

ul Majakowskiego 3/2, Warszawa, PL-01-420/ PL

EREK, Bartomiej Maciej

ul. Poudniowa 45/4, Dabrowa, PL-97-200 / PL

RÓZGA, Piotr Kamil

ul. Bolesawa Prusa 6/18, Skierniewice, PL-96-100 / PL

(74) Advokat RADULOVIĆ, Božidar S.

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

(57) 1. Fuzioni protein koji obuhvata:

- domen (a) koji je funkcionalni fragment sekvence rastvorljivog hTRAIL proteina, gde je navedena hTRAIL protein sekvenca predstavljena kao SEQ. br. 90, čiji fragment počinje sa aminokiselinom na položaju iz opsega hTRAIL95 do hTRAIL121, inkluzivno, i završava se sa aminokiselinom na položaju hTRAIL281, ili homolog navedenog funkcionalnog fragmenta koji ima barem 70% identičnosti sekvence, poželjno 85% identičnosti, gde su navedeni funkcionalni fragment ili njegov homolog sposobni da indukuju apoptotički signal kod sisarskih ćelija nakon vezivanja za svoje receptore na površini ćelija, i
 - barem jedan domen (b) koji je sekvenca citolitičkog efekorskog peptida sa amfipatičkim alfa-spirala konformacijama koje formiraju pore u ćelijskoj membrani,
- gde je sekvenca domena (b) vezana na C-terminusu ili N-terminusu domena (a),

Patent sadrži još 17 patentnih zahtjeva

(11) **03189** (13) **B**

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(51) **C07K16/32**^(2006.01)

C07K16/06^(2006.01)

C07K1/18^(2006.01)

A61K39/395^(2006.01)

A61P35/00^(2006.01)

..

(21) P-2018-106

(22) 28.01.2009

(30) 20080024825P 30.01.2008 US

(96) 09709065.8/28.01.2009

(86) US PCT/US2009/032220/28.01.2009

(87) WO 2009/099829/13.08.2009/2009/33

(97) EP 2238172/13.10.2010/2010/41

EP 2238172/21.02.2018/2018/08

(54) me **SASTAV KOJI SADRŽI ANTITELO KOJE SE VEZUJE ZA DOMEN II HER2 I NJEGOVE KISELINSKE VARIJANTE**
en **COMPOSITION COMPRISING ANTIBODY THAT BINDS TO DOMAIN II OF HER2 AND ACIDIC VARIANTS THEREOF**

(73) GENENTECH, INC.

1 DNA Way, South San Francisco, CA 94080/ US

(72) HARRIS, Reed, J.

1587 Forge Road, San Mateo, CA 94402/ US

MOTCHNIK, Paul, A.

1020 Lassen Drive, Belmont, CA 94002 / US

(57) 1. Sastav koji sadrži glavnu vrstu HER2 antitela koja sadrži sekvence aminokiselina lakog lanca i teškog lanca u SEQ ID Br. 15 i 16 respektivno i vezuju se za domen II HER2 i kiselinske varijante tog glavnog antitela, pri čemu je glavna vrsta HER2 antitela struktura aminokiselinske sekvence antitela u sastavu koji je kvantitativno prevladavajući molekul antitela u sastavu i glavna vrste HER2 antitela i kiselinske varijante su sve netaknuta antitela, pri čemu kiselinske varijante uključuju varijantu redukovanu disulfidom i/ili neredukovanu varijantu.

Patent sadrži još 19 patentnih zahtjeva

(11) **03191** (13) **B**

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(51) **A61K9/20**^(2006.01) **A61K31/415**^(2006.01)

..

(21) P-2018-107

(22) 27.10.2009

(30) 20080197542P 28.10.2008 US

(96) 09752512.5/27.10.2009

(86) US PCT/US2009/005811/27.10.2009

(87) WO 2010/062323 A2/03.06.2010/2010/22

(97) EP 2364142/14.09.2011/2011/37

EP 2364142/17.01.2018/2018/03

(54) me **SASTAVI MODULATORA 5-HT2A SEROTONINSKOG RECEPTORA KORISNI ZA TRETIRANJE POREMEĆAJA POVEZANIH SA NJIM**

en **COMPOSITIONS OF A 5-HT2A SEROTONIN RECEPTOR MODULATOR USEFUL FOR THE TREATMENT OF DISORDERS RELATED THERETO**

(73) ARENA PHARMACEUTICALS, INC.

6154 Nancy Ridge Drive, San Diego, CA 92121/ US

(72) SELVEY, Lee, Alani

13784 Midland Road, Poway California 92064 / US

CARLOS, Marlon V.

1924 Knightsferry Drive, Chula Vista California 91913/ US

MAFFUID, Paul

3326 Avenida Anacapa, Carlsbad California 92009 / US

SHAN, Yun

11429 Hone Ridge, San Diego California 92130 / US

HART, Ryan, M.

722 Shotwell St., Apt. 1, San Francisco, CA 94110/ US

BETTS, William, L., III

4518 Patria Drive, San Diego, CA 92115/ US

SHAO, Zezhi, Jesse

11356 Saddle Cove Lane, San Diego, CA 92130/ US

GIVEN, Deam, Windate, III

3504 Caminito El Rincon, 2, San Diego, CA 92130/ US

(57) 1. Farmaceutski sastav koji sadrži:

- a. 1-[3-(4-bromo-2-metil-2*H*-pirazol-3-il)-4-metoksi-fenil]-3-(2,4-difluoro-fenil)-ureu; i
- b. ekscipijens izabran iz: polivinilpirolidona (PVP) i vinilpirolidon-vinil acetat kopolimera (coPVP);
- c. gde je navedeni farmaceutski sastav u obliku tablete ili praha u kapsuli (PIC).

Patent sadrži još 35 patentnih zahtjeva

(11) **03177** (13) **B**

..

(51) C12N 15/11 ^(2006.01)	C12N 15/63 ^(2006.01)
C07K 19/00 ^(2006.01)	C12N 15/10 ^(2006.01)
C12N 15/90 ^(2006.01)	A61K 38/46 ^(2006.01)
A61K 48/00 ^(2006.01)	

..

(21) P-2018-111

(22) 15.03.2013

(30) 201261652086 P 25.05.2012 US

201261716256 P 19.10.2012 US

201361757640 P 28.01.2013 US

201361765576 P 15.02.2013 US

(96) 17163434.8/15.03.2013

(97) EP 3241902/08.11.2017/2017/45

EP 3241902/28.02.2018/2018/09

(54) me **POSTUPCI I SASTAVI ZA RNK-USMERENU MODIFIKACIJU CILJANE DNK I ZA RNK-USMERENU MODULACIJU TRANSKRIPCije**
en **METHODS AND COMPOSITIONS FOR RNA-DIRECTED TARGET DNA MODIFICATION AND FOR RNA-DIRECTED MODULATION OF TRANSCRIPTION**

(73) THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
1111 Franklin Street, 12th Floor, Oakland CA 94607/ US

UNIVERSITY OF VIENNA

Universitätsring 1, Vienna, 1010 / AT

CHARPENTIER, Emmanuelle

Department Of Regulation in Infection Biology, Max Planck Institute for Infection Biology, Charitéplatz 1, Berlin, 10117 / DE

(72) CHARPENTIER, Emmanuelle

Charitéplatz 1, 10117 Berlin/ DE

JINEK, Martin

1846 Spruce Street, Berkeley, CA 94709/ US

DOUDNA CATE, James Harrison

164 Vicente Road, Berkeley, CA 94705/ US

LIM, Wendell

149 Collins Street, San Francisco, CA 94118/ US

QI, Lei

730 Kinkead Way 302, Albany, CA 94706/ US

CHYLINSKI, Krzysztof

Simmeringer Hauptstrasse 45/8, 1110 Vienna/ AT

DOUDNA, Jennifer A.

164 Vicente Road, Berkeley, CA 94705/ US

(74) Advokat RADULOVIĆ, Božidar S.

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

Advokat RADULOVIĆ, Božidar S.

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

(57) 1. Sastav koji obuhvata:

(a) himerni Cas9 protein ili polinukleotid koji kodira pomenuti himerni Cas9 protein, gde himerni Cas9 protein sadrži modifikovan Cas9 protein koji ima redukovanu aktivnost nukleaze u poređenju sa odgovarajućim Cas9 divljim tipom i sadrži heterologni polipeptid koji:

(i) ima aktivnost koja modifikuje DNK, ili

(ii) pokazuje sposobnost povećanja ili smanjenja transkripcije, ili

(iii) ima enzimsku aktivnost koja modifikuje polipeptid povezan sa DNK;

i

(b) RNK koja cilja DNK ili jedan ili više DNK polinukleotid koji kodiraju pomenutu RNK koja cilja DNK, gde pomenuta RNK koja cilja DNK obuhvata:

(i) segment koji cilja DNK koji sadrži nukleotidnu sekvencu koja je komplementarna sa sekvencom u ciljanoj DNK, i

(ii) segment za vezivanje proteina koji je u interakciji sa pomenutim himernim Cas9 proteinom, gde segment za vezivanje proteina sadrži dva komplementarna dela nukleotida koji hibridizuju kako bi se formirao dvolančani RNK (dsRNK) dupleks.

Patent sadrži još 20 patentnih zahtjeva

(11) **03102** (13) **B**

(51) **C07K 14/705**^(2006.01)

A61K 38/00^(2006.01)

A61K 38/19^(2006.01)

(21) P-2018-115

(22) 23.04.2015

(30) 201461983152 P 23.04.2014 US

(96) 15721089.9/23.04.2015

(86) US PCT/US2015/027270/23.04.2015

(87) WO 2015/164588/29.10.2015/2015/43

(97) EP 3134430/01.03.2017/2017/09

EP 3134430/21.03.2018/2018/12

(54) me **JEDNOLANČANI PROTEINI AGONISTI TRAIL-RECEPTORA**
en **SINGLE-CHAIN TRAIL-RECEPTOR AGONIST PROTEINS**

(73) ABBVIE INC.

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

APOGENIX AG

Im Neuenheimer Feld 584, 69120 Heidelberg/ DE

(72) HILL, Oliver

Mühlackerweg 4B, Neckarsteinach, 69239 / DE

GIEFFERS, Christian

Dantestrasse 33, Heidelberg, 69115/ DE

THIEMANN, Meinolf

Melissenweg 18, Schriesheim, 69198/ DE

BUCHANAN, Fritz, G.

7207 28th Avenue,, Salem, WI 53168/ US

PHILLIPS, Darren, C.

1728 Maclean Court,, Glenview, IL 60025/ US

LAPPE, Susan, E.

601 Eagle Court,, Riverwoods, IL 60015/ US

(74) Advokat RAIČEVIĆ, Dejan

Vojvode Boža 1, Cetinje , 81250 / ME

(57) 1. Protein agonist TRAIL receptora koji sadrži polipeptid koji ima aminokiselinsku sekvencu datu u SEQ ID NO: 19.

Patent sadrži još 14 patentnih zahtjeva

(11) **03103** (13) **B**

..

(51) **C07D 401/14**^(2006.01)

C07D 401/12^(2006.01)

A61K 31/4427^(2006.01)

A61P 3/10^(2006.01)

..

(21) P-2018-119

(22) 06.05.2015

(30) 201461989651 P 07.05.2014 US

(96) 15723095.4/06.05.2015

(86) IB PCT/US2015/029409/06.05.2015

(87) WO 2015/171722/12.11.2015/2015/45

(97) EP 3140296/15.03.2017/2017/11

EP 3140296/11.04.2018/2018/15

(54) me **PIROLIDINSKI GPR40 MODULATORI ZA LEČENJE BOLESTI KAO ŠTO JE DIJABETES**
en **PYRROLIDINE GPR40 MODULATORS FOR THE TREATMENT OF DISEASES SUCH AS DIABETES**

(73) BRISTOL-MYERS SQUIBB COMPANY

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

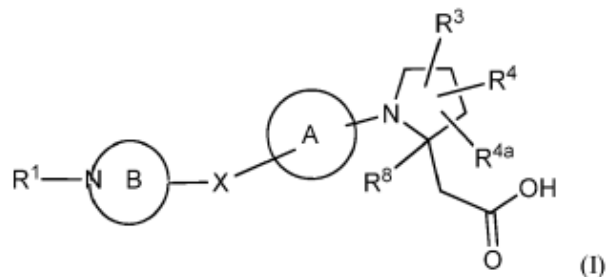
(72) JURICA, Elizabeth A.

311 Pennington-Rocky Hill Road, Pennington, New Jersey 08534/ US

HONG, Zhenqiu

Route 206 and Province Line Road, Princeton, New Jersey 08543/ US

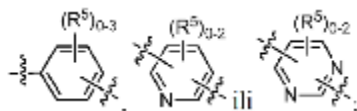
(57) 1. Jedinjenje sa formulom (I):



ili njegov stereoisomer, tautomer, farmaceutski prihvatljiva so, polimorf, ili solvat, gde:

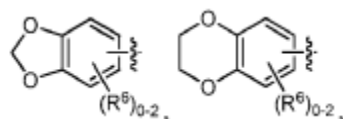
X je nezavisno odabran od: veze, O, S, NH, N(C1-4 alkila), CH₂, CH₂CH₂, CH(C1-4 alkila), OCH₂, CH₂O, OCH₂CH₂, i CH₂CH₂O

prsten A je nezavisno



prsten B je nezavisno 4-očlani do 7-očlani zasićeni heterociklus koji sadrži atome ugljenika, atom azota koji je prikazan u prstenu B i 0-1 dodatni heteroatom odabran od N, O, i S; i prsten B je supstituisan sa 0-4 R2;

R1 je nezavisno



fenil, benzil, naftil ili 5-očlani do 10-očlani heteroaril koji sadrži atome ugljenika i 1-4 heteroatoma koji su odabrani od N, NR11, O, i S; gde su navedeni fenil, benzil, naftil i heteroaril svaki supstituisan sa 0-3 R6;

R2, u svakom slučaju, je nezavisno odabran od: =O, OH, halogena, C1-6 alkila koji je supstituisan sa 0-1 R12, C1-6 alkoksi koji je supstituisan sa 0-1 R12, C1-4 haloalkila koji je supstituisan sa 0-1 R12, C1-4 haloalkoksi koji je supstituisan sa 0-1 R12, -(CH2)m-C3-6 karbociklusa koji je supstituisan sa 0-1 R12, i -(CH2)m-(5-očlanog do 10-očlanog heteroarila koji sadrži atome ugljenika i 1-4 heteroatoma odabranih od N, NR11, O, i S); gde je navedeni heteroaril supstituisan sa 0-1 R12;

kada su dve R2 grupe vezane za dva različita atoma ugljenika, one mogu da se kombinuju da formiraju most preko prstena B sa 1 do 3 ugljenikova atoma;

kada su dve R2 grupe vezane za isti ugljenik, one mogu da se kombinuju, zajedno sa atomom ugljenika za koji su vezane, da formiraju 3-očlani do 6-očlani atom ugljenika koji sadrži spiro prsten;

R3 je nezavisno odabran od: C1-6 alkila koji je supstituisan sa R10, C2-6 alkenila koji je supstituisan sa R10, C2-6 alkinila koji je supstituisan sa R10, C1-4 haloalkila koji je supstituisan sa R10, -O(CH2)1-2O(CH2)1-4R10, OR9, SR9, C(O)OR9, CO2R9, S(O)R9, SO2R9, i CONHR9;

R4 i R4a su nezavisno odabrani od: H, halogena, C1-6 alkila, C1-6 alkoksi, i -(CH2)m-C3-6 karbociklusa;

R5 u svakom slučaju, je nezavisno odabran od: halogena, C1-6 alkila, C1-6 alkoksi, C1-6 haloalkila, i C1-6 haloalkoksi;

R6, u svakom slučaju, je nezavisno odabran od: halogena, OH, C1-4 alkiltio, CN, SO2(C1-2 alkila), N(C1-4alkila)2, C1-4 haloalkila, C1-4 haloalkoksi, C1-8 alkila koji je supstituisan sa 0-1 R7, C1-6 alkoksi koji je supstituisan sa 0-1 R7, -(O)n-(CH2)m-(C3-10 karbociklusa supstituisanog sa 0-2 R7), i -(CH2)m-(5-očlanog do 10-očlanog heteroarila koji sadrži atome ugljenika i 1-4 heteroatoma odabrana od N, NR11, O, i S); gde je navedeni heteroaril supstituisan sa 0-2 R7;

R7, u svakom slučaju, je nezavisno odabran od: halogena, OH, C1-4 alkila, C2-4 alkenila, C1-4 alkoksi, C1-4 alkiltio, C1-4 haloalkila, C1-4 haloalkoksi, SCF3, CN, NO2, NH2, NH(C1-4 alkila), N(C1-4 alkila)2, SO2(C1-2 alkila), i fenila;

R8 je nezavisno odabran od: H i C1-4 alkila;

R9, u svakom slučaju, je nezavisno odabran od: C1-6 alkila supstituisanog sa R10, i C1-4 haloalkila supstituisanog sa R10;

R10, u svakom slučaju, je nezavisno odabran od: CN, C1-4 alkoksi, C1-4 haloalkoksi, CO2(C1-4 alkila), SO2(C1-4 alkila), i tetrazolila;

R11, u svakom slučaju, je nezavisno odabran od: H, C1-4 alkila i benzila;

R12, u svakom slučaju, je nezavisno odabran od: OH, halogena, CN, C1-4 alkila, C1-4 alkoksi, C1-4 haloalkila, C1-4 haloalkoksi, CO2(C1-4 alkila), i tetrazolila;

m, u svakom slučaju, je nezavisno 0, 1, ili 2; i

n, u svakom slučaju, je nezavisno 0 ili 1.

Patent sadrži još 14 patentnih zahtjeva

(11) **03145** (13) **B**

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(51) **A61K 39/00**^(2006.01)

C07K 16/40^(2006.01)

..

(21) P-2018-120

(22) 05.04.2013

(30) 201261621461 P 06.04.2012 US

(96) 13798222.9/05.04.2013

(86) US PCT/US2013/035488/05.04.2013

(87) WO 2013/180834/05.12.2013/2013/49

(97) EP 2833907/11.02.2015/2015/07

EP 2833907/28.02.2018/2018/09

(54) me **MEŠAVINE I POSTUPCI ZA INHIBIRANJE MASP-1 I/ILI MASP-3 U LEČENJU PAROKSIZMALNE NOĆNE HEMOGLOBINURIJE**

en **COMPOSITIONS AND METHODS OF INHIBITING MASP-1 AND/OR MASP-3 FOR THE TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA**

(73) Omeros Corporation

201 Elliott Avenue West, Seattle, WA 98119/ US

University of Leicester

University Road, Leicester LE1 7RH/ GB

(72) SCHWAEBLE, Hans-Wilhelm

36 The Green, Mountsorrel Leicestershire LE12 7AF/ GB

DEMOPULOS, Gregory A.

4845 Forest Avenue SE, Mercer Island, WA 98040/ US

(57) 1. Mešavina koja obuhvata izvesnu količinu MASP-3 inhibitornog agensa, efektivnu da inhibira MASP-3-zavisnu aktivaciju komplementa za upotrebu u lečenju subjekta koji boluje od paroksizmalne noćne hemoglobinurije (PNH), pri čemu je pomenuti MASP-3 inhibitorni agens MASP-3 monoklonalno antitelo ili njegov fragment koji se specifično vezuje za deo humane MASP-3 (SEQ ID NO:8).

Patent sadrži još 9 patentnih zahtjeva

(11) **03245** (13) **B**

..

(51) **A61K 39/00**^(2006.01)

A61K 39/395^(2006.01)

C07K 16/18^(2006.01)

..

(21) P-2018-122

(22) 26.10.2012

(30) 201161553131 P 28.10.2011 US

201261711208 P 08.10.2012 US

(96) 12844433.8/26.10.2012

(86) IB PCT/US2012/062290/26.10.2012

(87) WO 2013/063516/02.05.2013/2013/18

(97) EP 2771031/03.09.2014/201436

EP 2771031/18.04.2018/201816

(54) me **HUMANIZOVANA ANTITIJELA KOJ A PREPOZNAJU ALFA-SINUKLEIN**
en **HUMANIZED ANTIBODIES THAT RECOGNIZE ALPHA-SYNUCLEIN**

(73) PROTHENA BIOSCIENCES LIMITED

Adelphi Plaza, Upper George's Street, Dún Laoghaire, Co. Dublin, A96 T927/ IE

(72) SALDANHA, Jose

21 Fillebrook Avenue, Enfield Middlesex EN1 3BD/ GB

NIJJAR, Tarlochan S.

712 Ironbark Court, Orinda California 94563/ US

(74) Advokat ČOSOVIĆ, Dejan L.

ul. 13 Jul br. 9 , Budva , 85310 / ME

(57) 1. Antitijelo koje vezuje alfa sinuklein, obuhvatajući zreli varijabilni region teškog lanca koji ima aminokiselinsku sekvencu SEK 10 BR: 10, zreli varijabilni region lakog lanca koji ima aminokiselinsku sekvencu SEK 10 BR: 5, konstantni region teškog lanca koji ima aminokiselinsku sekvencu SEK 10 BR: 32 sa ili bez C-terminalnog lizina i konstantni region lakog lanca koji ima aminokiselinsku sekvencu oznacenu sa SEK ID BR: 13.

Patent sadrži još 4 patentnih zahtjeva

(11) **03178** (13) **B**

..

(51) **E21B 17/03**^(2006.01)

..

(21) P-2018-123

(22) 26.10.2015

(96) 15191464.5/26.10.2015

(97) EP 3163009/03.05.2017/2017/18

EP 3163009/14.02.2018/2018/07

(54) me **UREĐAJ ZA PRIKLUČIVANJE ALATA ZA BUŠENJE NA POGONSKU OBRtnu GLAVU BUŠAĆE GARNITURE**
en **DEVICE FOR CONNECTING A DRILLING TOOL TO THE POWER ROTATION HEAD OF A DRILLING DEVICE**

(73) GMT Gesellschaft für Maschinentechnik mbH

Wilhelmstraße 46, Herne, 44649 / DE

(72) GRZESZICK, Michael

Dreihügelstraße 12, Bochum, 44805/ DE

KISTER, Ralf

Pelmkestraße 70, Hagen, 58089 / DE

(57) 1. Uređaj za priključivanje cevastog alata za bušenje na pogonsku obrtnu glavu bušaće garniture, sa jednom priključnom cevi, kao i najmanje dve radialno postavljene blokirajuće čivije vođene kroz priključnu cev, koje zahvataju u odgovarajući otvor alata za bušenje, pri čemu su predviđena najmanje dva aktuatora obrazovana pomoću hidrauličnog cilindra (31), pomoću kojih se mogu pomerati najmanje dve blokirajuće čivije, pri čemu su predviđena sredstva za autonomno stvaranje energije pomoću kojih se mogu pokretati najmanje dva aktuatora, pri čemu sredstva za autonomno stvaranje energije obuhvataju jedan pumpni cilindar (41) koji je povezan sa sudom (4) pod pritiskom, sa kojim su povezana najmanje dva aktuatora, pri čemu je pumpni cilindar (41) pogonjen pomoću pogonskih sredstava, koja se mogu pomerati umetanjem u priključnu cev (1) alata (6) za bušenje koji se prihvata, naznačen time, što je svaka od najmanje dve blokirajuće čivije (33) spojena sa hidrauličnim cilindrom (31) preko jedne klackalice (32), pri čemu je klackalica (32) pomoću opružnog elementa prednapregnuta u zatvorenom položaju blokirajuće čivije (33), dok je opružni element obrazovan paketom tanjirastih opruga integrisanom u hidrauličnom cilindru (31), pomoću kojih je klip (311) hidrauličnog cilindra koji je spojen sa klackalicom prednapregnut tako da je blokirajuća čivija (33) u stanju mirovanja pritisnuta pomoću zida priključne cevi (1) u smeru njene centralne ose.

Patent sadrži još 6 patentnih zahtjeva

(11) **03146** (13) **B**

..

(51) **A61K39/395**^(2006.01)

A61P5/24^(2006.01)

C07K16/26^(2006.01)

..

(21) P-2018-124

(22) 02.11.2006

(30) 736623P 14.11.2005 US

(96) 11166787.9/02.11.2006

(97) EP 2380592/26.10.2011/2011/43

EP 2380592/07.03.2018/2018/10

(54) me **ANTAGONISTIČKO ANTITELO SPECIFIČNO ZA PEPTID KOJI JE U VEZI SA GENOM ZA KALCITONIN**

en **ANTAGONIST ANTIBODY DIRECTED AGAINST CALCITONIN GENE-RELATED PEPTIDE**

(73) TEVA PHARMACEUTICALS INTERNATIONAL GMBH

Schlüsselstrasse 12, Jona, 8645/ CH

(72) ZELLER, Joerg

230 East Grand Avenue, South San Francisco, CA 94080/ US

POULSEN, Kristian, Todd

230 East Grand Avenue, South San Francisco, CA 94080 / US

ABDICHE, Yasmina, Noubia

230 East Grand Avenue, South San Francisco, CA 94080/ US

PONS, Jaume

230 East Grand Avenue, South San Francisco, CA 94080/ US

ROSENTHAL, Arnon

150 Normandy Lane, Woodside, CA 94062/ US

COLLIER, Sierra, Jones

230 East Grand Avenue, South San Francisco, CA 94080/ US

(57) 1. Anti-CGRP antagonističko antitelo koje sadrži VH domen koji ima sekvencu aminokiselina SEQ ID NO:1 i VL domen koji ima sekvencu aminokiselina SEQ ID NO:2.

Patent sadrži još 7 patentnih zahtjeva

(11) **03152** (13) **B**

..

(51) **A61K 35/74**^(2006.01)

A61P 29/00^(2006.01)

A61P 35/00^(2006.01)

..

(21) P-2018-125

(22) 23.11.2016

(30) 20150020638 23.11.2015 GB

(96) 16804858.5/23.11.2016

(86) GB PCT/GB2016/053677/23.11.2016

(87) WO 2017/089795/01.06.2017/2017/22

(97) EP 3209309/30.08.2017/2017/35

EP 3209309/14.03.2018/2018/11

(54) me **KOMPOZICIJE KOJE SADRŽE BAKTERIJSKE SOJEVE**
en **COMPOSITIONS COMPRISING BACTERIAL STRAINS**

(73) 4D PHARMA RESEARCH LIMITED

Life Sciences Innovation Building, Cornhill Road, Aberdeen, Aberdeenshire AB25 2ZS/ GB

(72) MULDER, Imke Elisabeth

Life Sciences Innovation Building, Cornhill Road, Aberdeen AB25 2ZS/ GB

HOLT, Amy Beth

Life Sciences Innovation Building, Cornhill Road, Aberdeen AB25 2ZS/ GB

MCCLUSKEY, Seanin Marie

Life Sciences Innovation Building, Cornhill Road, Aberdeen AB25 2ZS/ GB

LENNON, Grainne Clare

Life Sciences Innovation Building, Cornhill Road, Aberdeen AB25 2ZS/ GB

AHMED, Suaad

Life Sciences Innovation Building, Cornhill Road, Aberdeen AB25 2ZS/ GB

(57) 1. Kompozicija koja sadrži bakterijski soj vrsta *Eubacterium contortum*, za upotrebu u postupku lečenja ili prevencije inflamatorne ili autoimunske bolesti, ili kancera.

Patent sadrži još 17 patentnih zahtjeva

(11) **03153** (13) **B**

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(51) **C08B 37/10**^(2006.01) **A61K 31/727**^(2006.01)

A61P 33/06^(2006.01) **A61K 45/06**^(2006.01)

C08B 37/00^(2006.01)

..

(21) P-2018-126

(22) 19.12.2012

(30) 2011SE51538 19.12.2011 WO

(96) 12860938.5/19.12.2012

(86) IB PCT/SE2012/051428/19.12.2012

(87) WO 2013/095276/27.06.2013/2013/26

(97) EP 2794667/29.10.2014/2014/44

EP 2794667/21.02.2018/2018/08

(54) me **HEPARINI SA NISKOM ANTIKOAGULANTOM AKTIVNOŠĆU**
en **LOW ANTICOAGULANT HEPARINS**

(73) MODUS THERAPEUTICS AB

Sankt Eriksgatan 117, Stockholm, 113 43/ SE

(72) EKRE, Hans-Peter

Stenkullavägen 26, S-112 65 Stockholm/ SE

LINDAHL, Ulf

Torgvägen 7, S-756 46 Uppsala/ SE

HOLMER, Erik

Aluddsvägen 14, S-112 65 Stockholm/ SE

ERIKSSON, Per-Olov

Erikslund, Norrlänna, S-645 91 Strängnäs/ SE

LEITGEB, Anna

Sandviksvägen 5, S-133 35 Saltsjöbaden/ SE

WAHLGREN, Mats

Ljungvägen 7, S-182 79 Stocksund/ SE

TIDIA, Stefania

Via R. Triva 77, I-41122 Modena/ IT

LIVERANI, Lino

Via Drei 2, I-48018 Faenza/ IT

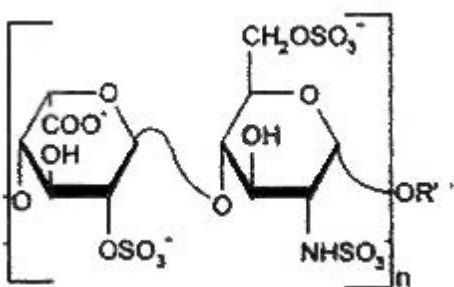
(57) 1. Hemijski modifikovan heparin sa aktivnošću antifaktora IIa do 10 IU/mg, aktivnošću antifaktora Xa do 10 IU/mg i prosečnom molekulskom masom od 6,5 do 9,5 kDa, gde polisaharidnilanci:

(i) zadržavaju najmanje 90% sulfatnih grupa odgovarajućeg nativnog heparina;

(ii) imaju redukciju u hemijskiintaktnim pentasaharidnim sekvencama obezbeđujući antikoagulantni efekat posredovan antitrombinom, kada se parede sa polisaharidnim lancima nativnog heparina;

(iii) imaju redukciju u jedinicama nesulfatovane iduronske i/ili glukuronske kiseline kada se parede sa nativnim heparinom;

gde je preovladavajućidisaharid polisaharida disaharid kojiima hemijsku strukturu:



gde je R' treonadni ostatak; i n je ceo broj od 2 do 25, tako da sadži 2 do 25 disaharidnih jedinica koje odgovaraju molekulskim masama od 1,2 do 15 kDa;

i gde hemijski modifikovan heparin nema, u ¹H-NMR spektru, neidentifikovane signale u opsegu 0,10-2,00 ppm, 2,10-3,10 ppm i 5,70-8,00 ppm veće od 4 procenata kada se poredi sa visinom signala prisutnog u nativnom heparinu na 5,42 ppm.

Patent sadži još 18 patentnih zahtjeva

(11) **03154** (13) **B**

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(51) **G01N 33/543**^(2006.01)

..

(21) P-2018-127

(22) 14.03.2014

(30) 201361789375 P 15.03.2013 US

(96) 14721647.7/14.03.2014

(86) US PCT/US2014/028498/14.03.2014

(87) WO 2014/144196/18.09.2014/2014/38

(97) EP 2972360/20.01.2016/2016/03

EP 2972360/07.03.2018/2018/10

(54) me **SINERGISTIČKO POBOLJŠANJE ISPORUKE NUKLEINSKIH KISELINA POMOĆU MEŠAVINA
FORMULACIJA**

en **SYNERGISTIC ENHANCEMENT OF THE DELIVERY OF NUCLEIC ACIDS VIA BLENDED
FORMULATIONS**

(73) TRANSLATE BIO, INC.

200 Sidney Street, Suite 310, Cambridge, MA 02139/ US

(72) DEROSA, Frank

300 Shire Way, Lexington Massachusetts 02421/ US

SMITH, Lianne

300 Shire Way, Lexington Massachusetts 02421/ US

HEARTLEIN, Michael

300 Shire Way, Lexington Massachusetts 02421/ US

GUILD, Braydon Charles

109 Riverdale Road, Concord Massachusetts 01742/ US

(57) 1. Farmaceutska kompozicija za isporuku polinukleotida tipa informacione RNK (iRNK) do jedne ili više ciljnih ćelija, pri čemu navedena kompozicija sadrži iRNK i mešavinu najmanje prve lipidne nanočestice i druge lipidne nanočestice, gde prva lipidna nanočestica sadrži iRNK; i gde prva lipidna nanočestica sadrži najmanje jedan lipid jasno različit od druge lipidne nanočestice.

Patent sadrži još 16 patentnih zahtjeva

(11) **03161** (13) **B**

..

(51) **C07D 453/02**^(2006.01)

..

(21) P-2018-128

(22) 05.12.2013

(30) 20120195891 06.12.2012 EP

(96) 13811827.8/05.12.2013

(86) EP PCT/EP2013/075661/05.12.2013

(87) WO 2014/086924/12.06.2014/2014/24

(97) EP 2928889/14.10.2015/2015/42

EP 2928889/21.03.2018/2018/12

(54) me **JEDINJENJA KOJA IMAJU MUSKARINSKE RECEPTORE AKTIVNOSTI ANTAGONISTA I BETA2 ADRENERGIK RECEPTORE AKTIVNOSTI AGONISTA**
en **COMPOUNDS HAVING MUSCARINIC RECEPTOR ANTAGONIST AND BETA2 ADRENERGIC RECEPTOR AGONIST ACTIVITY**

(73) CHIESI FARMACEUTICI S.p.A.

Via Palermo, 26/A, Parma, 43100 / IT

(72) RANCATI, Fabio

Via Palermo 26/A, Parma, I-43100 / IT

LINNEY, Ian

Via Palermo 26/A, Parma, I-43100 / IT

(57) 1. Jedinjenje koje je izabrano iz grupe koja obuhvata:

2-(4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinalin-5-il)etil)amino)-metil)-2-metilfenoksi etil 4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)-amino)metil)fenoksi)metil)benzoat;

2-(4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinalin-5-il)etil)amino)-metil)fenoksi etil 4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

2-(2-hloro-4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)-amino)metil)fenoksi)etil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

2-(4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)amino)-metil)-2-metoksifenoksi)etil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)fenoksi)metil)benzoat;

2-(2-bromo-4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)-amino)metil)fenoksi)etil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

2-(2-hloro-3-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)-amino)metil)fenoksi)etil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

2-((4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)amino)-metil)naftalen-1-il)oksi)etil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)fenoksi)metil)benzoat;

2-(3-hloro-4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)-amino)metil)fenoksi)etil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

2-(3-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)amino)-metil)fenoksi)etil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

2-(4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)amino)-metil)-2,6-dimetilfenoksi)etil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)fenoksi)metil)benzoat;

2-(2-hloro-4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)-amino)metil)-6-metoksifenoksi)etil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)fenoksi)metil)benzoat;

2-(4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)amino)-metil)-3-metoksifenoksi)etil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)fenoksi)metil)benzoat;

2-(2-bromo-4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)-amino)metil)-5-metoksifenoksi)etil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)fenoksi)metil)benzoat;

2-(2,6-dihloro-4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlinolin-5-il)etil)amino)metil)fenoksi)etil 4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)-amino)metil)-fenoksi)metil)benzoat;

2-(2-fluoro-4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlinolin-5-il)etil)-amino)metil)fenoksi)etil 4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

2-(4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlinolin-5-il)etil)amino)-metil)-2,6-dimetoksifenoksi)etil 4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)-amino)metil)fenoksi)-metil)benzoat;

2-(2-hloro-4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlinolin-5-il)etil)-amino)metil)-5-metoksifenoksi)etil 4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi) karbonil)amino)metil)fenoksi)metil)benzoat;

4-(2-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlinolin-5-il)etil)amino)-etil)benzyl 3-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)-fenoksi)metil)benzoat;

2-fluoro-4-(2-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlinolin-5-il)etil)-amino)etil)benzil4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)-fenoksi)metil)benzoat;

4-(2-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlinolin-5-il)etil)amino)-etil)-3-metoksibenzil4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

3-(2-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlinolin-5-il)etil)amino)-etil)benzyl 3-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)-fenoksi)metil)benzoat;

3-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlinolin-5-il)etil)amino)-metil)benzyl 4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)-fenoksi)metil)benzoat;

(6-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlinolin-5-il)etil)amino)-metil)piridin-3-il)metil4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

(5-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlinolin-5-il)etil)amino)-metil)furan-2-il)metil4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

2-fluoro-4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlin-5-il)etil)-amino)metil)benzil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)-fenoksi)metil)benzoat;

5-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlin-5-il)etil)amino)-metil)-2-metoksibenzil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlin-5-il)etil)amino)-metil)furan-2-il)metil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

5-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlin-5-il)etil)amino)-metil)tiofen-2-il)metil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

5-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlin-5-il)etil)amino)-metil)tiofen-3-il)metil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

3-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlin-5-il)etil)amino)-metil)benzil-3-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)-fenoksi)metil)benzoat;

4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlin-5-il)etil)amino)-metil)-3-metoksibenzil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

3-(4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlin-5-il)etil)amino)-metil)fenil)propil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)-fenoksi)metil)benzoat;

4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlin-5-il)etil)amino)-metil)fenetil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)-fenoksi)metil)benzoat;

(1-(3-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlin-5-il)etil)amino)-propil)-1H-pirazol-4-il)metil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)fenoksi)metil)benzoat;

2-(4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohlin-5-il)etil)amino)-metil)-1H-pirazol-1-il)etil-4-((3-((S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)-metil)fenoksi)metil)benzoat;

4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)amino)butil 1-metil-5-((3-(S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)fenoksi)-metil)-1H-pirazol-3-karboksilat;

4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)amino)butil 4-((3-(S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)fenoksi)metil)-tiofen-2-karboksilat;

4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)amino)butil 5-((3-(S)-fenil(((R)-hinuklidin-3-iloksi)karbonil)amino)metil)fenoksi)metil)-nikotinat;

(R)-hinuklidin-3-il ((S)-(3-((4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)amino)butil)karbamoil)-1-metil-1H-pirazol-5-il)metoksi)-fenil)(fenil)metil)karbamat;

(R)-hinuklidin-3-il ((S)-(3-((4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)amino)butil)karbamoil)furan-2-il)metoksi)fenil)(fenil)-metil)karbamat;

(R)-hinuklidin-3-il ((S)-(3-((4-(((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etil)amino)butil)carbamoil)oksazol-2-il)metoksi)fenil)(fenil)-metil)karbamat, i

(R)-3-(S)-(3-((5-((4-((R)-2-hidroksi-2-(8-hidroksi-2-okso-1,2-dihidrohinolin-5-il)etilamino)butoksi)karbonil)furan-2-il)metoksi)fenil)(fenil)metilcarbamoiloksi)-1-(2-okso-2-(tiofen-2-il)etil)-1-azoniabiciklo[2.2.2]oktan hlorid hlorovodonik,

ili farmaceutski prihvatljiva so od navedenog jedinjenja.

Patent sadrži još 5 patentnih zahtjeva

(11) **03155** (13) **B**

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(51) **C08B 37/10**^(2006.01) **A61K 31/727**^(2006.01)

A61P 7/00^(2006.01) **A61K 45/06**^(2006.01)

C08B 37/00^(2006.01)

..

(21) P-2018-129

(22) 19.12.2012

(30) 2011SE51538 19.12.2011 WO

(96) 12859384.5/19.12.2012

(86) SE PCT/SE2012/051429/19.12.2012

(87) WO 2013/095277/27.06.2013/2013/26

(97) EP 2794666/29.10.2014/2014/44

EP 2794666/21.02.2018/2018/08

(54) me **UPOTREBA DERIVATA HEMIJSKI MODIFIKOVANOG HEPARINA ZA BOLEST SRPASTIH ČELIJA**
en **USE OF CHEMICALLY MODIFIED HEPARIN DERIVATES IN SICKLE CELL DISEASE**

(73) MODUS THERAPEUTICS AB

Sankt Eriksgatan 117, Stockholm, 113 43 / SE

(72) EKRE, Hans-Peter

Stenkullavägen 26, Stockholm, 112 65 / SE

LEITGEB, Anna

Sandviksvägen 5, Saltsjöbaden, 133 35 / SE

WAHLGREN, Mats

Ljungvägen 7, Stocksund, 182 79 / SE

PIKAS, Dagmar

Hällbygatan 25, Uppsala, 752 19 / SE

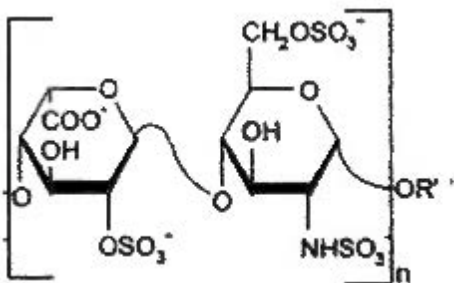
(57) 1. Hemijski modifikovan heparin za upotrebu u lečenju bolesti srpastih ćelija, gde hemijski modifikovan heparin ima aktivnost antifaktora Ila manju od 10 IU/mg, aktivnost antifaktora Xa do 10 IU/mg i prosečnu molekulsku masu od 6,5 do 9,5 kDa, gde polisaharidnilanci:

(i) zadržavaju najmanje 90% sulfatnih grupa odgovarajućeg nativnog heparina;

(ii) imaju redukciju u hemijski intaktnim pentasaharidnim sekvencama obezbeđujući antikoagulantni efekat posredovan antitrombinom, kada se porede sa polisaharidnim lancima nativnog heparina;

(iii) imaju redukciju u jedinicama nesulfatovane iduronske i/ili glukuronske kiseline kada se porede sa nativnim heparinom;

gde je preovladavajući disaharid polisaharida disaharid koji ima hemijsku strukturu:



gde je R' treonatni ostatak; n je ceo broj od 2 do 25, tako da sadrži 2 do 25 disaharidnih jedinica koje odgovaraju molekulskim masama od 1,2 do 15 kDa; gde hemijski modifikovan heparin nema, u 1H-NMR spektru, neidentifikovane signale u opsegu 0,10-2,00 ppm, 2,10-3,10 ppm i 5,70-8,00 ppm veće od 4 procenta kada se poredisa visinom signala prisutnog u nativnom heparinu na 5,42 ppm.

Patent sadrži još 10 patentnih zahtjeva

(11) **03156** (13) **B**

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(51) **A61K39/395**^(2006.01)

A61P5/24^(2006.01)

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(21) P-2018-130

(22) 02.11.2006

(30) 20050736623P 14.11.2005 US

(96) 16154418.4/02.11.2006

(97) EP 3045182/20.07.2016/2016/29
EP 3045182/07.03.2018/2018/10

(54) me **ANTAGONISTIČKA ANTITELA SPECIFIFNA ZA PEPTID KOJI JE U VEZI SA GENOM ZA KALCITONIN ZA LEČENJE KLASTER GLAVOBOLJE**
en **ANTAGONIST ANTIBODIES DIRECTED AGAINST CALCITONIN GENE-RELATED PEPTIDE FOR TREATING CLUSTER HEADACHE**

(73) TEVA PHARMACEUTICALS INTERNATIONAL GMBH
Schlüsselstrasse 12, Jona, 8645/ CH

(72) ZELLER, Joerg
1002 Sunnyside Boulevard, Ann Arbor, MI Michigan 48103 / US
POULSEN, Kristian Todd
2080 Third Street, No. 7, San Francisco, CA 94107/ US
ABDICHE, Yasmina Noubia
183 Ada Avenue, Unit A, Mountain View, CA California 94043/ US
PONS, Jaume
1723 Hickory Avenue, San Bruno, CA California 94066/ US
ROSENTHAL, Arnon
150 Normandy Lane, Woodside, CA 94062/ US
COLLIER, Sierra Jones
521 - 7th Avenue, Menlo Park, CA California 94025/ US

(57) 1. Anti-CGRP antagonističko antitelo za upotrebu u prevenciji ili lečenju klaster glavobolje.

Patent sadrži još 15 patentnih zahtjeva

(11) **03107** (13) **B**

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(51) **A61K 31/517**^(2006.01) **A61K 39/395**^(2006.01)

A61K 31/437^(2006.01) **A61P 35/00**^(2006.01)

A61P 35/04^(2006.01) **A61K45/06**^(2006.01)

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(21) P-2018-136

(22) 25.03.2013

(30) 201261615082 P 23.03.2012 US

(96) 13714497.8/25.03.2013

(86) US PCT/US2013/033751/25.03.2013

(87) WO 2013/142875/26.09.2013/2013/39

(97) EP 2827900/28.01.2015/2015/05

EP 2827900/21.03.2018/2018/12

(54) me **AMORFNA ČVRSTA DISPERZIJA ZA KORIŠĆENJE U LEČENJU RAKA MOZGA**
en **AMORPHOUS SOLID DISPERSION FOR USE IN THE TREATMENT OF BRAIN CANCER**

(73) ARRAY BIOPHARMA, INC.

3200 Walnut Street, Boulder, CO 80301/ US

(72) LEE,, Patrice, A.

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

WINSKI, Shannon, L.

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

KOCH, Kevin

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

(74) Advokat JUSIĆ, Jasna

Dalmatinska 2, Podgorica, 81000 / ME

(57) 1. Amorfna čvrsta disperzija koja sadrži amorfni N4-(4-([1,2,4]triazolo[1,5-a]piridin-7-iloksi)-3-metilfenil)-N6-(4,4-dimetil-4,5-dihidrooksazol-2-il)hinazolin-4,6-diamin ili amorfni (2-((4-([1,2,4]triazolo[1,5-a]piridin-7-iloksi)-3-metilfenil)amino)hinazolin-6-il)amino)-4-metil-4,5-dihidrooksazol-4-il)metanol i disperzivni polimer, za korišćenje u lečenju lokalizovanog ili metastatskog raka mozga, koji je uzrokovan prekomernom ekspresijom ili amplifikacijom Erb82, pri čemu se amorfna čvrsta disperzija koristi nakon prethodnog tretmana za rak mozga ili dojke.

Patent sadrži još 13 patentnih zahtjeva

(11) **03108** (13) **B**

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(51) **C07D 249/14**^(2006.01) **A61K 45/06**^(2006.01)
A61K 31/4196^(2006.01) **A61K 31/426**^(2006.01)
A61K 31/519^(2006.01) **A61P 19/06**^(2006.01)

..

(21) P-2018-137

(22) 14.06.2011

(30) 355004 P 15.06.2010 US

411449 P 08.11.2010 US

201161430522 P 06.01.2011 US

201161489420 P 24.05.2011 US

(96) 11796324.9/14.06.2011

(86) US PCT/US2011/040398/14.06.2011

(87) WO2011/159732/22.12.2011/2011/51

(97) EP 2582683/24.04.2013/2013/17

EP 2582683/21.03.2018/2018/12

(54) me **TRETMAN GIHTA I HIPERURIKEMIJE**
en **TREATMENT OF GOUT AND HYPERURICEMIA**

(73) ARDEA BIOSCIENCES, INC.

9390 Towne Centre Drive, San Diego CA 92121/ US

(72) MINER, Jeffrey

4572 Pauling Avenue, San Diego, CA 92122/ US

QUART, Barry, D.

3273 Violet Ridge, Encinitas, CA 92024/ US

GIRARDET, Jean-luc

16763 Santa Corina Court, San Diego, CA 92127/ US

(74) Advokat RAIČEVIĆ, Dejan

Vojvode Boža 1, Cetinje , 81250 / ME

(57) 1. Lesinurad ili njegova farmaceutski prihvatljiva so i alopurinol za upotrebu u profilaksi ili liječenju gihta refraktornog na alopurinol.

Patent sadrži još 11 patentnih zahtjeva

(11) **03109** (13) **B**

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(51) **F25C 3/04**^(2006.01)

..

(21) P-2018-138

(22) 01.10.2012

(30) 992011 01.10.2011 SK

(96) 12810065.8/01.10.2012

(86) EP PCT/EP2012/004110/01.10.2012

(87) WO 2013/045116/04.04.2013/2013/14

(97) EP 2761238/06.08.2014/2014/32

EP 2761238/21.02.2018/2018/08

(54) me **HIDRAULIČNI UREĐAJ ZA PROIZVODNJU SNEGA**
en **HYDRAULIC DEVICE FOR GENERATING SNOW**

(73) OKEANOS CORPORATION

Suite 9, Ansuya Estate, Revolution Avenue, Victoria, Mahe/ SC

(72) GREGA, Samuel

Mukacevska 10, Veliky Saris, 08221/ SK

(74) Advokat POPOVIĆ, Miladin

Capital Plaza, ulica šeika Zajeda 13-IV/68, Podgorica, 81000 / ME

(57) 1. Hidraulični uređaj za proizvodnju snega od vode, koji sadrži uređaj (2) niskog pritiska sa pumpnim uređajem (2.1), na koji su priključeni uređaj (2.2) za prečišćavanje i glavni pobudni uređaj (2.3), koji je sa njime povezan nerastavljivo ili rastavljivo, uređaj (3) visokog pritiska koji se sastoji od pritiskog voda (3.1) na koji je priključen snežni top (3.3) i/ili neki drugi uređaj (3.4) za proizvodnju snega, kao i distribicioni uređaj (2.4) iza glavnog pobudnog uređaja (2.3), čija najmanje jedna pumpa visokog pritiska razdvaja uređaj (2) niskog pritiska od uređaja (3) visokog pritiska, pri čemu je na glavnom pobudnom uređaju (2.3) postavljen najmanje jedan pobudni uređaj (2.35), snežni top (3.3) i/ili neki drugi uređaj (3.4) za proizvodnju snega su povezani preko blokova (3.5) za pojačanje pritiska sa najmanje jednim uređajem (3.51, 3.511, 3.512) za pojačanje pritiska na pritiskom vodu (3.1), pri čemu najmanje jedan uređaj (3.51, 3.511, 3.512) za pojačanje pritiska i pobudni uređaj (2.35) imaju zajedničku komoru (2.42, 3.42) koja ima upravljačku elektrodu (2.43, 3.43), koja je postavljena u blizini ulaznog otvora, sa oblogom (2.431, 3.41), koja ima oblik epruvete ili cevi od silikata ili keramike i koja je postavljena u štapnoj i/ili spiralnoj anteni (2.432, 3.432), koja je povezana nerastavljivo ili rastavljivo sa izvorom (8) visokog napona, koji je priključen na izvor (81) napajanja, i polarizacionom elektrodom (2.44, 3.44), koja

je postavljena u oblozi u blizini izlaznog otvora, koja je izvedena slično i koja u unutrašnjosti sadrži čvrsti, tečni ili gasoviti polarizacioni materijal (2.441, 3.441), pri čemu izvor (8) visokog napona uvodi u upravljačku elektrodu (2.43, 3.43) elektromagnetni naizmenični signal od 100-500 MHz snage od 0,1 - 2,0 W, kada se uređaj (3.51, 3.511, 3.512) za pojačanje pritiska odn. pobudni uređaj (2.35) nalazi u vodi, pri čemu glavni pobudni uređaj (2.3) ima jednu ulaznu i izlaznu hidrauličnu granu sa glavnim mehanizmom (2.34) za otvaranje i zatvaranje i drugim upravljanim mehanizmom (2.31) za otvaranje i zatvaranje, koji se uliva u distribucionu granu, koja se nalazi ispred glavnog mehanizma (2.34) za otvaranje zatvaranje, sa najmanje jednim uređajem (2.32) za merenje temperature i/ili uređajem (2.33) za merenje pritiska, i pri čemu je između ulazne i izlazne hidraulične grane rastavljivo i/ili nerastavljivo pričvršćen najmanje jedan pobudni uređaj (2.35) koji se uliva u drugi upravljani mehanizam (2.31) za otvaranje i zatvaranje i treći upravljani mehanizam (2.36) za otvaranje i zatvaranje.

Patent sadrži još 8 patentnih zahtjeva

(11) **03110** (13) **B**

..

(51) **C07D 487/04**^(2006.01)

A61K 31/5025^(2006.01)

A61P 35/00^(2006.01)

..

(21) P-2018-139

(22) 24.07.2015

(30) 201462029676 P 28.07.2014 US

(96) 15744308.6/24.07.2015

(86) GB PCT/GB2015/052143/24.07.2015

(87) WO 2016/016618/04.02.2016/2016/05

(97) EP 3174881/07.06.2017/2017/23

EP 3174881/28.03.2018/2018/13

(54) me **[1,2,4]TRIAZOLO[4,3-B]PIRIDAZINI ZA UPOTREBU U TRETMANU PROLIFERATIVNIH BOLESTI**
en **[1,2,4]TRIAZOLO[4,3-B]PYRIDAZINES FOR USE IN THE TREATMENT OF PROLIFERATIVE**
DISEASES

(73) ASTRAZENECA AB

, Södertälje , 151 85/ SE

(72) BRADBURY, Robert Hugh

c/o AstraZeneca Intellectual Property AstraZeneca Alderley Park, Macclesfield Cheshire SK10 4TG/ GB
RABOW, Alfred Arthur

c/o AstraZeneca Intellectual Property AstraZeneca Alderley Park, Macclesfield Cheshire SK10 4TG/ GB
WARING, Michael James

c/o AstraZeneca Intellectual Property AstraZeneca Alderley Park, Macclesfield Cheshire SK10 4TG/ GB
MCCABE, James Francis

AstraZeneca Charter Way, Macclesfield Cheshire SK10 2NA/ GB

GLOSSOP, Steven Christopher

c/o AstraZeneca Intellectual Property AstraZeneca Alderley Park, Macclesfield Cheshire SK10 4TG/ GB
MAHMOOD, Arshed

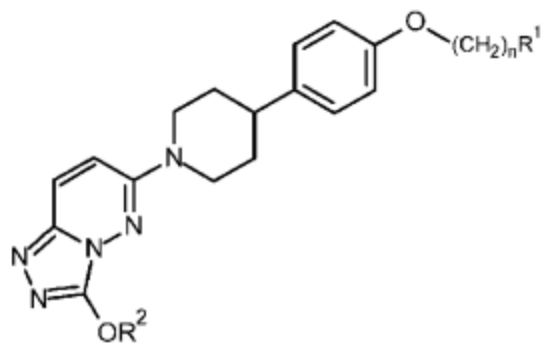
c/o AstraZeneca Intellectual Property AstraZeneca Alderley Park, Macclesfield Cheshire SK10 4TG/ GB
COTTER, Zoe Ann

AstraZeneca Charter Way, Macclesfield Cheshire SK10 2NA/ GB

(74) Advokat RADULOVIĆ, Božidar S.

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

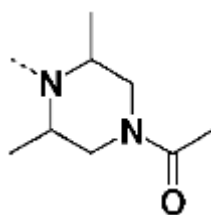
(57) 1. Jedinjenje Formule (I) ili njegova farmaceutska prihvatljiva so



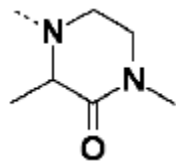
(I)

pri čemu:-

R1 je grupa



ili grupa



i ---- pokazuje mesta vezivanja;

R2 je C1-C4alkil; i

n je 2 ili 3.

Patent sadrži još 14 patentnih zahtjeva

(11) **03119** (13) **B**

..

(51) **C07D 487/04**^(2006.01) **A61K 31/519**^(2006.01)

A61P 29/00^(2006.01) **A61P 31/12**^(2006.01)

A61P 37/00^(2006.01)

..

(21) P-2018-140

(22) 09.10.2013

(30) 12187994 10.10.2012 EP

(96) 13779766.8/09.10.2013

(86) EP PCT/EP2013/070990/09.10.2013

(87) WO 2014/056953/17.04.2014/2014/16

(97) EP 2906563/19.08.2015/2015/34

EP 2906563/28.02.2018/2018/09

(54) me **DERIVATI PIROLO[3,2-D]PIRIMIDINA ZA TRETMAN VIRALNIH INFEKCIJA I DRUGIH BOLESTI**
en **PYRROLO[3,2-D]PYRIMIDINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS AND**
OTHER DISEASES

(73) Janssen Sciences Ireland UC

Eastgate Village, Eastgate, Little Island, County Cork/ IE

(72) MC GOWAN, David Craig

De Biolleylaan 80, B-1150 Brussel/ BE

LAST, Stefaan Julien

Crauwelshoeve 59, B-2547 Lint/ BE

PIETERS, Serge Maria Aloysius

Pizarrostraat 2, NL-4562 AR Hulst/ NL

EMBRECHTS, Werner

Bremstraat 7, B-2340 Beerse/ BE

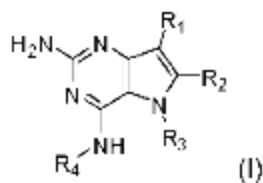
JONCKERS, Tim Hugo Maria

Bollostraat 2a, B-2220 Heist-op-den-Berg/ BE

RABOISSON, Pierre Jean-Marie Bernard

Rue Jolie 3, B-1331 Rosieres/ BE

(57) 1. Jedinjenje, naznačeno time, što ima formulu (I)



i njegova farmaceutski prihvatljiva so, solvat ili polimorf, pri čemu R₁ je H, fluor ili metil; R₂ je H, halogen ili C₁₋₃ alkil; R₃ je C₁₋₆ alkil opciono supstituisan sa arilom koji je opciono dalje supstituisan sa jednim ili više suptituenata nezavisno izabranih iz ariloksi, halogena, arila, alkilamino, dialkilamino, C₁₋₆ alkila, karboksilne kiseline, karboksilnog estera, karboksilnog amida, nitrila, ili C₁₋₆ alkoksi; ili R₃ je C₁₋₆ alkil opciono supstituisan sa C₁₋₆ alkenom, C₃₋₇ cikloalkilom ili C₃₋₇ heterocikloalkilom; ili R₃ je C₁₋₆ alkil opciono supstituisan sa C₁₋₆ alkoksi koji je opciono dalje supstituisan sa arilom; R₄ je C₁₋₈ alkil opciono supstituisan sa jednim ili više suptituenata nezavisno izabranih iz hidroksila, C₁₋₆ alkoksi, C₁₋₆ alkila, C₃₋₇ cikloalkila, C₂₋₆ alkenila, arila, heteroarila koji je opciono dalje supstituisan sa C₁₋₆ alkilom, i C₃₋₇ cikloalkila koji je opciono dalje supstituisan sa C₁₋₆ alkilom; pod uslovom da je 2-amino, 4-(N-butilamino)-5-(alfametilbenzil)pirolo[3,2-d] pirimidin isključen.

i njegova farmaceutski prihvatljiva so, solvat ili polimorf, pri čemu

R₁ je H, fluor ili metil;

R₂ je H, halogen ili C₁₋₃ alkil;

R₃ je C₁₋₆ alkil opciono supstituisan sa arilom koji je opciono dalje supstituisan sa jednim ili više suptituenata nezavisno izabranih iz ariloksi, halogena, arila, alkilamino, dialkilamino, C₁₋₆ alkila, karboksilne kiseline, karboksilnog estera, karboksilnog amida, nitrila, ili C₁₋₆ alkoksi; ili

R₃ je C₁₋₆ alkil opciono supstituisan sa C₁₋₆ alkenom, C₃₋₇ cikloalkilom ili C₃₋₇ heterocikloalkilom; ili

R₃ je C₁₋₆ alkil opciono supstituisan sa C₁₋₆ alkoksi koji je opciono dalje supstituisan sa arilom;

R₄ je C₁₋₈ alkil opciono supstituisan sa jednim ili više suptituenata nezavisno izabranih iz hidroksila, C₁₋₆ alkoksi, C₁₋₆ alkila, C₃₋₇ cikloalkila, C₂₋₆ alkenila, arila, heteroarila koji je opciono dalje supstituisan sa C₁₋₆ alkilom, i C₃₋₇ cikloalkila koji je opciono dalje supstituisan sa C₁₋₆ alkilom;

pod uslovom da je 2-amino, 4-(N-butilamino)-5-(alfametilbenzil)pirolo[3,2-d] pirimidin isključen.

Patent sadrži još 5 patentnih zahtjeva

(11) **03147** (13) **B**

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(51) **C07D 471/04**^(2006.01)

A61K 31/437^(2006.01)

A61P 35/00^(2006.01)

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(21) P-2018-141

(22) 05.05.2015

(30) 201461990232 P 08.05.2014 US

(96) 15724351.0/05.05.2015

(86) GB PCT/GB2015/051312/05.05.2015

(87) WO 2015/170081/12.11.2015/2015/45

(97) EP 3140303/15.03.2017/2017/11

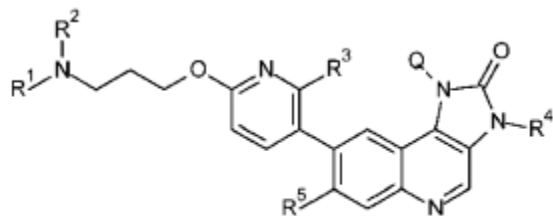
EP 3140303/28.03.2018/2018/13

(54) me **JEDINJENJA IMIDAZO[4,5-C]HINOLIN-2-ON I NJIHOVA UPOTREBA U LEČENJU RAKA**
en **IMIDAZO[4,5-C]QUINOLIN-2-ONE COMPOUNDS AND THEIR USE IN TREATING CANCER**

(73) ASTRAZENECA AB
, Södertälje, 151 85 / SE

(72) BARLAAM, Bernard Christophe
AstraZeneca Darwin Building, Cambridge Science Park/ GB
PIKE, Kurt Gordon
AstraZeneca Darwin Building, Cambridge Science Park/ GB

(57) 1. Jedinjenje, **naznačeno time**, što ima Formulu **(I)**:



ili neka njegova farmaceutski prihvatljiva so, gde:

Q je ciklobutilni ili ciklopentilni prsten, od kojih je svaki opciono supstituisan sa hidroksi ili metoksi grupom, ili **Q** je oksetanilni, tetrahidrofuranilni ili oksanilni prsten, od kojih je svaki opciono supstituisan sa metilnom grupom;

R1 je metil;

R2 je vodonik ili metil; ili **R1** i **R2** zajedno formiraju azetidilni, pirolidinilni ili piperidinilni prsten;

R3 je vodonik ili fluoro;

R4 je vodonik ili metil; a

R5 je vodonik ili fluoro.

Patent sadrži još 17 patentnih zahtjeva

(11) **03120** (13) **B**

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(51) C07D 409/10 ^(2006.01)	A61K 31/4025 ^(2006.01)
A61K 31/4535 ^(2006.01)	A61K 31/5377 ^(2006.01)
A61K 31/551 ^(2006.01)	A61P 19/02 ^(2006.01)
A61P 21/00 ^(2006.01)	A61P 25/04 ^(2006.01)
A61P 29/00 ^(2006.01)	A61P 43/00 ^(2006.01)
C07D 413/10 ^(2006.01)	

..

(21) P-2018-142

(22) 06.06.2014

(30) 2013119416 06.06.2013 JP

(96) 14807340.6/06.06.2014

(86) JP PCT/2014/065141/06.06.2014

(87) WO 2014/196644/11.12.2014/2014/50

(97) EP 3006443/13.04.2016/2016/15

EP 3006443/25.04.2018/2018/17

(54) me **JEDINJENJE BENZOTIOFENA**
en **BENZOTHIOPHENE COMPOUND**

(73) Astellas Pharma Inc.

5-1, Nihonbashi-Honcho 2-chome, Chuo-ku Tokyo 103-8411/ JP

(72) ISHIHARA,, Tsukasa

c/o Astellas Pharma Inc. 5-1 Nihonbashi-Honcho 2-chome Chuo-ku, Tokyo 103-8411/ JP

IKEGAI, Kazuhiro

c/o Astellas Pharma Inc. 5-1 Nihonbashi-Honcho 2-chome Chuo-ku, Tokyo 103-8411/ JP

KURIWAKI, Ikumi

c/o Astellas Pharma Inc. 5-1 Nihonbashi-Honcho 2-chome Chuo-ku, Tokyo 103-8411/ JP

HISAMICHI, Hiroyuki

c/o Astellas Pharma Inc. 5-1 Nihonbashi-Honcho 2-chome Chuo-ku, Tokyo 103-8411/ JP

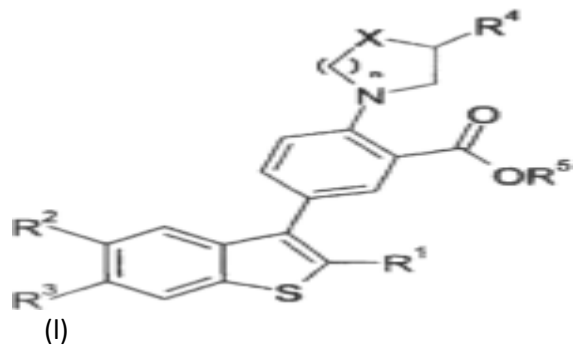
TAKESHITA, Nobuaki

c/o Astellas Pharma Inc. 5-1 Nihonbashi-Honcho 2-chome Chuo-ku, Tokyo 103-8411/ JP

TAKEZAWA, Ryuichi

c/o Astellas Pharma Inc. 5-1 Nihonbashi-Honcho 2-chome Chuo-ku, Tokyo 103-8411/ JP

(57) 1. Jedinjenje sa sledećom formulom (I) ili njegova so.



(U formuli,

X je -O-, -CH₂-, -NH-, ili -N(C₁-6alkil)-, n je ceo broj 1 do 3,

R₁ je -H, halogen, ili C₁-6alkil,

R₂ i R₃ su svaki isti ili različiti jedan od drugog, i oni su -H, halogen, C₁-6 alkil, ili halo-C₁-6 alkil,

,

R₄ je -H ili -Lk-NH-R₀

Lk je C₁-6 alkilen ili veza,

R₀ je C₁-6 alkil, -C₁-6 alkilen-OH, ili cikloalkil,

pod uslovom da u slučaju gde R₄ je -H, X je -N(C₁-6 alkil)-, i

R₅ je -H ili C₁-6 alkil.)

Patent sadrži još 14 patentnih zahtjeva

(11) **03121** (13) **B**

..

(51) C07D 403/12 ^(2006.01)	C07D 413/14 ^(2006.01)
C07D 403/14 ^(2006.01)	C07D 409/12 ^(2006.01)
C07D 413/12 ^(2006.01)	C07D 417/12 ^(2006.01)
C07D 487/04 ^(2006.01)	C07D 267/14 ^(2006.01)
C07D 498/04 ^(2006.01)	C07D 281/10 ^(2006.01)
A61P 37/00 ^(2006.01)	A61P 25/28 ^(2006.01)
A61P 17/06 ^(2006.01)	A61P 29/00 ^(2006.01)
A61K 31/55 ^(2006.01)	

..

(21) P-2018-143

(22) 14.02.2014

(30) 201361765664 P 15.02.2013 US

201361790044 P 15.03.2013 US

(96) 14705891.1/14.02.2014

(86) IB PCT/IB2014/059004/14.02.2014

(87) WO 2014/125444/21.08.2014/2014/34

(97) EP 2956452/23.12.2015/2015/52

EP 2956452/21.03.2018/2018/12

(54) me **HETEROCIKLIČNI AMIDI KAO INHIBITORI KINAZE**
en **HETEROCYCLIC AMIDES AS KINASE INHIBITORS**

(73) GLAXOSMITHKLINE INTELLECTUAL PROPERTY DEVELOPMENT LIMITED
980 Great West Road, Brentford, Middlesex TW8 9GS/ GB

(72) BANDYOPADHYAY, Deepak

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US
EIDAM, Patrick M.

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US
GOUGH, Peter J.

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US
HARRIS, Philip Anthony

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US
JEONG, Jae U.

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US

KANG, Jianxing

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US

KING, Bryan Wayne

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US

LAKDAWALA SHAH, Ami

709 Swedeland Road, King of Prussia, Pennsylvania 19406/ US

MARQUIS, JR., Robert W.

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US

LEISTER, Lara Kathryn

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US

RAHMAN, Attiq

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US

RAMANJULU, Joshi M.

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US

SEHON, Clark A

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US

SINGHAUS, JR., Robert

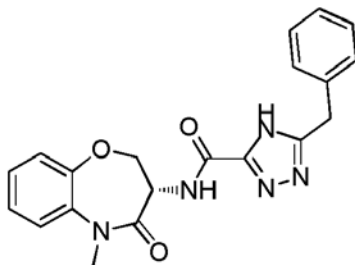
1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US

ZHANG, Daohua

1250 South Collegeville Road, Collegeville, Pennsylvania 19426/ US

(57) 1. Jedinjenje koje je

.



ili njegov tautomer ili njegova so.

Patent sadrži još 12 patentnih zahtjeva

(11) **03122** (13) **B**

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(51) **C07D 417/14**^(2006.01)

C07D 417/12^(2006.01)

C07D 413/12^(2006.01)

..

(21) P-2018-145

(22) 28.01.2015

(30) 201461933246 P 29.01.2014 US

201462078895 P 12.11.2014 US

(96) 15705417.2/28.01.2015

(86) US PCT/US2015/013263/28.01.2015

(87) WO 2015/116663/06.08.2015/2015/31

(97) EP 3099684/07.12.2016/2016/49

EP 3099684/04.04.2018/2018/14

(54) me **HETEROARIL AMIDI KAO INHIBITORI PROTEINSKE AGREGACIJE**
en **HETEROARYL AMIDES AS INHIBITORS OF PROTEIN AGGREGATION**

(73) UCB BIOPHARMA SPRL

Allée de la Recherche 60, Brussels, 1070 / BE

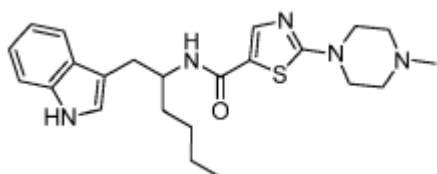
(72) STOCKING, Emily M.

c/o Neuropore Therapies, Inc. 10835 Road to the Cure, Suite 210, San Diego, CA 92121/ US

WRASIDLO, Wolfgang

c/o Neuropore Therapies, Inc. 10835 Road to the Cure, Suite 210, San Diego, CA 92121/ US

(57) 1. Jedinjenje koje je:



ili farmaceutski prihvatljiva so tog jedinjenja.

Patent sadži još 9 patentnih zahtjeva

(11) **031232** (13) **B**

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(51) **A61K 31/135**^(2006.01) **A61K 31/192**^(2006.01)

A61K 9/20^(2006.01) **A61K 9/28**^(2006.01)

A61K 9/16^(2006.01) **A61K 47/36**^(2006.01)

..

(21) P-2018-148

(22) 06.02.2014

(30) MI20130210 14.02.2013 IT

(96) 14705987.7/06.02.2014

(86) EP PCT/EP2014/052342/06.02.2014

(87) WO 2014/124862/21.08.2014/2014/34

(97) EP 2956129/23.12.2015/2015/52

EP 2956129/18.04.2018/2018/16

(54) me **FARMACEUTSKE KOMPOZICIJE KOJE SADRŽE DEKSKETOPROFEN I TRAMADOL**
en **PHARMACEUTICAL COMPOSITIONS CONTAINING DEKSKETOPROFEN AND TRAMADOL**

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(57) 1. Farmaceutska kompozicija u čvrstom oralnom doznom obliku, obuhvatajući:

i) kombinaciju dva aktivna farmaceutska sastojka, deksketoprofen kao so, sa organskim ilineorganskim bazama i tramadol kao so, sa organskim ilineorganskim kiselinama, pri čemu:

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organska ili neorganska baza izabrana iz grupe koju čine trometamol, trimetilamin, dimetilamin, etilamin, trimetilamin, dietilamin, l-lizin, L-arginin, dietanolamin, natrijum hidroksoid,

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organska ili neorganska kiselina izabrana iz grupe koju čine hlorovodonična, bromovodonična, fosforna, sumporna, metansulfonska, benzensulfonska, toluensulfonska, sirćetna, propionska, jabučna, maleinska, sukcinatna, limunska, L-tartarinska, mlečna, malonska, asparaginska, glutaminska;

ii) punilo koje je mikrokristalna celuloza;

iii) vezivo odabrano iz grupe koja se sastoji od kukuruznog skroba, pre-želatiziranog kukuruznog skroba i htpromeloze ilinjihovih smeša;

iv) farmaceutski prihvatljiv eksciptjent,

pri čemu su sve komponente kompozicije u fizičkom kontaktu.

Patent sadrži još 19 patentnih zahtjeva

(11) **03111** (13) **B**

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(51) C07D 401/04 ^(2006.01)	C07D 471/04 ^(2006.01)
C07D 487/04 ^(2006.01)	A61K 31/4439 ^(2006.01)
A61K 31/5025 ^(2006.01)	A61P 5/26 ^(2006.01)
A61P 5/28 ^(2006.01)	A61P 35/00 ^(2006.01)

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(21) P-2018-151

(22) 16.02.2011

(30) 20100305082 P 16.02.2010 US

20100329023 P 28.04.2010 US

20100388457 P 30.09.2010 US

(96) 16184263.8/16.02.2011

(97) EP 3124481/01.02.2017/2017/05

EP 3124481/28.03.2018/2018/13

(54) me **MODULATORI ANDROGENIH RECEPTORA I NJIHOVE UPOTREBE**
en **ANDROGEN RECEPTOR MODULATORS AND USES THEREOF**

(73) ARAGON PHARMACEUTICALS, INC.

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(57) 1. Farmaceutska kompozicija za upotrebu u lečenju kancera koji je zavisan ili posredovan androgenim receptorima koja sadrži 0.5 mg do 1000 mg derivata 8-okso-6-tiokso-5,7-diazaspiro[3.4]oktana ili njegove farmaceutski prihvatljive soli ili njegovog N-oksida, zajedno sa bar jednim farmaceutski prihvatljivim neaktivnim sastojkom, pri čemu derivat 8-okso-6--tiokso-5,7-diazaspiro[3.4]oktana je:

5-(5-(3-Fluoro-4-(2-(pirolidin-1-il)etoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(4-((1-Metilpiperidin-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(3-Fluoro-4-(2-morfolinoetoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(3-Fluoro-4-(2-(4-metilpiperazin-1-il)etoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(3-Fluoro-4-(3-morfolinopropoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(3-Fluoro-4-(3-(4-metilpiperazin-1-il)propoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(4-Fluoro-3-(2-morfolinoetoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(4-Fluoro-3-(3-morfolinopropoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(4-Fluoro-3-(2-(4-metilpiperazin-1-il)etoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(4-Fluoro-3-(3-(4-metilpiperazin-1-il)propoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(3-Fluoro-4-(2-(4-metilpiperazin-1-il)etoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-metilpikolinonitril;

5-(5-(3-Fluoro-4-(2-(piperazin-1-il)etoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

- 5-(5-(3-Fluoro-4-(2-tiomorfolinoetoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;
- 5-(5-(3-Fluoro-4-(2-(piperidin-1-il)etoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;
- 5-(5-(4-(2-(4-Metilpiperazin-1-il)etoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;
- 5-(5-(3-Fluoro-4-(2-(tetrahidro-2H-piran-4-il)etoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;
- 5-(5-(2-Fluoro-4-(2-(4-metilpiperazin-1-il)etoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;
- 5-(5-(2-Fluoro-4-(3-(4-metilpiperazin-1-il)propoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;
- 5-(5-(3-Fluoro-4-(3-(pirolidin-1-il)propoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;
- 5-(5-(4-(2-(1,1-Dioksidotiomorfolino)etoksi)-3-fluorofenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;
- 5-(5-(2-Fluoro-4-(2-(piperidin-1-il)etoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;
- 5-(5-(2-Fluoro-4-((1-metilpiperidin-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;
- 3-Metil-5-(5-(4-((1-metilpiperidin-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)pikolinonitril;
- 5-(5-(3-Fluoro-4-((1-metilpiperidin-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-metil-pikolinonitril;
- 5-(5-(3-Fluoro-4-((1-metilpiperidin-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;
- 3-Metil-5-(8-okso-5-(4-((tetrahidro-2H-piran-4-il)oksi)fenil)-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)pikolinonitril;
- 3-Metil-5-(8-okso-5-(4-((tetrahidro-2H-tiopiran-4-il)oksi)fenil)-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)pikolinonitril;
- 5-(8-Okso-5-(4-((tetrahidro-2H-piran-4-il)oksi)fenil)-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;
- 3-Metil-5-(8-okso-6-tiokso-5-(4-(2-(4-(2,2,2-trifluoroetil)piperazin-1-il)etoksi)fenil)-5,7-diazaspiro[3.4]oktan-7-il)pikolinonitril;

3-Metil-5-(5-(4-(2-(4-metilpiperazin-1-il)etoksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)pikolinonitril;

5-(5-(4-((1,1-Dioksidotetrahidro-2H-tiopiran-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-metilpikolinonitril;

5-(5-(4-(2-(4-Acetilpiperazin-1-il)etoksi)-3-fluorofenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

3-Metil-5-(8-okso-5-(4-(piperidin-4-iloksi)fenil)-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)pikolinonitril;

5-(8-Okso-5-(4-(piperidin-4-iloksi)fenil)-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(8-Okso-5-(4-((1-propionilpiperidin-4-il)oksi)fenil)-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(4-((1-izobutirilpiperidin-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

Etil 4-(4-(7-(6-cijano-5-(trifluorometil)piridin-3-il)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-5-il)fenoksi)piperidin-1-karboksilat;

5-(5-(4-((1-acetilpiperidin-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-metilpikolinonitril;

5-(5-(4-((1-Etilpiperidin-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-metilpikolinonitril;

5-(5-(4-((1-(2-hidroksietil)piperidin-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-metil-pikolinonitril;

5-(5-(4-((1-(2-hidroksietil)piperidin-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(4-((1-(metilsulfonyl)piperidin-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

5-(5-(4-((1-Isopropilpiperidin-4-il)oksi)fenil)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-7-il)-3-(trifluorometil)pikolinonitril;

Etil 2-(4-(4-(7-(6-cijano-5-(trifluorometil)piridin-3-il)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-5-il)fenoksi)piperidin-1-il)acetat;

4-(4-(7-(6-Cijano-5-(trifluorometil)piridin-3-il)-8-okso-6-tiokso-5,7-diazaspiro[3.4]oktan-5-il)fenoksi)piperidin-1-karboksamid;

ili njegova farmaceutski prihvatljiva so ili njegovog N-oksida.

Patent sadrži još 14 patentnih zahtjeva

(11) **03112** (13) **B**

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(51) **C07D 491/107**^(2006.01) **A61P 33/00**^(2006.01)

A61K 31/4155^(2006.01) **A61K 45/06**^(2006.01)

A61K 31/422^(2006.01)

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(21) P-2018-152

(22) 28.08.2013

(30) 201261695410 P 31.08.2012 US

(96) 13756985.1/28.08.2013

(86) US PCT/US2013/056945/28.08.2013

(87) WO 2014/036056/06.03.2014/2014/10

(97) EP 2890699/08.07.2015/2015/28

EP 2890699/11.04.2018/2018/15

(54) me **KRISTALNI OBLICI 1-(5'-(5-(3,5-DIKLOR-4-FLUORFENIL)-5-(TRIFLUORMETIL)-4,5-DIHIDROIZOKSAZOL-3-IL)-3'H-SPIRO[AZETIDIN-3,1'-ISOBENZOFURAN]-1-IL)-2-(METILSULFONIL)ETANONA**

en **CRYSTALLINE FORMS OF 1-(5'-(5-(3,5-DICHLORO-4-FLUOROPHENYL)-5-(TRIFLUOROMETHYL)-4,5-DIHYDROISOXAZOL-3-YL)-3'H-SPIRO[AZETIDINE-3,1'-ISOBENZOFURAN]-1-YL)-2-(METHYLSULFONYL)ETHANON E**

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BIRCHMEIER, Matthew Joseph

7203 S. 6th Street, Kalamazoo, Michigan 49009/ US

VANDERROEST, Ronald J.

5839 North 14th Street, Kalamazoo, Michigan 49009/ US

(57) 1. Kristalni Oblik A (S)-l-(5'-(5-(3,5-diklor-4-fluorfenil)-5-(trifluormetil)-4,5-dihidroizoksazol-3-ii)-3'H- spiro[azetidin-3, l'-izobenzofuran]-l-il)-2-(metilsulfonil)etanona, naznačen time što pokazuje najmanje jedno od sljedećih svojstava:

a) uzorka difrakcije rendgenskih zraka s karakterističnim maksimumima izraženim u stupnjevima 2θ (\pm

$0,2^\circ$) na otprilike 17,18, 18,83, te 20,07;

b) uzorka difrakcije rendgenskih zraka s karakterističnim maksimumima izraženim u stupnjevima 2θ (\pm

$0,2^\circ$) na otprilike 17,18, 18,83, te 20,07, te dodatno sadrži najmanje jedan dodatni difrakcijski maksimum izraženi u stupnjevima 2θ ($\pm 0,2^\circ$) koje se bira iz skupine koju čine maksimumi na otprilike 4,70, 9,39, 14,10, 15,70, 19,12, 20,97, 21,42, 22,03, 22,54, 23,62, te 28,42;

e) uzorka difrakcije rendgenskih zraka s karakterističnim maksimumima izraženim u stupnjevima 2θ (\pm

$0,2^\circ$) na otprilike 17,18, 18,83, te 20,07, te dodatno sadrži najmanje jedan dodatni difrakcijski maksimum izraženi u stupnjevima 2θ ($\pm 0,2^\circ$) na otprilike 21,42 i 28,42;

d) uzorka difrakcije rendgenskih zraka s karakterističnim maksimumima izraženim u stupnjevima 2θ (\pm

$0,2^\circ$) na otprilike 17,18, 18,83, 20,07, 21,42, 22,54, te 28,42;

e) termogram diferencijalnog skenirajućeg kalorimetra s jednom prevladavajućom endotermom na otprilike $145,53^\circ\text{C}$, pri brzini skeniranja od 10°C u minuti, kao što je prikazano na Slici 3.1; i

f) termogram diferencijalnog skenirajućeg kalorimetra s jednom prevladavajućom endotermom u rasponu od $144,01$ do $146,92^\circ\text{C}$, pri brzini skeniranja od 10°C u minuti, kao što je prikazano na Slici

3.2

Patent sadrži još 12 patentnih zahtjeva

(11) **03113** (13) **B**

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(51) **C07K 16/28**^(2006.01)

C07K 16/46^(2006.01)

A61K 39/395^(2006.01)

A61P 35/00^(2006.01)

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(21) P-2018-153

(22) 27.10.2011

(30) 20100407107 P 27.10.2010 US

(96) 15195076.3/27.10.2011

(97) EP 3018145/11.05.2016/2016/19

EP 3018145/04.04.2018/2018/14

(54) me **SREDSTVA I POSTUPCI ZA TRETIRANJE DLBCL**
en **MEANS AND METHODS FOR TREATING DLBCL**

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NAGORSEN, Dirk
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SCHEELE, Juergen
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(57) 1. Kompozicija koja sadrži CD19xCD3 bispecifično antitelo za upotrebu u postupku za tretiranje turnorske mase tkiva limfnog čvora i/ili ektranodalnog limfoma izazvanog difuznim B krupnoćelijskim limfomom (DLBCL) kod pacijenta koji je refraktoran za tretman hemoterapije i/ili u relapsu posle tretmana sa hemoterapijom.

Patent sadrži još 13 patentnih zahtjeva

(11) **03114** (13) **B**

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(51) C07D 251/18 ^(2006.01)	C07D 251/26 ^(2006.01)
A61K 31/53 ^(2006.01)	A61P 35/00 ^(2006.01)
C07D 401/14 ^(2006.01)	C07D 405/14 ^(2006.01)
C07D 403/04 ^(2006.01)	C07D 405/12 ^(2006.01)
C07D 413/04 ^(2006.01)	C07D 413/12 ^(2006.01)
C07D 493/08 ^(2006.01)	C07D 417/04 ^(2006.01)

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(21) P-2018-164

(22) 05.01.2013

(30) 201261584214 P 06.01.2012 US

(96) 13733752.3/05.01.2013

(86) US PCT/CN2013/000009/05.01.2013

(87) WO 2013/102431/11.07.2013/2013/28

(97) EP 2800743/12.11.2014/2014/46

EP 2800743/04.04.2018/2018/14

(54) me **TERAPEUTSKI AKTIVNA JEDIN.JENJA I POSTUPCI ZA NJIHOVU UPOTREBU**
en **THERAPEUTICALLY ACTIVE COMPOUNDS AND THEIR METHODS OF USE**

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25 Baker Drive, Marborough Massachusetts 01752/ US

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188 Tower Road, Lincoln Massachusetts 01773/ US

TRAVINS, Jeremy

59 Flagg Road, Southborough Massachusetts 01772/ US

YAN, Shunqi

55 Stepping Stone, Irvine California 92603/ US

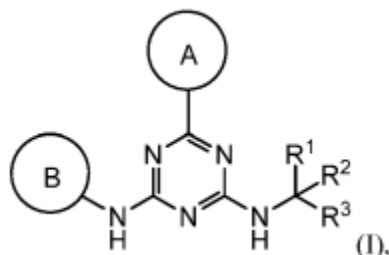
GUO, Tao

Building 1,288 FuTe Zhonglu, Waigaoqiao Free Trade Zone,/ CN

ZHANG, Li

288 Fute Zhong Road, Shangai 200131/ CN

(57) 1. Jedinjenje koje ima formulu I ili njegova farmaceutski prihvatljiva so ili hidrat:



gde:

prsten A je izorno supstisuani monociklični heteroaril izabran od oksazolila, izoksazolila, piridinila, pirimidinila, pirazinila i tiazolila, pri čemu, prsten A je izorno supstisuani sa do dva supstisuanta nezavisno izabrana od halo, -C1-C4 alkila, -C1-C4 haloalkila, -C1-C4 hidroksialkila, -NH-S(O)2-(C1-C4 alkil), -S(O)2NH(C1-C4 alkil), -CN, -S(O)2-(C1-C4 alkil), C1-C4 alkoksi, -NH(C1-C4 alkil), -OH, -OCF3, -CN, -NH2, -C(O)NH2, -C(O)NH(C1-C4alkil), -C(O)-N(C1-C4Alkil)2, i ciklopropila izorno supstisuaniog sa OH;

prsten B je izorno supstisuani 6 –člani monociklični aril ili monociklični heteroaril;

R1 i R3 su svaki nezavisno izabrani od vodonika, C1-C4alkila, C1-C4 haloalkila, -O-C1-C4 alkila i CN, pri čemu je bilo koji alkil deo R1 izorno supstisuani sa -OH, NH2, NH(C1-C4alkil) ili N(C1-C4 alkil)2;

R2 je izabran od: -(C1-C6 alkil), -(C2-C6 alkenil ili alkinil), -(C1-C6 alkilen)-N(R6)-(C1-C6 alkilen)-O-(C1-C6 alkil), -(C1-C6alkilen)-N(R6)-(C0-C6 alkilen)-Q, -(C1-C6 alkilen)-N(R6)(R6), -(C1-C6 alkilen)-N(R6)-S(O)1-2-(C1-C6 alkil), -(C1-C6 alkilen)-N(R6)-S(O)1-2-(C0-C6 alkil)-Q, -(C1-C6 alkilen)-S(O)1-2-N(R6)(R6), -(C1-C4 alkilen)-S(O)1-2-N(R6)-(C1-C6 alkilen)-Q, -C(O)N(R6)-(C1-C6 alkilen)-C(O)-(C0-C6 alkilen)-O-(C1-C6alkil), -C(O)N(R6)-(C1-C6 alkilen)-C(O)-(C0-C6 alkilen)-O-(C0-C6 alkilen)-Q, -(C1-C6 alkilen)-O-C(O)-(C1-C6 alkil), -(C1-C6alkilen)-O-C(O)-(C0-C6 alkil)-Q, -(C1-C6 alkilen)-O-(C1-C6alkil), -(C1-C6 alkilen)-O-(C1-C6 alkilen)-Q, -(C0-C6 alkilen)-C(O)-(C0-C6 alkilen)-O-(C1-C6 alkil), -(C0-C6 alkilen)-C(O)-(C0-C6 alkilen)-O-(C1-C6 alkilen)-Q, -(C1-C6 alkilen)-O-C(O)-(C1-C6 alkil), -(C1-C6 alkilen)-O-C(O)-(C0-C6 alkilen)-Q, -(C0-C6 alkilen)-C(O)N(R6)-(C1-C6 alkil), -(C0-C6 alkilen)-C(O)N(R6)-(C0-C6 alkilen)-Q, -(C1-C6 alkilen)-N(R6)C(O)-(C1-C6 alkil), -(C1-C6 alkilen)-N(R6)C(O)-(C0-C6 alkilen)-Q, -(C0-C6 alkilen)-S(O)0-2-(C1-C6 alkil), -(C0-C6 alkilen)-S(O)0-2-(C0-C6 alkilen)-Q, -(C1-C6 alkilen)-N(R6)-C(O)-N(R6)-(C1-C6 alkil), -(C0-C6 alkilen)-Q, -(C0-C6 alkilen)-C(O)-(C1-C6 alkil), -(C0-C6 alkilen)-C(O)-(C0-C6 alkilen)-Q, gde:

bilo koja alkil ili alkilen grupa prisutna u R2 je izorno supstisuani sa jednim ili više -OH, -O(C1-C4 alkil) ili halo;

bilo koja terminalna metil grupa prisutna u R2 je izborno zamenjena sa -CH₂OH, CF₃, -CH₂F, -CH₂Cl, C(O)CH₃, C(O)CF₃, CN ili CO₂H;

svaki R₆ je nezavisno izabran od vodonika i C₁-C₆ alkila; i

Q je izabran od arila, heteroarila, karbociklila i heterociklila, od kojih je bilo koji izborno supstituisan; ili

R₁ i R₃ su izborno uzeti zajedno sa atomom ugljenika za koji su vezani tako da formiraju C(=O), ili

R₁ i R₂ su izborno uzeti zajedno tako da formiraju supstituisani karbociklil, ili izborno supstituisani heterociklil;

a. kada je prsten A izborno supstituisan piridil i prsten B je izborno supstituisani fenil; tada deo jedinjenja predstavljenog sa -NH-C(R₁)(R₂)(R₃) nije -NH(CH₂)-aril;

b. kada je prsten A piridin-3-il izborno supstituisan sa jednim ili više supstituenata izabranih od halo, metil ili CF₃, i prsten B je fenil izborno supstituisan sa jednim ili više supstituenata izabranih od halo, metila, CF₃; metoksi, ili CH=C(fenil)CN; tada se deo jedinjenja predstavljenog sa -NH-C(R₁)(R₂)(R₃) razlikuje od -NH(C₁-C₈ alkilen)-N(Ra)(Ra), -NH-1-(aminometil)ciklopentilmetila, -NH-4-(aminometil)cikloheksilmetila, pri čemu, svaki Ra je vodonik, C₁-C₄ alkil ili dva Ra su uzeta zajedno sa azotom za koji su zajednički vezani tako da formiraju morfolin-4-il ili pipieridin-1-il;

c. jedinjenje se razlikuje od:

4-((4-((furan-2-ilmetil)amino)-6-(piridin-4-il)-1,3,5-triazin-2-il)amino)fenola,

i

2-hloro-4-(metilsulfonyl)-N-[4-(fenilamino)-6-(2-piridinil)-1,3,5-triazin-2-il]-benzamida.

Patent sadži još 16 patentnih zahtjeva

(11) **03115** (13) **B**

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(51) **C07D 403/14**^(2006.01)

A61K 31/506^(2006.01)

A61P 9/00^(2006.01)

..

(21) P-2018-165

(22) 15.11.2011

(30) 102010044131 18.11.2010 DE

(96) 11784992.7/15.11.2011

(86) EP PCT/EP2011/070099/15.11.2011

(87) WO 2012/065967/24.05.2012/2012/21

(97) EP 2640718/25.09.2013/2013/39

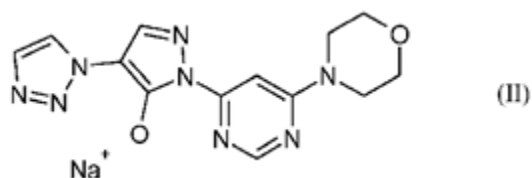
EP 2640718/28.03.2018/2018/13

(54) me **SUPSTITUIRANI NATRIJUM- 1H-PIRAZOL- 5 -OLAT**
en **SUBSTITUTED SODIUM-1H-PYRAZOL-5-OLATE**

(73) BAYER INTELLECTUAL PROPERTY GMBH
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(72) MILITZER, Hans-Christian
Waldweg 2, 51519 Odenthal/ DE
GRIES, Jörg
August-Macke-Weg 34, 42781 Haan/ DE
KOEP, Stefan
Saarlandring 31, 58256 Ennepetal/ DE

(57)



.1. Natrijum-1-[6-(morfolin-4-il)pirimidin-4-il]-4-(1H-1,2,3-triazol-1-il)-1H-pirazol-5-olat koji odgovara jedinjenjem formule (II)

Patent sadrži još 10 patentnih zahtjeva

(11) **03203** (13) **B**

..

(51) C07D 401/14 ^(2006.01)	C07D 413/14 ^(2006.01)
C07D 401/04 ^(2006.01)	A61K 31/506 ^(2006.01)
A61K 31/4545 ^(2006.01)	A61K 31/5377 ^(2006.01)
A61P 3/00 ^(2006.01)	C07D 491/08 ^(2006.01)
C07D 487/04 ^(2006.01)	

..

(21) P-2018-167

(22) 03.03.2015

(30) 201461954351 P 17.03.2014 US

(96) 15710006.6/03.03.2015

(86) IB PCT/IB2015/051560/03.03.2015

(87) WO 2015/140658/24.09.2015/2015/38

(97) EP 3119757/25.01.2017/2017/04

EP 3119757/16.05.2018/2018/20

(54) me **INHIBITORI DIACILGLICEROL-ACILTRANSFERAZE 2, NAMIJENJENI UPOTREBI U LIJEČENJU METABOLIČKIH I SRODNIH POREMEĆAJA**
en **DIACYLGLYCEROL ACYLTRANSFERASE 2 INHIBITORS FOR USE IN THE TREATMENT OF METABOLIC AND RELATED DISORDERS**

(73) PFIZER INC.

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(72) CABRAL, Shawn

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FUTATSUGI, Kentaro

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HEPWORTH, David

282 Sudbury Road, Concord, Massachusetts 01742/ US

HUARD, Kim

34 Thatcher Street, Medford, Massachusetts 02155/ US

KUNG,, Daniel Wei-Shung

289 Laurelwood Drive, Salem, Connecticut 06420/ US

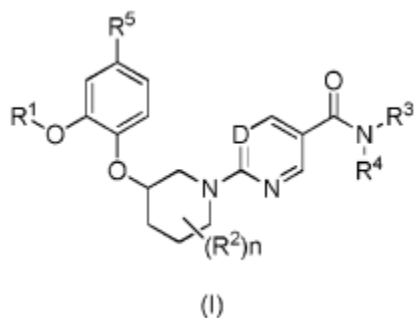
ORR, Suvi Tuula Marjukka

4535 49th Street, San Diego, California 92115/ US

SONG, Kun

50 Dartmouth Street, Watertown, Massachusetts 02472/ US

(57) 1. Spoj Formule (I)



naznačen time što

D je N, CH ili CF;

R¹ je (C₁-C₄)alkil, koji može biti supstituiran s jednim, dva ili tri supstituenta, od kojih se svakog neovisno bira između fluora i (C₃-C₆)cikloalkila;

R² je fluor ili (C₁-C₄)alkil;

R³ je H, (C₁-C₄)alkil ili (C₃-C₆)cikloalkil;

R⁴ je H, -(C₁-C₄)alkil, -((C₁-C₄)alkil)_p-(C₃-C₆)cikloalkil, -((C₁-C₄)alkil)_p-(C₃-C₆)heterociklil, -((C₁-C₄)alkil)_p-aril ili -((C₁-C₄)alkil)_p-heteroaril, gdje R⁴ može biti supstituiran s jednim, dva, tri ili četiri supstituenta, koje se bira između halogena, cijano, okso, aminila, iminila, -OH, -(C₁-C₄)alkila, -(C₁-C₄)fluoralkila, -(C₁-C₄)alkoksi, -(C₃-C₆)cikloalkoksi, -(C₁-C₄)fluoralkoksi, -((C₁-C₄)alkil)_q-COOH, -((C₁-C₄)alkil)_q-(C₃-C₆)cikloalkil-COOH, -((C₁-C₄)alkil)_q-(C₃-C₆)heterociklil-COOH, -((C₁-C₄)alkil)_q-aril-COOH, -((C₁-C₄)alkil)_q-heteroaril-COOH, -O-((C₁-C₄)alkil)_q-COOH, -O-((C₁-C₄)alkil)_q-aril-COOH, -O-((C₁-C₄)alkil)_q-heteroaril-COOH, -((C₁-C₄)alkil)_q-(C₃-

C₆)cikloalkila, -((C₁-C₄)alkil)_q-(C₃-C₆)heterociklila, -((C₁-C₄)alkil)_q-arila, -((C₁-C₄)alkil)_q-heteroarila, -C(O)-(C₁-C₄)alkila, -C(O)-(C₁-C₄)alkoksi, -C(O)-(C₃-C₆)cikloalkila, -C(O)-(C₃-C₆)heterociklila, -C(O)-NR⁶R⁷, -C(O)-((C₁-C₄)alkil)_q-arila, -C(O)-((C₁-C₄)alkil)_q-heteroarila, -NR⁶R⁷, -NR⁶-C(O)-R⁷, -((C₁-C₄)alkil)_q-O-aril, -((C₁-C₄)alkil)_q-O-heteroarila, -S(O)₂-R⁷, te -S(O)₂-NR⁶R⁷;

ili R³ i R⁴ mogu biti spojeni zajedno kako bi tvorili 4- do 10-eročlani posve zasićeni ili djelomično zasićeni prstenasti sustav, koji može biti supstituiran s jednim, dva, tri ili četiri supstituenta, koje se bira između halogena, cijano, -OH, -(C₁-C₄)alkila, -(C₁-C₄)fluoralkila, -(C₁-C₄)alkoksi, -(C₃-C₆)cikloalkoksi, -(C₁-C₄)fluoralkoksi, -((C₁-C₄)alkil)_q -COOH, -((C₁-C₄)alkil)_q-(C₃-C₆)cikloalkil-COOH, -((C₁-C₄)alkil)_q-(C₃-C₆)heterociklil-COOH, -((C₁-C₄)alkil)_q-aril-COOH, -((C₁-C₄)alkil)_q-heteroaril-COOH, -O-((C₁-C₄)alkil)_q-COOH, -O-((C₁-C₄)alkil)_q-aril-COOH, -O-((C₁-C₄)alkil)_q-heteroaril-COOH, -((C₁-C₄)alkil)_q-(C₃-C₆)cikloalkila, -((C₁-C₄)alkil)_q-(C₃-C₆)heterociklila, -((C₁-C₄)alkil)_q-arila, -((C₁-C₄)alkil)_q-heteroarila, -C(O)-(C₁-C₄)alkila, -C(O)-(C₃-C₆)cikloalkila, -C(O)-(C₃-C₆)heterociklila, -C(O)-arila, -C(O)-heteroarila, -C(O)-NR⁶R⁷, -C(O)-(C₁-C₄)alkil-arila, -C(O)-(C₁-C₄)alkil-heteroarila, -NR⁶R⁷, -NR⁶-C(O)-R⁷, -O-arila, -O-heteroarila, -(C₁-C₄)alkil-O-arila, -(C₁-C₄)alkil-O-heteroarila, -O-(C₁-C₄)alkil-arila, te -O-(C₁-C₄)alkil-heteroarila;

R⁵ je H, F ili cijano;

R⁶ je H, (C₁-C₄)alkil ili -S(O)₂-R⁷;

R⁷ je H, (C₁-C₄)alkil, -(C₃-C₆)cikloalkil, -(C₃-C₆)heterociklil, aril ili heteroaril;

n je 0, 1, 2 ili 3;

p je 0 ili 1; i

q je 0 ili 1;

ili njegova farmaceutski prihvatljiva sol.

Patent sadrži još 19 patentnih zahtjeva

(11) **03116** (13) **B**

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(51) **A61K 31/501**^(2006.01)

A61P 25/00^(2006.01)

A61P 25/14^(2006.01)

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(21) P-2018-169

(22) 06.03.2015

(30) 201403944 06.03.2014 GB

(96) 15709324.6/06.03.2015

(86) GB PCT/GB2015/050654/06.03.2015

(87) WO 2015/132608/11.09.2015/2015/36

(97) EP 3113778/11.01.2017/2017/02

EP 3113778/06.06.2018/2018/23

(54) me **PIRIDAZIN DERIVATI ZA UPOTREBU U PREVENCIJU I LIJEČENJU ATAKSIJSKOG POREMEĆAJA**
en **PYRIDAZINE DERIVATIVES FOR USE IN THE PREVENTION OR TREATMENT OF AN ATAXIC**
DISORDER

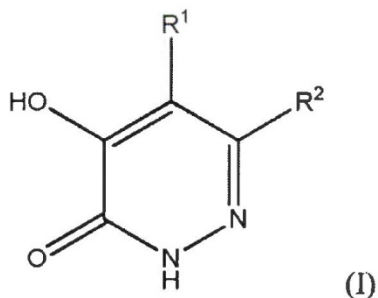
(73) Takeda Pharmaceutical Company Limited

1-1 Doshomachi 4-chome Chuo-ku, Osaka-shi, Osaka 541-0045/ JP

(72) ALMOND, Sarah

c/o Takeda Cambridge Limited 418 Cambridge Science Park, Cambridge CB4 0PZ/ GB

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



gde,

R¹ predstavlja atom vodonika ili fluora ili trifluorometil grupu;

R^2 predstavlja grupu $-X-Y-R^3$; X i Y svaki nezavisno predstavljaju vezu, atom kiseonika ili grupu $-C(O)$, $-S(O)_n$, $-C(O)NR^4$, $-S(O)_2NR^4$, $-NR^4$,



ili $-CR^4R^5-$, pod uslovom da X i Y ne mogu u isto vreme predstavljati vezu i pod uslovom da ako X i Y su oba različito od veze, onda bar jedan od X i Y predstavlja $-CR^4R^5-$;

n je 0, 1 ili 2;

svaki R^4 nezavisno predstavlja atom vodonika ili C_1-C_6 alkil ili C_1-C_6 haloalkil grupu; svaki R^5 nezavisno predstavlja atom vodonika, C_1-C_6 alkil ili C_1-C_6 haloalkil grupu ili $=CH-$;

R^3 predstavlja 3- do 10-očlani zasićeni ili nezasićeni karbociklični ili heterociklični prstenast sistem, sam prstenast sistem može opcionalno biti supstituisan sa najmanje jednim supstytutom odabranim od halogen, hidroksi, cijano, okso, C_1-C_6 alkil, C_2-C_6 alkenil, C_1-C_6 haloalkil, C_1-C_6 hidroksialkil, C_1-C_6 alkoksi, C_1-C_6 haloalkoksi, C_1-C_6 alkiltio, C_1-C_6 alkilsulfinil, C_1-C_6 alkilsulfonyl, C_1-C_6 akilkarbonil, C_1-C_6 akilkarboniloksi, C_1-C_6 alkoksikarbonil, amino, $-CON(R_6)_2$, C_1-C_6 alkilamino, di-(C_1-C_6 alkil)amino, C_3-C_6 ikloalkil, C_3-C_6 cikloalkiloksi, C_3-C_6 cikloalkilmetil, $-[O]_p-(CH_2)_q-O-R_7$ i 4- do 6-člani zasićeni ili nezasićeni heterociklični prsten (opcionalno supstituisan sa najmanje jednim supstytutom odabranim od C_1-C_4 alkil i C_1-C_4 alkoksi); svaki R_6 nezavisno predstavlja atom vodonika ili C_1-C_6 alkil grupu; p je 0 ili 1; q je 1, 2, 3 ili 4; i R_7 predstavlja C_1-C_6 alkil grupu;

za upotrebu u prevenciji ili lečenju jednog ataksijskog poremećaja.

Patent sadrži još 14 patentnih zahtjeva

(11) **03117** (13) **B**

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(51) **C12N 15/113**^(2010.01) **A61K 31/712**^(2006.01)

A61K 31/713^(2006.01) **A61P 1/16**^(2006.01)

A61P 11/00^(2006.01) **A61P 35/00**^(2006.01)

..

(21) P-2018-172

(22) 22.05.2014

(30) 201361826125 P 22.05.2013 US

201361898695 P 01.11.2013 US

201461979727 P 15.04.2014 US

201461989028 P 06.05.2014 US

(96) 14730051.1/22.05.2014

(86) US PCT/US2014/039109/22.05.2014

(87) WO 2014/190137/27.11.2014/2014/48

(97) EP 2999785/30.03.2016/201613

EP 2999785/04.04.2018/201814

(54) me **SERPINA1 iRNK SASTAVI I POSTUPCI NIiHOVE PRIMENE**
en **SERPINA1 IRNA COMPOSITIONS AND METHODS OF USE THEREOF**

(73) Alnylam Pharmaceuticals, Inc.

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MAIER, Martin

300 Third Street 3rd Floor, Cambridge, MA 02142/ US

RAJEEV, Kallanthottathil G.

300 Third Street 3rd Floor, Cambridge, MA 02142/ US

HINKLE, Gregory

300 Third Street 3rd Floor, Cambridge, MA 02142/ US

MANOHARAN, Muthiah
300 Third Street 3rd Floor, Cambridge, MA 02142/ US

(57) 1. Dvolančani RNKi agens za inhibiranje ekspimiranja Serpinal u ćeliji, gde navedeni dvolančani RNK.i agens obuhvata smisao lanac i antismisao lanac koji formiraju dvolančanu regiju,

gde navedeni smisao lanac obuhvata barem 15 susednih nukleotida koji se ne razlikuju po više od 3 nukleotida bilo koje nukleotidne sekvence od SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, SEQ ID NO:8, SEQ ID NO:9, SEQ ID NO:10, ili SEQ ID NO:11, i navedeni antismisao lanac obuhvata barem 15 susednih nukleotida koji se ne razlikuju po više od 3 nukleotida bilo koje nukleotidne sekvence od SEQ ID NO:15, SEQ ID NO:16, SEQ ID NO:17, SEQ ID NO:18, SEQ ID NO:

19, SEQ ID NO:20, SEQ ID NO:21, SEQ ID NO:22, SEQ ID NO:23, SEQ ID NO:24, ili SEQ ID [NO:25](#), gde značajno svi nukleotidi navedenog smisao lanca sadrže modifikaciju izabranu iz grupe koju čine 2'-O-metil modifikacija i 2'-fluoro modifikacija, gde navedeni smisao lanac obuhvata dve fosforotioatne intemukleotidne veze na 5'- terminusu, gde značajno svi nukleotidi navedenog antismisao lanca sadrže modifikaciju izabranu iz grupe koju čine 2'-O-metil modifikacija i 2'-fluoro modifikacija, gde navedeni antismisao lanac obuhvata dve fosforotioatne intemukleotidne veze na 5'- terminusu i dve fosforotioatne intemukleotidne veze na 3'-terminusu, gde je navedeni smisao lanac kohjugovan za jedan ili više GalNAc derivat vezan kroz razgranati bivalentni ili trivalentni veznik na 3'-terminusu, gde „značajno svi“ nukleotidi su modifikovani znači da nema više od 5, 4, 3, 2 ili 1 nukleotida koji nisu modifikovani.

Patent sadrži još 16 patentnih zahtjeva

(11) **03118** (13) **B**

..

(51) **C07D 473/16**^(2006.01) **C07D 473/18**^(2006.01)
C07D 519/00^(2006.01) **A61K 31/522**^(2006.01)
A61P 35/00^(2006.01)

..

(21) P-2018-174

(22) 10.11.2014

(30) 201361907322 P 21.11.2013 US

(96) 14806447.0/10.11.2014

(86) IB PCT/IB2014/065935/10.11.2014

(87) WO 2015/075598/28.05.2015/2015/21

(97) EP 3071570/28.09.2016/2016/39

EP 3071570/20.06.2018/2018/25

(54) me **2,6-SUPSTITUIRANI DERIVATI PURINAI NJHOVA UPOTREBA U LIJEČENJU PROLIFERATIVNIH POREMEĆAJA**
en **2,6-SUBSTITUTED PURINE DERIVATIVES AND THEIR USE IN THE TREATMENT OF PROLIFERATIVE DISORDERS**

(73) PFIZER INC.

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

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CHENG, Hengmiao

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CHO-SCHULTZ, Sujin

5265 Foxborough Point, San Diego, California 92130/ US

JOHNSON JR., Theodore Otto

3612 Torrey View Court, San Diego, California 92130/ US

KATH, John Charles

4168 Eastridge, La Mesa, California 91941/ US

NAGATA, Asako

7335 Rock Canyon Drive, San Diego, California 92126/ US

NAIR, Sajiv Krishnan

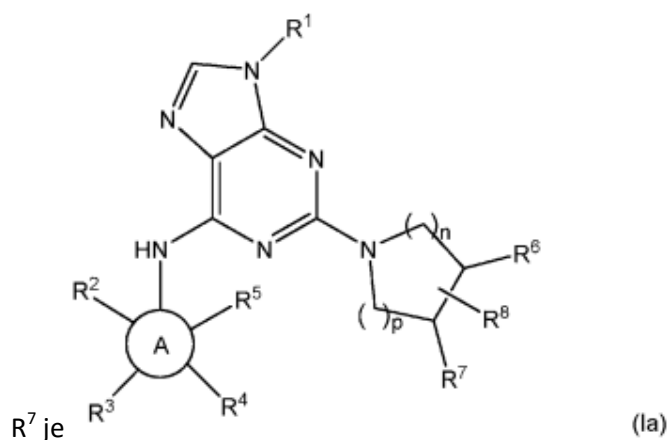
1923 White Birch Drive, Vista, California 92081/ US

PLANKEN, Simon Paul

c/o Pfizer Inc. 10555 Science Center Drive, San Diego, California 92121/ US

(57) 1. Spoj formule (Ia):

svaki od R^6 i R^8 je neovisno vodik, halogen, cijano, hidroksi, difluormetil, trifluormetil, C_1 - C_3 alkil, C_1 - C_3 alkoksi ili C_3 - C_5 cikloalkil, gdje C_1 - C_3 alkil može biti supstituiran s hidroksi, difluormetilom, trifluormetilom, C_1 - C_3 alkoksi ili C_3 - C_5 cikloalkilom;



naznačen time što

R^1 je C_1 - C_6 alkil, C_2 - C_6 alkenil, C_2 - C_6 alkinil, C_3 - C_6 cikloalkil, 4-6-eročlani heterocikloalkil ili 4-6-eročlani heteroaril, gdje C_1 - C_6 alkil može biti supstituiran s jednim, dva ili tri supstituenta, koje se bira iz skupine koju čine halogen, hidroksi, te C_1 - C_3 alkoksi, gdje dodatno svaki od C_3 - C_6 cikloalkila, 4-6-eročlanog heterocikloalkila, te 4-6-eročlanog heteroarila može neovisno biti supstituiran s jednim, dva ili tri supstituenta, koje se bira iz skupine koju čine C_1 - C_3 alkil, hidroksi, te C_1 - C_3 alkoksi;

prsten A je C_6 - C_{10} aril ili 5-12-eročlani heteroaril;

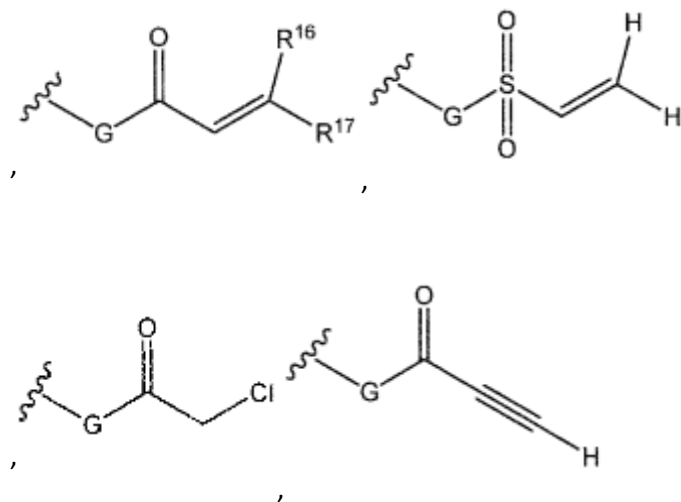
svaki od R^2 i R^5 je neovisno odsutan, vodik, halogen, cijano, difluormetil, trifluormetil, C_1 - C_6 alkil, C_2 - C_6 alkenil, C_2 - C_6 alkinil, C_1 - C_6 alkoksi, $-N(R^{10})(R^{11})$, C_3 - C_5 cikloalkil ili 4-6-eročlani heterocikloalkil, gdje C_1 - C_6 alkil može biti supstituiran s jednim, dva ili tri supstituenta, koje se bira iz skupine koju čine halogen, hidroksi, C_1 - C_6 alkoksi, te $-N(R^{12})(R^{13})$;

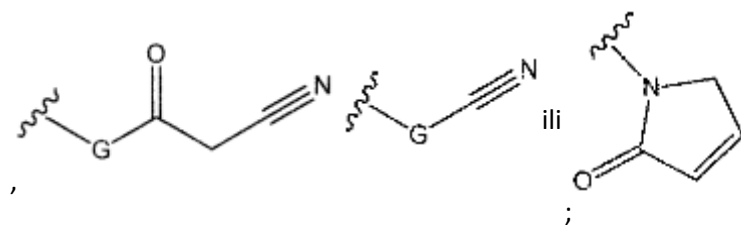
R^3 je odsutan, vodik, halogen, C_1 - C_6 alkil, C_2 - C_6 alkinil, C_1 - C_6 alkoksi, C_3 - C_7 cikloalkil ili 3-7-eročlani heterocikloalkil, gdje svaki od C_1 - C_6 alkila i C_1 - C_6 alkoksi može biti supstituiran s jednom, dvije ili tri skupine R^{14} , te gdje dodatno svaki od C_3 - C_7 cikloalkila i 3-7-eročlanog heterocikloalkila može biti supstituiran s jednom, dvije ili tri skupine R^{15} ;

R^4 je odsutan, vodik, halogen, C_1 - C_6 alkil ili C_3 - C_6 cikloalkil, gdje se R^2 i R^3 ili R^3 i R^4 može kombinirati kako bi tvorili C_5 - C_7 cikloalkilni prsten ili 5-7-eročlani heterocikloalkilni prsten, gdje dodatno svaki od C_5 - C_7 cikloalkilnog prstena i 5-7-eročlanog heterocikloalkilnog prstena može neovisno biti supstituiran s jednom, dvije ili tri skupine R^{14} ;

svaki od R^6 i R^8 je neovisno vodik, halogen, cijano, hidroksi, difluormetil, trifluormetil, C_1 - C_3 alkil, C_1 - C_3 alkoksi ili C_3 - C_5 cikloalkil, gdje C_1 - C_3 alkil može biti supstituiran s hidroksi, difluormetilom, trifluormetilom, C_1 - C_3 alkoksi ili C_3 - C_5 cikloalkilom;

R^7 je





G je -NR₁₈-;

R₁₂ i R₁₃ je svaki od neovisno vodik ili C₁-C₃ alkil;

R₁₀ i R₁₁ je svaki od neovisno vodik ili C₁-C₆ alkil; ili se R₁₀ i R₁₁, zajedno s dušikom na kojeg su vezani, može kombinirati kako bi tvorili 4-7-eročlani heterocikloalkilni prsten, kada je svaki od R₁₀ i R₁₁ C₁-C₃ alkil, gdje dobiveni 4-7-eročlani heterocikloalkilni prsten može biti supstituiran s jednom, dvije, tri ili četiri skupine R₁₅;

svaki R₁₄ je neovisno halogen, cijano, C₁-C₃ alkil, hidroksi, C₁-C₆ alkoksi, -N(R₁₉)(R₂₀), -CON(R₂₁)(R₂₂) ili 3-7-eročlani heterocikloalkil, gdje 3-7-eročlani heterocikloalkil može biti supstituiran s jednom, dvije, tri ili četiri skupine R₁₅;

svaki R₁₅ je neovisno halogen, C₁-C₃ alkil, hidroksi, C₁-C₆ alkoksi, -NH₂, -NHCH₃ ili -N(CH₃)₂;

svaki od R₁₆ i R₁₇ je neovisno vodik ili C₁-C₆ alkil, gdje C₁-C₆ alkil može biti supstituiran s -N(R₂₃)(R₂₄), uz uvjet da R₁₆ i R₁₇ mogu tvoriti C₃-C₅ cikloalkilni prsten;

R₁₈ je vodik ili C₁-C₃ alkil;

svaki R₁₉, R₂₀, R₂₁, R₂₂, R₂₃, te R₂₄ je neovisno vodik ili C₁-C₃ alkil;

n je 0, 1 ili 2; i

p je 0, 1 ili 2; ili

njegova farmaceutski prihvatljiva sol.

Patent sadrži još 21 patentnih zahtjeva

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(54) me **VEZUJUĆI SKLOP**
en **CONNECTING MEANS**

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(57) 1. Vezujući sklop (100) za povezivanje prvog sastavnog dijela (102) i drugog sastavnog dijela (104), naročito za povezivanje djelova namještaja ili djelova mašina, koji obuhvata:

- u sklopljenom stanju delova na prvom sastavnom delu (102) smešten prvi vezujući element (120) i

- u sklopljenom stanju delova na drugom sastavnom delu (104) smešten drugi vezujući element (122), koji obuhvata prihvatni element (168),

pri čemu najmanje jedan od vezujućih elemenata (120, 122) obuhvata zaobljenu nalegajuću površinu, koja je u podužnom preseku oblika kružnog luka, **naznačen time, što** prvi vezujući element (120) obuhvata opružni element (130) i najmanje dva pomoćna opružna elementa (140) izvedene kao ojačavajući elementi (148) za pojačavanje opružne sile opružnog elementa (130), pri čemu najmanje jedan pomoćni opružni element (140) za pojačavanje opružne sile opružnog elementa (130) direktno deluje na opružni element (130) i pri čemu najmanje jedan pomoćni opružni element (140) za pojačavanje opružne sile opružnog elementa (130) direktno deluje najmanje na jedan pomoćni opružni element (140), koji direktno deluje na opružni element (130), pri čemu se za povezivanje prvog sastavnog dela (102) i drugog sastavnog dela (104), opružni element (130) dovodi u zahvat sa prihvatnim elementom (168), pri čemu prvi vezujući element (120) obuhvata jedan jednodelni deo izliven pod pritiskom koji obuhvata opružni element (130), ojačavajuće elemente (148) i Osnovno telo (124) prvog vezujućeg elementa (120), pri čemu najmanje dva pomoćna opružna elementa (140) imaju najmanje približno odgovarajući oblik opružnom elementu (130).

Patent sadrži još 9 patentnih zahtjeva

(11) **03166** (13) **B**

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(51) **C07D 401/12**^(2006.01) **C07D 401/14**^(2006.01)

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(54) me **NOVI INDAZOLNI KARBOKSAMIDI, PROCESI ZA NJIHOVU PRIPREMU, FARMACEUTSKA JEDINJENJA KOJA SADRŽE I NJIHOVA UPOTREBA ZA PROIZVODNJU LJEKOVA**
en **NOVEL CARBOXAMIDES, METHOD FOR THE PRODUCTION THEREOF, PHARMACEUTICAL PREPARATIONS COMPRISING THEM, AND USE THEREOF FOR PRODUCING MEDICAMENTS**

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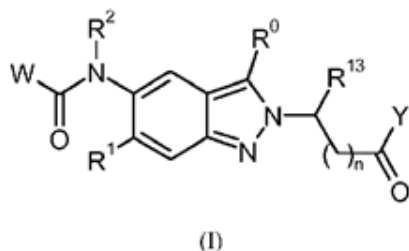
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(57) 1. 1. Jedinjenje opšte Formule (I)

gde je:



R^0 vodonik ili C_1 - C_4 -alkil, pri čemu je C_1 - C_4 -alkilostatak moguće jedan ili više puta, isto ili različito supstituisati sa hidroksi ili halogen;

R^1 je vodonik, halogen, cijano, $C(=O)OH$, $C(=O)OR^a$, $C(=O)NH_2$, $C(=O)N(H)R^a$, $C(=O)N(R^a)R^b$, $C(=O)R^d$, hidroksi ili C_1 - C_6 -alkil, pri čemu je C_1 - C_6 -alkil ostatak moguće jedan ili više puta, isto ili različito supstituisati sa

hidroksi, halogen, cijano, $C(=O)OH$, $C(=O)OR^a$, $S(=O)_2$ - C_1 - C_6 -alkil, NH_2 , NHR^a , $N(R^a)R^b$, moguće jedan ili više puta, isto ili različito supstituisati sa halogen C_1 - C_6 -alkoksi, moguće jedan ili više puta, isto ili različito supstituisati sa halogen C_3 - C_8 -cikloalkoksi, moguće jedan ili više puta, isto ili različito supstituisati sa R^c heterocikloalkil,

ili je C_1 - C_6 -alkoksi, pri čemu je C_1 - C_6 -alkoksi ostatak moguće jedan ili više puta, isto ili različito supstituisati sa

hidroksi, halogen, cijano, $C(=O)OH$, $C(=O)OR^a$, $S(=O)_2$ - C_1 - C_6 -alkil, NH_2 , NHR^a , $N(R^a)R^b$ moguće jedan ili više puta, isto ili različito supstituisati sa halogen C_3 - C_8 -cikloalkil, moguće jedan ili više puta, isto ili različito supstituisati sa halogen C_1 - C_6 -alkoksi, moguće jedan ili više puta, isto ili različito supstituisati sa halogen C_3 - C_8 -cikloalkoksi, moguće jedan ili više puta, isto ili različito supstituisati sa R^c heterocikloalkil, moguće jedan ili više puta, isto ili različito supstituisati sa R^c aril ili moguće jedan ili više puta, isto ili različito supstituisati sa R^c 5- ili 6-člani heteroaril,

ili je C₃-C₈-cikloalkoksi ili heterocikloalkoksi, koje je moguće jedan ili više puta, isto ili različito supstituisati sa hidroksi, halogen, cijano ili C₁-C₆-alkil,

ili je ariloksi ili 5- ili 6-člani heteroariloksi, pri čemu je ariloksi i 5- ili 6-člani heteroariloksi moguće jedan ili više puta, isto ili različito supstituisati sa hidroksi, halogen, cijano, C(=O)OH, C(=O)OR^a, C₁-C₆-alkil ili C₁-C₆-alkoksi,

ili je C₃-C₈-cikloalkil ili heterocikloalkil, koje je moguće jedan ili više puta, isto ili različito supstituisati sa hidroksi, halogen, cijano ili C₁-C₆-alkil,

ili je C₂-C₆-alkenil ili C₂-C₆-alkinil,

ili je aril, 5- do 10-člani heteroaril, aril-C₁-C₄-alkil ili 5- ili 6-člani heteroaril-C₁-C₄-alkil, pri čemu je aril i heteroaril moguće jedan ili više puta, isto ili različito supstituisati sa halogen, hidroksi, cijano, C(=O)OH, C(=O)OR^a, C₁-C₆-alkil, C₃-C₈-cikloalkil ili C₁-C₆-alkoksi;

R^a je C₁-C₆-alkil, C₃-C₁₀-cikloalkil, heterocikloalkil, aril ili heteroaril, pri čemu je alkil, cikloalkil, heterocikloalkil, aril i heteroaril moguće jedan ili više puta, isto ili različito supstituisati sa halogen, hidroksi, cijano, C₁-C₃-alkil, C₁-C₃-alkoksi, heterocikloalkil, -C(=O)O-C₁-C₆-alkil ili S(=O)₂-C₁-C₆-alkil;

R^b je C₁-C₆-alkil ili C₃-C₁₀-cikloalkil;

ili R^a i R^b grade zajedno sa atomom azota 5- ili 6-člani heterociklus, koji je moguće jednom ili više puta, isto ili različito supstituisati sa hidroksi, halogen, cijano ili C₁-C₆-alkil;

R^c je hidroksi, halogen, cijano, C₁-C₃-alkil ili C₁-C₃-alkoksi;

R^d je vodonik, C₁-C₆-alkil ili C₃-C₁₀-cikloalkil;

R² je vodonik, C₁-C₆-alkil ili C₃-C₆-cikloalkil;

R¹³ je vodonik ili C₁-C₆-alkil;

W je 5-člani heteroaril, čija su jedan do tri heteroatoma izabrana iz grupe koja sadrži N, O i S i moguće ih je jednostavno sa R³ i moguće jedan ili više puta, isto ili različito supstituisati sa R⁴ ili

W za piridil, pirazinil, piridazinil, 1,2,4-triazinil ili 1,3,5-triazinil, koje je moguće jednostavno sa R³ i moguće jedan ili više puta, isto ili različito supstituisati sa R⁴;

R³ je vodonik, halogen, cijano, C(=O)R^a, NH₂, NHR^a, N(R^a)R^b, N(H)C(=O)R^a ili C₁-C₆-alkil, pri čemu je

C₁-C₆-alkil moguće jedan ili više puta, isto ili različito supstituisati sa hidroksi, halogen, cijano, C(=O)R^a, C(=O)OH, C(=O)OR^a, S(=O)₂-C₁-C₆-Alkil, NH₂, NHR^a, N(R^a)R^b, C₁-C₆-alkoksi, C₃-C₈-cikloalkoksi,

pri čemu je C₁-C₆-alkoksi i C₃-C₈-cikloalkoksi moguće jedan ili više puta, isto ili različito supstituisati sa halogen;

ili C₁-C₆-alkil je moguće jedan ili više puta, isto ili različito supstituisati sa C₃-C₆-cikloalkil ili heterocikloalkil,

pri čemu je C₃-C₆-cikloalkil i heterocikloalkil opciono moguće jedan, dva ili tri puta, isto ili različito supstituisati sa halogen, cijano, C₁-C₃-alkil ili C₁-C₃-alkoksi,

ili C₁-C₆-alkil je moguće jedan ili više puta, isto ili različito supstituisati sa aril ili 5- ili 6-člani heteroaril, pri čemu je aril i 5- ili 6-člani heteroaril opciono moguće jedan, dva ili tri puta, isto ili različito supstituisati sa halogen, cijano, C₁-C₃-alkil ili C₁-C₃-alkoksi,

ili

R³ je C₁-C₆-alkoksi, pri čemu je C₁-C₆-alkoksi moguće jedan ili više puta, isto ili različito supstituisati sa hidroksi, halogen, cijano, C(=O)OR^a, S(=O)₂-C₁-C₆-alkil, N(R^a)R^b, C₃-C₈-cikloalkil, C₁-C₄-alkoksi, C₃-C₈-cikloalkoksi,

ili je C₃-C₆-cikloalkil, heterocikloalkil ili C₅-C₁₁-spirocikloalkil, pri čemu je

cikloalkil, heterocikloalkil i spirocikloalkil moguće jedan ili više puta, isto ili različito supstituisati sa hidroksi, halogen, cijano, C(=O)R^a, C(=O)OH, C(=O)OR^a, C₁-C₆-alkil ili C₁-C₄-alkoksi;

ili je aril ili 5- do 10-člani heteroaril, pri čemu je

aril i heteroaril moguće jedan ili više puta, isto ili različito supstituisati sa halogen, hidroksi, cijano, C(=O)OR^a, S(=O)₂-C₁-C₆-alkil, NO₂, NH₂, NHR^a, N(R^a)R^b, N(H)C(=O)R^a, C₃-C₈-cikloalkil, C₁-C₃-alkoksi ili C₁-C₃-alkil, pri čemu je C₁-C₃-alkil moguće jedan ili više puta, isto ili različito supstituisati sa halogen;

R⁴ je halogen, hidroksi, cijano ili C₁-C₆-alkil, pri čemu je C₁-C₆-alkil moguće jedan ili više puta, isto ili različito supstituisati sa halogen, C₁-C₆-alkoksi, pri čemu je C₁-C₆-alkoksi moguće jedan ili više puta, isto ili različito supstituisati sa halogen, C₂-C₆-alkenil, C₂-C₆-alkinil, C₃-C₁₀-cikloalkil, 3- do 10-člani heterocikloalkil ili aril, pri čemu je aril moguće jedan ili više puta, isto ili različito supstituisati sa R,

ili

R⁴ je aril ili heteroaril, moguće jedan ili više puta, isto ili različito supstituisan sa R,

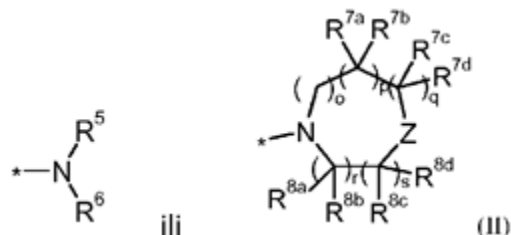
ili

R⁴ je C(=O)R^a, C(=O)NH₂, C(=O)N(H)R^a, C(=O)N(R^a)R^b, C(=O)OR^a, NH₂, NHR^a, N(R^a)R^b, N(H)C(=O)R^a, N(R^a)C(=O)R^a, N(H)C(=O)NH₂, N(H)C(=O)NHR^a, N(H)C(=O)N(R^a)R^b, N(R^a)C(=O)NH₂, N(R^a)C(=O)NHR^a, N(R^a)C(=O)N(R^a)R^b, N(H)C(=O)OR^a, N(R^a)C(=O)OR^a, NO₂, N(H)S(=O)R^a, N(R^a)S(=O)R^a, N(H)S(=O)₂R^a, N(R^a)S(=O)₂R^a, N=S(=O)(R^a)R^b, OC(=O)R^a, OC(=O)NH₂, OC(=O)NHR^a, OC(=O)N(R^a)R^b, SH, SR^a, S(=O)R^a, S(=O)₂R^a, S(=O)₂NH₂, S(=O)₂NHR^a, S(=O)₂N(R^a)R^b ili S(=O)(=N-R^a)R^b;

R je halogen, cijano, C₁-C₆-alkil, C₂-C₆-alkenil, C₂-C₆-alkinil, C₃-C₁₀-cikloalkil, 3- do 10-člani heterocikloalkil, aril, heteroaril, C(=O)R^a, C(=O)NH₂, C(=O)N(H)R^a, C(=O)N(R^a)R^b, C(=O)OR^a, NH₂, NHR^a, N(R^a)R^b, N(H)C(=O)R^a, N(R^a)C(=O)R^a, N(H)C(=O)NH₂, N(H)C(=O)NHR^a, N(H)C(=O)N(R^a)R^b, N(R^a)C(=O)NH₂, N(R^a)C(=O)NHR^a, N(R^a)C(=O)N(R^a)R^b, N(H)C(=O)OR^a, N(R^a)C(=O)OR^a, NO₂, N(H)S(=O)R^a, N(R^a)S(=O)R^a, N(H)S(=O)₂R^a, N(R^a)S(=O)₂R^a, N=S(=O)(R^a)R^b, OH, C₁-C₆-Alkoksi, OC(=O)R^a, OC(=O)NH₂, OC(=O)NHR^a, OC(=O)N(R^a)R^b, SH, SR^a, S(=O)R^a, S(=O)₂R^a, S(=O)₂NH₂, S(=O)₂NHR^a, S(=O)₂N(R^a)R^b ili S(=O)(=NR^a)R^b;

n je 0 ili 1;

Y je grupa, izabrana od:



pri čemu * označava mesto vezivanja grupe sa ostatkom molekula;

R^5 je vodonik, C_1 - C_6 -alkil ili C_3 - C_{10} -cikloalkil, pri čemu je

C_1 - C_6 -alkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, $C(=O)OH$, $C(=O)OR^a$, $S(=O)_2$ - C_1 - C_6 -alkil, $N(R^a)R^b$, C_1 - C_4 -alkoksi ili C_3 - C_8 -cikloalkil;

R^6 je vodonik ili C_1 - C_6 -alkil, pri čemu je

C_1 - C_6 -alkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, C_3 - C_{10} -cikloalkil, $C(=O)R^a$, $C(=O)OH$, $C(=O)OR^a$, $S(=O)_2$ - C_1 - C_6 -alkil, $N(R^a)R^b$, C_1 - C_4 -alkoksi ili C_3 - C_8 -cikloalkoksi,

ili je C_3 - C_{10} -cikloalkil, pri čemu je C_3 - C_{10} -cikloalkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano ili C_1 - C_6 -alkil, pri čemu je

C_1 - C_6 -alkil moguće sa hidroksi supstituisan,

ili je heterocikloalkil, pri čemu je

heterocikloalkil moguće jedan ili više puta, isto ili različito supstituisan sa halogen, cijano, C_1 - C_3 -alkil ili C_1 - C_3 -alkoksi,

ili je aril ili 5- ili 6-člani heteroaril, pri čemu je aril i 5- ili 6-člani heteroaril moguće jedan ili više puta, isto ili različito supstituisan sa halogen, cijano, C_1 - C_3 -alkil, C_1 - C_3 -alkoksi, $S(=O)_2NH_2$, $S(=O)_2NHR^a$ ili $S(=O)_2N(R^a)R^b$;

R^{7a} je vodonik, halogen, $N(R^a)R^b$, C_1 - C_6 -alkil ili C_3 - C_{10} -cikloalkil, pri čemu je

C_1 - C_6 -alkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, $C(=O)OH$, $C(=O)OR^a$, $S(=O)_2$ - C_1 - C_6 -alkil, $N(R^a)R^b$, C_1 - C_4 -alkoksi, C_3 - C_8 -cikloalkil ili heterocikloalkil;

R^{7b} je vodonik, halogen ili C_1 - C_6 -alkil, pri čemu

C_1 - C_6 -alkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, $C(=O)OH$, $C(=O)OR^a$, $S(=O)_2$ - C_1 - C_6 -alkil, $N(R^a)R^b$, C_1 - C_4 -alkoksi, C_3 - C_8 -cikloalkil ili heterocikloalkil;

ili R^{7a} i R^{7b} zajedno sa atomom ugljenika grade C_3 - C_6 -cikloalkil, koji je moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano ili C_1 - C_6 -alkil,

ili R^{7a} i R^{7b} zajedno predstavljaju okso-grupu;

R^{7c} je vodonik, halogen, $N(R^a)R^b$, C_1 - C_6 -alkil ili C_3 - C_{10} -cikloalkil, pri čemu je C_1 - C_6 -alkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, $C(=O)OH$, $C(=O)OR^a$, $S(=O)_2$ - C_1 - C_6 -alkil, $N(R^a)R^b$, C_1 - C_4 -alkoksi, C_3 - C_8 -cikloalkil ili heterocikloalkil;

R^{7d} je vodonik, halogen ili C_1 - C_6 -alkil, pri čemu je

C_1 - C_6 -alkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, $C(=O)OH$, $C(=O)OR^a$, $S(=O)_2$ - C_1 - C_6 -alkil, $N(R^a)R^b$, C_1 - C_4 -alkoksi, C_3 - C_8 -cikloalkil ili heterocikloalkil;

ili R^{7c} i R^{7d} zajedno sa atomom ugljenika grade C_3 - C_6 -cikloalkil, koji e moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano ili C_1 - C_6 -alkil,

ili R^{7c} i R^{7d} zajedno predstavljaju okso-grupu;

R^{8a} je vodonik, halogen, $N(R^a)R^b$, C_1 - C_6 -alkil ili C_3 - C_{10} -cikloalkil, pri čemu je

C_1 - C_6 -alkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, $C(=O)OH$, $C(=O)OR^a$, $S(=O)_2$ - C_1 - C_6 -alkil, $N(R^a)R^b$, C_1 - C_4 -alkoksi, C_3 - C_8 -cikloalkil ili heterocikloalkil;

R^{8b} je vodonik, halogen ili C_1 - C_6 -alkil, pri čemu je C_1 - C_6 -alkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, $C(=O)OH$, $C(=O)OR^a$, $S(=O)_2$ - C_1 - C_6 -alkil, $N(R^a)R^b$, C_1 - C_4 -alkoksi, C_3 - C_8 -cikloalkil ili heterocikloalkil;

ili R^{8a} i R^{8b} grade zajedno sa atomom ugljenika C_3 - C_6 -cikloalkil, koji je moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano ili C_1 - C_6 -alkil,

R^{8c} je vodonik, halogen, $N(R^a)R^b$, C_1 - C_6 -alkil ili C_3 - C_{10} -cikloalkil, pri čemu je C_1 - C_6 -alkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, $C(=O)OH$, $C(=O)OR^a$, $S(=O)_2$ - C_1 - C_6 -alkil, $N(R^a)R^b$, C_1 - C_4 -alkoksi, C_3 - C_8 -cikloalkil ili heterocikloalkil;

R^{8d} je vodonik, halogen ili C_1 - C_6 -alkil, pri čemu je

C_1 - C_6 -alkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, $C(=O)OH$, $C(=O)OR^a$, $S(=O)_2$ - C_1 - C_6 -alkil, $N(R^a)R^b$, C_1 - C_4 -alkoksi, C_3 - C_8 -cikloalkil ili heterocikloalkil;

ili R^{8c} i R^{8d} grade zajedno sa atomom ugljenika C_3 - C_6 -cikloalkil, koji je moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano ili C_1 - C_6 -alkil,

ili R^{8c} i R^{8d} zajedno predstavljaju okso-grupu;

o je 0, 1 ili 2,

p je 0, 1 ili 2,

q je 0, 1 ili 2,

r je 0, 1 ili 2,

s je 0, 1 ili 2,

pri čemu o, p, q, r i s ne znače istovremeno 0;

Z predstavlja grupu izabranu iz C(=O), CR⁹R¹⁰, NR¹¹, O, S, S(=O) ili S(=O)₂;

R⁹ je vodonik ili C₁-C₆-alkil,

R¹⁰ je vodonik, halogen, cijano, C(=O)R^a, C(=O)OH, C(=O)OR^a, C(=O)NH₂, C(=O)N(H)R^a, C(=O)N(R^a)R^b, N(H)C(=O)R^a, N(R^b)C(=O)R^a, S(=O)₂R^a, hidroksi, N(R^a)R^b ili C₁-C₆-alkil, pri čemu je

C₁-C₆-alkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, C(=O)R^a, C(=O)OH, C(=O)OR^a, S(=O)₂-C₁-C₆-alkil, N(R^a)R^b, C₁-C₄-alkoksi ili C₃-C₈-cikloalkoksi,

ili je C₁-C₆-alkoksi, pri čemu je C₁-C₆-alkoksi moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, C(=O)OH, C(=O)OR^a, S(=O)₂-C₁-C₆-alkil, N(R^a)R^b, C₃-C₈-cikloalkil, C₁-C₄-alkoksi, C₃-C₈-cikloalkoksi, heterocikloalkil, aril ili 5- ili 6-člani heteroaril, pri čemu je

aril i 5- ili 6-člani heteroaril moguće jedan ili više puta, isto ili različito supstituisan sa halogen, cijano, C₁-C₃-alkil ili C₁-C₃-alkoksi,

ili je ariloksi ili 5- ili 6-člani heteroariloksi, pri čemu je ariloksi i 5- ili 6-člani heteroariloksi moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, C(=O)OH, C(=O)OR^a, C₁-C₃-alkil ili C₁-C₃-alkoksi,

ili je C₃-C₈-cikloalkil, C₃-C₈-cikloalkil-C₁-C₄-alkil, heterocikloalkil ili heterocikloalkil-C₁-C₄-alkil, moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, C(=O)R^a, C(=O)OH, C(=O)OR^a, C₁-C₆-alkil ili C₁-C₆-alkoksi, pri čemu je

C₁-C₆-alkoksi moguće jedan ili više puta, isto ili različito supstituisan sa halogen ili okso-grupom,

ili je C₂-C₆-alkenil ili C₂-C₆-alkinil,

ili je aril, 5- do 10-člani heteroaril, aril-C₁-C₄-alkil ili 5- ili 6-člani heteroaril-C₁-C₄-alkil, pri čemu je

aril i heteroaril moguće jedan ili više puta, isto ili različito supstituisan sa halogen, hidroksi, cijano, C(=O)OH, C(=O)OR^a, NHR^a, N(R^a)R^b, C₁-C₃-alkil, C₃-C₈-cikloalkil ili C₁-C₃-alkoksi;

ili R⁹ i R¹⁰ zajedno sa ugljenikovim atomom grade C₃-C₈-cikloalkil ili 4- do 6-člani heterociklus, pri čemu je

C₃-C₈-cikloalkilni ostatak ili 4- do 6-člani heterociklus moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, C₁-C₆-alkil, C(=O)R^a ili sa okso-grupom;

R¹¹ je vodonik, C(=O)R^a, C(=O)OR^a, C(=O)NH₂, C(=O)N(H)R^a, C(=O)N(R^a)R^b, S(=O)₂R^a, S(=O)₂N(R^a)R^b ili C₁-C₆-alkil, pri čemu je

C₁-C₆-alkil moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi, halogen, cijano, C(=O)R^a, C(=O)OR^a, C(=O)NH₂, C(=O)N(H)R^a, C(=O)N(R^a)R^b, S(=O)₂-C₁-C₆-alkil, N(R^a)R^b, C₃-C₈-cikloalkil, C₁-C₄-alkoksi ili C₃-C₈-cikloalkoksi, pri čemu je

C₃-C₈-cikloalkil, C₁-C₄-alkoksi i C₃-C₈-cikloalkoksi moguće jedan ili više puta, isto ili različito supstituisan sa hidroksi ili halogen,

ili je C₃-C₈-cikloalkil, heterocikloalkil ili heterocikloalkil-C₁-C₄-alkil, koje je moguće jedan ili više puta, isto ili različito supstituisati sa hidroksi, halogen, cijano, C₁-C₆-alkil, C₁-C₆-alkoksi, pri čemu je alkil i alkoksi moguće jedan ili više puta, isto ili različito supstituisan sa halogen ili okso-grupom,

ili je C₂-C₆-alkenil ili C₂-C₆-alkinil, ili je Aril, 5- do 10-člani heteroaril, aril-C₁-C₄-alkil ili 5- ili 6-člani heteroaril-C₁-C₄-alkil, pri čemu je

aril i heteroaril moguće jedan ili više puta, isto ili različito supstituisan sa halogen, hidroksi, cijano, C(=O)OH, C(=O)OR^a, C₁-C₃-alkil, C₃-C₈-cikloalkil ili C₁-C₃-alkoksi;

i njihovi diastereoizomeri, enantiomeri, soli, njihovi solvati ili solvati njihovih soli.

Patent sadrži još 17 patentnih zahtjeva

(11) **03168** (13) **B**

(51) **C07D 239/48**^(2006.01) **C07D 405/12**^(2006.01)
C07D 413/12^(2006.01) **A61K 31/505**^(2006.01)
A61P 35/00^(2006.01)

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(30) 201361892881P 18.10.2013 US

(96) 14790956.8/16.10.2014

(86) US PCT/US2014/060857/16.10.2014

(87) WO 2015/057938/23.04.2015/2015/16

(97) EP 3057943/24.08.2016/2016/34

EP 3057943/25.04.2018/2018/17

(54) me **PIRIMIDIN FGFR4 INHIBITORI**
en **PYRIMIDINE FGFR4 INHIBITORS**

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270 Highland Avenue, Apt 53/ US

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21 Paulornette Circle, Andover, Massachusetts 01810/ US

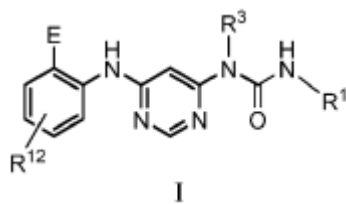
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4 Crawford Street, APT 10/ US

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(57) 1. Jedinjenje prema Formuli I:



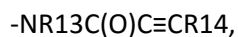
naznačeno time što:

R³ je izabran iz grupe koja obuhvata: C1-6alkil, C1-6alkoksiC1-6alkil, NR¹⁰R¹¹C1-6alkil, R¹⁰heterociklilC1-6alkil, R¹⁰arilC1-6alkil, i R¹⁰heteroarilC1-6alkil, pri čemu R¹⁰ i R¹¹ su svaki nezavisno odabrani iz grupe koja obuhvata: vodonik i C1-6alkil;

E je izabran iz grupe koja obuhvata:



i



pri čemu R¹³ je izabran iz grupe koja obuhvata: vodonik i metil, i R¹⁴ i R¹⁵ su svaki nezavisno odabrani iz grupe koja obuhvata: vodonik, metil, fluoro i hlora;

R¹² je izabran iz grupe koja obuhvata: vodonik, halo, C1-6alkil, C1-6alkoksi, hidroksiC1-6alkil, hidroksiC1-6alkoksi, C1-6alkoksiC1-6alkoksi, C1-6alkoksiC1-6alkil, R⁵R⁶heterociklil, -C(O)heterociklilR⁵R⁶, R⁵R⁶heterociklilC1-6alkil, NR⁵R⁶, NR⁵R⁶C1-6alkil, -C(O)NR⁵R⁶, i NR⁵R⁶C1-6alkoksi, pri čemu R⁵ i R⁶ su svaki nezavisno odabrani iz grupe koja obuhvata vodonik, C1-6alkil, hidroksiC1-6alkil, aminoC1-6alkil, -C(O)C1-6alkil i C1-6alkilsulfonil; i

R¹ je fenil, pri čemu pomenuti fenil je supstituisan 2, 3, ili 4 puta sa nezavisno izabranim halo ili C1-6alkoksi,

ili njegova farmaceutski prihvatljiva so.

Patent sadrži još 20 patentnih zahtjeva

(11) **03169** (13) **B**

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(51) **C07D 471/04**^(2006.01) **A61K 31/5377**^(2006.01)

A61P 35/00^(2006.01)

..

(21) P-2018-188

(22) 03.08.2015

(30) 14179692 04.08.2014 EP

15159342 17.03.2015 EP

(96) 15744596.6/03.08.2015

(86) EP PCT/EP2015/067804/03.08.2015

(87) WO 2016/020320/11.02.2016/2016/06

(97) EP 3177619/14.06.2017/2017/24

EP 3177619/25.04.2018/2018/17

(54) me **2-(MORFOLIN-4-IL)-1,7-NAFTIRIDINI**
en **2-(MORPHOLIN-4-YL)-1,7-NAPHTHYRIDINES**

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GRUDZINSKA-GOEBEL, Joanna

An den Eldenaer Höfen 37, Berlin, 10247/ DE

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EBERSPÄCHER, Uwe

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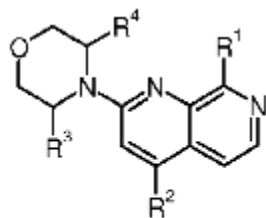
SCHICK, Hans

"-", deceased/ DE

(74) Advokat RADULOVIĆ, Božidar S.

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

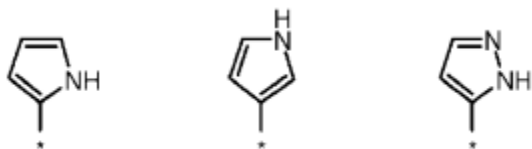
(57) 1. Jedinjenje, **naznačeno time**, što ima opštu formulu (I)



(I)

u kojoj:

R1 predstavlja grupu koja je izabrana iz:



pri čemu * označava tačku spajanja pomenute grupe na ostatak molekula;

R2 predstavlja vodonik, halogen, -NR₇R₈, CN, C₁-C₆-alkil, C₁-C₆-alkoksi, 3- do 10-člani heterocikloalkoksi, C₂-C₆-alkenil, C₃-C₆-cikloalkil, 3- do 10-člani heterocikloalkil, 4- do 10-člani heterocikloalkenil, fenil, heteroaril, -(CO)OR₇, -(CO)NR₇R₈, -(SO₂)R₉, -(SO)R₉, -SR₉, -(SO₂)NR₇R₈, -NR₇(SO₂)R₉, -((SO)=NR₁₁)R₁₀, -N=(SO)R₉R₁₀, -SiR₁₀R₁₁R₁₂, -(PO)(OR₇)₂, -(PO)(OR₇)R₁₀ ili -(PO)(R₁₀)₂,

pri čemu svaki C1-C6-alkil, C1-C6-alkoksi, 3- do 10-člani heterocikloalkoksi, C2-C6-alkenil, C3-C6-cikloalkil, 3- do 10-člani heterocikloalkil, fenil ili heteroaril je opciono supstituisan, jednom ili više puta, međusobno nezavisno, sa halogenom, OH, -NR7R8, C1-C6-alkilom opciono supstituisanim sa hidroksilom ili fenilom, C1-C6-haloalkilom, C1-C6-alkoksi, C3-C6-cikloalkilom, 3- do 6-članim heterocikloalkilom, fenilom,

-(CO)OR7, -(CO)NR7R8, -NR7(CO)R10, NR8(CO)OR7, -NR8(CO)NR7R8, -(SO2)R9, -(SO)R9, -SR9, -(SO2)NR7R8, -NR7(SO2)R9, -(SO)=NR11)R10, -N=(SO)R9R10, -(PO)(OR7)2, -(PO)(OR7)R10, -(PO)(R10)2 ili sa heteroarilnom grupom koja je opciono supstituisana, jednom ili više puta, sa C1-C4-alkilom;

pri čemu svaki 4- do 10-člani heterocikloalkenil je opciono supstituisan, jednom ili više puta, svaki nezavisno, sa C1-C4-alkilom;

R3, R4 predstavljaju, svaki nezavisno, vodonik ili metil;

R7, R8 predstavljaju, svaki nezavisno, vodonik, C1-C6-alkil, C3-C6-cikloalkil ili fenil, pri čemu je pomenuti fenil opciono supstituisan, jednom ili više puta, sa halogenom; ili

R7 i R8 zajedno predstavljaju 4-, 5-, 6- ili 7-članu cikličku aminsku grupu, koja je opciono supstituisana, jednom ili više puta, svaka nezavisno, sa supstituentom koji je izabran iz C1-C6-alkila, C1-C6-haloalkila, a pomenuta 4-, 5-, 6- ili 7-člana ciklička aminska grupa opciono sadrži jedan dodatan heteroatom izabran iz grupe koja obuhvata O, N i S;

R9 predstavlja C1-C4-alkil ili fenil, pri čemu svaki C1-C4-alkil ili fenil je opciono supstituisan, jednom ili više puta, svaki nezavisno, sa R13;

R10 predstavlja C1-C4-alkil; ili

R9 i R10 zajedno, u slučaju -N=(SO)R9R10 grupe, predstavljaju 5- do 8-članu heterocikloalkilnu grupu;

R11 predstavlja vodonik, C1-C4-alkil, -(CO)OR7, -(CO)NR7R8 ili CN;

R12 predstavlja vodonik ili C1-C4-alkil;

R13 predstavlja halogen, OH, -NR7R8, CN, NO2, C1-C6-alkil, C1-C6-haloalkil, C1-C6-alkoksi, C1-C6-haloalkoksi, C2-C6-alkenil, C3-C6-cikloalkil, -(CO)OR7 ili -(CO)NR7R8;

ili neki njegov stereoizomer, tautomer, N-oksid, hidrat, solvat, ili neka njegova so, ili smeša pomenutih.

Patent sadrži još 14 patentnih zahtjeva

(11) **03170** (13) **B**

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(51) **B60B 17/00**^(2006.01)

B60B 35/02^(2006.01)

B60B 35/04^(2006.01)

..

(21) P-2018-189

(22) 17.03.2015

(30) BS20140074 27.03.2014 IT

(96) 15715438.6/17.03.2015

(86) IB PCT/IB2015/051934/17.03.2015

(87) WO 2015/145303/01.10.2015/2015/39

(97) EP 3122573/01.02.2017/2017/05

EP 3122573/02.05.2018/2018/18

(54) me **OSOVINA SLOGOVA TOČKOVA I ODGOVARAJUĆI POSTUPAK ZA ULTRAZVUČNU KONTROLU**
en **AXLE OF WHEEL SETS AND RESPECTIVE METHOD FOR THE ULTRASOUND INSPECTION**

(73) Lucchini RS S.p.A.

Via G. Paglia 45, Lovere (BG), 24065 / IT

(72) CANTINI, Stefano

Via G. Paglia 45, Lovere (BG), I-24065/ IT

CERVELLO, Steven

via G. Paglia 45, Lovere (BG), I-24065/ IT

(74) Advokat RADULOVIĆ, Božidar S.

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

(57) 1. Osovina (100) sloga železničkih točkova koja se prostire duž podužne ose (X) između dva kraja (101, 102), pri čemu su oba namenjena da nose železnički točak i odgovarajući ležaj (105) tako da se formira slog točkova, naznačena time, što se u oba kraja (101,102) nalazi šlepa rupa (103), koja se naziva *glavna rupa*, koaksijalna osovini (100) i dimenzionisana da se smesti ultrazvučna sonda (200), čime se pomaže kontrola same osovine (100).

Patent sadrži još 10 patentnih zahtjeva

(11) **03106** (13) **B**

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(51) C07D 413/04 ^(2006.01)	C07D 413/14 ^(2006.01)
C07D 417/14 ^(2006.01)	A61K 31/4155 ^(2006.01)
A61P 19/00 ^(2006.01)	A61P 29/00 ^(2006.01)

..

(21) P-2018-19

(22) 27.01.2012

(30) 11152512 28.01.2011 EP

201161437080 P 28.01.2011 US

(96) 12703014.6/27.01.2012

(86) EP PCT/EP2012/051360/27.01.2012

(87) WO2012/101263/02.08.2012/2012/31

(97) EP 2668183/04.12.2013/2013/49

EP 2668183/01.11.2017/2017/44

(54) me **INHIBICIJA IL17 I IFN-GAMA ZA LIJEČENJE AUTOIMUNE UPALE**
en **IL17 AND IFN-GAMMA INHIBITION FOR THE TREATMENT OF AUTOIMMUNE INFLAMMATION**

(73) IMMUNIC AG

Am Klopferspitz 19 a, Planegg - Martinsried, 82152 / DE

(72) LEBAN, Johann

Pyrkergasse 31 Apartment 10, A-1190 Wien/ DE

TASLER, Stefan

Friedinger Str. 18a, 82229 Seefeld/ DE

SAEB, Wael

Kopernikusweg 10, Martinsried 82152/ DE

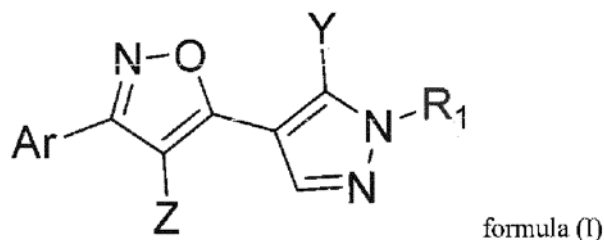
CHEVRIER, Carine

Malerwinkel 1, München 81479/ DE

(74) AOD "ĆUPIĆ"

Bulevar Džordža Vašingtona 79, Podgorica , 81000 / ME

(57) 1. Jedinjenje opšte formule (I)



i njegove farmaceutski prihvatljive soli ili solvati,

gde

R₁ je aril, heteroaril, cikloalkil, heterociklil ili alkil, koji može biti supstituisan jednim ili sa više supstituenata R'

Ar je aril, cikloalkil, heterociklil ili heteroaril, koji može biti supstituisan jednim ili sa više supstituenata R';

Z je aril, heteroaril, cikloalkil ili heterociklil, koji može biti supstituisan jednim ili sa više supstituenata R';

Y je H, halogen, haloalkil, alkil ili an alkilestar, koji može biti supstituisan jednim ili sa više supstituenata R';

R' nezavisno predstavlja H, -CO₂R'', -CONHR'', -CR''O, -SO₂N(R'')₂, -SO₂NHR'', -NR''-CO-haloalkil, -NO₂, -NR''-SO₂-haloalkil, -NR''-SO₂-alkil, -SO₂-alkil, -NR''-CO-alkil, -CN, alkil, cikloalkil, aminoalkil, alkilamino, alkoksi, -OH, -SH, alkiltio, hidroksialkil, hidroksialkilamino, halogen, haloalkil, haloalkoksi, amino, heterociklil, aril, haloaril, haloarilalkil, arilalkil ili heteroaril; gde najduži dozvoljen lanac u svakom bočnom lancu R₁, Ar, Z i Y čine tri kuplovanja supstituenta R' i/ili R'',

R'' nezavisno predstavlja H, haloalkil, hidroksialkil, amino, alkoksi, -N=C(R')₂, -NR'-CO-R', -CR'O, -CO₂R', alkil, cikloalkil, aril, haloaril, haloarilalkil, heteroaril, heterociklil, arilalkil ili aminoalkil, koji su opciono supstituisani jednim ili sa više supstituenata R'.

Patent sadrži još 12 patentnih zahtjeva

(11) **03230** (13) **B**

..

(51) A61K 38/47 ^(2006.01)	A61K 9/00 ^(2006.01)
A61K 9/107 ^(2006.01)	A61K 9/127 ^(2006.01)
A61K 9/50 ^(2006.01)	A61K 9/51 ^(2006.01)
A61K 31/337 ^(2006.01)	A61K 31/37 ^(2006.01)
A61K 31/42 ^(2006.01)	A61K 31/573 ^(2006.01)
A61K 31/706 ^(2006.01)	A61K 31/7068 ^(2006.01)
A61K 31/7076 ^(2006.01)	A61K 31/7088 ^(2006.01)
A61K 45/06 ^(2006.01)	A61K47/56 ^(2017.01)
A61K 47/60 ^(2017.01)	A61K 47/64 ^(2017.01)
A61P 35/00 ^(2006.01)	C12N 9/06 ^(2006.01)
C12N 9/26 ^(2006.01)	

..

(21) P-2018-190

(22) 15.03.2013

(30) 201261686429P 04.04.2012 US

201261714719P 16.10.2012 US

(96) 13715069.4/15.03.2013

(86) US PCT/US2013/032684/15.03.2013

(87) WO 2013/151774/10.10.2013/2013/41

(97) EP 2833905/11.02.2015/2015/07

EP 2833905/02.05.2018/2018/18

(54) me **KOMBINOVANA TERAPIJA SA HIJALURONIDAZOM I TAKSANOM KOJI CILJNO DJELUJE NA TUMOR**

en **COMBINATION THERAPY WITH HYALURONIDASE AND A TUMOR-TARGETED TAXANE**

(73) Halozyme, Inc.

11388 Sorrento Valley Road, San Diego, CA 92121 / US

(72) MANEVAL, Daniel, C.

12892 Baywind Point, San Diego, CA 92130 / US

SHEPARD, H., Michael

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THOMPSON, Curtis, B.
10355 Veracruz Court, San Diego, CA 92124 / US

(74) Advokat POPOVIĆ, Miladin
Đoka Miraševića 21/III, Podgorica, 81000 / ME

(57) 1. Kombinacija kompozicija za upotrebu u lečenju kancera pankreasa, naznačena time što kombinacija sadrži:

prvu kompoziciju koja sadrži hijaluronidazu konjugovanu sa polimerom; i

drugu kompoziciju koja sadrži taksan koji ciljno deluje na tumor, pri čemu taksan koji ciljno deluje na tumor sadrži *nab*-paklitaksel ili *nab*-docetaksel.

Patent sadrži još 22 patentnih zahtjeva

(11) **03193** (13) **B**

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(51) **B66B 11/02**^(2006.01)

..

(21) P-2018-191

(22) 12.12.2012

(30) 20112007961 13.12.2011 NL

(96) 12820965.7/12.12.2012

(86) NL WO2012NL50881/12.12.2012

(87) WO 2013095113 A2/27.06.2013/2013/26

(97) EP 2791042/22.10.2014/2014/43

EP 2791042/25.04.2018/2018/17

(54) me **OKVIR ZA VOZILO PUTNIČKOG/TERETNOG LIFTA I TO VOZILO I PUTNIČKI/TERETNI LIFT**
en **FRAME FOR A CAR OF A PASSENGER/FREIGHT ELEVATOR, AND SUCH A CAR AND**
PASSENGER/FREIGHT ELEVATOR

(73) Lohr Liften B.V.

Edisonstraat 60/62, 6902 PK Zevenaar/ NL

(72) LOHR, Uwe

Bulevard Nicolaas Debrot 9a, Kralendijk Bonaire/ BQ

(74) Advokat RADULOVIĆ, Božidar S.

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

(57) 1. Okvir (20, 200) za vozilo putničkog/teretnog lifta, koji sadrži par stubova (21, 22) postavljenih paralelno jedan prema drugom i koji se protežu u pravcu transporta putničkog/teretnog lifta, pri čemu je svaki stub (21, 22) povezan sa nosačem (23, 24), pri čemu svaki nosač (23, 24) sadrži prvi dio (24A) i drugi dio (24B) integralno spojene sa njim, koji djelovi leže pod uglom u odnosu na drugi, pri čemu prvi dio ide paralelno sa stubom i spojen je sa stubom u pravcu poprečno od smjera transporta, a pri čemu se drugi djelovi nosača prostiru u ravni radi podupiranja donjeg dijela (33) putničkog/teretnog lifta; pri čemu svaki od stubova (21, 22) zauzimaju u suštini bar djelimično šupalj oblik koji se karakteriše time što se prvi dio svakog nosača barem djelimično spaja sa pripadajućim stubom.

Patent sadrži još 12 patentnih zahtjeva

(11) **03171** (13) **B**

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(51) C07D 333/40 ^(2006.01)	C07C 279/18 ^(2006.01)
C07D 307/81 ^(2006.01)	C07D 333/68 ^(2006.01)
C07D 333/70 ^(2006.01)	C07D 217/26 ^(2006.01)
C07D 333/24 ^(2006.01)	A61K 31/381 ^(2006.01)
A61K 31/24 ^(2006.01)	A61K 31/343 ^(2006.01)
A61K 31/472 ^(2006.01)	A61P 13/12 ^(2006.01)

..

(21) P-2018-192

(22) 13.03.2014

(30) 20130050011 13.03.2013 JP

(96) 14763790.4/13.03.2014

(86) JP PCT/JP2014/056601/13.03.2014

(87) WO 2014/142219/18.09.2014/2014/38

(97) EP 2975023/20.01.2016/2016/03

EP 2975023/30.05.2018/2018/22

(54) me **JEDINJENJE ESTAR GUANIDINOBENZOJEVE KISJELINE**
en **GUANIDINOBENZOIC ACID ESTER COMPOUND**

(73) Takeda Pharmaceutical Company Limited

1-1, Doshomachi 4-chome Chuo-ku, Osaka-shi, Osaka 541-0045/ JP

(72) FUJIYASU, Jiro

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YAMAKI, Susumu

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IMAIZUMI, Tomoyoshi

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URANO, Yasuharu

Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411/ JP
SATO, Tomohki

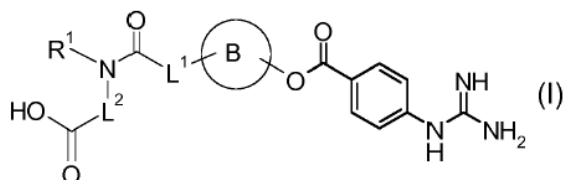
Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411/ JP
SASAMURA, Satoshi

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

(74) AOD "ĆUPIĆ"

Bulevar Džordža Vašingtona 79, Podgorica, 81000/ ME

(57) 1. Jedinjenje formule (I) ili njegova so:



u kome

L1 je veza ili -niži alkilen-,

L2 je niži alkilen koji može biti supstituisan sa supstuentom izabranim iz grupe D1,

R1 je H, ili niži alkil koji može biti supstituisan sa supstuentom izabranim iz grupe koja se sastoji od i) arila koji može biti supstituisan sa supstuentom izabranim iz grupe D2, ii) aromatične heterociklične grupe koja može biti supstituisana sa supstuentom izabranim iz grupe D2, i iii) -CO₂H, ili R1 je spojen sa HO₂CL₂ grupom tako da formira ciklični amino supstituisan sa -CO₂H, i

prsten B je naftalendiil, 1,2,3,4-tetrahidronaftalendiil, 2,3-dihidroindendiil, benzotiofendiil, benzofurandiil ili 2,3-dihidrobenzofurandiil, u kome grupa D1 obuhvata:

(1) halogen,

(2) -OH i -O-niži alkil,

(3) -SH i -S-niži alkil,

(4) -S(O)-niži alkil i -S(O)₂-niži alkil,

(5) -CN,

(6) -NO₂,

(7) -NH₂, -NH-(niži alkil) i -N(niži alkil)₂,

(8) -C(O)-niži alkil,

(9) aril supstituisan sa najmanje jednim supstuentom izabranim iz grupe koja se sastoji od nižeg alkila koji može biti supstituisan sa najmanje jednim supstuentom izabranim iz grupe koja se sastoji od

halogena i $-CO_2H$, $-O$ -(nižeg alkila koji može biti supstituisan sa najmanje jednom $-CO_2H$ grupom),
halogena i $-CO_2H$, i

(10) $-C(O)-O$ -niži alkil i $-CO_2H$ ili njegov biološki ekvivalent i

grupa D2 obuhvata:

(1) halogen,

(2) $-OH$ i $-O$ -niži alkil,

(3) $-SH$ i $-S$ -niži alkil,

(4) $-S(O)$ -niži alkil i $-S(O)_2$ -niži alkil,

(5) $-CN$,

(6) $-NO_2$,

(7) $-NH_2$, $-NH$ -(niži alkil), i $-N$ (niži alkil) $_2$,

(8) $-C(O)$ -niži alkil,

(9) $-C(O)-NH_2$, $-C(O)-NH$ -(niži alkil) i $-C(O)-N$ (niži alkil) $_2$,

(10) $-C(O)-O$ -niži alkil i $-CO_2H$ ili njegov biološki ekvivalent i

(11) niži alkil i $-O$ -niži alkil koji može svaki biti supstituisan sa najmanje jednim supstituentom izabranim iz grupe koja se sastoji od (1) do (10) u prethodnom tekstu,

gde

aril označava grupu monocikličnog ili tricikličnog aromatičnog ugljovodoničnog prstena koja ima 6 do 14 atoma ugljenika,

aromatična heterociklična grupa označava aromatičnu monocikličnu heterocikličnu grupu koja ima 5 do 6 članova prstena, koji sadrži najmanje jedan heteroatom izabran od O, N i S kao atom koji gradi prsten ili aromatičnu bicikličnu heterocikličnu grupu formiranu fuzijom aromatičnog monocikličnog heterociklusa sa benzenovim prstenom ili tiofen prstenom,

ciklični je je nearomatična heterociklična grupa koja ima atom azota, koji ima vezujuću granu na atomu azota i gde nearomatična heterociklična grupa je nearomatična monociklična heterociklična grupa koja ima 3 do 7 članova prstena, koja sadrži najmanje jedan heteroatom izabran od O, N i S kao atom koji gradi prsten ili nearomatična biciklična heterociklična grupa formirana fuzijom nearomatičnog heterociklusa sa benzenovim prstenom, tiofen prstenom ili cikloheksan prstenom, u kome deo veza može biti nezasićen,

niži alkil označava linearni ili granati alkil koji ima 1 do 6 atoma ugljenika,

niži alkilen označava dvovalentnu grupu formiranu uklanjanjem bilo kog atoma vodonika nižeg alkila i

biološki ekvivalent -CO₂H refers to -C(O)-NH-OH, -C(O)-NH-O-niži alkil, -C(O)-NH-CN, -C(O)-NH-S(O)₂-niži alkil, -C(O)-NH-S(O)₂-N(niži alkil)₂, tetrazolil, oksadiazolonil, oksadiazoletionil, oksatiadiazolil, tiadiazolonil, triazoletonil i hidroksiizoksazolil.

Patent sadrži još 20 patentnih zahtjeva

(11) **03172** (13) **B**

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(51) **C07C2 19/08**^(2006.01) **C07C 229/16**^(2006.01)

C07C 309/18^(2006.01) **C07C 229/12**^(2006.01)

A61K 31/221^(2006.01)

..

(21) P-2018-193

(22) 14.03.2014

(30) 201361782445P 14.03.2013 US

201461934365P 31.01.2014 US

(96) 14767892.4/14.03.2014

(86) US PCT/US2014/027401/14.03.2014

(87) WO 2014/152494 A1/25.09.2014/2014/39

(97) EP 2970101/20.01.2016/2016/03

EP 2970101/06.06.2018/2018/23

(54) me **PROLJEKOVI FUMARATA I NJIHOVA UPOTREBA U LIJEČENJU BOLESTI**
en **PRODRUGS OF FUMARATES AND THEIR USE IN TREATING VARIOUS DISEASES**

(73) Alkermes Pharma Ireland Limited
Connaught House, 1 Burlington Road, Dublin 4/ IE

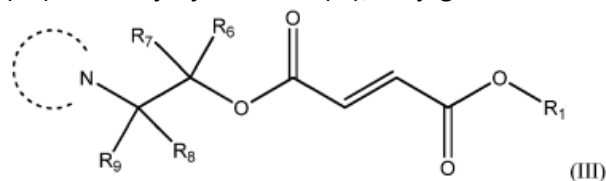
(72) ZEIDAN, Tarek, A.
296 Lexington Street, Watertown, MA 02472/ US
DUNCAN, Scott

4 Wayte Road, Bedford, MA 01730/ US
HENCKEN, Christopher, P.
36 Dwinell Street, Boston, MA 02132/ US

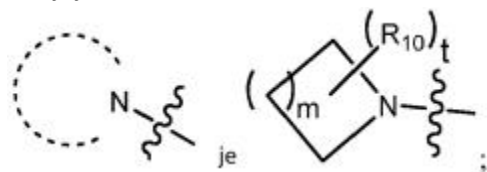
WYNN, Thomas, Andrew
94 North Street, Lexington, MA 02420/ US
SANRAME, Carlos, N.
9 Rumford Road, Lexington, M 02420/ US

(74) Advokat RADULOVIĆ, Božidar S.
Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) 1. Jedinjenje formule (III), ili njegova farmaceutski prihvatljiva so:



u kojoj:



R1 je nesupstituisan C1-C6 alkil;

R6, R7, R8 i R9 su svaki, nezavisno, H, supstituisan ili nesupstituisan C1-C6 alkil, supstituisan ili nesupstituisan C2-C6 alkenil, supstituisan ili nesupstituisan C2-C6 alkinil ili C(O)ORa;

Ra je H ili supstituisan ili nesupstituisan C1-C6 alkil;

m je 0, 1, 2, ili 3;

t je 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 ili 10; i

svaki R10 je, nezavisno, H, halogen, supstituisan ili nesupstituisan C1-C6 alkil, supstituisan ili nesupstituisan C2-C6 alkenil, supstituisan ili nesupstituisan C2-C6 alkinil, supstituisan ili nesupstituisan C3-C10 karbocikl, supstituisan ili nesupstituisan heterocikl koji se sastoji od jednog ili dva 5- ili 6-članih prstenova i 1-4 heteroatoma odabrana od N, O i S, ili supstituisan ili nesupstituisan heteroaril koji se sastoji od jednog ili dva 5- ili 6-članih prstenova i 1-4 heteroatoma odabrana od N, O i S;

ili, alternativno, dva R10 vezana za isti atom ugljenika, zajedno sa atomom ugljenika za koji su vezani, obrazuju karbonil, supstituisan ili nesupstituisan C3-C10 karbocikl, supstituisan ili nesupstituisan heterocikl koji se sastoji od jednog ili dva 5- ili 6-članih prstenova i 1-4 heteroatoma odabrana od N, O i S, ili supstituisan ili nesupstituisan heteroaril koji se sastoji od jednog ili dva 5- ili 6-članih prstenova i 1-4 heteroatoma odabrana od N, O i S;

ili, alternativno, dva R10 vezana za različite atome, zajedno sa atomima za koje su vezani, obrazuju supstituisan ili nesupstituisan C3-C10 karbocikl, supstituisan ili nesupstituisan heterocikl koji se sastoji od jednog ili dva 5- ili 6-članih prstenova i 1-4 heteroatoma odabrana od N, O i S, ili supstituisan ili nesupstituisan heteroaril koji se sastoji od jednog ili dva 5- ili 6-članih prstenova i 1-4 heteroatoma odabrana od N, O i S.

Patent sadrži još 14 patentnih zahtjeva

(11) **03173** (13) **B**

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(51) C07D 403/12 ^(2006.01)	C07D 401/14 ^(2006.01)
C07D 405/14 ^(2006.01)	C07D 231/14 ^(2006.01)
C07D 401/12 ^(2006.01)	C07D 405/12 ^(2006.01)
C07D 409/12 ^(2006.01)	C07D 417/14 ^(2006.01)
C07D 493/08 ^(2006.01)	A61K 31/4155 ^(2006.01)
A61P 29/00 ^(2006.01)	

..

(21) P-2018-194

(22) 27.02.2015

(30) 20140039880 28.02.2014 JP

(96) 15713244.0/27.02.2015

(86) JP PCT/JP2015/056584/27.02.2015

(87) WO 2015/129926/03.09.2015/2015/35

(97) EP 3110810/04.01.2017/2017/01

EP 3110810/02.05.2018/2018/18

(54) me **DERIVAT PIRAZOL AMIDA**
en **PYRAZOLE AMIDE DERIVATIVE**

(73) Teijin Pharma Limited

Kasumigaseki Common Gate, West Tower, 2-1 Kasumigaseki 3-chome, Chiyoda-ku, Tokyo 100-8585/ JP

(72) BECK, Hilary Plake

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BOOKER, Shon Keith

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BREGMAN, Howard

12 Howard Street, Melrose, Massachusetts 02176/ US

CEE, Victor J.

2881 Capella Way, Thousands Oaks, California 91362/ US

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16 Wellington Lane Avenue, Lexington, Massachusetts 02421/ US

CUSHING, Timothy D.

1064 Glacier Avenue, Pacifica, California 94044/ US

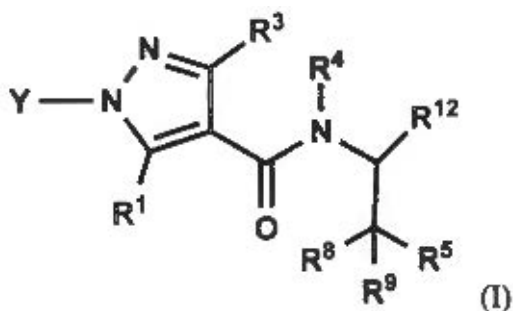
EPSTEIN, Oleg

44 Trowbridge Street, Belimont, Massachusetts 02478/ US
FOX, Brian M.
124 Swallowtail Court, Brisbane, California 94005/ US
GEUNS-MEYER, Stephanie
54 Whitney Road, Midford, Massachusetts 02155/ US
HAO, Xiaolin
637 Sandy Hook Court, Foster City, California 94404/ US
HIBIYA, Kenta
2-1 Kasumigaseki 3-chome/ JP
HIRATA, Jun
2-1 Kasumigaseki 3-chome/ JP
HUA, Zihao
146 Woburn Street, Andover, Massachusetts 01810/ US
HUMAN, Jason
944 Dorchester Avenue 19, Boston, Massachusetts 02125/ US
KAKUDA, Shinji
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LOPEZ, Patricia
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NAKAJIMA, Ryota
2-1 Kasumigaseki 3-chome/ JP
OKADA, Kazuhisa
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(57) 1. Jedinjenje predstavljeno formulom (I) ili farmaceutski prihvatljiva so takvog jedinjenja:



naznačeno time što je:

R1 je odabran iz grupe koja se sastoji od F, Cl, Br, C1 do C6 alkil grupe supstituisane sa 0, 1, 2 ili 3 Ra grupe i C3 do C8 cikloalkil grupe supstituisane sa 0, 1, 2 ili 3 Ra grupe;

Y je odabran iz grupe koja se sastoji od C4 do C6 cikloalkil grupe, C6 do C9 bicikloalkil grupe i C6 do C9 spiroalkil grupe, koje su sve supstituisane R2 grupom, sa 0 ili 1 R6 grupom ili sa 0, 1, 2 ili 3 R7 grupe;

R2 je odabran iz grupe koja se sastoji od -OH, -CO₂H, -SO₃H, -CONH₂, -SO₂NH₂, (C1 do C6 alkoksi)karbonil grupe supstituisane sa 0, 1, 2 ili 3 Rc grupe, (C1 do C6 alkil)aminokarbonil grupe supstituisane sa 0, 1, 2 ili 3 Rc grupe, C1 do C6 alkilsulfonil grupe supstituisane sa 0, 1, 2 ili 3 Rc grupe, C1 do C6 alkilaminosulfonil grupe supstituisane sa 0, 1, 2 ili 3 Rc grupe, (hidroksikarbonil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2 ili 3 Rc grupe, (C1 do C6 alkoksi)karbonil(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2 ili 3 Rc grupe, (C1 do C6 alkil)sulfonil(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2 ili 3 Rc grupe i (C2 do C6 alkenil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2 ili 3 Rc grupe;

R6 i R7 su, nezavisno, odabrani iz grupe koja se sastoji od H, F, -OH, -NH₂, -CN, C1 do C6 alkil grupe supstituisane sa 0, 1, 2 ili 3 Rb grupe i C1 do C6 alkoksi grupe supstituisane sa 0, 1, 2 ili 3 Rb grupe;

R3 je izabran iz grupe koja se sastoji od H, F, Cl, -CH₃ i -CF₃;

R4 je odabran iz grupe koja se sastoji od C1 do C6 alkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Re grupa, (C2 do C6 alkenil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Re grupa, (C2 do C6 alkinil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Re grupa, (C1 do C6 alkoksi)(C2 do C4 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Re grupa, (C6 do C10 aril)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rf grupa, (5- do 10-člane heteroaril)(C1 do C3 alkil)grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rf grupa, C3 do C8 cikloalkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, C3 do C8 cikloalkenil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, (C3 do C8 cikloalkil)(C1 do C3 alkil)grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, (C3 do C8 cikloalkenil)(C1 do C3 alkil)grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg

grupa, 3- do 8-člane heterocikloalkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa i (3- do 8-člane heterocikloalkil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, C6 do C9 spiroalkil grupe grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, (C6 do C9 spiroalkil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, C6 do C9 spiroheteroalkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, C5 do C9 bicikloalkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, (C5 do C9 bicikloalkil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, C6 do C9 heterobicikloalkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa i (C6 do C9 heterobicikloalkil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa;

R5 je odabran iz grupe koja se sastoji od C6 do C10 aril grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Ri grupa, 5- do 10-člane heteroaril grupe supstituisane sa 0, 1, 2, 3 ili 4 Ri grupe, C3 do C8 cikloalkil grupe grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rj grupa, C3 do C8 cikloalkenil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rj grupa i 3- do 8-člane heterocikloalkil grupe grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rj grupa;

R8 i R9 su, nezavisno, odabrani iz grupe koja se sastoji od H, F, -OH, -NH₂, C1-C3 alkil grupe supstituisane sa 0, 1, 2 ili 3 Rh grupe i C1-C6 alkoksi grupe supstituisane sa 0, 1, 2 ili 3 Rh grupe; ili R8 i R9 zajedno grade okso grupu ili tiokso grupu;

R12 je H; ili R4 i R12 zajedno predstavljaju -CRmRm-CR13R14-CRmRm- ili -CR13R14-CRmRm-CRmRm- gradeći pirolidinski prsten;

R13 je odabran iz grupe koja se sastoji od H, C1 do C6 alkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Re grupa, C6 do C10 aril grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rf grupa, C6 do C10 ariloksi grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rf grupa, (C2 do C6 alkenil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Re grupa, (C2 do C6 alkinil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Re grupa, (C1 do C6 alkoksi)(C2 do C4 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Re grupa, (C6 do C10 aril)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rf grupa, (5- do 10-člane heteroaril)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rf grupa, C3 do C8 cikloalkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, C3 do C8 cikloalkenil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, (C3 do C8 cikloalkil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, (C3 do C8 cikloalkenil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, 3- do 8-člane heterocikloalkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa i (3- do 8-člane heterocikloalkil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, C6 do C9 spiroalkil grupe grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, (C6 do C9 spiroalkil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, C6 do C9 spiroheteroalkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, C6 do C9 bicikloalkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, (C5 do C9 bicikloalkil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa, C6 do C9 heterobicikloalkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa i (C6 do C9 heterobicikloalkil)(C1 do C3 alkil) grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Rg grupa;

R14 je nezavisno izabran iz grupe koja se sastoji od H i C1 do C6 alkil grupe supstituisane sa 0, 1, 2, 3, 4 ili 5 Re grupa; ili

ili R13 i R14 zajedno grade C3 do C8 cikloalkanski prsten supstituisan sa 0, 1, 2, 3, 4 ili 5 Rg grupa, C3 do C8 cikloalkenski prsten supstituisan sa 0, 1, 2, 3, 4 ili 5 Rg grupa, ili 3- do 8-člani heterocikloalkanski prsten supstituisan sa 0, 1, 2, 3, 4 ili 5 Rg grupa;

Rm je nezavisno izabran iz grupe koja se sastoji od H, F, Cl, -CH₃ i -CF₃;

Rg i Rj su, nezavisno, odabrani iz grupe koja se sastoji od F, Cl, C1 do C6 alkil grupe, -OH, -CN, -NH₂, -NO₂, -CO₂H, C1 do C6 alkoksi grupe, mono(C1 do C6 alkil)amino grupe, di(C1 do C6 alkil)amino grupe, -CF₃, C1 do C6 alkilen grupe supstituisane sa 0, 1, 2 ili 3 R₁ grupe, C2 do C6 alkenilen grupe supstituisane sa 0, 1, 2 ili 3 R₁ grupe i okso grupe;

Rf i Ri su nezavisno odabrani iz grupe koja se sastoji od F, Cl, Br, -OH, -CN, -NO₂, -CO₂H, C1 do C6 alkil grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, C2 do C6 alkenil grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, C2 do C6 alkinil grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, C3 do C8 cikloalkil grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, C1 do C6 alkoksi grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, C3 do C8 cikloalkoksi grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, -SH, C1 do C6 alkiltio grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, C3 do C8 cikloalkiltio grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, (C1 do C6 alkil)karbonil grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, (C1 do C6 alkoksi)karbonil grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, (C1 do C6 alkil)aminokarbonil grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, 3- do 8-člane heterocikloalkil grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, C1 do C6 alkilsulfonil grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe, -NH₂, mono(C1 do C6 alkil)amino grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe i di(C1 do C6 alkil)amino grupe supstituisane sa 0, 1, 2 ili 3 R_k grupe: i

Ra, Rb, Rc, Re, Rh, Rk i Rl su nezavisno odabrani iz grupe koja se sastoji od F, C1 do C4 alkil grupe, -OH, -CN, -NO₂, -NH₂, -CO₂H, C1 do C6 alkoksi grupe, mono(C1 do C6 alkil)amino grupe, di(C1 do C6 alkil)amino grupe, -CF₃ i okso grupe.

Patent sadrži još 12 patentnih zahtjeva

(11) **03174** (13) **B**

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(51) **C07K 16/24**^(2006.01)

A61K 39/00^(2006.01)

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(21) P-2018-196

(22) 28.04.2006

(30) 20050676498P 29.04.2005 US

20050677319P 03.05.2005 US

(96) 14184563.6/28.04.2006

(97) EP 2842968/04.03.2015/2015/10

EP 2842968/23.05.2018/2018/21

(54) me **HUMANIZOVANA ANTI-IL-6 ANTITIJELA, KOMPOZICIJE, POSTUPCI PRIPREME I UPOTREBE**
en **HUMANIZED ANTI-IL-6 ANTIBODIES, COMPOSITIONS, METHODS AND USES**

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(57) 1. Izolovano anti IL-6 antitelo sa potpuno humanim okvirnim sekvencama i konstantnim regionima, koje sadrži:

(i) varijabilni region lakog lanca, koji obuhvata region koji određuje komplementarnost lakog lanca 1 (CDRL1) sekvence aminokiselina SEQ ID NO:3, CDRL2 sekvence aminokiselina SEQ ID NO:21, CDRL3 sekvence aminokiselina SEQ ID NO:29, i varijabilni region teškog laca, koji obuhvata region koji određuje komplementarnost teškog lanca 1 (CDRH1) sekvence aminokiselina SEQ ID NO:39, CDRH2 sekvence aminokiselina SEQ ID NO:59, i CDRH3 sekvence aminokiselina SEQ ID NO:89; ili

(ii) varijabilni region lakog lanca, gde CDRL1 obuhvata sekvencu aminokiselina SEQ ID NO:3, CDRL2 obuhvata sekvencu aminokiselina SEQ ID NO:21, CDRL3 obuhvata sekvencu aminokiselina SEQ ID NO:29, i varijabilni region teškog lanca gde CDRH1 obuhvata sekvencu aminokiselina SEQ ID NO:41, CDRH2 obuhvata sekvencu aminokiselina SEQ ID NO:75, i CDRH3 obuhvata sekvencu aminokiselina SEQ ID NO:89; ili

(iii) varijabilni region lakog lanca, gde CDRL1 obuhvata sekvencu aminokiselina SEQ ID NO:15, CDRL2 obuhvata sekvencu aminokiselina SEQ ID NO:27, CDRL3 obuhvata sekvencu aminokiselina SEQ ID NO:35, i varijabilni region teškog lanca gde CDRH1 obuhvata sekvencu aminokiselina SEQ ID NO:47, CDRH2 obuhvata sekvencu aminokiselina SEQ ID NO:57, i CDRH3 obuhvata sekvencu aminokiselina SEQ ID NO:91; ili

(iv) varijabilni region lakog lanca, gde CDRL1 obuhvata sekvencu aminokiselina SEQ ID NO:15, CDRL2 obuhvata sekvencu aminokiselina SEQ ID NO:17, CDRL3 obuhvata sekvencu aminokiselina SEQ ID NO:29, i varijabilni region teškog lanca gde CDRH1 obuhvata sekvencu aminokiselina SEQ ID NO:45, CDRH2 obuhvata sekvencu aminokiselina SEQ ID NO:59, i CDRH3 obuhvata sekvencu aminokiselina SEQ ID NO:89; ili

(v) varijabilni region lakog lanca, gde CDRL1 obuhvata sekvencu aminokiselina SEQ ID NO:7, CDRL2 obuhvata sekvencu aminokiselina SEQ ID NO:21, CDRL3 obuhvata sekvencu aminokiselina SEQ ID NO:29, i varijabilni region teškog lanca gde CDRH1 obuhvata sekvencu aminokiselina SEQ ID NO:41, CDRH2 obuhvata sekvencu aminokiselina SEQ ID NO:75, i CDRH3 obuhvata sekvencu aminokiselina SEQ ID NO:87,

gde se pomenuto antitelo vezuje za humani IL-6 ili njegov fragment sa afinitetom od $0,1-9,9 \times 10^{-14}$ M kao što se određuje Kinexa® postupkom.

Patent sadrži još 12 patentnih zahtjeva

(11) **03175** (13) **B**

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(51) A61K 45/06 ^(2006.01)	A61K 31/404 ^(2006.01)
A61K 31/47 ^(2006.01)	C07D 215/00 ^(2006.01)
C07D 209/04 ^(2006.01)	A61K 9/14 ^(2006.01)
A61K 9/16 ^(2006.01)	A61K 9/20 ^(2006.01)

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(21) P-2018-197

(22) 14.04.2015

(30) 201461979848P 15.04.2014 US

201462059287P 03.10.2014 US

(96) 15721912.2/14.04.2015

(86) US PCT/US2015/025722/14.04.2015

(87) WO 2015/160787/22.10.2015/2015/42

(97) EP 3131582/22.02.2017/2017/08

EP 3131582/23.05.2018/2018/21

(54) me **FARMACEUTSKE KOMPOZICIJE ZA LIJEČENJE BOLESTI POSREDOVANIH TRANSMEMBRANSKIM
REGULATOROM PROVODLJIVOSTI CISTIČNE FIBROZE**
en **PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF CYSTIC FIBROSIS
TRANSMEMBRANE CONDUCTANCE REGULATOR MEDIATED DISEASES**

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(57) 1. Farmaceutska kompozicija koja sadrži:

prvu djsperziju sušenu raspršivanjem i drugu djsperziju sušenu raspršivanjem, gde prva djsperzija sušena raspršivanjem sadrži 70 mas% do oko 90 mas% amorfno oblika (R)-1-(2,2difluorobenzo [d] [1,3] dioksol-5-il)-N-(1-(2,3-dihidroksipropil)-6-fluoro-2 -(1-hidroksi-2-metilpropan-2-il)-1H-indol-5-il)ciklopropankarboksamida (jednjenja 1) i od oko 10 mas% do oko 30 mas% poljmera, gde poljmer sadrži hidroksipropil metilcelulozu, i gde druga djsperzija sušena raspršivanjem sadrži amorfni oblik N - [2,4-bis(1,1-dimetil-5-hidroksifenil)-1,4-dihidro-4-oksohinolin-3-karboksamid (jednjenje 2); gde farmaceutska kompozicija je tableta koja sadrži oko 25 mg do 125 mg jednjenja 1 i oko 100 mg to 200 mg jednjenja 2.

Patent sadrži još 21 patentnih zahtjeva

(11) **03194** (13) **B**

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(51) **F03D 7/04**^(2006.01) **H02J 3/38**^(2006.01)

H02J 3/12^(2006.01) **H02J 3/18**^(2006.01)

F03D 9/25^(2006.01)

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(21) P-2018-199

(22) 01.08.2014

(30) 102013216241 14.01.2019 DE

(96) 14750164.7/01.08.2014

(86) EP PCT/EP2014/066615/01.08.2014

(87) WO 2015/022206/19.02.2015/2015/07

(97) EP 3033816/22.06.2016/2016/25

EP 3033816/25.07.2018/2018/30

(54) me **METOD ZA PUNJENJE MREŽE ZA SNABDIJEVANJE ELEKTRIČNOM ENERGIJOM**
en **METHOD FOR FEEDING ELECTRIC POWER INTO A SUPPLY GRID**

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(57) 1. Metod za punjenje električne energije (P) u električnu mrežu za snabdevanje (2) putem vetro parka (112), pri čemu

- vetro park (112) puni struju u električnu mrežu za snabdevanje (2) iz prve vezne mreže (4) i preko transformatora (6), pri čemu prva vezna mreža (4) ima međusobno povezan mrežni napon i mrežu za snabdevanje (2) imajući mrežni napon, **naznačeno time** da je
- punjenje zasnovano na virtualnom izmerenom naponu (UVIRT) i
- napon kod virtualne merne tačke (12) se izračunava kao virtualno izmeren napon (UVIRT).

Patent sadrži još 7 patentnih zahtjeva

(11) **03195** (13) **B**

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(51) **C07K 16/28**^(2006.01)

A61P 35/02^(2006.01)

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(21) P-2018-201

(22) 30.12.2011

(30) 201161470406 P 31.03.2011 US

201061428699 P 30.12.2010 US

201161485104 P 11.05.2011 US

201161470382 P 31.03.2011 US

(96) 11811633.4/30.12.2011

(86) US PCT/US2011/068235/30.12.2011

(87) WO 2012/092612/05.07.2012/2012/27

(97) EP 2658871/06.11.2013/201345

EP 2658871/02.05.2018/201818

(54) me **ANTI-CD38 ANTITIJELA**
en **ANTI-CD38 ANTIBODIES**

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(57) 1. Izolovano antitelo koje specifično vezuje ljudski CD38 (SEQ ID NO: 1) i cinomolgus CD38 (SEQ ID NO:2) koje obuhvata:

- a) varijabilnu regiju teškog lanca koji sadrži SEQ ID NO:9; i
- b) varijabilnu regiju lakog lanca koji sadrži SEQ ID NO: 10.

Patent sadrži još 11 patentnih zahtjeva

(11) **03176** (13) **B**

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(51) C07D 401/14 ^(2006.01)	C07D 413/14 ^(2006.01)
A61K 31/454 ^(2006.01)	A61K 31/497 ^(2006.01)
A61K 31/506 ^(2006.01)	A61K 31/519 ^(2006.01)
A61K 31/5355 ^(2006.01)	C07D 401/04 ^(2006.01)
C07D 407/14 ^(2006.01)	C07D 413/04 ^(2006.01)
C07D 417/14 ^(2006.01)	C07D 471/04 ^(2006.01)
C07D 487/04 ^(2006.01)	A61P 29/02 ^(2006.01)
A61P 37/08 ^(2006.01)	

..

(21) P-2018-202

(22) 24.07.2014

(30) 201361861709 P 02.08.2013 US

(96) 14767126.7/24.07.2014

(86) IB PCT/IB2014/063383/24.07.2014

(87) WO 2015/015378/05.02.2015/2015/05

(97) EP 3027603/08.06.2016/2016/23

EP 3027603/18.07.2018/2018/29

(54) me **HETEROBICIKLOARILNI INHIBITORI RORC2 I NJIHOVA UPOTREBA**
en **HETEROBICYCLOARYL RORC2 INHIBITORS AND METHODS OF USE THEREOF**

(73) Pfizer Inc.

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

(72) BLINN, James Robert

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MENTE, Scot Richard

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314 Oak Creek Farm Court, Wentzville, Missouri 63385/ US

SCHNUTE, Mark Edward

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8 Great Rock Road, Lexington, Massachusetts 02421/ US

ZAMARATSKI, Edouard

Fredsgatan 2 B, SE-753 13 Uppsala/ SE

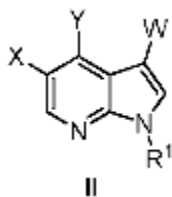
ZAPF, Christoph Wolfgang

48 Kinder Circle, Marlborough, Massachusetts 01752/ US

(74) AOD "ĆUPIĆ"

Bulevar Džordža Vašigtona 79, Podgorica, 81000/ ME

(57) 1. Spoj Formule II:

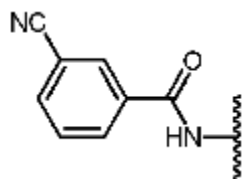


ili njegova farmaceutski prihvatljiva sol, ili njezin farmaceutski prihvatljiv solvat, **naznačen time** što:

Y je vodik, halogen, cijano, (C1-C3)alkil, (C1-C3)hidroksialkil, (C1-C5)alkenil, (C1-C3)halogenalkil, (C1-C3)hidroksihalogenalkil, (C3-C6)cikloalkil, (C1-C3)alkoksi ili (C1-C3)halogenalkoksi;

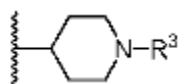
R1 je vodik, (C1-C6)alkil, (C1-C6)hidroksialkil ili (C1-C6)halogenalkil;

X je



;

W je



,

koji može biti supstituiran s jednim, dva, tri, četiri ili pet supstitutenata, koje se neovisno bira za svaku pojavu iz skupine koju čine halogen, (C1-C6)alkil, (C1-C6)hidroksialkil i (C1-C6)halogenalkil;

R3 je (C1-C6)alkil, (C3-C8)cikloalkil, (C3-C8)heterocikloalkil, aril, heteroaril, -C(=O)R4, -C(=O)OR4, -C(=O)N(R5)2 ili -S(=O)2R4, koji može biti supstituiran s jednim, dva, tri, četiri ili pet supstitutenata, koje se neovisno bira za svaku pojavu iz skupine koju čine halogen, cijano, (C1-C4)alkil, (C1-C4)halogenalkil, (C1-C4)cijanoalkil, hidroksil, (C1-C4)hidroksialkil, (C1-C4)alkoksi, (C1-C4)alkoksi(C1-C4)alkil, (C1-C4)halogenalkoksi, -NR2, (R2N)(C1-C4)alkil-, (C1-C4)alkiltio, (C1-C4)halogenalkiltio, -C(=O)R, -C(=O)OR, -OC(=O)R, -C(=O)NR2, -N(R)C(=O)R, -CH2C(=O)R, -CH2C(=O)OR, -CH2OC(=O)R, -CH2C(=O)NR2, -CH2N(R)C(=O)R, -S(=O)2R, -S(=O)2NR2, -N(R)S(=O)2R, -A i -CH2A;

R4 je vodik, (C1-C6)alkil, (C3-C8)cikloalkil, (C3-C8)heterocikloalkil, (C3-C8)cikloalkil(C1-C6)alkil, (C3-C8)heterocikloalkil(C1-C6)alkil, aril ili heteroaril, koji može biti supstituiran s jednim, dva, tri, četiri ili pet supstitutenata, koje se neovisno bira za svaku pojavu iz skupine koju čine halogen, cijano, (C1-C4)alkil, (C1-C4)halogenalkil, (C1-C4)cijanoalkil, hidroksil, (C1-C4)hidroksialkil, (C1-C4)alkoksi, (C1-C6)alkoksi(C1-C6)alkil, (C1-C6)halogenalkoksi, -NR2, (R2N)(C1-C6)alkil, (C1-C6)alkiltio, (C1-C6)halogenalkiltio, -C(=O)R, -C(=O)OR, -OC(=O)R, -C(=O)NR2, -N(R)C(=O)R, -CH2C(=O)R, -CH2C(=O)OR, -CH2OC(=O)R, -CH2C(=O)NR2, -CH2N(R)C(=O)R, -S(=O)2R, -S(=O)2NR2, -N(R)S(=O)2R, -A i -CH2A; i

R5 se neovisno bira za svaku pojavu iz skupine koju čine vodik, (C1-C6)alkil, (C3-C8)cikloalkil, (C3-C8)heterocikloalkil, (C3-C8)cikloalkil(C1-C6)alkil, (C3-C8)heterocikloalkil(C1-C6)alkil, aril i heteroaril, koji može biti supstituiran s jednim, dva, tri, četiri ili pet supstitutenata, koje se neovisno bira za svaku pojavu iz skupine koju čine halogen, cijano, (C1-C4)alkil, (C1-C4)halogenalkil, (C1-C4)cijanoalkil, hidroksil,

(C1-C4)hidroksialkil, (C1-C4)alkoksi, (C1-C4)alkoksi(C1-C4)alkil, (C1-C4)halogenalkoksi, -NR₂, (R₂N)(C1-C4)alkil-, (C1-C4)alkiltio, (C1-C4)halogenalkiltio, -C(=O)R, -C(=O)OR, -OC(=O)R, -C(=O)NR₂, -N(R)C(=O)R, -CH₂C(=O)R, -CH₂C(=O)OR, -CH₂OC(=O)R, -CH₂C(=O)NR₂, -CH₂N(R)C(=O)R, -S(=O)₂R, -S(=O)₂NR₂, -N(R)S(=O)₂R, -A i -CH₂A; ili gdje je dušik supstituiran s dvije skupine R₅, koje se može uzeti zajedno s atomom dušika na kojeg su vezane kako bi tvorile 4-, 5-, 6- ili 7-eročlani zasićeni C₃-8heterocikloalkil, koji, kada je dobiven na takav način, može biti supstituiran s jednim, dva ili tri supstituenta, koje se neovisno bira iz skupine koju čine (C1-C4)alkil, halogen, hidroksil, (C1-C4)hidroksialkil, (C1-C4)halogenalkil i =O;

R se neovisno bira za svaku pojavu iz skupine koju čine vodik, (C1-C4)alkil, (C1-C4)halogenalkil, (C1-C4)cijanoalkil, (C1-C4)hidroksialkil, (C3-C8)cikloalkil ili (C3-C8)heterocikloalkil; ili gdje je dušik supstituiran s dvije skupine R, koje se može uzeti zajedno s atomom dušika na kojeg su vezane kako bi tvorile 4-, 5-, 6- ili 7-eročlani zasićeni (C3-C8)heterocikloalkil, koji, kada je dobiven na takav način, može biti supstituiran s jednim, dva ili tri supstituenta, koje se neovisno bira iz skupine koju čine (C1-C4)alkil, halogen, hidroksil, (C1-C4)hidroksialkil, (C1-C4)cijanoalkil, (C1-C4)halogenalkil i =O; i

A se neovisno bira za svaku pojavu iz skupine koju čine (C3-C8)cikloalkil, (C3-C8)heterocikloalkil, aril i heteroaril, koji može biti supstituiran s jednim, dva, tri, četiri ili pet supstitutenata, koje se neovisno bira za svaku pojavu iz skupine koju čine halogen, cijano, (C1-C4)alkil, (C1-C4)halogenalkil, (C1-C4)cijanoalkil, hidroksil, (C1-C4)hidroksialkil, (C1-C4)alkoksi, (C1-C4)alkoksi(C1-C4)alkil, (C1-C4)halogenalkoksi, -NR₂, (R₂N)(C1-C4)alkil-, (C1-C4)alkiltio, (C1-C4)halogenalkiltio, -C(=O)R, -C(=O)OR, -OC(=O)R, -C(=O)NR₂, -N(R)C(=O)R, -CH₂C(=O)R, -CH₂C(=O)OR, -CH₂OC(=O)R, -CH₂C(=O)NR₂, -CH₂N(R)C(=O)R, -S(=O)₂R, -S(=O)₂NR₂ i -N(R)S(=O)₂R.

Patent sadrži još 10 patentnih zahtjeva

(11) **03183** (13) **B**

..

(51) **A61K 9/00**^(2006.01)

A61K 9/08^(2006.01)

..

(21) P-2018-205

(22) 27.09.2012

(30) 2011147170 22.11.2011 RU

(96) 12186239.5/27.09.2012

(97) EP 2596783/29.05.2013/2013/22

EP 2596783/06.06.2018/2018/23

(54) me **FARMACEUTSKA KOMPOZICIJA ZA PRIPREMU INFUZIONIH RASTVORA ANTIMIKROBNIH PREPARATA, PROIZVODNI PROCES ZA NJU**
en **PHARMACEUTICAL COMPOSITION FOR THE PREPARATION OF INFUSION SOLUTIONS OF ANTIMICROBIAL PREPARATIONS, ITS PRODUCTION PROCESS**

(73) LIMONOV, Viktor Lvovich

C/. Dr. Mitjavila, 12-14 Edif. Bronze 1r B, Andorra la Vella, AD500/ AD

(72) LIMONOV, Viktor Lvovich

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DUSHKIN, Aleksandr Valerevich

ul. Arbuzova, 5, kv. 144, Novosibirsk/ RU

(74) Advokat POPOVIĆ, Miladin

Đoka Miraševića 21/III , Podgorica , 81000 / ME

(57) 1. Kompozicija praha za pripremu infuzionih rastvora antimikrobnih preparata rastvorljivih u sterilnoj vodi za injekcije, 0,45% i 0,9% rastvoru natrijum hlorida, **okarakterisana time** što praškasta kompozicija sadrži prah natrijum hlorida i mehano-hemijski aktivirani prah koloidnog silicijum dioksida i natrijum hlorida, pri čemu su natrijum hlorid i koloidni silicijum dioksid u težinskom odnosu od 4,5:1 do 4,5:5, odnosno 9:1 do 9:5, a mehano-hemijski aktivirani prah je aktiviran intenzivnim mehaničkim udarcima i abrazivnim dejstvom, i sadrži najmanje 35% koloidnih čestica silicijum-dioksida veličine $\leq 5 \mu\text{m}$.

Patent sadrži još 7 patentnih zahtjeva

(11) **03184** (13) **B**

..

(51) **C07D 471/04**^(2006.01)

C07C 67/00^(2006.01)

..

(21) P-2018-206

(22) 12.03.2014

(30) 201361780621 P 13.03.2013 US

201461947850 P 04.03.2014 US

(96) 14715501.4/12.03.2014

(86) US PCT/US2014/024224/12.03.2014

(87) WO 2014/165044/09.10.2014/2014/41

(97) EP 2970263/20.01.2016/2016/03

EP 2970263/09.05.2018/2018/19

(54) me **POSTUPCI ZA PRIPREMANJE AGENSA KOJI UZROKUJE APOPTOZU**
en **PROCESSES FOR THE PREPARATION OF AN APOPTOSIS-INDUCING AGENT**

(73) ABBVIE INC.

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

(72) BARKALOW, Jufang

1027 Knollwood Road, Deerfield, IL 60015/ US

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GRIEME, Timothy A.

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KU, Yi-Yin

23 River Oaks Circle, Buffalo Grove, IL 60089/ US

MULHERN, Mathew M.

1009 Oaktree Trail, Lake Villa, IL 60046/ US

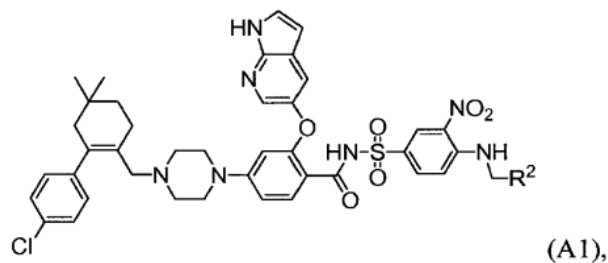
PU, Yu-ming M.

5507 Notting Hill Road, Gurnee, IL 60031/ US

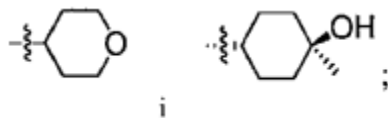
(74) Advokat POPOVIĆ, Miladin

Đoka Miraševića 21/III , Podgorica , 81000 / ME

(57) 1. Postupak za pripremanje jedinjenja prema formuli A1:

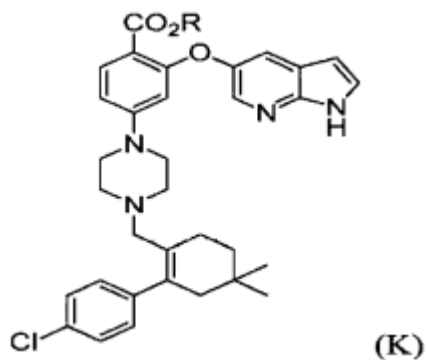


gde je R2 izabran iz



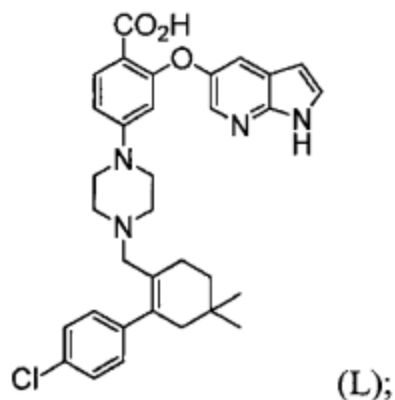
koji sadrži:

(a) kombinovanje jedinjenja prema formuli (K):



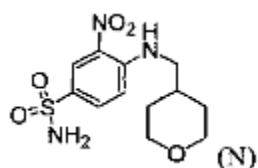
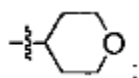
gde R je C1 do C12 alkil,

sa terc-butoksid soli, aprotičkim organskim rastvaračem i vodom kako bi se dobilo jedinjenje prema formuli (L):

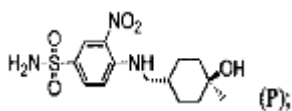
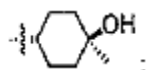


i

(b") kombinovanje jedinjenja prema formuli (L) sa 1-etil-3-(3-dimetilaminopropil)karbodiimid hidrohloridom, 4-dimetilaminopiridinom i organskim rastvaračem i ili jedinjenjem prema formuli (N) kako bi se dobilo jedinjenje prema formuli (A1) gde R2 je



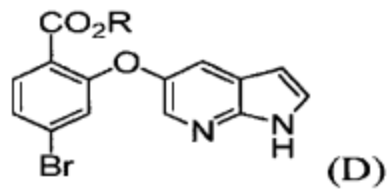
ili jedinjenjem prema formuli (P) kako bi se dobilo jedinjenje prema formuli (A1) gde R2 je



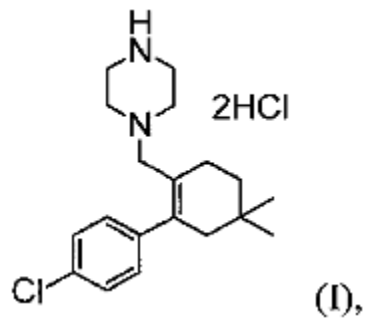
čime se dobija jedinjenje prema formuli (A1);

gde se jedinjenje prema formuli (K) priprema:

(d) kombinovanjem jedinjenja prema formuli (D):



sa jedinjenjem prema formuli (I):



izvorom paladijuma, terc-butoksid soli i fosfin ligandom u aprotičkom organskom rastvaraču kako bi se dobilo jedinjenje prema formuli (K).

Patent sadrži još 23 patentnih zahtjeva

(11) **03240** (13) **B**

..

(51) **C07D 491/052**^(2006.01)

A61K 31/4188^(2006.01)

A61P 13/12^(2006.01)

A61P 9/10^(2006.01)

..

(21) P-2018-210

(22) 23.07.2015

(30) 201462028556P 24.07.2014 US

(96) 15744459.7/23.07.2015

(86) US PCT/US2015/041648/23.07.2015

(87) WO 2016/014736/28.01.2016/2016/04

(97) EP 3172212/31.05.2017/2017/22

EP 3172212/13.06.2018/2018/24

(54) me **INHIBITORI ALDOSTERON SINTAZE**
en **ALDOSTERONE SYNTHASE INHIBITORS**

(73) Boehringer Ingelheim International GmbH
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(72) BURKE, Jennifer

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FADER, Lee

, Ridgefield, Connecticut 06877 / US

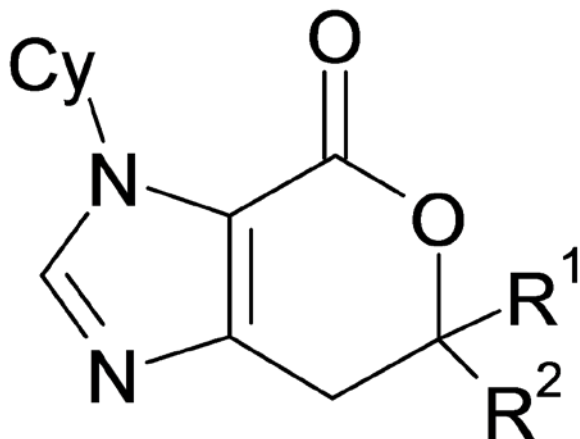
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, Ridgefield, Connecticut 06877/ US

SURPRENANT, Simon
, Ridgefield, Connecticut 06877/ US

(74) Advokat RADULOVIĆ, Božidar S.
Studentska bb, Lamela 3/18 , Podgorica, 81000 / ME

(57) 1. Jedinjenje formule I



I

pri čemu:

Cy je monociklični ili biciklični sistem prstena odabran između C3-10 cikloalkil, heterociklil, aril i heteroaril,

pri čemu svaka od navedenih C3-10 cikloalkil, heterociklil, aril i heteroaril grupa je opciono i nezavisno supstituisana sa jednom, dvije, ili tri supstituentne grupe odabrane između halogen, -C1-3-alkil, -OC1-3-alkil, -CF₃, cijano, okso, -N(C1-3-alkil)₂, -NH(C1-3-alkil), -NHCO(C1-3-alkil), -C(O)C1-3-alkil, -C(O)OC1-3alkil, hidroksiC1-3alkil, ili heteroaril; i

R1 i R2 su nezavisno odabrani između H, C1-3 alkil, hidroksiC1-3 alkil, -CH₂NHC(O)OC1-4 alkil, -CH₂OC(O)C1-4 alkil, -C(O)OC1-4-alkil, -C(O)H, -COOH, -C(O)NHC1-4-alkil i C(O)N(C1-4-alkil)₂; ili

R1 i R2 uzeti zajedno obrazuju C3-6 cikloalkil ili C3-6-heterociklil;

ili njegovu so.

Patent sadrži još 23 patentnih zahtjeva

(11) **03185** (13) **B**

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(51) C07D 405/14 ^(2006.01)	C07D 413/14 ^(2006.01)
C07D 213/73 ^(2006.01)	C07D 401/04 ^(2006.01)
C07D 401/06 ^(2006.01)	C07D 401/12 ^(2006.01)
C07D 403/06 ^(2006.01)	C07D 405/04 ^(2006.01)
C07D 409/04 ^(2006.01)	C07D 241/20 ^(2006.01)
A61K 31/4418 ^(2006.01)	A61P 35/00 ^(2006.01)

..

(21) P-2018-211

(22) 29.10.2014

(30) 201361898761P 01.11.2013 US

2014CN88409 11.10.2014 WO

(96) 14800191.0/29.10.2014

(86) US PCT/US2014/062913/29.10.2014

(87) WO 2015/066188/07.05.2015/2015/18

(97) EP 3063143/07.09.2016/2016/36

EP 3063143/16.05.2018/2018/20

(54) me **AMINOHETEROARIL BENZAMIDI KAO INHIBITORI KINAZE**
en **AMINOHETEROARYL BENZAMIDES AS KINASE INHIBITORS**

(73) Novartis AG

Lichtstrasse 35, Basel, 4056/ CH

(72) BAGDANOFF, Jeffrey T.

Emeryville Site 5300 Chiron Way Bldg. 4 , Emeryville, California 94608 / US
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HAN, Wooseok

Emeryville Site 5300 Chiron Way Bldg. 4 , Emeryville, California 94608 / US
HUANG, Zilin

133 Beach Park Blvd., Foster City, California 94404/ US

JIANG, Qun

Changshu Economic Development Zone, Changshu Jiangsu 215537/ CN

JIN, Jeff Xianming

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MIN, Zhongcheng

18 Tonglian Road Riverside Industrial Park Changshu Economic Development Zone,, Changshu Jiangsu 215537/ CN

PAN, Yue

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PFISTER, Keith Bruce

Emeryville Site 5300 Chiron Way Bldg. 4 , Emeryville, California 94608 / US

POON, Daniel

Emeryville Site 5300 Chiron Way Bldg. 4 , Emeryville, California 94608/ US

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Emeryville Site 5300 Chiron Way Bldg. 4 , Emeryville, California 94608 / US

WANG, Xiaojing Michael

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ZHOU, Jianguang

18 Tonglian Road Riverside Industrial Park Changshu Economic Development Zone , Changshu Jiangsu 215537/ CN

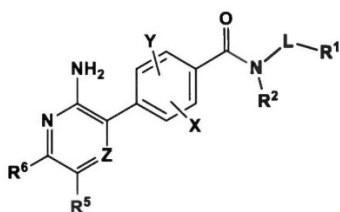
ZHU, Shejin

Emeryville Site 5300 Chiron Way Bldg. 4 , Emeryville, California 94608/ US

(74) Advokat JUSIĆ, Jasna

Dalmatinska 2, Podgorica, 81000 / ME

(57) 1. Jedinjenje formule (I):



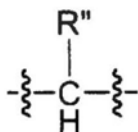
(I)

ili njegova farmaceutski prihvatljiva so, naznačen time, što je: R1 je izborno supstituisana grupa odabrana od C3-8 cikloalkila, 5-8-članog heterociklila koji sadrži 1-2 heteroatoma odabrana od N, O i S kao članove prstena, fenila, -SO₂-fenila, -C(O)-fenila, -C(R₈)₂-fenila, i 5-6-članog heteroaril prstena, gde pomenuti heterociklil i heteroaril sadrži 1-2 heteroatoma odabrana od N, O i S kao članove prstena, i gde

izborne supstituente za R1 predstavljaju 1-3 grupe nezavisno odabrane od D, halo, hidroksi, amino, -N(R8)2, CN, C1-4 alkil, C1-4 alkoksi, -S(C1-4 alkil), C1-4 haloalkil, C1-4 haloalkoksi, C3-6 cikloalkil, 3-6-članog heterociklila koji sadrži 1-2 heteroatoma odabrana od N, O i S, okso (osim na aromatičnim prstenovima), COOR8, CON(R8)2, -NR8-C(O)R8, -NR8-C(O)OR8 -SO2R8, -NR8SO2R8 i SO2N(R8)2, gde je svaki R8 nezavisno H ili C1-4 alkil; L je img2 gde je R" metil ili etil, i izborno je supstituisan sa fluoro, amino, hidroksi, metilamino, etilamino, dimetilamino, -OP(O)(OH)2, metoksi ili etoksi; X i Y su nezavisno odabrani od H, D, halo, CN, amino, hidroksi, C1-4 alkil, C1-4 haloalkil, C1-4 alkoksi, i C1-4 haloalkoksi; R2 je H, C1-4 alkili njegova farmaceutska prihvatljiva so, naznačen time, što je:

R1 je izborno supstituisana grupa odabrana od C3-8 cikloalkila, 5-8-članog heterociklila koji sadrži 1-2 heteroatoma odabrana od N, O i S kao članove prstena, fenila, -SO2-fenila, -C(O)-fenila, -C(R8)2-fenila, i 5-6-članog heteroaril prstena, gde pomenuti heterociklil ili heteroaril sadrži 1-2 heteroatoma odabrana od N, O i S kao članove prstena, i gde izborne supstituente za R1 predstavljaju 1-3 grupe nezavisno odabrane od D, halo, hidroksi, amino, -N(R8)2, CN, C1-4 alkil, C1-4 alkoksi, -S(C1-4 alkil), C1-4 haloalkil, C1-4 haloalkoksi, C3-6 cikloalkil, 3-6-članog heterociklila koji sadrži 1-2 heteroatoma odabrana od N, O i S, okso (osim na aromatičnim prstenovima), COOR8, CON(R8)2, -NR8-C(O)R8, -NR8-C(O)OR8 -SO2R8, -NR8SO2R8 i SO2N(R8)2, gde je svaki R8 nezavisno H ili C1-4 alkil;

L je



gde je R" metil ili etil, i izborno je supstituisan sa fluoro, amino, hidroksi, metilamino, etilamino, dimetilamino, -OP(O)(OH)2, metoksi ili etoksi;

X i Y su nezavisno odabrani od H, D, halo, CN, amino, hidroksi, C1-4 alkil, C1-4 haloalkil, C1-4 alkoksi, i C1-4 haloalkoksi;

R2 je H, C1-4 alkil, ili aril-C1-2-alkil-, gde su aril i C1-4 alkil izborno supstituisani sa halo, CN, C1-4 alkil, C1-4 haloalkil, C3-6 cikloalkil, C1-4 alkoksi, C1-4 haloalkoksi, ili C1-4 alkilsulfonyl; ili R2 i L su povezani zajedno tako da obrazuju heterocikličnu grupu odabranu od morfolina, piperidina, tiomorfolina, piperazina i pirolidina koji je povezan sa R1 i takodje je izborno supstituisan sa jednom ili dve grupe nezavisno odabrane od C1-4 alkil, C1-4 alkoksi, okso, CN, COOR7, CON(R7)2, i -SO2R7; gde je svaki R7 nezavisno H ili C1-4 alkil;

Z je N ili CR4;

R4 je H, D, halo, C1-4 alkil, C1-4 haloalkil, ili C1-4 alkoksi;

R5 je odabran od -C(O)-R5a i R5a; gde je R5a izborno supstituisan C3-8 cikloalkil, C3-8 cikloalkenil, zasićen ili nezasićen 3-8-člani heterociklični prsten koji sadrži 1-2 heteroatoma odabrana od N, O i S, fenil, ili 5-6-člani heteroaril prsten koji sadrži 1-3 heteroatoma odabrana od N, O i S, gde su izborni supstituenti za R5 1-4 grupe nezavisno odabrane od D, halo, hidroksi, amino, CN, C1-4 alkil, C1-4 alkoksi,

C1-4 haloalkil, C1-4 hidroksialkil, C1-4 haloalkoksi, C3-6 cikloalkil, 3-6-članog heterociklila koji sadrži 1-2 heteroatoma odabrana od N, O i S, okso (osim na aromatičnim prstenovima), -COOR₉, -C(O)R₉, CON(R₉)₂, -NR₉C(O)R₉, -NR₉CO₂R₉, -SO₂R₉, -NR₉SO₂R₉ i -SO₂N(R₉)₂, gde je svaki R₉ nezavisno H ili C1-4 alkil izborno supstituisan sa 1-3 grupe nezavisno odabrane od D, halo, OH, NH₂, NHMe i NMe₂; i dva supstituenta na istom ili susednim atomima ugljenika u R₅ mogu izborno uzeta zajedno da obrazuju 5-6-člani prsten koji može da bude zasićen ili aromatičan i sadrži 1-2 heteroatoma odabrana od N, O i S i može izborno da bude supstituisan sa 1-2 grupe nezavisno odabrane od D, Me, halo, OH, okso, O(C1-4 alkil), NH₂, C1-4 alkilamino, di(C1-4 alkil)amino; i R₆ je H, D, halo, C1-4 alkil, ili C1-4 haloalkil.

Patent sadrži još 21 patentnih zahtjeva

(11) **03196** (13) **B**

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(51) C07C 237/22 ^(2006.01)	A61K 31/16 ^(2006.01)
A61K 31/38 ^(2006.01)	A61K 31/40 ^(2006.01)
A61K 31/41 ^(2006.01)	A61K 31/495 ^(2006.01)
A61P 35/00 ^(2006.01)	C07D 401/14 ^(2006.01)
C07D 401/04 ^(2006.01)	C07D 403/04 ^(2006.01)
C07D 413/04 ^(2006.01)	C07D 417/04 ^(2006.01)

..

(21) P-2018-212

(22) 21.01.2013

(30) PCT/CN2012/070601 19.01.2012 WO

(96) 13738319.6/21.01.2013

(86) CN PCT/CN2013/000068/21.01.2013

(87) WO 2013/107291/25.07.2013/2013/30

(97) EP 2804851/26.11.2014/2014/48

EP 2804851/18.07.2018/2018/29

(54) me **DERIVATI LAKTAMA KORISNI KAO INHIBITORI MUTANTNOG IDH1**
en **LACTAM DERIVATES USEFUL AS INHIBITORS OF MUTANT IDH1**

(73) Agios Pharmaceuticals, Inc.

88 Sidney Street, Cambridge, MA 02139/ US

(72) LEMIEUX, Rene M.

Essex Street, No. 14, Charlestown, MA 02129/ US

POPOVICI-MULLER, Janeta

12 Clarke Farm Rd., Windham, NH 03087/ US

TRAVINS, Jeremy

59 Flagg Road, Southborough, MA 01772/ US

CAI, Zhenwei

33 Autumn Lane, Skillman, NJ 08558/ US

CUI, Dawei

Room 1001, Building No. 9, 288 Yaxiang Road, Nanxiang Town,, Jiading District, Shanghai 201802/ CN

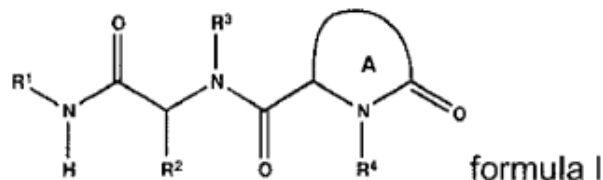
ZHOU, Ding

Room 101, Building 27, No. 909 Wangyue Road, Xuhui District, Shanghai 200231/ CN

(74) Advokat RADULOVIĆ, Božidar S.

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

(57) 1. Jedinjenje formule I ili njegova farmaceutski prihvatljiva so, njen tautomer, izotopolog ili hidrat, gde:



R1 je po izboru supstituisan C4-C6 karbociklil;

svaki R2 i R3 je nezavisno odabran od po izboru supstituisanog arila ili po izboru supstituisanog heteroarila;

R4 je alkil, po izboru supstituisan aril, po izboru supstituisan heteroaril, po izboru supstituisan aralkil, ili po izboru supstituisan heteroaralkil;

prsten A je 4-6-člani nearomatični prsten sa 0-1 dodatna heteroatoma odabrana od N, O ili S, pri čemu je prsten A po izboru supstituisan jednom ili dve R5 grupe;

svaki R5 je nezavisno halo; CF₃; CN; OR₆; N(R₆)₂; C(O)C₁-C₄ alkil; C₁-C₄ haloalkil; C₁-C₄ alkil po izboru supstituisan sa OR₆ ili N(R₆)₂; -O-C₁-C₄ alkil po izboru supstituisan sa halo, OR₆ ili N(R₆)₂; -SO₂N(R₆)₂; -SO₂(C₁-C₄ alkil); NR₆SO₂R₆; C₃-C₅ karbociklil po izboru supstituisan jednom ili dve R₆ grupe; -O-(C₃-C₆ karbociklil) po izboru supstituisan jednom ili dve R₆ grupe; 5-6-člani heteroaril; -C₁-C₄ alkil-C(O)O-C₁-C₄ alkil; ili -C(O)O-C₁-C₄ alkil; ili

svaki R₆ je nezavisno H ili C₁-C₃ alkil.

Patent sadrži još 21 patentnih zahtjeva

(11) **03186** (13) **B**

..

(51) **C07J 63/00**^(2006.01)

A61K 31/565^(2006.01)

A61P 29/00^(2006.01)

..

(21) P-2018-213

(22) 24.04.2014

(30) 201361815502P 24.04.2013 US

(96) 14727306.4/24.04.2014

(86) US PCT/US2014/035279/24.04.2014

(87) WO 2014/176415/30.10.2014/2014/44

(97) EP 2989114/02.03.2016/2016/09

EP 2989114/23.05.2018/2018/21

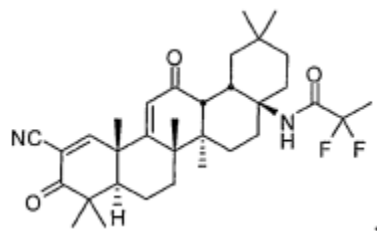
(54) me **2,2-DIFLUOROPROPIONAMIDNI DERIVATI OD BARDOKSOLON METILA, NJIHOVI POLIMORFNI OBLICI I POSTUPCI PRIMJENE**
en **2,2-DIFLUOROPROPIONAMIDE DERIVATIVES OF BARDOXOLONE METHYL, POLYMORPHIC FORMS AND METHODS OF USE THEREOF**

(73) Swedish Orphan Biovitrum AB (Publ)
, ,112 76 Stockholm,/ SE

(72) SHEIKH, Ahmad Y.
700 Pine Street, Deerfield, Illinois 60015 / US
MATTEI, Alessandra
130 S. Canal Street Apt. 701, Chicago, Illinois 60606 / US
WANG, Xiu C.
1649 Saddle Hill Road, Green Oaks, Illinois 60048 / US

(74) Advokat POPOVIĆ, Miladin
Đoka Miraševića 21/III , Podgorica , 81000 / ME

(57) 1. Polimorfni oblik jedinjenja koji ima formulu:



gde je polimorfni oblik kristalni, i ima obrazac praškaste difrakcije x-zraka ($\text{CuK}\alpha$) sa vrhovima od oko 10,601, 11,638, 12,121, 13,021, 13,435, 15,418, 15,760, 17,830, 18,753, i 19,671

$^{\circ}2\theta$, gde izraz „oko“, označava $\pm 0,2^{\circ}2\theta$.

Patent sadrži još 80 patentnih zahtjeva

(11) **03197** (13) **B**

..

(51) C07D 213/26 ^(2006.01)	C07D 213/30 ^(2006.01)
C07D 213/40 ^(2006.01)	C07D 213/61 ^(2006.01)
C07D 213/64 ^(2006.01)	C07D 213/71 ^(2006.01)
C07D 213/74 ^(2006.01)	C07D 213/78 ^(2006.01)
C07D 405/12 ^(2006.01)	C07D 491/04 ^(2006.01)
A61K 31/44 ^(2006.01)	A61K 31/4355 ^(2006.01)
A61K 31/436 ^(2006.01)	A61K 31/505 ^(2006.01)
A61P 25/00 ^(2006.01)	

..

(21) P-2018-214

(22) 06.07.2012

(30) 201100520P 08.07.2011 DK

201161505847P 08.07.2011 US

(96) 12740520.7/06.07.2012

(86) EP PCT/EP2012/063219/06.07.2012

(87) WO 2013/POZ007621/17.01.2013/2013/03

(97) EP 2729447/14.05.2014/2014/20

EP 2729447/30.05.2018/2018/22

(54) me **POZITIVNI ALOSTERNI MODULATORI NIKOTINSKOG ACETILHOLINSKOG RECEPTORA**
en **POSITIVE ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTOR**

(73) H. LUNDBECK A/S

Ottiliavej 9, Valby, 2500 / DK

(72) ESKILDSEN, Jørgen

Carl Th Zahles Gade 16 2.mf., København S, DK-2300/ DK

SAMS, Anette Graven

Thorsmosen 4, Værløse, DK-3500 / DK

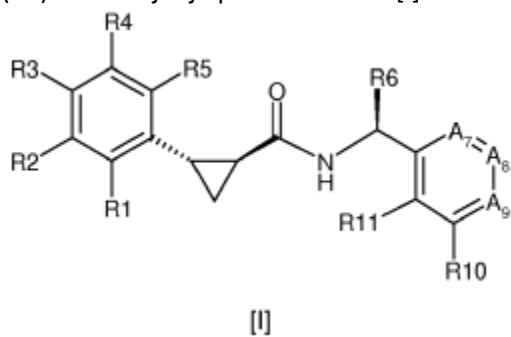
PÜSCHL, Ask

Aksel Møllers Have 2, 4.th., Frederiksberg, DK-2000/ DK

(74) Advokat RADULOVIĆ, Božidar S.

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

(57) 1. Jedinjenje prema formuli [I]



u kojoj su R1, R2, R3, R4 i R5 izabrani nezavisno jedan od drugog od H, C1-6alkila, C2-6alkenila, C2-6alkinila, C1-6alkoksi, cijano i halogena, pri čemu su pomenuti C1-6alkil, C2-6alkenil i C2-6alkinil opciono supstituisani jednim ili više supstituenata nezavisno odabranim od hlora i fluora;

R6 je hidroksimetil;

A7 je C-R7, A8 je N, a A9 je C-R9;

R7, R9, R10 i R11 izabrani su nezavisno jedan od drugog od H, C1-6alkila, C2-6alkenila, C2-6alkinila, C1-6alkoksi, cijano, NR12R13, C1-6alkilsulfonila i halogena, pri čemu su pomenuti C1-6alkil, C2-6alkenil, C2-6alkinil ili C1-6alkoksi opciono supstituisani jednim ili više supstituenata odabranim od hlora, fluora, C1-6alkoksi, cijano i NR12R13;

R12 i R13 nezavisno predstavljaju vodonik, C1-6alkil, C2-6alkenil i C2-6alkinil;

i njegove farmaceutski prihvatljive soli.

Patent sadrži još 17 patentnih zahtjeva

(11) **03187** (13) **B**

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(51) A61K 9/19 ^(2006.01)	A61K 38/12 ^(2006.01)
A61P 31/04 ^(2006.01)	A61K 9/08 ^(2006.01)
A61K 38/00 ^(2006.01)	A61K 47/18 ^(2017.01)
A61K 47/26 ^(2006.01)	C07K 11/02 ^(2006.01)

..

(21) P-2018-215

(22) 23.11.2010

(30) 20090263784P 23.11.2009 US

(96) 10832379.1/23.11.2010

(86) US PCT/US2010/057910/23.11.2010

(87) WO 2011/063419/26.05.2011/2011/21

(97) EP 2504353/03.10.2012/2012/40
EP 2504353/11.07.2018/2018/28

(54) me **LIPOPEPTIDNE KOMPOZICIJE I POSTUPCI POVEZANI SA NJIMA**
en **LIPOPEPTIDE COMPOSITIONS AND RELATED METHODS**

(73) Cubist Pharmaceuticals LLC
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(72) SUN, Sophie
20 Woodcliffe Road, Lexington Massachusetts 02421/ US
NAIK, Gaauri
4 Trowbridge Place Unit 2D, Harvard Square Cambridge, MA 02138 / US
O'CONNOR, Sandra
12 Copper Hill Road, Hudson New Hampshire 03051/ US

(74) Advokat POPOVIĆ, Miladin
Đoka Miraševića 21/III , Podgorica , 81000 / ME

(57) 1. Čvrsta kompozicija diaptomicina, naznačena time što je navedena kompozicija pripremljena liofilizacijom tečnog vodenog rastvora daptomicina koji sadrži najmanje jedan ekscipijens odabran od šećera i glicina, pri čemu tečni vodeni rastvor daptomicina jma pH od

6,5 do 7,5.

Patent sadrži još 12 patentnih zahtjeva

(11) **03188** (13) **B**

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(51) **A61M 15/00**^(2006.01)

G06M 1/16^(2006.01)

G06M 1/24^(2006.01)

..

(21) P-2018-216

(22) 10.03.2010

(30) 20090004040 10.03.2009 GB

(96) 12195433.3/10.03.2010

(97) EP 2570149/20.03.2013/2013/12

EP 2570149/23.05.2018/2018/21

(54) me **BROJAČ**
en **COUNTER**

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McDERMENT, Iain

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

(74) Advokat POPOVIĆ, Miladin

Đoka Miraševića 21/III, Podgorica, 81000 / ME

(57) 1. Brojač (203) koji se sastoji od:

prvog prstenastog dela (201) koji ima prvu oznaku (701) i drugog prstenastog dela (202, 1510) koji ima drugu oznaku, i prvi i drugi prstenasti deo se mogu okretati za jedinično pomeranje oko zajedničke ose (214), jedna ili obe prve i druge oznake pokazuju brojanje; i pogonski mehanizam (205) za okretanje prvog prstenastog dela i okretanje drugog prstenastog dela nakon nekoliko predodređenih stepena okretanja prvog prstenastog dela, pri čemu pogonski mehanizam ima mehanizam zapinjača i zubaca koji se sastoji od prvog i drugog zapinjača (402a, 402b) koji se mogu sprežati sa više zubaca (210) i gde prvi i drugi zapinjač imaju pogonsku sprežnu površinu (440) za sprežanje sa jednim od nekoliko zubaca i kliznu sprežnu površinu (440) za klizanje preko jednog od pomenutih nekoliko zubaca i pri čemu je svaki od pomenutih prvih i drugih zapinjača (402a, 402b) postavljen tako da: se prvi zapinjač spreže sa jednim od više zubaca tokom brojačkog hoda, a drugi zapinjač se spreže sa jednim od više zubaca tokom povratnog hoda zubaca, a drugi zapinjač prelazi preko jednog od nekoliko zubaca tokom brojačkog hoda, a prvi zapinjač prelazi preko jednog od više zubaca tokom povratnog hoda.

Patent sadrži još 34 patentnih zahtjeva

(11) **03232** (13) **B**

..

(51) C07D 401/14 ^(2006.01)	C07D 405/14 ^(2006.01)
A61K 31/4709 ^(2006.01)	C07D 401/10 ^(2006.01)
C07D 471/04 ^(2006.01)	A61P 35/00 ^(2006.01)
A61P 37/00 ^(2006.01)	

..

(21) P-2018-217

(22) 22.07.2014

(30) 20130057277 23.07.2013 FR

(96) 14758604.4/22.07.2014

(86) FR PCT/FR2014/051884/22.07.2014

(87) WO 2015/011396/29.01.2015/2015/04

(97) EP 3027602/08.06.2016/2016/23

EP 3027602/13.06.2018/2018/24

(54) me **NOVI DERIVATI INDOLA I PIROLA, METODA ZA NJIHOVU PROIZVODNJU I FARMACEUTSKI PRIPRAVCI KOJI IH SADRŽAVAJU**
en **NOVEL DERIVATIVES OF INDOLE AND PYRROLE, METHOD FOR THE PRODUCTION THEREOF AND PHARMACEUTICAL COMPOSITIONS CONTAINING SAME**

(73) Les Laboratories Servier

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Vernalis (R&D) Limited

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(72) CASARA, Patrick

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GRAHAM, Christopher John

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RAY, Stuart

5 Daniels Park, Milton Cambridgeshire , CB24 6UD / GB

MADDOX, Daniel

10 Beaufort Road, Upper Cambourne Cambridgeshire , CB23 6FP / GB

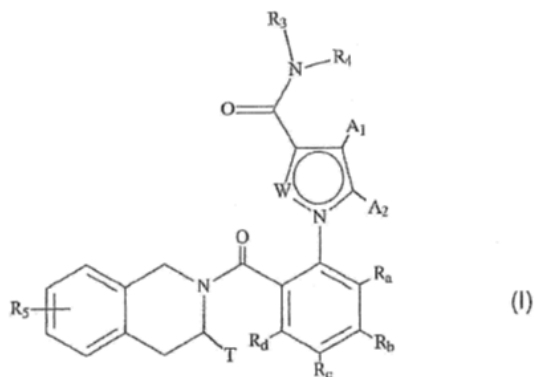
BEDFORD, Simon

11 Rectory Field, Harlow Essex , CM19 4HD/ GB

(74) Advokat JUSIĆ, Jasna

Dalmatinska 2, Podgorica, 81000 / ME

(57) 1. Spoj formule (I):



naznačen

time,

da:

W predstavlja skupinu C-H, dok A_1 i A_2 predstavljaju vodikov atom odnosno metilnu skupinu, ili W predstavlja skupinu C-H, dok A_1 i A_2 tvore s ugljikovim atomima koji ih nose cikloheksenil ili benzo prsten, po izboru supstituiran atomom halogena,

T predstavlja atom vodika, ravni ili razgranani (C_1-C_6) alkil, po izboru supstituiran s jednim do tri atoma halogena, skupinom (C_1-C_4) alkil- NR_1R_2 ili skupinom (C_1-C_4) alkil- OR_6 ,

- R_1 i R_2 međusobno neovisno predstavljaju atom vodika ili ravnu ili razgrananu (C_1-C_6) alkilnu skupinu ili R_1 i R_2 tvore s dušikovim atomom koji ih nosi heterocikloalkil,
- R_3 predstavlja arilnu ili heteroarilnu skupinu, pri čemu se podrazumijeva da jedan ili više ugljikovih atoma iz prethodnih skupina, ili, gdje je to prikladno, njihovih supstituenata, može biti deuteriran,
- R_4 označava arilnu ili heteroarilnu skupinu, pri čemu se podrazumijeva da jedan ili više ugljikovih atoma iz prethodnih skupina, ili, po potrebi, njihovih supstituenata, može biti deuterizirano,
- R_5 predstavlja atom vodika ili halogena, ravnu ili razgrananu (C_1-C_6) alkilnu skupinu, ili ravnu ili razgrananu (C_1-C_6) alkoksi skupinu,
- R_6 predstavlja atom vodika ili ravnu ili razgrananu (C_1-C_6) alkilnu skupinu,
- R_a, R_b, R_c i R_d , svaki neovisno o drugima, predstavljaju R_7 , atom halogena, ravnu ili razgrananu (C_1-C_6) alkoksi skupinu, hidroksi skupinu, ravnu ili razgrananu polihalo- (C_1-C_6) alkilnu skupinu, trifluormetoksi skupinu, $-NR_7R_7'$, nitro ili supstituenti jednog od para (R_a, R_b), (R_b, R_c) ili (R_c, R_d) zajedno tvore sa ugljikovim atomima koji ih nose prsten sastavljen od 5 do 7 članova prstena, koji mogu sadržavati od jednog do dva hetero atoma izabranih između kisika i sumpora, također se podrazumijeva da jedan ili više ugljikovih atoma u prstenu definiranom ranije može biti deuterizirano ili supstituirano sa od jedne do tri skupine odabrane od halogena i ravnog ili razgranatog (C_1-C_6) alkila,
- ili R_a i R_d svaki predstavljaju atom vodika, R_b predstavlja atom vodika, halogen, hidroksi ili metoksi skupinu a R_c je odabran između sljedećih skupina: hidroksi, metoksi, amino, 3-fenoksiazetidin, 2- (fenilsulfanil) acetamid ili 2- (fenoksi) acetamid,
- R_7 i R_7' , neovisno jedan od drugoga, predstavljaju vodik, ravnu ili razgrananu (C_1-C_6) alkilnu skupinu, ravnu ili razgrananu (C_2-C_6) alkenilnu skupinu, ravnu ili razgrananu (C_2-C_6) alkinilnu skupinu, arilnu skupinu ili heteroarilnu skupinu, ili R_7 i R_7' formiraju zajedno s dušikovim atomom koji ih nosi heterocikl koji se sastoji od 5 do 7 članova prstena,

pri čemu se podrazumijeva da kada spoj formule (I) sadržava hidroksi skupinu, ona može biti po izboru supstituirana s $PO(OM)(OM')$, $-PO(OM)(O-M_1^+)$,

$-PO(O-M_1^+)(O-M_2^+)$, $-PO(O^-)(O^-)M_3^{2+}$, $-PO(OM)(O[CH_2CH_2O]_nCH_3)$, ili

$PO(O^-M_1^+)(O[CH_2CH_2O]_nCH_3)$, pri čemu M i M' predstavljaju međusobno neovisno vodikov atom, ravnu ili razgrananu (C_1-C_6) alkilnu skupinu, ravnu ili razgrananu (C_2-C_6) alkenilnu skupinu, ravnu ili razgrananu

(C₂-C₆) alkinilnu skupinu, cikloalkil ili heterocikloalkil, oba se sastoje od 5 do 6 članova prstena, pri čemu M₁⁺ i M₂⁺ međusobno neovisno predstavljaju farmaceutski prihvatljiv monovalentni kation, M₃²⁺ predstavlja farmaceutski prihvatljiv dvovalentni kation, a n je cijeli broj od 1 do 5,

također se podrazumijeva da:
- "aril" znači fenilna, naftilna, bifenilna ili indenilna skupina,
- "heteroaril" znači bilo koja mono- ili bi-ciklička skupina sastavljena od 5 do 10 članova prstena, koja ima najmanje jednu aromatsku skupinu i koja sadržava od 1 do 4 hetero atoma odabrana između kisika, sumpora i dušika (uključujući kvaternarne dušike)
- "cikloalkil" znači bilo koja mono- ili bi-ciklička, nearomatska, karbociklička skupina koja sadržava od 3 do 10 članova prstena,
- "heterocikloalkil" znači bilo koja mono- ili bi-ciklička, nearomatska skupina sastavljena od 3 do 10 članova prstena i koja sadržava od 1 do 3 hetero atoma odabrana između kisika, sumpora, SO, SO₂ i dušika,

moguće je da arilne, heteroarilne, cikloalkilne i heterocikloalkilne skupine tako definirane i alkilne, alkenilne, alkinilne i alkoksi skupine mogu biti supstituirane s 1 do 3 skupine odabrane između ravnog ili razgrananog (C₁-C₆) alkila, (C₃-C₆) spiro, ravnog ili razgrananog (C₁-C₆) alkoksi, (C₁-C₆) alkil-S-, hidroksi, okso (ili N-oksid gdje je prikladno), nitro, cijano, -COOR', -OCOR', NR'R'', linearni ili razgranani polihalo- (C₁-C₆) alkil, trifluorometoksi, (C₁-C₆) alkilsulfonil, halogen, aril, heteroaril, ariloksi, ariltio, cikloalkil, heterocikloalkil po izboru supstituiran s jednim ili više atoma halogena ili alkilnih skupina, pri čemu se podrazumijeva da R' i R'', neovisno jedan o drugome predstavljaju atom vodika ili ravnu ili razgrananu (C₁-C₆) alkilnu skupinu,

njihove enantiomere i dijastereoizomere i njihove adicijske soli s farmaceutski prihvatljivom kiselinom ili bazom.

Patent sadrži još 20 patentnih zahtjeva

(11) **03199** (13) **B**

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(51) **C07D 401/12**^(2006.01) **A61K 31/4545**^(2006.01)

A61P 25/28^(2006.01)

..

(21) P-2018-218

(22) 31.08.2012

(30) 201161530104P 01.09.2011 US

(96) 12756693.3/31.08.2012

(86) EP PCT/EP2012/067027/31.08.2012

(87) WO 2013030374 A1/07.03.2013/2013/10

(97) EP 2751094/09.07.2014/2014/28

EP 2751094/20.06.2018/2018/25

(54) me **NOVI KRISTALNI OBLIK**
en **NOVEL CRYSTAL FORM**

(73) Glaxo Group Limited
980 Great West Road, Brentford, Middlesex , TW8 9GS/ GB

(72) LEE, Mei-yin
Gunnels Wood Road, Stevenage Hertfordshire , SG1 2NY / GB

(74) Advokat LUTOVAC, Branislav
Bulevar Ivana Crnojevića 93 , Podgorica , 81000 / ME
Advokat LUTOVAC, Vuk
Bulevar Ivana Crnojevića 93 , Podgorica, 81000 / ME

(57) 1. Kristalni rilapladi, **naznačen sa** jednim ili više od sledećih svojstava:

a) obrascem difrakcije X-zračenja na prahu koji sadrži difrakcione uglove (2 teta) najmanje na položajima 6.2, 7.6, 9.1, 11.2, i 14.3, svaki ± 0.1 stepeni; ili

b) Ramanskim spektrom koji sadrži maksimalne vrednosti najmanje na položajima 103, 276, 752, 1155, 1336, 1623, i 3075, svaki ± 1 cm⁻¹; ili

c) tačkom topljenja od oko 165°C do 185°C; ili

d) ATR-IR apsorpcionim spektrom koji ima maksimalne vrednosti bar na talasnim brojevima 2931, 1652, 1621, 1595, 1528, 1494, 1478 1423, 1403, 1327, 1317, 1286, 1237, 1204, 1187, 1166, 1140, 1109, 1066, 1024, 992, 969, 932, 865, 859, 813, 795, 767, 751, 708, i 693, svaki ± 1 talasni broj.

Patent sadrži još 16 patentnih zahtjeva

(11) **03224** (13) **B**

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(51) C07K 14/605 ^(2006.01)	A61K 38/26 ^(2006.01)
A61K 38/28 ^(2006.01)	A61K 45/06 ^(2006.01)
A61K 31/137 ^(2006.01)	A61K 31/155 ^(2006.01)
A61K 31/198 ^(2006.01)	A61K 31/485 ^(2006.01)
A61K 31/7048 ^(2006.01)	

..

(21) P-2018-219

(22) 17.10.2014

(30) 201361892256P 17.10.2013 US

(96) 14795564.5/17.10.2014

(86) EP PCT/EP2014/072293/17.10.2014

(87) WO 2015/055801/23.04.2015/2015/16

(97) EP 3057984/24.08.2016/2016/34
EP 3057984/11.07.2018/2018/28

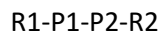
(54) me **ACILOVANI ANALOZI GLUKAGONA**
en **ACYLATED GLUCAGON ANALOGUES**

(73) Zealand Pharma A/S
Smedeland 36, Glostrup, 2600/ DK
Boehringer Ingelheim International GmbH
Binger Strasse 173, Ingelheim am Rhein, 55216/ DE

(72) RIBER, Ditte
Smedeland 36, Glostrup, 2600/ DK
TOLBORG, Jakob Lind
Smedeland 36, Glostrup, 2600/ DK
HAMPRECHT, Dieter Wolfgang
Binger Strasse 173, Ingelheim am Rhein, 55216 / DE
RIST, Wolfgang
Binger Strasse 173, Ingelheim am Rhein, 55216/ DE

(74) Advokat RADULOVIĆ, Božidar S.
Studentska bb, Lamela 3/18, Podgorica, 81000 / ME

(57) 1. Jedinjenje koje ima formulu:

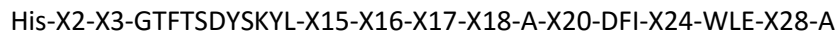


gde

R1 je H, C1-4 alkil, acetil, formil, benzoil ili trifluoroacetil;

R2 je OH ili NH₂;

P1 je peptid koji ima sekvencu:



gde:

X2 je izabran iz Aib, Ac3c, Ac4c i Ac5c;

X3 je izabran iz Gln i His;

X15 je izabran iz Asp i Glu;

X16 je izabran iz Glu i Ψ ;

X17 je izabran iz Arg i Ψ ;

X18 je izabran iz Ala i Arg;

X20 je izabran iz Lys i His;

X24 je izabran iz Glu i Ψ ;

X28 je izabran iz Ser i Ψ ;

i P2 je odsutan ili je sekvenca 1-20 aminokiselinske jedinice nezavisno odabrana iz grupe koja se sastoji od Ala, Leu, Ser, Thr, Tyr, Cys, Glu, Lys, Arg, Dbu, Dpr i Orn;

gde jedinjenje sadrži jedno i samo jedno Ψ ,

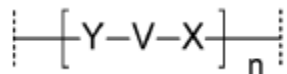
i gde pomenuto Ψ je ostatak od Lys, Arg, Orn ili Cys u kome je bočni lanac konjugovan sa supstituentom koji ima formulu -Z2Z1;

-Z1 je masni lanac koji ima polarnu grupu na jednom kraju lanca i vezu sa Z2, -X- na kraju lanca distalno od polarne grupe,

gde polarna grupa sadrži karboksilnu kiselinu ili bioizostere karboksilne kiseline, fosfonsku kiselinu ili grupu sulfonske kiseline;

i -X- jeste veza, -CO-, -SO-, ili -SO₂-;

-Z2- je razdelna grupa formule:



gde:

svako Y je nezavisno -NH, -NR, -S ili -O, gde R je alkil, zaštitna grupa ili formira vezu sa drugim delom razdelne grupe Z2;

svako X je nezavisno veza CO-, SO-, ili SO2-;

pod uslovom da kada Y je -S, X jeste veza;

svako V je nezavisno bivalentna organska veza Y i X;

and n je 1-10;

ili njegova farmaceutski prihvatljiva so ili solvat.

Patent sadrži još 22 patentnih zahtjeva

(11) **03198** (13) **B**

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(51) **C07D 498/04**^(2006.01) **A61K 31/553**^(2006.01)

A61P 25/28^(2006.01)

..

(21) P-2018-220

(22) 26.02.2014

(30) 201361770469P 28.02.2013 US

(96) 14756740.8/26.02.2014

(86) JP PCT/JP2014/054724/26.02.2014

(87) WO 2014/133022/04.09.2014/2014/36

(97) EP 2963043/06.01.2016/2016/01

EP 2963043/30.05.2018/2018/22

(54) me **DERIVAT TETRAHIDROIMIDAZO[1,5-D][1,4]OKSAZEPINA**
en **TETRAHYDROIMIDAZO[1,5-D][1,4]OXAZEPINE DERIVATIVE**

(73) Eisai R&D Management Co., Ltd.

6-10, Koishikawa 4-chome Bunkyo-ku, Tokyo 112-8088/ JP

(72) TAKAISHI, Mamoru

1-3 Tokodai 5-chome , Tsukuba-shi Ibaraki , 300-2635 / JP

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SHIBUGUCHI, Tomoyuki

1-3 Tokodai 5-chome , Tsukuba-shi Ibaraki , 300-2635 / JP

MOTOKI, Takafumi

1-3 Tokodai 5-chome , Tsukuba-shi Ibaraki , 300-2635 / JP

TAKAHASHI, Yoshinori

1-3 Tokodai 5-chome , Tsukuba-shi Ibaraki , 300-2635 / JP

SASAKI, Takeo

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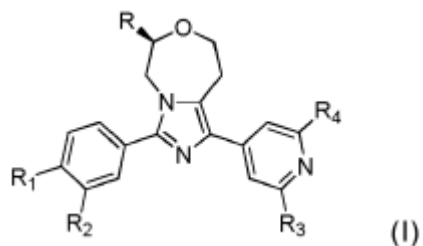
BRAUNTON, Alan

European Knowledge Centre Mosquito Way, Hatfield Hertfordshire , AL10 9SN/ GB

(74) Advokat RADULOVIĆ, Božidar S.

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

(57) 1. Jedinjenje predstavljeno formulom (I) ili njegova farmaceutski prihvatljiva kisela adicijona so:



gde je R atom vodonika ili C1-6 alkil grupa opciono supstituisana sa 1 do 3 atoma fluora, gde

kada je R atom vodonika,

R1 je atom hlora, atom broma, trifluorometil grupa, etil grupa, trifluorometoksi grupa, metoksi grupa supstituisana sa fenil grupom, metoksi grupa supstituisana sa C3-8 cikloalkil grupa, etoksi grupa opciono supstituisana sa 1 do 3 atoma fluora, ili C3-8 cikloalkiloksi grupa,

R2 je atom fluora, atom hlora, metil grupa opciono supstituisana sa 2 do 3 atoma fluora, metoksi grupa opciono supstituisana sa 1 do 3 atoma fluora, ili etoksi grupa opciono supstituisana sa 1 do 3 atoma fluora,

R3 je atom vodonika ili metil grupa, i

R4 je atom fluora ili metil grupa opciono supstituisana sa 1 do 3 atoma fluora, ili

kada R je C1-6 alkil grupa opciono supstituisana sa 1 do 3 atoma fluora,

R1 je atom vodonika, atom halogena, C1-6 alkil grupa opciono supstituisana sa 1 do 3 atoma fluora, C1-6 alkoksi grupa opciono supstituisana sa 1 do 3 supstituenta izabrana od atoma fluora i C3-8 cikloalkil grupe, C3-8 cikloalkiloksi grupe, ili 4- do 6-očlane heterocikloalkiloksi grupe,

R2 je atom vodonika, cijano grupa, atom halogena, C1-6 alkil grupa opciono supstituisana sa 1 do 3 supstituenta izabrana od atoma fluora i hidroksil grupe, ili C1-6 alkoksi grupa opciono supstituisana sa 1 do 3 supstituenta izabrana od atoma fluora, C3-8 cikloalkil grupe i 4- do 6-očlane heterocikloalkil grupe,

R3 je atom vodonika ili C1-6 alkil grupa, i

R4 je C1-6 alkil grupa opciono supstituisana sa 1 do 3 supstituenta izabrana od atoma fluora i hidroksil grupe, ili C1-6 alkoksi grupe.

Patent sadrži još 17 patentnih zahtjeva

(11) **03179** (13) **B**

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(51) **C11D 3/04**^(2006.01)

C11D 7/06^(2006.01)

C11D 11/00^(2006.01)

C11D 17/00^(2006.01)

..

(21) P-2018-221

(22) 16.10.2015

(96) 15190193.1/16.10.2015

(97) EP 3156475/19.04.2017/2017/16

EP 3156475/06.06.2018/2018/23

(54) me **KONCENTRAT TEČNOG DETERDŽENTA**
en **LIQUID CLEANING CONCENTRATE**

(73) HAGLEITNER, Hans Georg
Lindenallee 11, Zell am See, 5700/ AT

(72) HAGLEITNER, Hans Georg
Lindenallee 11, Zell am See, 5700 / AT

(57) 1. Koncentrat deterdženta koji sadrži

(i) 22 do 46 tež. % hidroksid alkalnog metala,

(ii) 5 do 50 tež. % sredstva za dispergovanje, helirajućeg agensa ili njihove kombinacije,

(iii) 0 do 5 tež.% tenzida,

(iv) 0 do 5 tež. % ekscipijensa i

(v) 28 do 39 tež. % vode,

pri čemu koncentrat deterdženta je suspenzija.

Patent sadrži još 9 patentnih zahtjeva

(11) **03162** (13) **B**

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(51) **A61K 9/14**^(2006.01) **A61K 31/167**^(2006.01)

A61K 31/57^(2006.01) **A61P 11/00**^(2006.01)

A61P 11/06^(2006.01)

..

(21) P-2018-224

(22) 23.01.2013

(30) 20120152392 25.01.2012 EP

(96) 13704372.5/23.01.2013

(86) EP PCT/EP2013/051187/23.01.2013

(87) WO 2013/110632/01.08.2013/2013/31

(97) EP 2806855/03.12.2014/2014/49

EP 2806855/11.07.2018/2018/28

(54) me **FORMULACIJA SUVOG PRAHA KOJA SADRŽI KORTIKOSTEROID I BETA-ADRENERGIK, ZA PRIMENU INHALACIJOM**
en **DRY POWDER FORMULATION COMPRISING A CORTICOSTEROID AND A BETA-ADRENERGIC FOR ADMINISTRATION BY INHALATION**

(73) CHIESI FARMACEUTICI S.p.A.

Via Palermo, 26/A, Parma, 43100 / IT

(72) MONARI, Elisa

Via Palermo 26/A, Parma, 43100 / IT

CANTARELLI, Anna Maria

Via Palermo 26/A, Parma, 43100 / IT

COCCONI, Daniela

Via Palermo 26/A, Parma, 43100 / IT

PASQUALI, Irene

Via Palermo 26/A, Parma, 43100 / IT

(57) 1. Formulacija suvog praha za upotrebu u inhalatoru sa suvim prahom (DPI) sadržavajući: a) frakciju finih čestica napravljenu od smeše od 90 do 99.5 procenta po težini čestica alfa-laktoze monohidrata i 0.5 do 10 procenta po težini magnezijum stearata, i navedena smeša ima srednji maseni prečnik manji od 20 mikrona; b) frakciju grubih čestica sastavljenu od alfa-laktoze monohidrata imajući srednji maseni prečnik jednak, ili veći, od 175 mikrona, pri čemu je odnos između finih čestica i grubih čestica između 2:98 i 20:80 procenta po težini; i c1) formoterol fumarat dihidrat u obliku mikronizovanih

čestica; c2) beklometazon dipropionat (BDP) u obliku mikronizovanih čestica; pri čemu i) ne više od 10% navedenih BDP čestica ($d(v,0.1)$) ima prečnik zapremine manji od 0.6 mikrona; ii) ne više od 50% navedenih čestica ($d(v, 0.5)$) ima prečnik zapremine između 1.5 mikrona i 2.0 mikrona; i iii) najmanje 90% navedenih čestica ($d(v, 0,9)$) ima prečnik zapremine manji od 4.7 mikrona, i pri čemu su navedene čestice BDP dalje naznačene rasponom veličine čestica, definisanim kao $[d(v,0.9)-d(v,0.1)]/d(v,0.5)$, obuhvaćeno između 1.2 i 2.2, i specifičnim područjem površine između 5.5 i 7.0 m²/g.1. Formulacija suvog praha za upotrebu u inhalatoru sa suvim prahom (DPI) sadržavajući:

a) frakciju finih čestica napravljenu od smeše od 90 do 99.5 procenta po težini čestica alfa-laktoze monohidrata i 0.5 do 10 procenta po težini magnezijum stearata, i navedena smeša ima srednji maseni prečnik manji od 20 mikrona;

b) frakciju grubih čestica sastavljenu od alfa-laktoze monohidrata imajući srednji maseni prečnik jednak, ili veći, od 175 mikrona, pri čemu je odnos između finih čestica i grubih čestica između 2:98 i 20:80 procenta po težini; i

c1) formoterol fumarat dihidrat u obliku mikronizovanih čestica; c2) beklometazon dipropionat (BDP) u obliku mikronizovanih čestica;

pri čemu i) ne više od 10% navedenih BDP čestica ($d(v,0.1)$) ima prečnik zapremine manji od 0.6 mikrona; ii) ne više od 50% navedenih čestica ($d(v, 0.5)$) ima prečnik zapremine između 1.5 mikrona i 2.0 mikrona; i iii) najmanje 90% navedenih čestica ($d(v, 0,9)$) ima prečnik zapremine manji od 4.7 mikrona, i pri čemu su navedene čestice BDP dalje naznačene rasponom veličine čestica, definisanim kao $[d(v,0.9)-d(v,0.1)]/d(v,0.5)$, obuhvaćeno između 1.2 i 2.2, i specifičnim područjem površine između 5.5 i 7.0 m²/g.

Patent sadrži još 11 patentnih zahtjeva

(11) **03211** (13) **B**

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(51) **A61M 5/20**^(2006.01)

A61M 5/32^(2006.01)

A61M 5/31^(2006.01)

A61M 5/315^(2006.01)

..

(21) P-2018-225

(22) 11.10.2013

(30) 201261716029 P 19.10.2012 US

(96) 13782909.9/11.10.2013

(86) US PCT/US2013/064476/11.10.2013

(87) WO 2014/062488/24.04.2014/2014/17

(97) EP 2908887/26.08.2015/2015/35

EP 2908887/04.07.2018/2018/27

(54) me **AUTOMATSKI UREĐAJ ZA BRIZGANJE SA SKLOPOM ZA OKIDANJE**
en **AUTOMATIC INJECTION DEVICE WITH TRIGGER ASSEMBLY**

(73) ELI LILLY AND COMPANY

Lilly Corporate Center, Indianapolis IN 46285/ US

(72) FOURT, Jesse Arnold

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

SIMPSON, Bradley

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

YURCHENCO, James R.

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

DAVIS-WILSON, Jennifer Ellen

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

(57) 1. Automatski uređaj za brizganje obuhvata:

kućište (22);

špric (130) napunjen lijekom i ima iglu (134), pri čemu je pomenuti špric pomerljiv unutar pomenutog kućišta iz prvog položaja na kom je pomenuta igla raspoređena unutar pomenutog kućišta, do drugog položaja u kom se pomenuta igla projektuje iz pomenutog kućišta;

pogonsko sredstvo koje obuhvata nagnuti element (136) za pomeranje pomenutog šprica iz pomenutog prvog položaja u pomenuti drugi položaj i za prinudno istiskivanje leka kroz pomenutu iglu;

barem jednu površinu (239) zasuna i potpomu površinu (234) koja definiše otvor (231), pri čemu su pomenuta barem jedna površina zasuna i pomenuta potporna površinaraspoređene unutar pomenutog kućišta i pomenuta potporna površina obuhvata par ispupčenja (232) koja kao sliku u ogledalu

nastavljaju prema unutra sadrže čeonu površine (240);

sklop okidača za aktiviranje pomenutog pogonskog sredstva da bi se omogućilo pomenutom kosom elementu da se pomeri u prvom aksijalnom smeru u odnosu na kućište, pri čemu pomenuti sklop okidača obuhvata;

dugme (25) koje je moguće pomeriti u odnosu na kućište iz prvog aksijalnog položaja, pri čemu pomenuto dugme obuhvata element (52) za aktiviranje koji se nastavlja u prvom aksijalnom smeru i obuhvata radijalnu prema unutra čeonu stranu(54) i radijalnu prema spolja čeonu stranu (54), pri

čemu pomenuta radijalna prema unutra čeonu stranu obuhvata površinu koja se račvaste spreže ;

jednostruku račvu (160) koja se pruža od pomenutog zakošenog elementa prema pomenutom dugmetu i obuhvata barem jednu zapornu površinu (172) i površinu za sprežavanje dugmeta za klizno sprežavanje sa pomenutom površinom koja se spreže račvaste od tog pomenutog elementa za aktiviranje, pri čemu barem jedna od pomenutih površina za sprežavanje račvastim elementom i pomenuta površina koja se spreže dugmetom jeste pod uglom u odnosu na aksijalni smer da bi se obezbedila kosina;

pomenuti par ispupčenja (232) potporne površine (234) koja se pružaju prema unutrašnjoj definiše radijalno pružanje segmenta (244) otvora u kom pomenuti element za aktiviranje staje između čeonih površina (240) za pomenutu radijalnu, prema spolja okrenutu, čeonu površinu pomenutog elementa za

aktiviranje koji treba nasloniti na potpornu površinu; i

pomenuti element za aktiviranje i pomenuti pojedinačni račvaste strukturisan element koji je raspoređen tako da kada je pomenuto dugme u pomenutom prvom aksijalnom položaju, pomenuta barem jedna zaporna površina jeste u radijalnom položaju u kom barem jedna zaporna površina može da se

spregne da spreči pomeranje zakošenog elementa u prvom aksijalnom smeru, i takvo pomeranje pomenutog dugmeta iz pomenutog prvog aksijalnog položaja do pomenutog drugog aksijalnog položaja parnera barem jednu zapornu površinu radijalne za odsprežavanje iz barem jedne zaporne površine, pri

čemu pomeranje pomenutog aktivirajućeg elementa u smeru dalje od pomenute račve jeste ograničeno pomenutom radijalnom čeonom stranom prema spolja otpomenutog elementa za aktiviranje koji dodiruje potpornu površinu i pomenutim elementom za aktiviranje poprečno dodiruje čeonu površine.

Patent sadrži još 11 patentnih zahtjeva

(11) **03212** (13) **B**

..

(51) **A61K 31/554**^(2006.01)

A61P 1/16^(2006.01)

A61K 31/575^(2006.01)

..

(21) P-2018-226

(22) 08.11.2011

(30) 20100410957P 08.11.2010 US

20100051165 08.11.2010 SE

(96) 15193953.5/08.11.2011

(97) EP 3023102/25.05.2016/2016/21

EP 3023102/27.06.2018/2018/26

(54) me **INHIBITORI CREVNOG TRANSPORTERA ŽUČNE KISELINE (IBAT) ZA LIJEČENJE BOLESTI JETRE**
en **IBAT INHIBITORS FOR THE TREATMENT OF LIVER DISEASES**

(73) ALBIREO AB

Arvid Wallgrens Backe 20, Göteborg, 413 46 / SE

(72) Gillberg, Per-Göran

Södermalmsgatan 22, Mölndal, 431 69/ SE

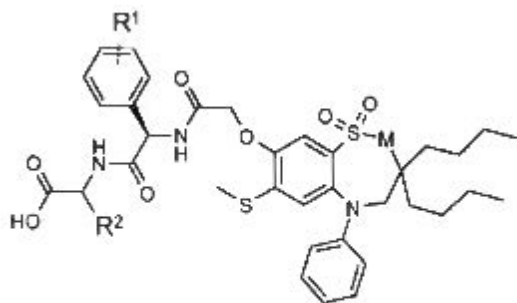
Graffner, Hans

Konsulns väg 16, Helsingborg, 252 84/ SE

Starke, Ingemar

Frigångsgatan 8C, Göteborg, 413 01 / SE

(57) 1. Jedinjenje iz formule II



Formula II

Formula II

pri čemu

M je CH₂ ili NH;

R¹ je H ili hidroksi;

R² je H, CH₃, -CH₂CH₃, -CH₂CH₂CH₃, -CH₂CH₂CH₂CH₃, -CH(CH₃)₂, -CH₂CH(CH₃)₂, -CH(CH₃)CH₂CH₃, -CH₂OH, -CH₂OCH₃, -CH(OH)CH₃,

ili njegova farmaceutski prihvatljiva so,

za upotrebu u profilaksi i /ili lećenju nealkoholićarskog steatohepatitisa (NASH).

Patent sadži još 12 patentnih zahtjeva

(11) **03213** (13) **B**

..

(51) A61K 31/19 ^(2006.01)	A61K 31/202 ^(2006.01)
A61K 31/366 ^(2006.01)	A61K 45/06 ^(2006.01)
A61K 9/48 ^(2006.01)	A61P 9/00 ^(2006.01)

..

(21) P-2018-227

(22) 04.01.2013

(30) 201261583796 P 06.01.2012 US

201261664047 P 25.06.2012 US

201261669940 P 10.07.2012 US

201261680622 P 07.08.2012 US

201261710517 P 05.10.2012 US

201261713388 P 12.10.2012 US

(96) 13733671.5/04.01.2013

(86) US PCT/US2013/020398/04.01.2013

(87) WO 2013/103902/11.07.2013/2013/28

(97) EP 2800563/12.11.2014/2014/46

EP 2800563/11.07.2018/2018/28

(54) me **DPA-OBOGAĆENE KOMPOZICIJE OMEGA-3 POLI NEZASIĆENIH MASNIH KISELINA U OBLI KU SLOBODNE KISELINE**
en **DPA-ENRICHED COMPOSITIONS OF OMEGA-3 POLYUNSATURATED FATTY ACIDS IN FREE ACID FORM**

(73) OMTHERA PHARMACEUTICALS Inc.

1800 Concord Pike, Wilmington, DE 19803/ US

CHRYSALIS PHARMA AG

Chilchgasse 8, Sachseln, 6072/ CH

(72) MAINES, Timothy J.

13001 North Commons Way, Potomac, MD 20854/ US

MACHIELSE, Bernardus N M

13800 Turkey Foot Road, North Potomac Maryland 20854/ US

MEHTA, Bharat M.

21 Cromwell Drive, Mendham, NJ 07945/ US

WISLER, Gerald

9713 Green Island Cove, Windermere Florida 34786/ US

DAVIDSON, Michael

140 Belle Avenue, Highland Park Illinois 60035/ US

WOOD, Peter Ralph

Glen View, Cotherstone, County Durham DL12NT/ GB

(57) 1. Farmaceutska kompozicija, koja sadrži:

eikozapentaenoinsku kiselinu (omega-3) (EPA), u obliku slobodne kiseline, u količini od 50% (m/m) do 60% (m/m);

dokozaheksaenoinsku kiselinu (omega-3) (DHA), u obliku slobodne kiseline, u količini od 17% (m/m) do 23% (m/m); i

dokozapentaenoinsk kiselinu (omega-3) (DPA), u obliku slobodne kiseline, u količini od ne manje od 1% (m/m);

gde m/m označava procenat po težini svih masnih kiselina u kompoziciji.

Patent sadrži još 15 patentnih zahtjeva

(11) **03180** (13) **B**

..

(51) C07D 403/12 ^(2006.01)	C07D 213/74 ^(2006.01)
C07D 215/38 ^(2006.01)	C07D 215/42 ^(2006.01)
C07D 217/06 ^(2006.01)	C07C 205/06 ^(2006.01)
C07D 333/66 ^(2006.01)	C07D 401/12 ^(2006.01)
C07D 405/12 ^(2006.01)	C07D 409/12 ^(2006.01)
C07D 241/04 ^(2006.01)	C07D 413/12 ^(2006.01)
C07D 417/12 ^(2006.01)	C07D 263/58 ^(2006.01)
C07D 277/64 ^(2006.01)	

..

(21) P-2018-228

(22) 19.11.2013

(30) 201261728782 P 20.11.2012 US

(96) 13803337.8/19.11.2013

(86) US PCT/US2013/070731/19.11.2013

(87) WO 2014/081697/30.05.2014/2014/22

(97) EP 2922845/30.09.2015/2015/40

EP 2922845/20.06.2018/2018/25

(54) me **ANTIHELMINTSKA JEDINJENJA I KOMPOZICIJE I POSTUPAK ZA NJIHOVU UPOTREBU**
en **ANTHELMINTIC COMPOUNDS AND COMPOSITIONS AND METHOD OF USING THEREOF**

(73) Merial, INC.

3239 Satellite Boulevard, Duluth, GA 30096/ US

(72) MENG, Charles Q.

7158 Belcrest Drive, Johns Creek, GA 30097/ US

LONG, Alan

214 Pleasant Green Road, Hillsborough, NC 27278/ US

HUBER, Scot

6104 Bramblewood Drive, Raleigh, NC 27612/ US

GURRALA, Srinivas Reddy

636 Sealine Drive, Cary, NC 27519/ US

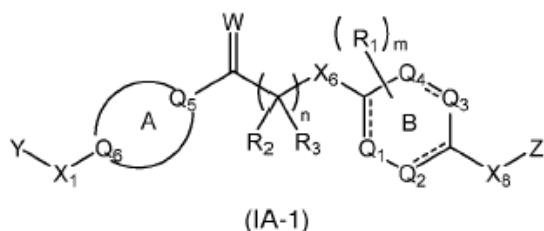
WILKINSON, Douglas Edward

536 Rodney Bay Crossing, Wake Forest, NC 27587/ US

PACOFKY, Gregory

510 Polk Street, Raleigh, NC 27604/ US

(57) 1. Antihelmintsko jedinjenje formule (IA-1):

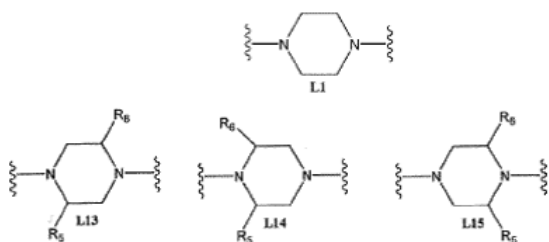


u kojoj:

Y je naftil, benzofuranil, dihidrobenzofuranil, kvinolinil, izokvinolinil, tetrahidrokvinolil, tetrahidroizokvinolil, indolil, izoindolil, benzotiofenil, benzimidazolil, ili benzotiazolil, od kojih je svaki opciono supstituisan sa jednom ili više od hlora, fluoro, bromo, CF₃, OCF₃, SCF₃ ili SF₅ grupa;

Z je fenil opciono supstituisan sa cijano, nitro, CF₃, SF₅, S(O)C₁-3alkilom, S(O)2-C₁-3alkilom, S(O)C₁-3haloalkilom ili S(O)2C₁-3haloalkilom;

Prsten A je jedan od L1, L13, L14 ili L15:



Prsten B je trans-cikloheksilen;

W je O;

X1 je veza ili -CH₂-;

X6 je -O-;

X8 je veza, -(CH₂)_n-, -O- ili -NH-, gde su CH₂ i -NH- opciono nezavisno supstituisani sa jednim ili dva supstituenta odabrana iz grupe koja se sastoji od halogena, C₁-3alkila i C₁-3haloalkila;

R2 i R3 su H;

R5 i R6 su svaki nezavisno odabrani od vodonika, C₁-3alkila i C₁-3haloalkila

n je 1; i

m je 0.

Patent sadrži još 11 patentnih zahtjeva

(11) **03157** (13) **B**

..

(51) **G09B 23/30**^(2006.01) **G09B 23/34**^(2006.01)

G01N 33/49^(2006.01) **G09B 23/32**^(2006.01)

..

(21) P-2018-229

(22) 08.04.2015

(96) 15305517.3/08.04.2015

(97) EP 3079139/12.10.2016/2016/41

EP 3079139/06.06.2018/2018/23

(54) me **UREĐAJ I POSTUPAK ZA SIMULACIJU POVRŠINSKIH KRVARENJA**
en **DEVICE AND METHOD FOR SIMULATION OF SURFACE BLEEDINGS**

(73) BIOM'UP

8, allée Irène Joliot-Curie, 69800 Saint Priest/ FR

(72) Spotnitz, William

7100 SW Archer Rd, GAINESVILLE, 32608/ US

Forest, Patricia

30 rue Renée Barge, GENAS, 69740/ FR

Wittmann, Catherine

13 impasse des Genets, CORBAS, 69960/ FR

Guyot, Vincent

13 impasse des Genets, CORBAS, 69960/ FR

Picot, Sylvain

165 Boulevard Stalingrad, LYON, 69006/ FR

(74) AOD "ĆUPIĆ"

Bulevar Džordža Vašigtona 79, Podgorica, 81000/ ME

(57) **1.** Uređaj za simulaciju površinskog krvarenja koji sadrži:

- izvor (1) krvne tečnosti, a posebno sintetičke krvne tečnosti ili krvne tečnosti koja je uklonjena iz tela čoveka;
- sistem (2) pumpe povezan sa izvorom (1) krvne tečnosti i konfigurisan da obezbedi kontrolisani protok navedene krvne tečnosti;
- simulator (3) rane sa otvorenom komorom (31) povezanom sa sistemom (2) pumpe radi prihvatanja kontrolisanog protoka krvne tečnosti, gde simulator (3) rane sadrži skup međusobno izmenljivih ploča (32),

- gde svaka od ploča (32) poseduje veći broj rupa (321) raspoređenih duž navedene ploče (32) prema specifičnom šablonu, gde je specifični šablon različit za svaku od ploča (32) iz skupa međusobno izmenljivih ploča (32), i
- gde je svaka od ploča (32) prilagođena da se odvojivo postavi na simulator (3) rane kako bi zatvorila otvorenu komoru (31) tako da krvna tečnost ističe iz komore (31) kroz rupe (321) ploče (32) postavljene na simulatoru (3) rane.

Patent sadrži još 15 patentnih zahtjeva

(11) **03216** (13) **B**

..

(51) **C07D 491/052**^(2006.01)

A61K 31/4188^(2006.01)

..

(21) P-2018-230

(22) 16.11.2012

(30) 201161560654 P 16.11.2011 US

(96) 15156617.1/16.11.2012

(97) EP 2907816/19.08.2015/2015/34

EP 2907816/13.06.2018/2018/24

(54) me **KONDENZOVANI IMIDAZOLIMIDAZOLI KAO ANTIVIRALNA JEDINJENJA**
en **CONDENSED IMIDAZOLYLIMIDAZOLES AS ANTIVIRAL COMPOUNDS**

(73) GILEAD PHARMASSET LLC

333 Lakeside Drive, Foster City, CA 94404/ US

(72) BACON, Elizabeth

1218 Floribunda Avenue, Apt. 8, Burlingame CA 94010/ US

COTTELL, Jeromy .

701 Baltic Circle, 719, Redwood City, California 94065/ US

KATANA, Ashley A.

2201 Bridgepoint Parkway, 205, San Mateo, California 94404/ US

KATO, Darryl

223 Connecticut Street, San Francisco, California 94107/ US

KRYGOWSKI, Evan S.

2231 California Street, NW 507, Washington, District of Columbia 20008/ US

LINK, John O.

74 Prospect Avenue, San Francisco, California 94110/ US

TAYLOR, James

100 State Street, San Mateo, California 94401/ US

TRAN, Chinh Viet

10322 Baron Drive, San Diego , California 94587/ US

TREJO MARTIN, Teresa A.

32772 S. Artistry Loop, Union City, California 94587/ US

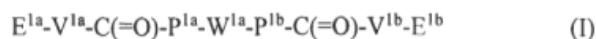
YANG, Zheng-yu

338 El Carmelo Avenue, Palo Alto, California 94306/ US

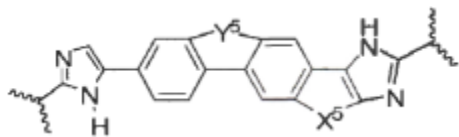
ZIPFEL, Sheila

22 N. San Mateo Drive, Apt. 205, San Mateo, California, 94401/ US

(57) 1. Jedinjenje formule (I):



gde W^{1a} je



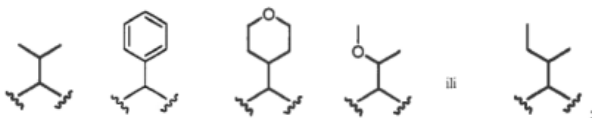
i W^{1a} je po izboru supstituisan sa jednom ili više grupa koje su nezavisno odabrane od halo, alkil, haloalkil, ili cijano;

Y⁵ je -O-CH₂-, ili -CH₂-O-; X⁵ je -CH₂-CH₂- ili -CH=CH-;

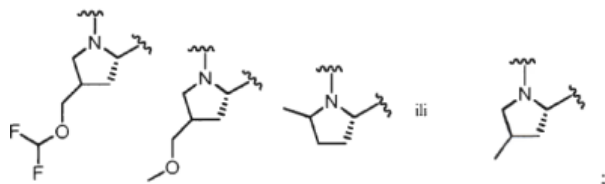
E^{1a} je -N(H)(alkoksikarbonil), -N(H)(cikloalkilkarbonil) ili N(H)(cikloalkiloksikarbonil); ili E^{1a}-V^{1a} uzeti zajedno su R^{9a};

E^{1b} je -N(H)(alkoksikarbonil), -N(H)(cikloalkilkarbonil) ili N(H)(cikloalkiloksikarbonil); ili E^{1b}-V^{1b} uzeti zajedno su R^{9b};

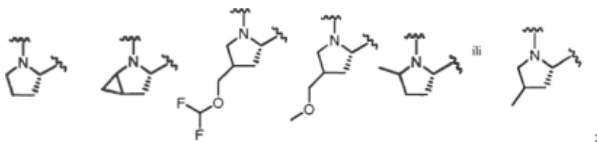
V^{1a} i V^{1b} su svaki nezavisno odabrani od:



P^{1a} je odabran od:

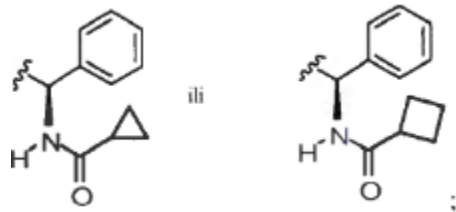


P^{1b} je odabran od:



i

R9a i R9b su svaki nezavisno:



ili njegova farmaceutski prihvatljiva so.

Patent sadži još 21 patentnih zahtjeva

(11) **03163** (13) **B**

..

(51) A61K 9/06 ^(2006.01)	A61K 9/12 ^(2006.01)
A61K 31/58 ^(2006.01)	A61K 45/06 ^(2006.01)
A61M 39/22 ^(2006.01)	A61K 9/00 ^(2006.01)
A61K 31/167 ^(2006.01)	A61K 31/40 ^(2006.01)
A61K 31/573 ^(2006.01)	A61M 15/00 ^(2006.01)

..

(21) P-2018-231

(22) 23.12.2014

(30) 20130199784 30.12.2013 EP

(96) 14825154.9/23.12.2014

(86) EP PCT/EP2014/079259/23.12.2014

(87) WO 2015/101576/09.07.2015/2015/27

(97) EP 3089735/09.11.2016/2016/45

EP 3089735/11.07.2018/2018/28

(54) me **POD PRITISKOM STABILAN AEROSOLNI RASTVOR KOMPOZICIJE GLIKOPIRONIJUM BROMIDA I KOMBINACIJE FORMOTEROLA**
en **STABLE PRESSURISED AEROSOL SOLUTION COMPOSITION OF GLYCOPYRRONIUM BROMIDE AND FORMOTEROL COMBINATION**

(73) CHIESI FARMACEUTICI S.p.A.

Via Palermo, 26/A , Parma, 43100 / IT

(72) BONELLI, Sauro

Via Palermo 26/A,, I-43100 Parma/ IT

COPELLI, Diego

Via Palermo 26/A,, I-43100 Parma/ IT

DAGLI ALBERI, Massimiliano

Via Palermo 26/A,, I-43100 Parma/ IT

USBERTI, Francesca

Via Palermo 26/A,, I-43100 Parma/ IT

ZAMBELLI, Enrico

Via Palermo 26/A,, I-43100 Parma/ IT

(57) 1. Farmaceutska kompozicija aerosolnog rastvora namenjena za upotrebu u inhalatoru sa mernom dozom, pod pritiskom, obuhvatajući:

- (a) glikopironijum bromid u dozi u rasponu od 5 do 26 µg po aktivaciji;
- (b) formoterol, ili njegovu so ili solvat navedene soli, u dozi u rasponu od 1 do 25 µg po aktivaciji;
- (c) HFA propelant;
- (d) ko-rastvarač;
- (e) stabilizirajuću količinu mineralne kiseline;

i navedena kompozicija je sadržana u posudi za aerosol, iznutra oblaženom smolom, sadržavajući fluorisani etilen propilen (FEP) polimer.

(FEP) polimer.

Patent sadrži još 18 patentnih zahtjeva

(11) **03159** (13) **B**

..

(51) **A61K 31/5365**^(2006.01) **A61K 31/52**^(2006.01)

A61P 31/18^(2006.01)

..

(21) P-2018-232

(22) 24.01.2011

(30) 20100298589P 27.01.2010 US

(96) 16187411.0/24.01.2011

(97) EP 3127542/08.02.2017/2017/06

EP 3127542/22.08.2018/2018/34

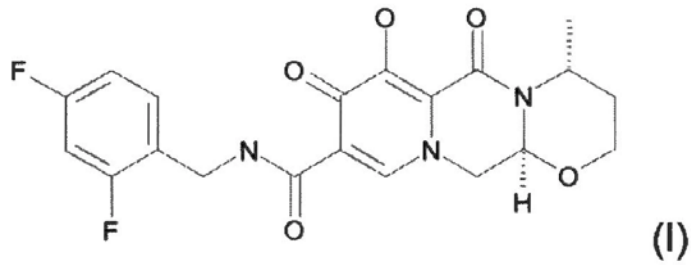
(54) me **ANTIVIRUSNA TERAPIJA**
en **ANTIVIRAL THERAPY**

(73) VIIV HEALTHCARE COMPANY
251 Little Falls Drive, Wilmington, DE 19808/ US

(72) UNDERWOOD, Mark Richard
P.O. Box 13398, Five Moore Drive, Research Triangle Park, NC North Carolina 27709/ US

(57)

1. Kombinacija koja sadrži jedinjenje formule (I)



ili njegovu farmaceutski prihvatljivu so, i abakavir ili njegovu farmaceutski prihvatljivu so.

Patent sadrži još 9 patentnih zahtjeva

(11) **03160** (13) **B**

..

(51) **C07D 471/04**^(2006.01)

A61P 11/00^(2006.01)

A61K 31/4375^(2006.01)

..

(21) P-2018-233

(22) 22.09.2015

(30) 20140017002 26.09.2014 GB

(96) 15767475.5/22.09.2015

(86) EP PCT/EP2015/071776/22.09.2015

(87) WO 2016/046225/31.03.2016/2016/13

(97) EP 3197892/02.08.2017/2017/31

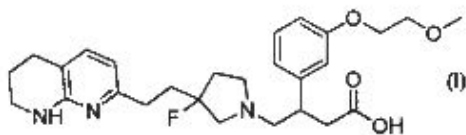
EP 3197892/05.09.2018/2018/36

(54) me **DERIVATI NAFTIRIDINA KAO ALFA V BETA 6 INTEGRIN ANTAGONISTI ZA LEČENJE NPR. FIBROZNIH BOLESTI**
en **NAPHTHYRIDINE DERIVATIVES AS ALPHA V BETA 6 INTEGRIN ANTAGONISTS FOR THE TREATMENT OF E.G. FIBROTIC DISEASES**

(73) GlaxoSmithKline Intellectual Property Development Limited
980 Great West Road, Brentford, Middlesex TW8 9GS/ GB

(72) ANDERSON, Niall Andrew
Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB
CAMPBELL-CRAWFORD, Matthew Howard James
Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB
HANCOCK, Ashley Paul
Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB
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(57) 1. Jedinjenje formule (I)



koje je 4-(3-fluoro-3-(2-(5,6,7,8-tetrahidro-1,8-naftiridin-2-il)etil)pirolidin-1-il)-3-(3-(2-metoksietoksi)fenil)butanska kiselina ili njena farmaceutski prihvatljiva so. so.

Patent sadrži još 14 patentnih zahtjeva

(11) **03158** (13) **B**

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(51) **C07K 16/18**^(2006.01) **G01N 33/577**^(2006.01)
G01N 33/68^(2006.01) **A61K 39/00**^(2006.01)
C07K 7/06^(2006.01) **C07K 14/47**^(2006.01)
G01N 33/543^(2006.01)

..

(21) P-2018-234

(22) 12.09.2013

(30) 20120184134 12.09.2012 EP

201261700110 P 12.09.2012 US

(96) 13765328.3/12.09.2013

(86) EP PCT/EP2013/068907/12.09.2013

(87) WO 2014/041069/20.03.2014/2014/12

(97) EP 2895512/22.07.2015/2015/30

EP 2895512/04.07.2018/2018/27

(54) me **SPECIFIČNA ANTITIJELA ZA AMILOID POLIPEPTIDA HUMANIH OTOČIĆA (HIAPP) I NJEGOVA UPOTREBA**

en **HUMAN ISLET AMYLOID POLYPEPTIDE (HIAPP) SPECIFIC ANTIBODIES AND USES THEREOF**

(73) NEURIMMUNE HOLDING AG

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(72) GRIMM, Jan

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Rue du Moulin 5, Bartenheim, F-68870/ FR

CHENG, Feng

Breitensteinstrasse 84, Zürich, CH-8037/ CH

COMBALUZIER, Ioana

Baumgartenstrasse 6, Urdorf, CH-8902/ CH

(57) 1. Humano monoklonsko antitijelo anti-amiloid polipeptid (IAPP) u otočićima (pankreas) ili IAPP i / ili njegov proIAPP vezujući fragment, **naznačen time**, da antitijelo preferirano prepoznaje ljudske IAPP i / ili proIAPP agregate koji sadržavaju IAPP i / ili proIAPP oligomere i / ili fibrile u odnosu na fiziološki

IAPP i / ili proIPP i ne prepoznaje patološki amiloid-13 peptid (A β 1-42) u ljudskom mozgu s Alzheimerovom bolešću, pri čemu je antitijelo odabrano iz skupine koju čine:

(a) antitijelo koje specifično veže IAPP epitop, koji sadržava aminokiselinski slijed SSNNFGA prikazan u SEQ ID NO: 4, CNTATCA prikazan u SEQ ID NO: 5, ili QRLANFLVHS naveden u SEQ ID NO: 71;

(b) antitijelo koje je sposobno vezati epitop humanog IAPP, pri čemu antitijelo ili njegov IAPP vezujući fragment sadržava u svojoj varijabilnoj regiji slijedećih šest regija za određivanje komplementarnosti (COR):

(i)

VHCDR1: položaji 26-35 od SEQ ID NO: 12,

VHCDR2: položaji 50-66 SEQ ID NO: 12,

VHCDR3: položaji 99-110 od SEQ ID NO: 12,

VKCDR1: položaji 24-34 SEQ ID NO: 14,

VKCDR2: položaji 50-56 SEQ ID NO: 14, i

VKCDR 3: pozicije 89-96 od SEQ ID NO: 14, ili

pri čemu jedna ili više COR može sadržavati jednu ili dvije supstitucije aminokiselina;

(ii)

VHCDR1: položaji 26-35 od SEQ ID NO : 16,

VHCDR2: položaji 50-66 SEQ ID NO: 16,

VHCDR3: položaji 99-111SEQ ID NO: 16,

VKCDR1: položaji 24-34 od SEQ ID NO: 18,

VKCDR2: položaji 50-56 SEQ ID NO: 18, i

VKCDR3: položaji 89-97 od SEQ ID NO: 18, ili

pri čemu jedna ili više COR može sadržavati jednu ili dvije supstitucije aminokiselina;

(iii)

VHCDR1: položaji 26-37 od SEQ ID NO: 20,
VHCDR2: položaji 52-67 SEQ ID NO : 20,
VHCDR3: položaji 100-110 od SEQ ID NO : 20,
VKCDR1: položaji 24-38 od SEQ ID NO: 22,
VKCDR2: položaji 54-60 od SEQ ID NO : 22, i
VKCDR3: pozicije 93-101 od SEQ ID NO: 22, ili

pri čemu jedna ili više COR može sadržavati jednu ili dvije supstitucije aminokiselina;

(iv)

VHCDR1: položaji 26-35 od SEQ ID NO : 24,
VHCDR2: položaji 50-66 od SEQ ID NO: 24,
VHCDR3: pozicije 99-113 od SEQ ID NO : 24,
VKCDR1: položaji 24-39 od SEQ ID NO : 26,
VKCDR2: položaji 55-61 od SEQ ID NO: 26, i
VKCDR3: položaji 94-102 od SEQ ID NO : 26, ili

pri čemu jedna ili više COR može sadržavati jednu ili dvije supstitucije aminokiselina;

(v)

VHCDR1: položaji 26-35 od SEQ ID NO : 28,
VHCDR2: položaji 50-66 SEQ ID NO: 28,

VHCDR3: pozicije 99-113 od SEQ ID NO : 28,

VLCDR1: položaji 23-34 od SEQ ID NO: 30,

VLCDR2: položaji 50-56 SEQ ID NO : 30, i

VLCDR3: pozicije 93-101 od SEQ ID NO: 30, ili

pri čemu jedna ili više COR može sadržavati jednu ili dvije supstitucije aminokiselina;

(vi)

VHCDR1: položaji 26-35 od SEQ ID NO: 64,

VHCDR2: položaji 50-66 SEQ ID NO: 64,

VHCDR3: pozicije 99-116 od SEQ ID NO : 64,

VKCDR1: položaji 24-34 od SEQ ID NO: 66,

VKCDR2: položaji 50-56 SEQ ID NO : 66, i

VKCDR3: položaji 89-96 SEQ ID NO: 66, ili

pri čemu jedna ili više CDR može sadržavati jednu ili dvije supstitucije aminokiselina;

(vii)

VHCDR1: položaji 25-35 od SEQ ID NO: 68,

VHCDR2: položaji 50-66 SEQ ID NO: 68,

VHCDR3: pozicije 99-112 od SEQ ID NO: 68,

VLCDR1: položaji 23-35 od SEQ ID NO: 70,

VLCDR2: položaji 51-57 SEQ ID NO: 70 i

VLCDR3: položaji 90-100 od SEQ ID NO: 70, ili

pri čemu jedna ili više CDR može sadržavati jednu ili dvije supstitucije aminokiselina; i

(c) antitijela koje je sposobno vezati epitop humanog IAPP i proIAPP, pri čemu antitijela ili IAPP i njegov proIAPP vezujući fragment sadrže u svojoj varijabilnoj regiji slijedećih šest CDR:

(viii)

VHCDR1: položaji 26-37 od SEQ ID NO : 20,

VHCDR2: položaji 52-67 SEQ ID NO : 20,

VHCDR3: položaji 100-110 od SEQ ID NO: 20,

VKCDR1: položaji 24-38 od SEQ ID NO: 22,

VKCDR2: položaji 54-60 od SEQ ID NO: 22, i

VKCDR3: pozicije 93-101 od SEQ ID NO: 22, ili,

pri čemu jedna ili više CDR može sadržavati jednu ili dvije supstitucije aminokiselina.

Patent sadrži još 18 patentnih zahtjeva

(11) **03214** (13) **B**

..

(51) **C07K 16/28**^(2006.01)

..

(21) P-2018-235

(22) 18.03.2014

(30) 20130159794 18.03.2013 EP

(96) 14715138.5/18.03.2014

(86) US PCT/NL2014/050162/18.03.2014

(87) WO 2014/148895/25.09.2014/2014/39

(97) EP 2976361/27.01.2016/2016/04

EP 2976361/18.07.2018/2018/29

(54) me **HUMANIZOVANA ANTI-CD134 (OX40) ANTITIJELA I NJIHOVE UPOTREBE**
en **HUMANIZED ANTI-CD134 (OX40) ANTIBODIES AND USES THEREOF**

(73) BiocerOX Products B.V.

Wim Schuhmacherhof 29, Almere, 1328 GJ / NL

JANSSEN PHARMACEUTICALS, INC.

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

(72) SIMONS, Petrus Johannes

c/o Wim Schuhmacherhof 29, Almere, 1328 GJ/ NL

BOON, Louis

c/o Wim Schuhmacherhof 29, Almere, 1328 GJ/ NL

LUO, Jinquan

c/o 1400 McKean Road, Spring House Pennsylvania 19477/ US

BREZSKI, Randall

c/o 1400 McKean Road, Spring House Pennsylvania 19477/ US

GOLDBERG, Monica

c/o 1400 McKean Road, Spring House Pennsylvania 19477/ US

(57) I. Izolovano antitijelo koje vezuje humani CD 134, koje sadrži varijabilni region lakog lanca (VL) od SEK ID BR: 98, ili koje ima 1, 2 ili 3 aminokiselinske supstitucije u VL-u od SEK ID BR: 98 i varijabilni region teškog lanca (VH), pri čemu VH sadrži aminokiselinsku sekvencu od SEK ID BR: 134, ili ima 1, 2 ili 3 aminokiselinske supstitucije u VH od SEK ID BR: 134 ili VH sadrži aminokiselinsku sekvencu od SEK ID BR: 97, ili ima 1, 2 ili 3 aminokiselinske supstitucije u VH od SEK ID BR: 97, naznačeno time što

- a. HCDR3 sadrži aminokiselinsku sekvencu od SEK ID BR-a: 8, 139 ili 140;
- b. HCDR2 sadrži aminokiselinsku sekvencu od SEK ID BR-a: 7, 135, 136, 137 ili 138; i
- e. HCDR I sadrži am inokiselinsku sekvencu SEK ID BR:6.

Patent sadrži još 14 patentnih zahtjeva

(11) **03181** (13) **B**

..

(51) A61K 39/00 ^(2006.01)	A61K 39/395 ^(2006.01)
A61P 19/02 ^(2006.01)	A61P 29/00 ^(2006.01)
A61P 37/06 ^(2006.01)	C07K 14/00 ^(2006.01)
C07K 16/28 ^(2006.01)	

..

(21) P-2018-236

(22) 12.03.2014

(30) 201361780260 P 13.03.2013 US

201461942776 P 21.02.2014 US

(96) 14717310.8/12.03.2014

(86) US PCT/US2014/024908/12.03.2014

(87) WO 2014/159725/02.10.2014/2014/40

(97) EP 2968491/20.01.2016/2016/03

EP 2968491/18.07.2018/2018/29

(54) me **PROTEINI SPECIFIČNI ZA BAFF I B7RP1 I NJIHOVE UPOTREBE**
en **PROTEINS SPECIFIC FOR BAFF AND B7RP1 AND USES THEREOF**

(73) AMGEN INC.

One Amgen Center Drive, Thousand Oaks, California 91320-1799/ US

(72) HSU, Hailing

7264 Littler Court, Moorpark, California 93021/ US

ZHANG, Ming

158 Via Mirabella, Thousand Oaks, California 91320/ US

KANNAN, Gunasekaran

1056 Amberton Lane, Newbury Park, California 91320/ US

JACOBSEN, Frederick W.

1168 Homestake Place, Newbury Park, California 91320/ US

TSUJI, Wayne

1721 Evergreen Place, Seattle, Washington 98122/ US

(57) 1. Bispecifični protein, koji sadrži:

(a) polipeptid koji sadrži aminokiselinsku sekvencu koja ima sledeću formulu: A-L1-P-L2-P, gde je A teški lanac imunoglobulina IgG antitela, L1 je prvi peptidni linker koji je odsutan, ili ima dužinu 3 do 40 aminokiselina, P je BAFF-vezujući peptid dužine 10 do 40 aminokiselina i L2 je drugi peptidni linker koji je

odsutan, ili ima dužinu 5 do 50 aminokiselina, i gde teški lanac imunoglobulina iz (a) i laki lanac imunoglobulina iz (b) formiraju IgG antitelo koje sadrži dva molekula polipeptida iz (a) i dva molekula lakog lanca iz (b), koje može da veže B7RP1; i

(b) laki lanac imunoglobulina IgG antitela, naznačen time što teški lanac imunoglobulina iz (a) i laki lanac imunoglobulina iz (b) formiraju IgG antitelo koje vezuje B7RP1, pri čemu protein sadrži dva molekula polipeptida iz (a) i dva molekula lakog lanca iz (b), pri čemu protein inhibira BAFF-posredovanu proliferaciju humanih B ćelija, i pri čemu protein inhibira B7RP1-posredovanu proliferaciju humanih T ćelija.

Patent sadrži još 25 patentnih zahtjeva

(11) **03190** (13) **B**

..

(51) **C07C 303/22**^(2006.01) **C07C 319/24**^(2006.01)

C07C 323/66^(2006.01)

..

(21) P-2018-237

(22) 07.10.2011

(30) 20100306099 07.10.2010 EP

(96) 11769843.1/07.10.2011

(86) EP PCT/EP2011/067524/07.10.2011

(87) WO 2012/045849/12.04.2012/2012/15

(97) EP 2625163/14.08.2013/2013/33

EP 2625163/15.08.2018/2018/33

(54) me **POSTUPAK ZA PRIPREMANJE (3S,3S') 4,4'-DISULFANDIILBIS (3-AMINOBTAN 1-SULFONSKE KISELINE)**
en **METHOD FOR THE PREPARATION OF (3S,3S') 4,4'-DISULFANEDIYLBIS (3-AMINOBTANE 1-SULFONIC ACID)**

(73) QUANTUM GENOMICS

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(72) BALAVOINE, Fabrice

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225 rue des Landes, Chatou, F-78400 / FR

SCHNEIDER, Jean-Marie

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COQUEREL, Gérard

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COUV RAT, Nicolas

1 rue des Champs Saint Gervais, Rouen, F-76000/ FR

CARTIGNY, Yohann

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PETIT, Marie-Noëlle

14 rue Hénocque, Mont Saint-Aignan, F-76130/ FR

(57) 1. Postupak za pripremanje (3S,3S') 4,4'-disulfandiilbis(3-aminobutan 1-sulfonske kiseline) od (S) etil 2- (benziloksikarbonilamino) 4-(neopentiloksisulfonil)butanoata A koji obuhvata faze:

(a) redukovanje etil estra od A radi dobijanja (S) neopentil 3-(benziloksikarbonilamino) 4-hidroksibutan 1-sulfonata B;

(b) reagovanje alkohola B sa metansulfonskim anhidridom ili metansulfonil hloridom u prisustvu baze radi dobijanja (S) neopentil 3-(benziloksikarbonilamino) 4-(metilsulfoniloksi)butan 1-sulfonata e;

(c) reagovanje mešovitanog alkohola e sa kalijum tioacetatom radi dobijanja (S) 2-(benziloksikarbonilamino) 4-(neopentiloksisulfonil)butil tioacetata D;

(d) dimerizovanje D radi dobijanja (3S,3S') neopentil 4,4'-disulfandiilbis(3-(benziloksikarbonilamino)butan 1-sulfonata) E; i

(e) deprotekcija sulfonskog estra i aminskih grupa od E mešanjem E u refluksujućoj mešavini trifluorosirćetne kiseline (TFA) ianizola, radi dobijanja (3S,3S') 4,4'-disulfandiilbis(3-aminobutan 1-sulfonske kiseline).

Patent sadrži još 13 patentnih zahtjeva

(11) **03192** (13) **B**

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(51) C07D 401/14 ^(2006.01)	C07D 413/14 ^(2006.01)
C07D 417/14 ^(2006.01)	C07D 491/107 ^(2006.01)
A61K 31/506 ^(2006.01)	A61K 31/5377 ^(2006.01)
A61K 31/541 ^(2006.01)	A61P 7/00 ^(2006.01)
A61P 9/00 ^(2006.01)	A61P 17/02 ^(2006.01)

..

(21) P-2018-240

(22) 16.12.2014

(30) 20130198385 19.12.2013 EP

20140192877 12.11.2014 EP

(96) 14812245.0/16.12.2014

(86) EP PCT/EP2014/077862/16.12.2014

(87) WO 2015/091414/25.06.2015/2015/25

(97) EP 3083592/26.10.2016/2016/43

EP 3083592/27.06.2018/2018/26

(54) me **SUPSTITUISANI PIPERIDINIL-TETRAHIDROHINOLINI I NJHOVO KORIŠĆENJE KAO ALPHA-2C ADRENORECEPTORSKIH ANTAGONISTA**
en **SUBSTITUTED PIPERIDINYL-TETRAHYDROQUINOLINES AND THEIR USE AS ALPHA-2C ADRENORECEPTOR ANTAGONISTS**

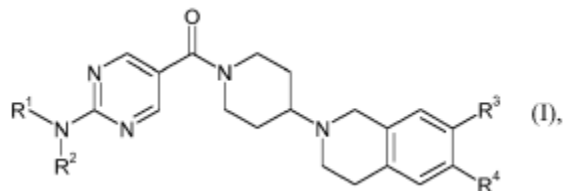
(73) Bayer Pharma Aktiengesellschaft
Müllerstrasse 178, Berlin, 13353 / DE

(72) BECKER-PELSTER, Eva Maria
Düsseler Höhe 22, Wuppertal, 42327/ DE
BUCHGRABER, Philipp
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BUCHMÜLLER, Anja
Baderweg 72a, Essen, 45259 / DE
ENGEL, Karen
Fasanenweg 10a, Roßdorf, 64380/ DE
GEIß, Volker
Peddenkamp 58, Ratingen, 40883/ DE
GÖLLER, Andreas

Falkenberg 42, Wuppertal, 42113/ DE
HIMMEL, Herbert
Scheppener Weg 21, Essen, 45239 / DE
KAST, Raimund
Nachtigallenweg 79, Wuppertal, 42349 / DE
KNORR, Andreas
Trillser Graben 10, Erkrath, 40699/ DE
LANG, Dieter
Wimmersbergerstrasse 60, Velbert, 42553/ DE
REDLICH, Gorden
Schadowstrasse 50, Bochum, 44799/ DE
SCHMECK, Carsten
Carl-Friedrich-Goerdeler-Strasse 24, Mülheim, 45472/ DE
TINEL, Hanna
In der Beek 16, Wuppertal, 42113/ DE
WUNDER, Frank
Schwarzer Weg 251, Wuppertal, 42117 / DE

(57)

1. Jedinjenje sa formulom (I)



u kojem

R1 predstavlja C1-C6-alkil ili C3-C5-cikloalkil,

pri čemu je alkil supstituisan sa 1 do 2 supstituenta, koji su nezavisno jedan od drugog izabrani iz grupe koju čine hidroksi, C1-C4-alkoksi, i haloalkoksi,

i

R2 predstavlja vodonik ili C1-C4-alkil,

ili

R1 i R2 zajedno sa atomom azota za koji su vezani čine 4- do 7-člani N-heterociklus,

pri čemu N-heterociklus može biti supstituisan sa 1 do 3 supstituenta, koji su nezavisno jedan od drugog izabrani iz grupe koju čine okso, hidroksi, monofluormetil, difluormetil, trifluormetil, hidroksikarbonil,

tert-butoksikarbonil, aminokarbonil, C1-C4-alkil, C1-C4-alkoksi, C1-C4-alkoksi-C1-C4-alkil, Halogen i hidroksialkil,

ili

pri čemu N-heterociklus može da ima dva supstituenta, koji zajedno sa atomom ugljenika N-heterociklusa, za koji su zajedno vezani, čine 4- do 6-člani heterociklus,

pri čemu ovaj heterociklus opet može biti supstituisan sa 1 do 3 supstituenta, koji su nezavisno jedan od drugog izabrani iz grupe koju čine okso, metil i etil,

R3 predstavlja vodonik, fluor, metoksi ili etoksi,

i

R4 predstavlja vodonik, fluor, metoksi ili etoksi,

i njihove soli, solvate i solvate njihovih soli.

Patent sadrži još 12 patentnih zahtjeva

(11) **03201** (13) **B**

..

(51) **A61K 9/00**^(2006.01)

A61K 31/522^(2006.01)

A61P 11/06^(2006.01)

A61P 37/08^(2006.01)

..

(21) P-2018-241

(22) 19.07.2012

(30) 201161510624 P 22.07.2011 US

(96) 12740119.8/19.07.2012

(86) EP PCT/EP2012/064139/19.07.2012

(87) WO 2013/014052/31.01.2013/2013/05

(97) EP 2734186/28.05.2014/2014/22

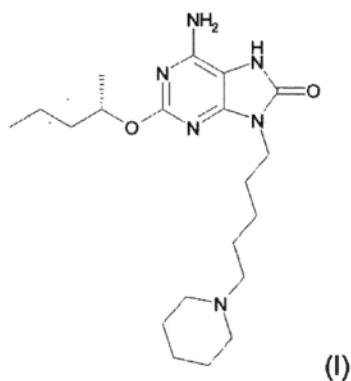
EP 2734186/12.09.2018/2018/37

(54) me **KOMPOZICIJA**
en **COMPOSITION**

(73) GlaxoSmithKline LLC
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(72) AMBERY, Claire Louise
Stockley Park West, Uxbridge Middlesex UB11 1BT/ GB
EDWARDS, Christopher David
Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB

(57) 1. Jedinjenje (I)



ili njegova farmaceutski prihvatljiva so, za upotrebu u lečenju alergijskih bolesti i drugih zapaljenskih stanja, na primer alergijskog rinitisa i alergijske astme, naznačeno time da se 20 nanograma Jedinjenja (I) daje jednom nedeljno čoveku kome je potrebno.

Patent sadrži još 0 patentnih zahtjeva

(11) **03202** (13) **B**

..

(51) **A61K 39/395**^(2006.01)

A61P 25/28^(2006.01)

C07K 16/18^(2006.01)

..

(21) P-2018-242

(22) 01.03.2011

(30) 20100309957P 03.03.2010 US

(96) 15178026.9/01.03.2011

(97) EP 3025729/01.06.2016/2016/22

EP 3025729/12.09.2018/2018/37

(54) me **PROTEINI ZA VEZIVANJE ANTIGENA SPECIFIČNI ZA AMILOIDNU P KOMPONENTU IZ SERUMA**
en **ANTIGEN BINDING PROTEINS SPECIFIC FOR SERUM AMYLOID P COMPONENT**

(73) GLAXO GROUP LIMITED

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

(72) BHINDER, Tejinder Kaur

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

FORD, Susannah Karen

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

GERMASCHEWSKI, Volker

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

LEWIS, Alan Peter

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

PEPYS, Mark Brian

UCL Business PLC, Network Building, 97 Tottenham Court Road, London, W1T 4TP/ GB

(57) 1. Rekombinovana transformisana, transfektovana ili transdukovana ćelija domaćina koja sadrži prvi vektor koji kodira za laki lanac i drugi vektor koji kodira za teški lanac antitela, gde antitelo ima varijabilni region lakog lanca SEQ ID NO: 35, varijabilni region teškog lanca SEQ ID NO: 28 i gde antitelo sadrži konstantni domen humanog IgG1 ili IgG3.

Patent sadrži još 8 patentnih zahtjeva

(11) **03217** (13) **B**

..

(51) **C07F 9/576**^(2006.01)

A61P 19/02^(2006.01)

A61K 31/675^(2006.01)

..

(21) P-2018-243

(22) 12.12.2014

(30) 201361915937 P 13.12.2013 US

(96) 14824658.0/12.12.2014

(86) IB PCT/US2014/069916/12.12.2014

(87) WO 2015/089361/18.06.2015/2015/24

(97) EP 3080134/19.10.2016/2016/42

EP 3080134/01.08.2018/2018/31

(54) me **PROLEKOVI PIRIDONSKIH AMIDA KORISNI KAO MODULATORI KANALA ZA NATRIJUM**
en **PRODRUGS OF PYRIDONE AMIDES USEFUL AS MODULATORS OF SODIUM CHANNELS**

(73) Vertex Pharmaceuticals Incorporated
50 Northern Avenue, Boston, MA 02210/ US

(72) ANDERSON, Corey
7565 Charmant Drive, Unit 502, San Diego, CA 92122/ US

HADIDA-RUAH, Sara Sabina
2356 Torrey Pines Road 16, La Jolla, CA 92037/ US

GOLEC, Julian Marian Charles
Milton Park, Abingdon, Oxfordshire SN7 7QI/ GB

ZHANG, Beili
4505 Shorepointe Way, San Diego, CA 92130/ US

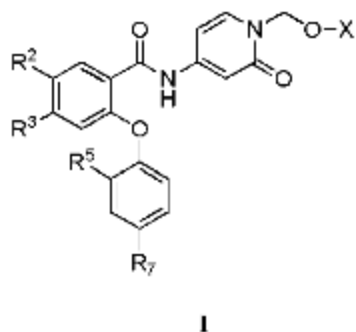
LITTLER, Benjamin Joseph
7016 Ivy Street, Carlsbad, CA 92011/ US

KESHAVARZ-SHOKRI, Ali
4285 Corte Langostino, San Diego, CA 92130/ US

ALCACIO, Tim Edward
4708 Lucille Drive, San Diego, CA 92115/ US

BELMONT, Daniel T.
1 Gershon Drive, Grafton, MA 01536/ US

(57) 1. Jedinjenje formule I:



gde, pri svakom pojavljivanju nezavisno:

R2 i R3 su nezavisno vodonik, halogen ili C1-C6 alkil grupa, pri čemu je navedena C1-C6 alkil grupa supstituisana sa 0-6 halogena;

R5 je vodonik, halogen, OH ili C1-C6 alkil grupa, pri čemu je navedena C1-C6 alkil grupa supstituisana sa 0-6 halogena i pri čemu do dve CH2 jedinice navedene C1-C6 alkil grupe koje nisu susedne, mogu biti zamenjene sa -O-;

R7 je vodonik, halogen ili C1-C6 alkil grupa, pri čemu je navedena C1-C6 alkil grupa supstituisana sa 0-6 halogena i pri čemu do dve CH2 jedinice navedene C1-C6 alkil grupe koje nisu susedne, mogu biti zamenjene sa -O-; i

X je -PO(OH)₂, -PO(OH)O-M⁺, -PO(O⁻)₂·2M ili -PO(O⁻)₂·D₂⁺; M⁺ je farmaceutski prihvatljiv monovalentni katjon; a D₂⁺ je farmaceutski prihvatljiv dvovalentni katjon.

pod uslovom da R2, R3, R5 i R7 nisu istovremeno vodonik i pri čemu "alkil grupa" predstavlja prav ili razgranat ugljovodonični lanac koji je u potpunosti zasićen ili koji sadrži jednu ili više jedinica nezasićenosti.

Patent sadrži još 20 patentnih zahtjeva

(11) **03218** (13) **B**

..

(51) **A61K 31/7105**^(2006.01)

A61K 48/00^(2006.01)

..

(21) P-2018-244

(22) 14.03.2014

(30) 201361783663 P 14.03.2013 US

(96) 14718284.4/14.03.2014

(86) IB PCT/US2014/02884/14.03.2014

(87) WO 2014/153052/25.09.2014/2014/39

(97) EP 2968586/20.01.2016/2016/03

EP 2968586/25.07.2018/2018/30

(54) me **KOMPOZICIJE CFTR IRNK I POVEZANI POSTUPCI I UPOTREBE**
en **CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES**

(73) Translate Bio, Inc.

29 Hartwell Avenue, Lexington, MA 02421/ US

Ethris GmbH

Semmelweisstrasse 3, Planegg, 82152 / DE

(72) HEARTLEIN, Michael

300 Shire Way, Lexington, MA 02421/ US

GUILD, Braydon Charles

109 Riverdale Road, Concord, MA 01742/ US

DEROSA, Frank

300 Shire Way, Lexington, MA 02421/ US

RUDOLPH, Carsten

Lochhamerstr. 11, Martinsried, 82152/ DE

PLANK, Christian

Lochhamerstr. 11, Martinsried, 82152 / DE

SMITH, Lianne

300 Shire Way, Lexington, MA 02421/ US

(57) 1. *In vitro* prepisana iRNK obuhvata kodirajuću sekvencu koja je najmanje 80% identična SEQ ID NO: 3 za upotrebu u lečenju cistične fibroze kod sisara.

Patent sadrži još 14 patentnih zahtjeva

(11) **03234** (13) **B**

..

(51) **A61K 47/00**^(2006.01)

..

(21) P-2018-246

(22) 26.09.2012

(30) 201161539280 P 26.09.2011 US

(96) 12768999.0/26.09.2012

(86) US PCT/US2012/057384/26.09.2012

(87) WO 2013/049247/04.04.2013/2013/14

(97) EP 2760475/06.08.2014/2014/32

EP 2760475/04.07.2018/2018/27

(54) me **FUZIONI PROTEINI ZA LIJEČENJE METABOLIČKIH POREMEĆAJA**
en **FUSION PROTEINS FOR TREATING METABOLIC DISORDERS**

(73) NOVARTIS AG

Lichtstrasse 35 , Basel, 4056/ CH

(72) BOETTCHER, Brian R.

100 Technology Square, Cambridge, MA 02139/ US

CAPLAN, Shari L.

100 Technology Square, Cambridge, MA 02139/ US

DANIELS, Douglas S.

100 Technology Square, Cambridge, MA 02139/ US

HAMAMATSU, Norio

Inc.100 Technology Square, Cambridge, MA 02139/ US

LICHT, Stuart

100 Technology Square, Cambridge, MA 02139/ US

WELDON, Stephen Craig

Technology Square, Cambridge, MA 02139/ US

(57) 1. Fuzioni protein koji sadrži varijantu FGF21 i Fc region, naznačen time što je sekvenca navedenog proteina odabrana od sekvenci navedenih na sledeći način:

SEQ

ID Sekvenca

Naziv*

NO:

- 10 DKHTHTCPPCP APEAAGGPSV FLFPPKPKDT LMISRTPEVT
 CVVVDVSHED PEVKFNWYVD GVEVHNAKTK
 PREEQYNSTY RVVSVLTVLH QDWLNGKEYK CKVSNKALPA
 PIEKTISKAK GQPREPQVYT LPPSREEMTK NQVSLTCLVK
 GFYPSDIAVE WESNGQPENN YKTTTPVLDS DGSFFLYSKL
 TVDKSRWQQG NVFSCSVMHE ALHNHYTQKS
 LSLSPGKGSD SSPLLQFGGQ VRQRYLYTDD ACQTEAHLEI
 REDGTVGGAA DQSPESLLQL KALKPGVIQI LGVKTSRFLC
 QRPDGTLYGS LHFDPACSF RELLEDGYN VYQSEAHGLP
 LHLPCNRS~~PH~~ RDPAS~~R~~GP~~AR~~ FLPLPGLPPA LPEPPGILAP
 QPPDVGSSDP LAMVGGSQAR SPSYAS
- 11 DKHTHTCPPCP APEAAGGPSV FLFPPKPKDT LMISRTPEVT
 CVVVDVSHED PEVKFNWYVD GVEVHNAKTK
 PREEQYNSTY RVVSVLTVLH QDWLNGKEYK CKVSNKALPA
 PIEKTISKAK GQPREPQVYT LPPSREEMTK NQVSLTCLVK
 GFYPSDIAVE WESNGQPENN YKTTTPVLDS DGSFFLYSKL
 TVDKSRWQQG NVFSCSVMHE ALHNHYTQKS
 LSLSPGKGSD SSPLLQFGGQ VRQRYLYTDD ACQTEAHLEI
 REDGTVGGAA DQSPESLLQL KALKPGVIQI LGVKTSRFLC
 QKPDGALYGS LHFDPACSF RELLEDGYN VYQSEAHGLP
 LHLPCNRS~~PH~~ RDPAS~~R~~GP~~AR~~ FLPLPGLPPA LPEPPGILAP
 QPPDVGSSDP LAMVGGSQAR SPSYAS
- 12 DKHTHTCPPCP APEAAGGPSV FLFPPKPKDT LMISRTPEVT
 CVVVDVSHED PEVKFNWYVD GVEVHNAKTK
 PREEQYNSTY RVVSVLTVLH QDWLNGKEYK CKVSNKALPA
 PIEKTISKAK GQPREPQVYT LPPSREEMTK NQVSLTCLVK
 GFYPSDIAVE WESNGQPENN YKTTTPVLDS DGSFFLYSKL
 TVDKSRWQQG NVFSCSVMHE ALHNHYTQKS
 LSLSPGKGGG GSGGGGSGGG GSDSSPLLQF GGQVRQRYLY
 TDDACQTEAH LEIREDGTVG GAADQSPESL LQLKALKPGV
 IQILGVKTSR FLCQKPDGAL YGSLHFDPEA CSFRELLLED
 GYNVYQSEAH GLPLHLPCNR SPHRDPAS~~R~~G PARFLPLPGL
 PPALPEPPGI LAPQPPDVGS SDPLAMVGGS QARS~~PS~~YAS
- 13 DKHTHTCPPCP APEAAGGPSV FLFPPKPKDT LMISRTPEVT
 CVVVDVSHED PEVKFNWYVD GVEVHNAKTK
 PREEQYNSTY RVVSVLTVLH QDWLNGKEYK CKVSNKALPA
 PIEKTISKAK GQPREPQVYT LPPSREEMTK NQVSLTCLVK
 GFYPSDIAVE WESNGQPENN YKTTTPVLDS DGSFFLYSKL
 TVDKSRWQQG NVFSCSVMHE ALHNHYTQKS
 LSLSPGKGGG GSGGGGSGGG GSDSSPLLQF GGQVRQRYLY
 TDDACQTEAH LEIREDGTVG GAADQSPESL LQLKALKPGV
 IQILGVKTSR FLCQRPDGT~~L~~ YGSLHFDPEA CSFRELLLED
 GYNVYQSEAH GLPLHLPCNR SPHRDPAS~~R~~G PARFLPLPGL
- Varijanta br. 101 = N-terminalna Fc fuzija sa linkerom od 2 AK (GS) izmedju Fc i FGF21 = (Q55C, A109T, G148C, K150R, P158S, S195A, P199G, G202A)
- Varijanta br. 103 = N-terminalna Fc fuzija sa linkerom od 2 AK (GS)= (Q55C, R105K, G148C, K150R, P158S, S195A, P199G, G202A)
- Varijanta br. 188 = V103 sa linkerom od 15 AK (GGGG x 3) izmedju Fc i FGF21 = (Q55C, R105K, G148C, K150R, P158S, S195A, P199G, G202A)
- Varijanta br. 204 = V101 sa linkerom od 15 AK (GGGG x 3) izmedju Fc i FGF21 = (Q55C, A109T, G148C, K150R, P158S, S195A, P199G, G202A)

PPALPEPPGI LAPQPPDVGS SDPLAMVGGGS QARSPSYAS

Patent sadrži još 6 patentnih zahtjeva

(11) **03235** (13) **B**

..

(51) **F41A 17/36**^(2006.01)

..

(21) P-2018-247

(22) 11.12.2013

(96) 13196708.5/11.12.2013

(97) EP 2884217/17.06.2015/2015/25

EP 2884217/18.07.2018/2018/29

(54) me **UREĐAJ ZA HVATANJE PIŠTOLJA**
en **CATCHING DEVICE FOR THE BREACH OF A PISTOL**

(73) Glock Technology GmbH
Nelkengasse 3, 2232 Deutsch Wagram/ AT

(72) HIRSCHHEITER, Reinhold
Hauptstraße 75, 9210 Pörtschach/ AT

(57) **1.** Pištolj s uređajem za hvatanje na zatvaraču pištolja, pri čemu opruga (10) pokušava zakretati polugu za zadržavanje (2), koja je zakretno montirana u kućištu (5) pištolja, na način da je udarna površina (18), koja je oblikovana na njegovoj gornjoj strani usmjerena prema zatvaraču, prolazi izvan putanje zatvarača, a drška (13) na poluzi za zadržavanje (2) pritisnuta je prema dolje, u suprotnom smjeru od zatvarača (16), pri čemu dio poluge za zadržavanje prolazi kroz putanju kretanja kliznika magacina, koji pritišće streljivo prema zatvaraču i djeluje na navedeni kliznik magacina, nakon što je umetnut posljednji komad streljiva nasuprot sili opruge (10), na takav način da je, tijekom povratnog kretanja nakon što je navedeno streljivo ispaljeno, zatvarač zahvaćen udubljenjem (17) na udarnoj površini (18) i ostaje u području njegovog krajnjeg stražnjeg položaja, **naznačen time**, da je opruga (10) kompresijska opruga koja je, razapeta između dviju čeljusti (11, 11 ') poluge za zadržavanje (2), postavljena u utor (14) kućišta (5) i naližeže svojim jednim krajem na dno utora (14), a svojim drugim krajem na čeljust (11).

Patent sadrži još 0 patentnih zahtjeva

(11) **03219** (13) **B**

..

(51) C07D 473/34 ^(2006.01)	A61K 31/522 ^(2006.01)
A61P 31/12 ^(2006.01)	C07D 519/00 ^(2006.01)
C07D 473/16 ^(2006.01)	C07F 9/6561 ^(2006.01)

..

(21) P-2018-250

(22) 08.11.2012

(30) 20110188511 09.11.2011 EP

(96) 12784574.1/08.11.2012

(86) US PCT/EP2012/072090/08.11.2012

(87) WO 2013/068438/16.05.2013/2013/20

(97) EP 2776439/17.09.2014/2014/38

EP 2776439/04.07.2018/2018/27

(54) me **PURINSKI DERIVATI ZA TRETMAN VIRALNIH INFEKCIJA**
en **PURINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS**

(73) Janssen Sciences Ireland UC

Eastgate Village, Eastgate, Little Island, County Cork/ IE

(72) BONFANTI, Jean-François

11 Impasse des Lauriers, Andé, 27430 / FR

DOUBLET, Frédéric Marc Maurice

1646 Route de Neufchatel, Isneauville, 76230/ FR

EMBRECHTS, Werner

Bremstraat 7, Beerse, 2340/ BE

FORTIN, Jérôme Michel Claude

22 rue des acacias, Igoville, 27460 / FR

MC GOWAN, David Craig

De Biollelylaan 80, Brussel, 1150/ BE

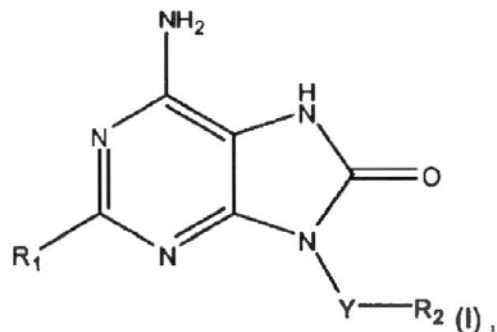
MULLER, Philippe

17 Route d'Herqueville, Andé, 27430 / FR

RABOISSON, Pierre Jean-Marie Bernard

Rue Jolie 3, Rosieres, 1331/ BE

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



ili neka njegova farmaceutski prihvatljiva so, solvat ili polimorf, gde Y je (C₁₋₄) alkilen, R₁ je izabran iz grupe koja obuhvata imidazolil, pirazolil, pirolil, furil oksadiazolil, oksazolil, i pirimidil od kojih je svaki opciono supstituisan sa jednim ili više supstituenata nezavisno izabranih iz halogena, hidroksila, C₁₋₆alkila, C₁₋₄ alkoksi ili C₃₋₆Cikloalkila, a R₂ je aril² ili heterociklil; pri čemu termin aril² uključuje fenil, naftil, antracenil i fenantrenil, koji je opciono supstituisan sa jednim ili više supstituenata nezavisno izabranih iz hidroksila, C₁₋₆alkila, C₁₋₄ alkoksi, trifluorometila, CO₂R₃, halogena, hidroksila- C₁₋₄ alkila-, NR₆R₇, C(O)R₆, C(O)NR₆R₇, C₁₋₄alkil- dietoksifosforila ili C₁₋₄alkil-fosfome kiseline, pri čemu R₃ je izabran iz H i C₁₋₆alkila, a R₆ i R₇ su svaki nezavisno izabrani iz H, C₁₋₆alkila i C₁₋₄alkoksi; i pri čemu termin heterociklil se odnosi na tetrahidropiran i heteroaril². Termin heteroaril² uključuje piridil, tetrahidroizohinolinil, imidazopiridinil, hinolinil, izohinolinil, pirazinil, pirimidil, naftiridinil, piridazinil, benzimidazolil, benzotiazolil, pirazolil, tiazolil, imidazolil, indazolil. Heteroaril² je opciono supstituisan sa jednim ili više supstituenata nezavisno izabranih iz halogena, hidroksila, C₁₋₆ alkila, C₁₋₄ alkoksi, oks-C₁₋₄alkilamina ili pirolidinil-metanona.

Patent sadrži još 3 patentnih zahtjeva

(11) **03220** (13) **B**

..

(51) **A61K31/198**^(2006.01)

A61K31/519^(2006.01)

C07D487/04^(2006.01)

..

(21) P-2018-251

(22) 19.11.2007

(30) 860840P 22.11.2006 US

861459P 29.11.2006 US

957236P 22.08.2007 US

(96) 15191241.7/19.11.2007

(97) EP 3034075/22.06.2016/2016/25

EP 3034075/25.07.2018/2018/30

(54) me **IMIDAZOTRIAZINI I IMIDAZOPIRIMIDINI KAO INHIBITORI KINAZE**
en **IMIDAZOTRIAZINES AND IMIDAZOPYRIMIDINES AS KINASE INHIBITORS**

(73) INCYTE HOLDINGS CORPORATION

1801 Augustine Cut-Off, Wilmington, DE 19803/ US

(72) ZHUO, Jincong

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XU, Meizhong

8 Fritze Court, Hockessin, DE 19707/ US

HE, Chunhong

34 Overlook Circle, Boothwyn, PA 19061/ US

ZHANG, Colin

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QIAN, Ding-Quan

10 Donald Preston Drive, Newark, DE 19702/ US

BURNS, David M.

7525 Claridge Street, Philadelphia, PA 19111/ US

LI, Yunlong

1 Pin Oak Drive, Chadds Ford, PA 19317/ US

YAO, Wenqing

748 Meadowbank Road, Kennett Square, PA 19348/ US

(57) 1. Upotreba 2-fluoro-N-metil-4-[7-(hinolin-6-ilmetil)imidazo[1,2-b][1,2,4]triazin-2-il]benzamida, ili njegove farmaceutski prihvatljive soli, za dobijanje leka za lečenje kancera pluća, kancera jetre, kancera želuca, glioblastoma, kancera grudi, ili kancera bubrega.

Patent sadrži još 6 patentnih zahtjeva

(11) **03243** (13) **B**

..

(51) **C07D 211/44**^(2006.01)

C07D 401/12^(2006.01)

A61K 31/4465^(2006.01)

A61K 31/454^(2006.01)

A61P 25/28^(2006.01)

..

(21) P-2018-253

(22) 06.03.2014

(30) P1300139 06.03.2013 HU

(96) 14712780.7/06.03.2014

(86) IB PCT/IB2014/059489/06.03.2014

(87) WO 2014/136075/12.09.2014/2014/37

(97) EP 2964613/13.01.2016/2016/02

EP 2964613/18.07.2018/2018/29

(54) me **H3 ANTAGONISTI KOJI SADRŽE CENTRALNU STRUKTURU FENOKSIPIPERIDINA**
en **H3 ANTAGONISTS CONTAINING PHENOXYPIPERIDINE CORE STRUCTURE**

(73) RICHTER GEDEON NYRT.

Gyömrői út 19-21, Budapest, 1103/ HU

(72) BARTÁNÉ SZALAI, Gizella

Avarszállás u. 38., Budapest, H-1162 / HU

WÁGNER, Gábor András

Makk u. 1., Budapest, H-1107 / HU

KISS, Béla

Nemeske u. 16/C., Budapest, H-1182 / HU

SCHMIDT, Éva

Zápor u. 9/B., Telki, H-2089 / HU

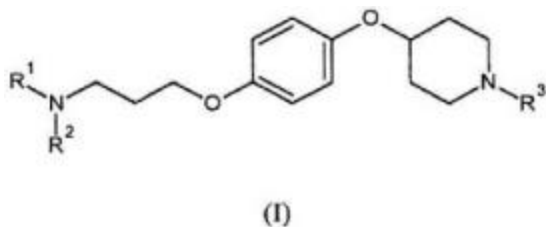
BALÁZS, Ottília

Beszterce u. 29., Budapest, H-1194 / HU

NAGY, Noémi

Almavirág tér 1., Budapest, H-1192 / HU

(57) 1. Jedinjenje opšte formule (I)



gde

R1 i R2 zajedno sa susednim baznim azotovim atomom obrazuju 4-10 članu heterocikličnu grupu sa jednim ili dva zasićenu prstena, koji opciono sadrže jedan ili dva atoma kiseonika i/ili sumpora i ove heterociklične grupe su opciono supstituisane sa jednim ili dva atoma halogena, okso grupom, C1-C6 alkil grupom i njihovom kombinacijom;

R3 predstavlja: -C(=O)R4, -C(=O)-OR4, -C(=O)-NR4R1

grupe,

gde R4 i R

1

nezavisno jedan od drugog predstavljaju atom vodonika, C1-C6 pravu i razgranatu alkil grupu, ili C3-C7 cikloalkil grupu opciono supstituisanu sa C1-C4 alkil grupom,

i/ili njihove soli i/ili stereoisomeri i/ili diastereoizomeri i/ili hidrati i/ili solvati i/ili polimorfne modifikacije.

Patent sadrži još 16 patentnih zahtjeva

(11) **03221** (13) **B**

..

(51) C07D 401/14 ^(2006.01)	C07D 403/14 ^(2006.01)
C07D 471/04 ^(2006.01)	A61K 31/496 ^(2006.01)
A61P 31/14 ^(2006.01)	

..

(21) P-2018-254

(22) 28.02.2014

(30) 201361771655 P 01.03.2013 US

201361857636 P 23.07.2013 US

(96) 14712844.1/28.02.2014

(86) US PCT/US2014/019663/28.02.2014

(87) WO 2014/134566/04.09.2014/2014/36

(97) EP 2961742/06.01.2016/2016/01

EP 2961742/01.08.2018/2018/31

(54) me **AMIDNA JEDINJENJA ZA LEČENJE HIV**
en **AMIDE COMPOUNDS FOR THE TREATMENT OF HIV**

(73) GILEAD SCIENCES, INC.

333 Lakeside Drive, Foster City, CA 94404/ US

(72) BRIZGYS, Gediminas

333 Lakeside Drive, Foster City, CA 94404/ US

CANALES, Eda

333 Lakeside Drive, Foster City, CA 94404/ US

CHOU, Chien-hung

333Lakeside Drive, Foster City, CA 94404/ US

GRAUPE, Michael

333 Lakeside Drive, Foster City, CA 94404/ US

HU, Yunfeng Eric

333 Lakeside Drive, Foster City, CA 94404/ US

LINK, John O.

333 Lakeside Drive, Foster City, CA 94404/ US

LIU, Qi

333 Lakeside Drive, Foster City, CA 94404/ US

LU, Yafan

333 Lakeside Drive, Foster City, CA 94404/ US

SAITO, Roland D.

333 Lakeside Drive, Foster City, CA 94404/ US

SCHROEDER, Scott D.

333 Lakeside Drive, Foster City, CA 94404/ US

SOMOZA, John R.

333 Lakeside Drive, Foster City, CA 94404/ US

TSE, Winston C.

333 Lakeside Drive, Foster City, CA 94404/ US

ZHANG, Jennifer R.

333 Lakeside Drive, Foster City, CA 94404/ US

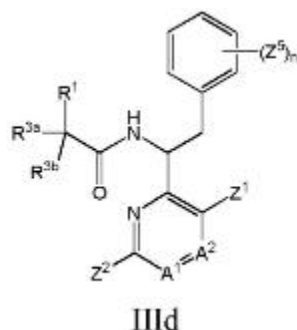
HALCOMB, Randall L.

892 Gull Avenue, Foster City, CA 94404/ US

LAZERWITH, Scott E.

333 Lakeside Drive, Foster City CA 94404/ US

(57) 1. Jedinjenje formule III d:



gde

A1 je CH, C-Z3, ili azot;

A2 je CH ili azot;

R1 je 6-12 člani aril, 5-12 člani heteroaril, ili 3-12 člani heterocikl, gde bilo koji 6-12 člani aril, 5-12 člani heteroaril, ili 3-12 člani heterocikl od R1 je opciono supstituisan sa 1, 2, 3, 4 ili 5 Z4 grupama, gde Z4 grupe su iste ili različite;

svaka R3a i R3b je nezavisno H ili (C1-C3)alkil;

Z1 je 6-12 člani aril, 5-14 člani heteroaril, ili 3-14 člani heterocikl, gde bilo koji 6-12 člani aril, 5-14 člani heteroaril, ili 3-14 člani heterocikl od Z1 je opciono supstituisan sa 1, 2, 3, 4 ili 5 Z1a ili Z1b, gde te Z1a i Z1b grupe su iste ili različite;

svaka Z1a je nezavisno (C3-C7)karbocikl, 5-12 člani heteroaril, 3-12 člani heterocikl, halogen, -CN, -ORn1, -OC(O)Rp1, -OC(O)NRq1Rr1, -SRn1, -S(O)Rp1, -S(O)2OH, -S(O)2Rp1, -S(O)2NRq1Rr1, -NRq1Rr1, -NRn1CORp1, -NRn1CO2Rp1, -NRn1CONRq1Rr1, -NRn1S(O)2Rp1, -NRn1S(O)2ORp1, -NRn1S(O)2NRq1Rr1,

$-C(O)Rn1$, $-C(O)ORn1$, $-C(O)NRq1Rr1$ i $-S(O)2NRn1CORp1$, gde bilo koji (C3-C7)karbocikl, 5-12 člani heteroaril i 3-12 člani heterocikl od Z1a je opciono supstituisan sa 1, 2, 3, 4 ili 5 Z1c ili Z1d grupama, gde Z1c i Z1d grupe su iste ili različite;

svaka Z1b je nezavisno (C1-C8)alkil opciono supstituisan sa 1, 2, 3, 4 ili 5 halogena, koji su isti ili različiti;

svaka Z1c je nezavisno halogen, -CN, -OH, -NH₂, $-C(O)NRq2Rr2$, ili (C1-C8)heteroalkil;

svaka Z1d je nezavisno (C1-C8)alkil ili (C1-C8)haloalkil;

svaka Rn1 je nezavisno H, (C1-C8)alkil, (C3-C7)karbocikl, 3-7 člani heterocikl, ili 5-6 člani monociklični-heteroaril, gde bilo koji (C3-C7)karbocikl, 3-7 člani heterocikl, ili 5-6 člani monociklični-heteroaril od Rn1 je opciono supstituisan sa 1, 2, 3, 4 ili 5 Z1c ili Z1d grupama, gde Z1c i Z1d grupe su iste ili različite, i gde bilo koji (C1-C8)alkil od Rn1 je opciono supstituisan sa 1, 2, 3, 4 ili 5 Z1c grupama, gde Z1c grupe su iste ili različite;

svaka Rp1 je nezavisno (C1-C8)alkil, (C3-C7)karbocikl, 3-7 člani heterocikl, ili 5-6 člani monociklični-heteroaril, gde bilo koji (C3-C7)karbocikl, 3-7 člani heterocikl, ili 5-6 člani monociklični-heteroaril od Rp1 je opciono supstituisan sa 1, 2, 3, 4 ili 5 Z1c ili Z1d grupama, gde su Z1c i Z1d grupe iste ili različite, i gde bilo koji (C1-C8)alkil od Rp1 je opciono supstituisan sa 1, 2, 3, 4 ili 5 Z1c grupama, gde Z1c grupe su iste ili različite;

svaka Rq1 i Rr1 je nezavisno H, (C1-C8)alkil, (C3-C7)karbocikl, 3-7 člani heterocikl, ili 5-6 člani monociklični-heteroaril, gde bilo koji (C3-C7)karbocikl, 3-7 člani heterocikl, ili 5-6 člani monociklični-heteroaril od Rq1 ili Rr1 je opciono supstituisan sa 1, 2, 3, 4 ili 5 Z1c ili Z1d grupama, gde Z1c i Z1d grupe su iste ili različite, i gde bilo koji (C1-C8)alkil od Rq1 ili Rr1 je opciono supstituisan sa 1, 2, 3, 4 ili 5 Z1c grupama, gde Z1c grupe su iste ili različite, ili Rq1 i Rr1 zajedno sa atomom azota za kojeg su vezani obrazuju 5, 6 ili 7-člani heterocikl, gde 5, 6 ili 7-člani heterocikl je opciono supstituisan sa 1, 2, 3, 4 ili 5 Z1c ili Z1d grupama, gde Z1c i Z1d grupe su iste ili različite;

svaka Rq2 i Rr2 je nezavisno H, (C1-C8)alkil, (C3-C7)karbocikl, ili Rq2 i Rr2 zajedno sa atomom azota za kog su vezani obrazuju 5, 6, ili 7-člani heterocikl;

Z2 je (C2-C8)alkinil koji je opciono supstituisan sa 1, 2, 3, 4, ili 5 Z2c grupama, gde Z2c grupe su iste ili različite;

svaka Z2c je nezavisno okso, halogen, -CN, $-ORn4$, $-OC(O)Rp4$, $-OC(O)NRq4Rr4$, $-SRn4$, $-S(O)Rp4$, $-S(O)2OH$, $-S(O)2Rp4$, $-S(O)2NRq4Rr4$, $-NRq4Rr4$, $-NRn4CORp4$, $-NRn4CO2Rp4$, $-NRn4CONRq4Rr4$, $-NRn4S(O)2Rp4$, $-NRn4S(O)2ORp4$, $-NRn4S(O)2NRq4Rr4$, $-NO2$, $-C(O)Rn4$, $-C(O)ORn4$, ili $-C(O)NRq4Rr4$;

svaka Rn4 je nezavisno H, (C1-C4)alkil, (C1-C4)haloalkil, ili (C1-C4)heteroalkil;

svaka Rp4 je nezavisno (C1-C8)alkil, (C1-C4)haloalkil, ili (C1-C4)heteroalkil;

svaka Rq4 i Rr4 je nezavisno H, (C1-C4)alkil, (C1-C4)haloalkil, ili (C1-C4)heteroalkil;

svaka Z3 je nezavisno (C1-C4)heteroalkil;

svaka Z4 je nezavisno okso, (C1-C8)alkil, (C3-C7)karbocikl, halogen, -CN, $-ORn5$, $-NRq5Rr5$, $-NRn5CORp5$, $-NRn5CO2Rp5$, $-C(O)Rn5$, $-C(O)ORn5$, ili $-C(O)NRq5Rr5$, gde bilo koji (C3-C7)karbocikl ili (C1-C8)alkil od Z4

je opciono supstituisan sa 1, 2, 3, 4 ili 5 Z4a grupama, gde Z4a grupe su iste ili različite; svaka Z4a je nezavisno halogen, -CN, ili -ORn6;

svaka Rn5, Rp5, Rq5, Rr5, i Rn6 je nezavisno H ili (C1-C4)alkil; svaka Z5 je nezavisno halogen, koji može da bude isti ili različit; i n je 0, 1, 2, ili 3;

ili njegova farmaceutski prihvatljiva so.

Patent sadrži još 32 patentnih zahtjeva

(11) **03236** (13) **B**

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(51) **C07D 241/18**^(2006.01) **C07D 241/20**^(2006.01)

A61K 31/495^(2006.01) **A61P 35/04**^(2006.01)

..

(21) P-2018-257

(22) 16.01.2015

(30) 201461928754 P 17.01.2014 US

201461991129 P 09.05.2014 US

(96) 15703321.8/16.01.2015

(86) US PCT/IB2015/050345/16.01.2015

(87) WO 2015/107495/23.07.2015/2015/29

(97) EP 3094628/23.11.2016/2016/47

EP 3094628/08.08.2018/2018/32

(54) me **JEDINJENJA N-HETEROARILA SUBSTITUISANA N-AZASPIROCIKLOALKANOM I KOMPOZICIJE ZA INHIBIRANJE AKTIVNOSTI SHP2**
en **N-AZASPIROCYCLOALKANE SUBSTITUTED N-HETEROARYL COMPOUNDS AND COMPOSITIONS FOR INHIBITING THE ACTIVITY OF SHP2**

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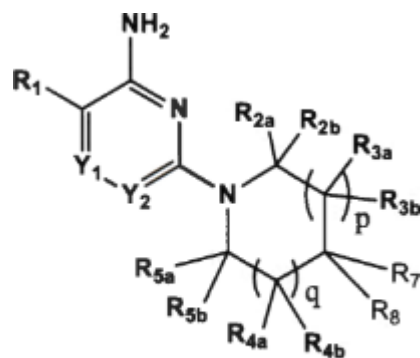
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250 Massachusetts Avenue, Cambridge, MA 02139/ US

(57) 1. Jedinjenje formule I:



I

u kojoj je:

p odabran od 0 i 1;

q odabran od 0 i 1;

Y1 odabran od CH i N;

Y2 odabran od CR6 i N;

gde R1 predstavlja -XR1a; u kojoj je R1a odabran od C6-10aril, C3-8cikloalkil, C3-8cikloalkenil i gde 5-9-očlana heteroaril grupa sadrži od 1 do 4 heteroatoma ili grupe koje su nezavisno odabrane od N, C(O), O i S; gde pomenuti aril ili heteroaril iz R1a može biti supstituisan sa 1 do 5 R9 grupa koje su nezavisno odabrane od halo, amino, hidroksi, N3, C1-4alkil, dimetil-amino, hidroksi-supstituisanog-C1-4alkila, halo-supstituisanog-C1-4alkila i amino-supstituisanog-C1-4alkila; i gde je X odabran od veze, S(O)m, O, C(O), COR11, CR10aR10b, NR11; gde je m odabran od 0, 1 i 2; gde je svaki R10a i R10b nezavisno odabran od halo i C1-4alkila; i gde je R11 odabran od vodonika i C1-4alkila; gde su R2a i R2b nezavisno odabrani od vodonika, C1-4alkila, C1-4alkoksi, amino, hidroksi, C3-8cikloalkil i C1-4alkil-amino;

gde su R3a i R3b nezavisno odabrani od halo, karbonila, C1-4alkila, C1-4alkoksi, amino, hidroksi, C3-8cikloalkila i C1-4alkil-amino;

gde su R4a i R4b, nezavisno odabrani iz grupe koju čine vodonik, halo, karbonil, C1-4alkil, C1-4alkoksi, amino, hidroksi, C3-8cikloalkil i C1-4alkil-amino;

gde su R5a i R5b nezavisno odabrani iz grupe koju čine vodonik, karbonil, C1-4alkil, C1-4alkoksi, amino, hidroksi, C3-8cikloalkil i C1-4alkil-amino;

gde bilo koje dve grupe odabrane od R2a, R2b, R3a, R3b, R4a, R4b, R5a, R5b i R7 mogu da formiraju 5 do 6-očlani nezasićeni ili delimično zasićeni prsten;

gde je R6 odabran iz grupe koju čine vodonik, halo, cijano, C1-4alkil, C1-4alkoksi, amino-karbonil, halo-supstituisani C1-4alkil, halo-supstituisani C1-4alkoksi, hidroksi-supstituisani C1-4alkil, amino-supstituisani C1-4alkil, $-S(O)1-2R6a$, $-C(S)R6a$, $-C(O)NR6aR6b$, $-C(NH)NR6aR6b$ i $-NR6aC(O)R6b$; gde su R6a, i R6b nezavisno odabrani izmedju vodonika i C1-4alkila;

gde R7 i R8 zajedno sa atomom ugljenika za koji su spojeni grade 3-očlani do 7-očlani zasićeni ili delimično nezasićeni prsten koji po slobodnom izboru sadrži od 1 do 3 heteroatoma ili grupa odabranih od N, O, i S(O)m; gde je m odabran od 0, 1 i 2; pri čemu pomenuti zasićeni prsten formiran od R7 i R8 može biti nesupstituisan ili supstituisan sa 1 do 3 grupe koje su nezavisno odabrane od amino, hidroksi, metoksi, halo, metil, metil-amino, ili izobutiriloksi; ili njegova farmaceutska prihvatljiva so.

Patent sadrži još 19 patentnih zahtjeva

(11) **03223** (13) **B**

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(51) **A61K 31/00**^(2006.01) **A61K 31/519**^(2006.01)

A61K 31/497^(2006.01) **A61K 45/06**^(2006.01)

A61P 35/02^(2006.01)

..

(21) P-2018-259

(22) 27.02.2015

(30) 201461946124 P 28.02.2014 US

(96) 15710994.3/27.02.2015

(86) US PCT/US2015/017963/27.02.2015

(87) WO 2015/131031/03.09.2015/2015/35

(97) EP 3110409/04.01.2017/2017/01

EP 3110409/15.08.2018/2018/33

(54) me **JAK1 INHIBITORI ZA LEĆENJE MIJELODISPLASTIČNOG SINDROMA**
en **JAK1 INHIBITORS FOR THE TREATMENT OF MYELODYSPLASTIC SYNDROMES**

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(72) VADDI, Krishna

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(57) 1. Selektivni inhibitor JAK1 izabran između:

3-[1-(6-hloropiridin-2-il)pirolidin-3-il]-3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]propannitril;

3-(1-[1,3]oksazolo[5,4-b]piridin-2-ilpirolidin-3-il)-3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]propannitril;

4-((4-{3-cijano-2-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]propil}piperazin-1-il)karbonil)-3-fluorobenzonitril;

4-[(4-{3-cijano-2-[3-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirol-1-il]propil}piperazin-1-il)karbonil]-3-fluorobenzonitril;

{1-{1-[3-Fiuoro-2-(trifluorometil)izonikotinoyl]piperidin-4-il}-3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]azetidin-3-il}acetoneitril;

4-{3-(cijanometil)-3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]azetidin-1-il}-N-[4-fluoro-2-(trifluorometil)fenil]piperidin-1-karboksamid;

[3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]-1-(1-{2-(trifluorometil)pirimidin-4-il}karbonil)piperidin-4-il]azetidin-3-il}acetoneitril;

[trans-1-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]-3-(4-{2-(trifluorometil)pirimidin-4-il}karbonil)piperazin-1-il]ciklobutil}acetoneitril;

{trans-3-(4-{4-[(3-hidroksiazetidin-1-il)metil]-6-(trifluorometil)piridin-2-il]oksi}piperidin-1-il)-1-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]ciklobutil}acetoneitril;

{trans-3-(4-{4-[(2S)-2-(hidroksimetil)pirolidin-1-il]metil]-6-(trifluorometil)piridin-2-il]oksi}piperidin-1-il)-1-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]ciklobutil}acetoneitril;

{trans-3-(4-{4-[(2R)-2-(hidroksimetil)pirolidin-1-il]metil]-6-(trifluorometil)piridin-2-il]oksi}piperidin-1-il)-1-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]ciklobutil}acetoneitril;

4-(4-{3-[(dimetilamino)metil]-5-fluorophenoksi}piperidin-1-il)-3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]butannitril;

5-{3-(cijanometil)-3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]azetidin-1-il}-N-izopropilpirazin-2-karboksamid;

4-{3-(cijanometil)-3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]azetidin-1-il}-2,5-difluoro-N-[(15)2,2,2-trifluoro-1-metiletil]benzamid;

5-{3-(cijanometil)-3-[4-(1H-pirol[2,3-d]piridin-4-il)-1H-pirazol-1-il]azetidin-1-il}-N-izopropilpirazin-2-karboksamid;

{1-(cis-4-{6-(2-hidroksietil)-2-(trifluorometil)pirimidin-4-il]oksi}cikloheksil)-3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]azetidin-3-il} acetoneitril;

{1-(cis-4-{4-[(etilamino)metil]-6-(trifluorometil)piridin-2-il]oksi}cikloheksil)-3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]azetidin-3-il} acetoneitril;

{1-(cis-4-{4-(1-hidroksi-1-metiletil)-6-(trifluorometil)piridin-2-il]oksi}cikloheksil)-3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]azetidin-3-il} acetoneitril;

{1-(cis-4-{4-[(3R)-3-hidroksiprolidin-1-il]metil]-6-(trifluorometil)piridin-2-il]oksi}cikloheksil)-3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]azetidin-3-il}acetoneitril;

{1-(cis-4-{4-[(3S)-3-hidroksiprolidin-1-il]metil]-6-(trifluorometil)piridin-2-il]oksi}cikloheksil)-3-[4-(7H-pirol[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]azetidin-3-il}acetoneitril;

{trans-3-(4-{4-({[(1S)-2-hidroksi-1-metiletil]amino}metiletil)-6-(trifluorometil)piridin-2-il]oksi}piperidinil)-1-[4-(7H-piirolo[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]ciklobutil}acetonitril;

{trans-3-(4-{4-({[(2R)-2-hidroksiipropil]amino}metil)-6-(trifluorometil)piridin-2-il]oksi}piperidin-1-il)-[4-(7H-piirolo[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]ciklobutil}acetonitril;

{trans-3-(4-{4-({[(2S)-2-hidroksiipropil]amino}metil)-6-(trifluorometil)piridin-2-il]oksi}piperidin-1-il)-[4-(7H-piirolo[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]ciklobutil}acetonitril;

{trans-3-(4-{4-(2-hidroksietil)-6-(trifluorometil)piridin-2-il]oksi}piperidin-1-il)-1-[4-(7H-piirolo[2,3-d]pirimidin-4-il)-1H-pirazol-1-il]ciklobutil}acetonitril;

ili njihove farmaceutske prihvatljive soli, za upotrebu u postupku lečenja mijelodisplastičnog sindroma kod pacijenta kome je to potrebno, postupak obuhvata davanje pomenutom pacijentu terapijski efikasne količine selektivnog inhibitora JAK1, ili njegove farmaceutske prihvatljive soli.

Patent sadrži još 32 patentnih zahtjeva

(11) **03237** (13) **B**

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(51) **A61K 9/14**^(2006.01) **A61K 9/16**^(2006.01)

A61K 9/20^(2006.01) **A61K 31/00**^(2006.01)

..

(21) P-2018-260

(22) 09.06.2011

(30) 813301 10.06.2010 US

353553 P 10.06.2010 US

(96) 15176068.3/09.06.2011

(97) EP 2954892/16.12.2015/2015/51

EP 2954892/18.07.2018/2018/29

(54) me **ČVRSTI SASTAVI**
en **SOLID COMPOSITIONS**

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(57) 1. Čvrsti sastav za primenu u postupku tretmana HCV infekcije, gde navedeni sastav obuhvata

(1) jedinjenje, ili njegovu farmaceutski prihvatljivu so, u amorfnom obliku,

(2) farmaceutski prihvatljiv hidrofилni polimer; i

(3) opciono, farmaceutski prihvatljiv surfaktant,

gde je navedeno jedinjenje izabrano iz grupe koji čine:

dimetil (2S,2'S)-1,1'-((2S,2'S)-2,2'-(4,4'-((2S,5S)-1-(4-*terc*-butilfenil)pirolidin-2,5-dil)bis(4,1-fenilen))bis(azanedil)bis(oksometilen)bis(pirolidin-2,1-dil))bis(3-metil-1-oksobutan-2,1-dil)dikarbamat (Jedinjenje IA),

metil [(2S)-1-((2S)-2-[4-(4-{5-(4-{2-[(2S)-1-((2S)-2-[(metoksikarbonil)amino]-3-metilbutanoil}pirolidin-2-il)-1H-imidazol-4-il}fenil)-1-[6-(piperidin-1-il)piridin-3-il]-1H-pirol-2-il}fenil)-1H-imidazol-2-il]pirolidin-1-il)-3-metil-1-oksobutan-2-il]karbammat (Jedinjenje IB),

metil {(2S,3R)-1-[(2S)-2-{6-[(2R,5R)-1-(4-*terc*-butilfenil)-5-(2-[(2S)-1-[N-(metoksikarbonil)-O-metil-L-treonil]pirolidin-2-il)-1H-benzimidazol-6-il]pirolidin-2-il]-1H-benzimidazol-2-il]pirolidin-1-il]-3-metoksi-1-oksobutan-2-il}karbammat (Jedinjenje IC), i

metil {(2S)-1-[(2S)-2-{5-[(2R,5R)-1-[2,5-difluoro-4-(trifluorometil)fenil]-5-(2-[(2S)-1-((2S)-2-[(metoksikarbonil)amino]-3-metilbutanoil}pirolidin-2-il)-1H-benzimidazol-5-il]pirolidin-2-il)-1H-benzimidazol-2-il]pirolidin-1-il]-3-metil-1-oksobutan-2-il}karbammat (Jedinjenje ID), i

gde su navedeno jedinjenje ili so, i navedeni polimer, u čvrstoj disperziji.

Patent sadrži još 15 patentnih zahtjeva

(11) **03124** (13) **B**

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(51) **C07K 16/28**^(2006.01)

..

(21) P-2018-263

(22) 27.09.2013

(30) 201261706543 P 27.09.2012 US

201361834915 P 14.06.2013 US

(96) 13777349.5/27.09.2013

(86) NL PCT/NL2013/050693/27.09.2013

(87) WO2014/051433/03.04.2014/2014/14

(97) EP 2900694/05.08.2015/2015/32

EP 2900694/12.09.2018/20183/7

(54) me **BISPECIFIČNA IGG ANTITELA KAO AKTIVATORI T ĆELIJE**
en **BISPECIFIC IGG ANTIBODIES AS T CELL ENGAGERS**

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(57) 1. Bispecifično humano IgG antitijelo pune dužine, naznačeno time što navedeno bispecifično IgG antitijelo sadrži jednu granu koja specifično prepoznaje CLEC12A i drugu granu koja specifično prepoznaje CD3, i pri čemu grana koja specifično prepoznaje CLEC12A sadrži varijabilnu sekvencu teškog lanca koja se sastoji od sekvence koja je identična sa QVQLVQSGAEVKKPGASVKVSCKASGYTFTSYMHWVRQAPGQGLEWMGIINPSG

G

STSYAQKFQGRVTMTRDTSTSTVYMESSLRSEDTAVYYCAKGTTGDWFDYWGQG

T LVTVSS; ili varijabilnu sekvencu teškog lanca koja se sastoji od sekvence koja je identična sa

EVQLVQSGAEVKKPGASVKVCKASGY'I'F'I'SYYMHWVRQAPGQGLEWMGIINPSGG
S'I'SYAQKFQGRV'I'M'I'RDTSTSTVYMESSLRSEDTAVYYCARGNYGDEFDYWGQG'I'L VTVSS,

i pri čemu obe grane sadrže zajednički laki lanac koji sadrži varijabilnu sekvencu lakog lanca koja se sastoji od sekvence koja je identična sa

DIQMTQSPSSLSASVGDRVTITCRASQSISSYLNWYQQKPGKAPKLLIYAASSLQSGVP
SRFSGSGSGTDFrLTISLQPEDFATYYCQSYSTPPTFGQGTKVEIK.

Patent sadrži još 11 patentnih zahtjeva

(11) **03125** (13) **B**

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(51) **C07D 309/10**^(2006.01)

A61K 31/70^(2006.01)

A61P 3/00^(2006.01)

..

(21) P-2018-264

(22) 10.06.2011

(30) WO/2010CN73865 12.06.2010 WO

(96) 11791943.1/10.06.2011

(86) CN PCT/CN2011/075554/10.06.2011

(87) WO 2011/153953/15.12.2011/2011/50

(97) EP 2580225/17.04.2013/2013/16

EP 2580225/18.07.2018/2018/29

(54) me **KRISTALNI OBLIK BENZILBENZEN SGLT2 INHIBITORA**
en **CRYSTALLINE FORM OF BENZYLBENZENE SGLT2 INHIBITOR**

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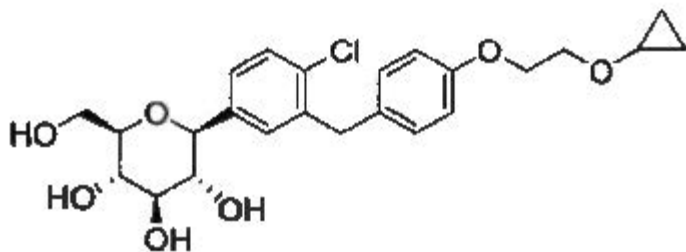
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ROBERGE, Jacques Y.

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(57) 1. Kristalni oblikjedinjenja formule:



naznačen

(a) obrascem rentgenske difrakcije praha (XRPD) koji sadrži pikove na 11.2, 12.9, 15.5, 17.8, 19.1, 20.0, 20.6, 20.7, 21.2 i 22.8 stepeni 2θ (± 0.1 stepeni 2θ), pri čemu je navedeni XRPD napravljen upotrebom CuK α 1 zračenja; ili

;

(b) Ramanovim spektrima koji sadrže pikove na 353, 688 i 825 cm $^{-1}$

ili

(e) Ramanovim pikovima u skladu sa onima sa Slike 4.

Patent sadrži još 15 patentnih zahtjeva

(11) **03204** (13) **B**

..

(51) **H02J3/14**^(2006.01)

H02J3/32^(2006.01)

H02J3/38^(2006.01)

..

(21) P-2018-265

(22) 06.11.2013

(30) 2012TV00208 07.11.2012 IT

(96) 13818370.2/06.11.2013

(86) IB PCT/2013IB/02467/06.11.2013

(87) WO 20140/72793 A1/15.05.2014/2014/20

(97) EP 2917991/16.09.2015/2015/38

EP 2917991/18.07.2018/2018/29

(54) me **ARHITEKTURA I SISTEM UPRAVUANJA I UREĐAJ ZA MIKRO-MREŽE SA
GENERISANJEM,SKLADIŠTENJEM I POTROŠNJOM ENERGIJE, TOTALNO INTEGRISANOG,
DINAMIČNOG I SAMOKONFIGURIŠUĆEG TIPA**
en **ARCHITECTURE AND MANAGEMENT SYSTEM AND DEVICE FOR MICRO-GRIDS WITH ENERGY
GENERATION, STORAGE AND CONSUMPTION, OF THE TOTALLY INTEGRATED, DYNAMIC AND
SELF-CONFIGURABLE TYPE**

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(72) SPOTTI, Davide

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(57)1. Arhitektura sistema lokalne mreže (10) tipa koji se naziva pametna mreža za dvosmerni transfer energije i informacija između čvorišta (11) lokalne mreže (10), na potpuno integrisan način, *naznačen a time*, što je lokalna mreža (10), sačinjena od bar dva čvorišta (11), koja sadrže, pojedinačno, elemente generisanja (111), skladišta (113) i potrošnje (112) čineći energetske mikro-mreže proizvođač- potrošač-skladtštar tipa; gde svako čvorište (11) sadrži elektronski kontrolor (200) koji je adaptiran da upravlja sa sopstvenim logikama upravljanja transferima energije prema konfiguraciji konekcija i ponašanju sopstvenog čvorišta (11) i lokalne mreže (10) prema bar jednom od sledećih stanja: prvo stanje (a) u kome je jedno čvorište (11) simultano povezano za navedenu lokalnu mrežu (10) i za postrojenje (110), ili drugo stanje (b) u kome je povezano samo za lokalnu mrežu (10), ili dalje treće stanje (e) u kome je privremeno povezano samo za postrojenje (110); gde je navedena proizvodnja, uglavnom od energije

je dobijene iz diskontinuiranih obnovljivih izvora; pri čemu je navedeni sistem arhitekture lokalne mreže (10) u kome svako čvorište (11) može simultano biti generator, potrošač i skladištar energije za samo sebe i za druga čvorišta (11) mreže (10), transferišući energiju i informacije; i gde se transferi informacija događaju isključivo preko kontrolora (200) svakog čvorišta (11), a takve informacije se tiču bar: protoka energije generisane u pojedinačnom čvorištu (11, 111), protoka potrošene energije u pojedinačnom čvorištu (11, 112), ulaza i izlaza protoka energije iz elemenata (113) skladišta pojedinačnog čvorišta (11), nivoa punjenja navedenih elemenata (113); i pri čemu navedeni kontrolor (200) čvorišta (11), koji poseduje dvoznačnu komunikacionu, posebnost tipa koji se naziva jedan-na-jedan, je direktno povezan

za pojedinačne elemente generisanja (111), skladištenja (113) i elemenata potrošnje (112) sopstvenog čvorišta, i takođe je direktno povezan sa kontrolorima (200) ostalih čvorišta (11) na takav način da, preko tih kontrolora (200), povratne je povezan sa svim drugim elementima (111-3) i čvorištima (11) lokalne mreže (10) vršeći interakciju sa njima; i karakteristan time što je navedeni kontrolor (200) samo-

konfigurisane tipa tako da adaptira sebe samog za sopstveno čvorište (11) i za lokalnu mrežu (10), koji su promenljivi u svojoj konfiguraciji. Povezivanja i dinamike u njihovom ponašanju pojedinačnih elemenata (111-3) i gde svako čvorište (11), preko navedenog kontrolora (200), kontroliše simultano i dinamično, i optimizujući stanja i stanje usluga svakog od njegovih sopstvenih generatora (111)

i akumulatora (113), a sposoban je da ih doda ili isključi u bilo kom trenutku a oni su tipa koji se naziva pametan, koji

ima nameru da obezbedi informacije i primi instrukcije ponašanja; i gde svaki kontrolor (200) upravlja sopstvenim čvorištem (11) i takođe ima ulogu u upravljanju celokupnom lokalnom mrežom (10) radeći logikama upravljanja koje se dele od strane kontrolora (200) svih čvorišta (11) na takav način da samo-konfigurisu u skladu sa promenljivim povezivanjima i navedenim dinamičnim ponašanjem; radeći za svakog i od navedenih stanja (a), (b) i (e)

optimizuje transfere energije prema navedenim podeljenim logikama upravljanja, rutine tipa koja se naziva svaka posebno L/a, ukoliko se upućuje na

prvo stanje (a), ili L/b ukoliko se upućuje na drugo stanje (b), ili dalje L/e ukoliko se

upućuje na treće stanje (e); i pri čemu navedene logike upravljanja U_a , U_b i U_e

takođe upućuju na neke pod-logike pod-

rutine tipa koji ima specifične funkcije koje se pojedinačno nazivaju Logika D, za utvrđivanje prvog čvorišta n koje se uslužiti, Logika E izbora čvorišta/više čvorišta koja vrše transfer energije, Logike F smanjenja i isključenja opterećenja na čvorištu, Logike G samo-

konfigurisanja i Logike H izračunavanja raspoloživosti i zahteva za energijom; i pri čemu radne sekvence navedenih logika rutina i pod-

rutina tipa uključuju mnoštvo aktivnosti i provera, koji se nazivaju Faze i Faze provere svaka posebno, koje su u korelaciji i različito kombinovane u pogledu svake, jedne prema drugoj na takav način da se dopusti i optimizuje upravljanje navedenim čvorištima (11) takođe povezanim u lokalne mreže (10) u sistemu tipa promenljiv u konfiguraciji i dinamici u ponašanju, gde svaki kontrolor (200) sadrži pristupne mostove

za primanje i odašiljanje signala sa informacijama od/ka perifernim uređajima čvorišta, generatorima, akumulatorima i tipu opterećenja, i takođe signale sa informacijama od/ka drugim čvorištima (11), svakom kontroloru (200), sadržeći procesore namenjene za uzorkovanje navedenih signala, sa frekvencijama višim od 1 KHz; gde svaki kontrolor (200) sadrži procesore koji imaju namenu proesuiranja navedenih signala da se upravlja ponašanjem sopstvenog čvorišta (11) prema navedenim logikama *Ua*, *Ub*, *Ue*, Logikom D, Logikom E, Logikom F, Logikom G i Logikom H;

gde svaki kontrolor (200) sadrži prekidače na daljinsko upravljanje radi daljinskih operacija i/ili prekidače za isključenje struje sa navedenih konekcija

Patent sadrži još 8 patentnih zahtjeva

(11) **03126** (13) **B**

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(51) **A61K 31/496**^(2006.01)

A61P 25/18^(2006.01)

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(21) P-2018-266

(22) 20.06.2012

(30) 201100465 P 20.06.2011 DK

201161498653 P 20.06.2011 US

(96) 12729555.8/20.06.2012

(86) EP PCT/EP2012/061779/20.06.2012

(87) WO 2012/175531/27.12.2012/2012/52

(97) EP 2720698/23.04.2014/2014/17

EP 2720698/03.10.2018/2018/40

(54) me **POSTUPAK DAVANJA 4-((1R,3S)-6-CLORO-3 - FENIL-INDAN-1 - IL)-1,2,2 -TRIMETIL-PIPERAZINA I NJEGOVIH SOLI U LEČENJU ŠIZOFRENIJE**
en **METHOD OF ADMINISTRATION OF 4-((1R,3S)-6-CHLORO-3-PHENYL-INDAN-1-YL)-1,2,2-TRIMETHYL-PIPERAZINE AND THE SALTS THEREOF IN THE TREATMENT OF SCHIZOPHRENIA**

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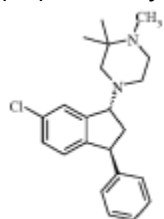
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BRUUN, Lone

Østre Frihedsvej 24, Solrød Strand, DK-2680 / DK

(57) 1. Jedinjenje (I)



(I)

za upotrebu u lečenju bolesti u centralnom nervnom sistemu, **n a z n a č e n o t i m e, što** se to Jedinjenje (I) daje polunedeljno ili nedeljno u formulaciji sa trenutnim oslobađanjem (IR-formulacija),

formulaciji sa produženim, kontrolisanim ili odloženim oslobađanjem za oralno davanje u dozi koja odgovara onoj između 20 mg/nedelja i 50 mg/nedelja, računato kao slobodna baza Jedinjenja (I).

Patent sadrži još 8 patentnih zahtjeva

(11) **03127** (13) **B**

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(51) C07D 215/14 ^(2006.01)	A01N 43/42 ^(2006.01)
A01N 55/00 ^(2006.01)	A01P 3/00 ^(2006.01)
C07D 215/18 ^(2006.01)	C07D 215/20 ^(2006.01)
C07D 215/38 ^(2006.01)	C07D 221/04 ^(2006.01)
C07D 401/12 ^(2006.01)	C07D 471/04 ^(2006.01)
C07D 491/048 ^(2006.01)	C07D 495/04 ^(2006.01)

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(21) P-2018-268

(22) 28.12.2010

(30) 2010000194 04.01.2010 JP

(96) 10841029.1/28.12.2010

(86) JP PCT/JP2010/073683/28.12.2010

(87) WO 2011/081174/07.07.2011/2011/27

(97) EP 2522658/14.11.2012/2012/46

EP 2522658/26.09.2018/2018/39

(54) me **HETEROCIKLIČNO JEDINJENJE KOJE SADRŽI AZOT, I POLJOPRIVREDNI/BAŠTENSKI GERMICID**
en **NITROGEN-CONTAINING HETEROCYCLIC COMPOUND AND AGRICULTURAL/HORTICULTURAL**
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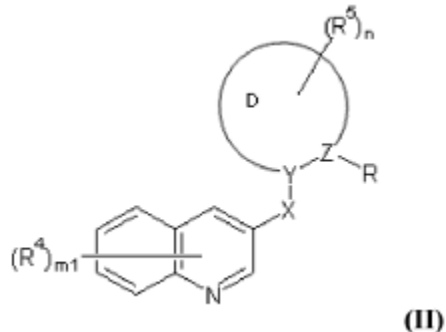
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(57) 1. Heterociklično jedinjenje koje sadrži azot predstavljeno formulom (II):



u kojoj, u formuli (II), R predstavlja grupu predstavljenu sa CR₁R₂R₃, nesupstituisanu ili supstituisanu C₆-10 aril grupu, ili cijano grupu;

R₁ do R₃ svaki nezavisno predstavlja atom vodonika, nesupstituisanu ili supstituisanu C₁-8 alkil grupu, nesupstituisanu ili supstituisanu C₂-8 alkenil grupu, nesupstituisanu ili supstituisanu C₂-8 alkinil grupu, nesupstituisanu ili supstituisanu C₃-8 cikloalkil grupu, nesupstituisanu ili supstituisanu C₄-8 cikloalkenil grupu, nesupstituisanu ili supstituisanu C₆-10 aril grupu, nesupstituisanu ili supstituisanu heterocikličnu grupu, nesupstituisanu ili supstituisanu C₁-8 acil grupu, nesupstituisanu ili supstituisanu (1-imino)C₁-8 alkil grupu, nesupstituisanu ili supstituisanu karboksil grupu, nesupstituisanu ili supstituisanu karbamoil grupu, nesupstituisanu ili supstituisanu hidroksil grupu, nesupstituisanu ili supstituisanu amino grupu, nesupstituisanu ili supstituisanu merkpto grupu, supstituisanu sulfonil grupu, halogen grupu, cijano grupu, ili nitro grupu;

osim gde: R₁ do R₃ su svi atomi vodonika; R₁ do R₃ su svi nesupstituisane C₁-8 alkil grupe; bilo koji od R₁ do R₃ je atom vodonika, preostala dva su oba nesupstituisane C₁-8alkil grupe; i, bilo koji od R₁ do R₃ je nesupstituisana C₁-8alkil grupa, preostala dva su oba atomi vodonika;

R₄ svaki nezavisno predstavlja nesupstituisanu ili supstituisanu C₁-8 alkil grupu, nesupstituisanu ili supstituisanu C₂-8 alkenil grupu, nesupstituisanu ili supstituisanu C₂-8 alkinil grupu, nesupstituisanu ili supstituisanu C₃-8 cikloalkil grupu, nesupstituisanu ili supstituisanu C₄-8 cikloalkenil grupu, nesupstituisanu ili supstituisanu C₆-10 aril grupu, nesupstituisanu ili supstituisanu heterocikličnu grupu, nesupstituisanu ili supstituisanu C₁-8 acil grupu, nesupstituisanu ili supstituisanu (1-imino)C₁-8 alkil grupu, nesupstituisanu ili supstituisanu karboksil grupu, nesupstituisanu ili supstituisanu karbamoil grupu, nesupstituisanu ili supstituisanu hidroksil grupu, nesupstituisanu ili supstituisanu amino grupu, nesupstituisanu ili supstituisanu merkpto grupu, supstituisanu sulfonil grupu, halogen grupu, cijano grupu, ili nitro grupu;

m1 predstavlja neki broj R4 i predstavlja ceo broj od 0 do 6;

R5 svaki nezavisno predstavlja nesupstituisanu ili supstituisanu C1-8 alkil grupu, nesupstituisanu ili supstituisanu C2-8 alkenil grupu, nesupstituisanu ili supstituisanu C2-8 alkinil grupu, nesupstituisanu ili supstituisanu C3-8 cikloalkil grupu, nesupstituisanu ili supstituisanu C4-8 cikloalkenil grupu, nesupstituisanu ili supstituisanu C6-10 aril grupu, nesupstituisanu ili supstituisanu heterocikličnu grupu, nesupstituisanu ili supstituisanu C1-8 acil grupu, nesupstituisanu ili supstituisanu (1-imino)C1-8 alkil grupu, nesupstituisanu ili supstituisanu karboksil grupu, nesupstituisanu ili supstituisanu karbamoil grupu, nesupstituisanu ili supstituisanu hidroksil grupu, nesupstituisanu ili supstituisanu amino grupu, nesupstituisanu ili supstituisanu merkapto grupu, supstituisanu sulfonil grupu, halogen grupu, cijano grupu, ili nitro grupu;

n predstavlja neki broj R5 i predstavlja ceo broj od 0 do 5;

D predstavlja 5- do 7-člani aromatični ugljovodonični prsten koji uključuje oba i Y i Z ili 5- do 7-člani aromatični heterociklični prsten koji uključuje oba i Y i Z;

X predstavlja atom kiseonika;

Y predstavlja atom ugljenika ili atom azota; a

Z predstavlja atom ugljenika ili atom azota,

supstituisana C1-8 alkil grupa predstavlja C3-6 cikloalkil C1-6 alkil grupu, C4-6 cikloalkenil C1-6 alkil grupu, C1-6 haloalkil grupu, C6-10 aril C1-6 alkil grupu, 5- do 6-članu heteroaril C1-6 alkil grupu, hidroksil C1-6 alkil grupu, C1-6 alkoksi C1-6alkil grupu, C1-7 aciloksi C1-6 alkil grupu, tri C1-6 alkilsililoksi C1-6 alkil grupu, C1-6 alkil-supstituisanu C6-10 arilsulfoniloksi C1-6 alkil grupu, cijano C1-6 alkil grupu, C1-6 acil C1-6 alkil grupu, 2- hidroksiimino C2-6 alkil grupu, formil C1-6 alkil grupu, Karboksi C1-6 alkil grupu, C1-6 alkoksikarbonil C1-6alkil grupu ili azido C1-6 alkil grupu,

supstituisana C2-8 alkenil grupa predstavlja C2-6 haloalkenil grupu ili hidroksi C2-6 alkenil grupu,

supstituisana C2-8 alkinil grupa predstavlja C2-6 haloalkinil grupu,

supstituisana C3-8 cikloalkil grupa predstavlja C3-6 cikloalkil grupu u kojoj je(su) 1 do 3 C1-6 alkil grupa(e) supstituisana(e),

supstituisana C4-8 cikloalkenil grupa predstavlja C4-6 cikloalkenil grupu u kojoj je(su) 1 do 3 C1-6 alkil grupa(e) supstituisana(e),

supstituisana C6-10 aril grupa predstavlja C1-6 alkil-supstituisanu C6-10 aril grupu, halogen-supstituisanu C6-10 aril grupu, ili C1-6alkoksi supstituisanu aril grupu,

supstituisana heterocikličnu grupa predstavlja 4-hloro-2-piridinil grupu, 3-hloro-2-pirazinil grupu, 4-metil-2-piridinil grupu, 5-trifluorometil-2-pirimidinil grupu, 3-metil-2-kvinolil grupu,

supstituisana C1-8 acil grupa predstavlja C1-7 haloacil grupu,

supstituisana (1-imino)C1-8 alkil grupa predstavlja (1-(C1-6alkoksi)imino)C1-6 alkil grupu,

supstituisana karboksil grupa predstavlja C1-6 alkoksikarbonil grupu, C2-6 alkeniloksikarbonil grupu, C2-6 alkiniloksikarbonil grupu, C6-10 ariloksikarbonil grupu, ili C6-10 aril C1-6 alkoksikarbonil grupu,

supstituisana karbamoil grupa predstavlja mono C1-6 alkilkarbamoil grupu, di C1-6 alkilkarbamoil grupu, ili mono C6-10 arilkarbamoil grupu,

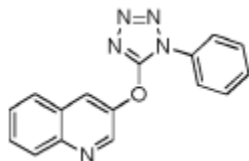
supstituisana hidroksil grupa predstavlja C1-6 alkoksi grupu, C3-8 cikloalkil C1-6 alkoksi grupu, C6-10 aril C1-6 alkoksi grupu, C1-6 haloalkoksi grupu, C2-6 alkeniloksi grupu, C2-6 alkiniloksi grupu, C3-6 cikloalkiloksi grupu, C6-10 ariloksi grupu, C6-10 aril C1-6 alkiloksi grupu, C1-7 aciloksi grupu, C1-6 alkoksikarbonil C1-6 alkoksi grupu, ili tri C1-6 alkilsililoksi grupu,

supstituisana amino grupa predstavlja mono C1-6 alkilamino grupu, di C1-6 alkilamino grupu, mono C1-6 alkilideneamino grupu, mono C6-10 arilamino grupu, di C6-10 arilamino grupu, C6-10 aril C1-6 alkilamino grupu, C1-6 acilamino grupu, ili C1-6 alkoksikarbonilamino grupu,

supstituisana merkpto grupa predstavlja C1-6 alkiltio grupu C1-6 ariltio grupu ili C1-6 aciltio grupu, a

supstituisana sulfonil grupa predstavlja C1-6 alkilsulfonil grupu, C1-6 haloalkilsulfonil grupu, C6-10 arilsulfonil grupu, C1-6 alkoksilsulfonil grupu, mono C1-6 alkilsulfamoil grupu, di C1-6 alkilsulfamoil grupu ili mono C6-10 arilsulfamoil grupu, ili njegovu so, ili njegovo N-oksidno jedinjenje,

pod uslovom da pomenuto jedinjenje nije:



Patent sadrži još 6 patentnih zahtjeva

(11) **03128** (13) **B**

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(51) **A61K 9/20**^(2006.01)

A61K 45/06^(2006.01)

A61K 31/443^(2006.01)

A61K 31/47^(2006.01)

..

(21) P-2018-269

(22) 01.11.2013

(30) 201261721622 P 02.11.2012 US

201261728328 P 20.11.2012 US

201361770668 P 28.02.2013 US

201361824005 P 16.05.2013 US

201361840668 P 28.06.2013 US

(96) 13792149.0/01.11.2013

(86) US PCT/US2013/067952/01.11.2013

(87) WO 2014/071122/08.05.2014/2014/19

(97) EP 2914248/09.09.2015/2015/37

EP 2914248/05.09.2018/2018/36

(54) me **FARMACEUTSKE KOMPOZICIJE ZA LEČENJE BOLESTI U KOJIMA POSREDUJE CFTR**
en **PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF CFTR MEDIATED DISEASES**

(73) Vertex Pharmaceuticals Incorporated
50 Northern Avenue, Boston, MA 02210/ US

(72) VERWIJS, Marinus, Jacobus
4 Carter Drive, Framingham, MA 01701/ US
KARKARE, Radhika
31 Harvard Avenue 44, Medford, MA 02155/ US
MOORE, Michael, Douglas
22 Prospect Street Unit 1, Charlestown, MA 02129/ US

(57) 1. Farmaceutska kompozicija koja sadrži:

100 mg ili 200 mg 3-(6-(l-(2,2-difluorobenzo[d][l,3]dioksol-S-il) ciklopropankarboksamido)-3-metilpiridin2-il)benzoeve kiseline (jedinjenje 1) oblika I i čvrstu disperziju koja sadrži u suštini amorfni N-(S-hidroksi-2,4-diterc-butilfenil)-4-okso-1H- hinolin3-karboksamid (jedinjenje 2) i polimer,

gde suštinski amorfno jedinjenje 2 je prisutno u farmaceutskoj kompoziciju u količini od 125 mg, gde jedinjenje oblika I je karakterisano sa jednim ili više signala na 15.4, 16.3, i 14.5 stepeni u uzorku difrakcije X-zraka na prahu, i gde suštinski amorfno jedinjenje 2 ima manje od 15% kristaliniteta.

Patent sadrži još 23 patentnih zahtjeva

(11) **03129** (13) **B**

..

(51) **C12N 15/13**^(2006.01)

C07K 16/00^(2006.01)

C07K 16/24^(2006.01)

..

(21) P-2018-270

(22) 07.03.2014

(30) 201361791094 P 15.03.2013 US

(96) 14768761.0/07.03.2014

(86) US PCT/US2014/021574/07.03.2014

(87) WO 2014/149935/25.09.2014/2014/39

(97) EP 2970980/20.01.2016/2016/03

EP 2970980/15.08.2018/2018/33

(54) me **POSTUPCI DOBIJANJA ZA KONTROLU SADRŽAJA C-TERMINALNOG LIZINA, GALAKTOZE I SIJALINSKE KISELINE U REKOMBINOVANIM PROTEINIMA**
en **MANUFACTURING METHODS TO CONTROL C-TERMINAL LYSINE, GALACTOSE AND SIALIC ACID CONTENT IN RECOMBINANT PROTEINS**

(73) Janssen Biotech, Inc.

800/850 Ridgeview Drive, Horsham, PA 19044/ US

Janssen Biologics B.V.

Einsteinweg 101, 2333 Leiden/ NL

(72) FLIKWEERT, Marcel

Einsteinweg 101, NL-2333 CB Leiden/ NL

GOOCHEE, Charles

200 Great Valley Parkway, Malvern, Pennsylvania 19355/ US

MASLANKA, Francis

200 Great Valley Parkway, Malvern, Pennsylvania 19355/ US

NAGEL, Francisus Johannes Ignatius

Einsteinweg 101, NL-2333 CB Leiden/ NL

RYLAND, James

200 Great Valley Parkway, Malvern, Pennsylvania 19355/ US

SCHAFER, Eugene

200 Great Valley Parkway, Malvern, Pennsylvania 19355/ US

(57)1. Postupak za proizvodnju antitela ili njegovog fragmenta za vezivanje antigena koji ima sadržaje terminalnog lizina od 20% do 70%, i sadržaj sijalinske kiseline od 1% do 20%, što postupak obuhva ta:

gajenje u kulturi ćelija domaćina osetljivih na cink koje su transfecirane sa DNK koja kodira antitelo, u medijumu kulture koji sadrži 0,5 J!M do 6,5 J!M cinka; i kontrolisanje koncentracije cinka u medijumu, pri čemu se proizvodi antitelo ili njegov fragment za vezivanje antigena.

Patent sadrži još 14 patentnih zahtjeva

(11) **03130** (13) **B**

..

(51) C07D 239/48 ^(2006.01)	C07D 401/12 ^(2006.01)
C07D 403/12 ^(2006.01)	C07D 405/12 ^(2006.01)
C07D 413/12 ^(2006.01)	C07D 471/04 ^(2006.01)
A61K 31/505 ^(2006.01)	A61K 31/506 ^(2006.01)

..

(21) P-2018-271

(22) 10.04.2012

(30) 11161595 08.04.2011 EP

(96) 12712666.2/10.04.2012

(86) EP PCT/EP2012/056388/10.04.2012

(87) WO 2012/136834/11.10.2012/2012/41

(97) EP 2694484/12.02.2014/2014/07

EP 2694484/18.07.2018/2018/29

(54) me **PIRIMIDINSKI DERIVATI ZA TRETMAN VIRALNIH INFEKCIJA**
en **PYRIMIDINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS**

(73) Janssen Sciences Ireland UC

Eastgate Village, Eastgate, Little Island, County Cork/ IE

(72) MC GOWAN, David

De Biolleylaan 80, B-1150 Brussel/ BE

RABOISSON, Pierre Jean-Marie Bernard

Rue Jolie 3, B-1331 Rosieres/ BE

EMBRECHTS, Werner

Bremstraat 7, B-2340 Beerse/ BE

JONCKERS, Tim, Hugo Maria

Bollostraat 2a, B-2220 Heist-op-den-Berg/ BE

LAST, Stefaan, Julien

Crauwelshoeve 59, B-2547 Lint/ BE

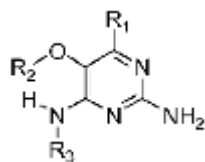
PIETERS, Serge, Maria, Aloysius

Pizarrostraat 2, Hulst, NL-4562 AR/ NL

VLACH, Jaromir

144 Impasse de l'Orchidée, La Roche sur Foron, F-74800 / FR

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

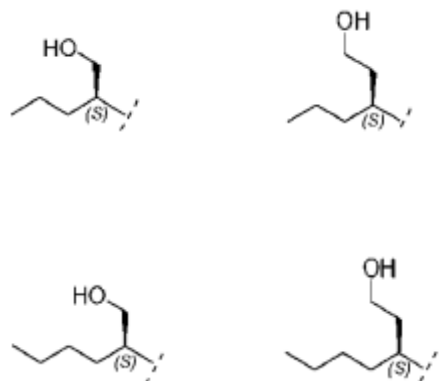


ili neka njegova farmaceutski prihvatljiva so, tautomer(i), solvat ili polimorf, u kojoj

R1 je vodonik, C1-4alkil, ciklopropil ili C1-6alkoksi, halogen, hidroksil, trifluorometil,

R2 je C1-8alkil, (C1-4)alkoksi-(C1-4)alkil, C3-7cikloalkil, C4-7heterocikl, aromatski, biciklički heterocikl, arilalkil, heteroaril, heteroarilalkil od kojih je svaki opciono supstituisan sa jednim ili više supstituenata nezavisno izabranih iz halogena, hidroksila, amino, C1-6alkila, di-(C1-6)alkilamino, C1-6alkilamino, C1-6alkila, C1-6alkoksi, C3-6cikloalkila, karboksilne kiseline, karboksilnog estera, karboksilnog amida, heterocikla, arila, alkenila, alkinila, arilalkila, heteroarila, heteroarilalkila, nitrila,

R3 je C4-8alkil supstituisan sa hidroksilom koji je izabran iz grupe koja obuhvata



Patent sadrži još 6 patentnih zahtjeva

(11) **03131** (13) **B**

..

(51) **C07D 401/12**^(2006.01)

A61K 31/506^(2006.01)

A61P 35/00^(2006.01)

..

(21) P-2018-272

(22) 15.12.2011

(30) 201061424194 P 17.12.2010 US

(96) 16167355.3/15.12.2011

(97) EP 3121171/25.01.2017/2017/04

EP 3121171/15.08.2018/2018/33

(54) me **KRISTALNI OBLICI 5-HLORO - N2 - (2-IZOPROPOKSI - 5-METIL-4-PIPERIDIN - 4- IL-FENIL)-N4 - [2- (PROPAN-2-SULFONIL)-FENIL]-PIRIMIDIN- 2,4-DIAMINA**
en **CRYSTALLINE FORMS OF 5-CHLORO-N2-(2-ISOPROPOXY-5-METHYL-4-PIPERIDIN-4-YL-PHENYL)-N4[2-(PROPANE-2-SULFONYL)-PHENYL]-PYRIMIDINE-2,4-DIAMINE**

(73) NOVARTIS AG

Lichtstrasse 35, 4056 Basel/ CH

(72) FENG, Lili

Novartis Pharmaceuticals Corporation, One Health Plaza, East Hanover, New Jersey 07936-1080/ US
GONG, Baoqing

Novartis Pharmaceuticals Corporation, One Health Plaza, East Hanover, New Jersey 07936-1080/ US
KARPINSKI, Piotr H.

Novartis Pharmaceuticals Corporation, One Health Plaza, East Hanover, New Jersey 07936-1080/ US
WAYKOLE, Liladhar Murlidhar

Novartis Pharmaceuticals Corporation, One Health Plaza, East Hanover, New Jersey 07936-1080/ US

(57) 1. Kristalni oblik 5-hloro-N2-(2-izopropoksi-5-metil-4-piperidin-4-il-fenil)-N4-[2-(propan-2-sulfonil)-fenil]-pirimidin-2, 4-diamina.

Patent sadrži još 3 patentnih zahtjeva

(11) **03132** (13) **B**

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(51) A61K 9/00 ^(2006.01)	A61K 47/12 ^(2006.01)
A61K 47/26 ^(2006.01)	A61K 31/167 ^(2006.01)
A61K 31/40 ^(2006.01)	A61K 31/573 ^(2006.01)

..

(21) P-2018-273

(22) 10.07.2014

(30) 13176114 11.07.2013 EP

13194763 28.11.2013 EP

(96) 14747855.6/10.07.2014

(86) EP PCT/EP2014/064824/10.07.2014

(87) WO 2015/004243/15.01.2015/2015/02

(97) EP 3019153/18.05.2016/2016/20

EP 3019153/05.09.2018/2018/36

(54) me **FORMULACIJA SUVOG PRAHA ZA ADMINISTRIRANJE INHALACIJOM, KOJA OBUHVATA ATNIHOLINERGIK, KORTIKOSTEROID I BETA-ADRENERGIK**
en **DRY POWDER FORMULATION COMPRISING AN ANTICHOLINERGIC, A CORTICOSTEROID AND A BETA-ADRENERGIC FOR ADMINISTRATION BY INHALATION**

(73) CHIESI FARMACEUTICI S.p.A.

Via Palermo, 26/A, Parma, 43100 / IT

(72) MUSA, Rossella

c/o Chiesi Farmaceutici S.p.A., Via Palermo 26/A, Parma, 43100/ IT

PASQUALI, Irene

c/o Chiesi Farmaceutici S.p.A., Via Palermo 26/A, Parma, 43100 / IT

ASKEY-SARVAR, Azita

c/o Chiesi Farmaceutici S.p.A., Via Palermo 26/A, Parma, 43100 / IT

SCHIARETTI, Francesca

c/o Chiesi Farmaceutici S.p.A., Via Palermo 26/A, Parma, 43100 / IT

(57)1. Formulacija suvog praha za upotrebu u inhalatoru suvim prahom (OPI), za isporuku Inhalacijo m kombinacije mikronizovanfh čestica glikopironijum bromida, beklometazon dipropionata i formoterol tumarat dihidrata kao aktivnih sastojaka u kombinovanoj terapeutskieftivnoj doziobuhvatajućiod 100 do 500 14g ipomenuta formulacije sadrži:

a) frakciju finih čestica koja se sastoji od 90 do 99,5 procenata po težini mikronizovanih čestica fiziološki prihvatljivog ekscipijenta i 0,5 do 10 procenata po težini magnezijum stearata, pri čemu najmanje 90% svih pomenutih čestica ima volumenski dijamer manji od 12 mikrona, volumenski srednji dijamer pomenutih čestica je od 3 do 7 mikrona i ne više od 10% pomenutih čestica ima dijamer manji od 1,5 mikrona;

b) frakciju grubih čestica koje se sastoje od fiziološki prihvatljivog ekscipijenta koji ima maseni srednji dijamer jednak ili veći od 175 mikrona, pri čemu je odnos između pomenutih finih čestica a) i pomenutih grubih čestica b) od

1:99 i 30:70 procenata po težini;

pri čemu najmanje 90% svih pomenutih mikronizovanih čestica, aktivnih sastojaka ima volumenski dijamer manji od 6,0 mikrona, njihov volumenski srednji dijamer je 1,2 i 2,5 mikrona i širina njihove distribucije dimenzije čestice, izražena kao raspon, je obsega između 1,2 i 3,0; ipomenuta formulacija je dobijena postupkom koji obuhvata korake:

i) pripremanje frakcije finih čestica a) zajedničkim mešanjem u visokoenergetskom aparatu tokom perioda manjeg od

20 minuta, . . .

ii) mešanje pomenute frakcije finih čestica a), frakcije grubih čestica b) i svih mikronizovanih aktivnih sastojaka.

Patent sadrži još 10 patentnih zahtjeva

(11) **03133** (13) **B**

..

(51) **C07K 16/26**^(2006.01)

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(21) P-2018-274

(22) 15.10.2010

(30) 252625 P 16.10.2009 US

(96) 10768878.0/15.10.2010

(86) EP PCT/EP2010/006329/15.10.2010

(87) WO 2011/045080/21.04.2011/2011/16

(97) EP 2488551/22.08.2012/2012/34

EP 2488551/25.07.2018/2018/30

(54) me **MONOKLONSKA ANTITELA NA PROGASTRIN I NJIHOVA UPOTREBA**
en **MONOCLONAL ANTIBODIES TO PROGASTRIN AND THEIR USES**

(73) Progastrine et Cancers S.à r.l.

11, Côte d'Eich, 1450 Luxembourg/ LU

Institut National de la Santé et de la Recherche Médicale (INSERM)

101, rue de Tolbiac, 75654 Paris Cedex 13/ FR

Centre National de la Recherche Scientifique (CNRS)

3, rue Michel-Ange, 75794 Paris Cedex 16/ FR

(72) PANNEQUIN, Julie

13 rue Henri Barbusse, 34200 Sète/ FR

BOUDIER, Laure

9 Lieu-dit Chamoiroux, 03270 Busset/ FR

JOUBERT, Dominique

10 rue Gabriel Peri, 34200 Sète/ FR

HOLLANDE, Frédéric

9 rue des Capriers, 34790 Grabels/ FR

(57) 1. Monoklonsko antitelo na hPG, koje specifično vezuje C-terminalni region hwnanog progastrina (hPG), koje sadrži sledeće CDR-ove VH i VL:

CDRI VH sekvence SEQ ID NO: 37, VH CDR2 sekvence SEQ ID NO:41, VH CDR3 sekvence SEQ ID NO:45, VL CDRI sekvence SEQ ID NO:49, VL CDR2 sekvence SEQ ID NO:52 i VL CDR3 sekvence SEQ ID NO:55.

Patent sadrži još 19 patentnih zahtjeva

(11) **03134** (13) **B**

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(51) **A61K 9/00**^(2006.01) **A61K 31/485**^(2006.01)
A61K 39/395^(2006.01) **A61K 47/10**^(2006.01)
A61K 47/22^(2006.01) **A61K 47/26**^(2006.01)
A61K 47/18^(2006.01)

..

(21) P-2018-275

(22) 07.01.2011

(30) 293227 P 08.01.2010 US

986223 07.01.2011 US

(96) 11703294.6/07.01.2011

(86) US PCT/US2011//020457/07.01.2011

(87) WO 2011/085158/14.07.2011/2011/28

(97) EP 2521536/14.11.2012/2012/46

EP 2521536/01.08.2018/2018/31

(54) me **STABILIZOVANE FORMULACIJE KOJE SADRŽE ANTITIJELA PROTIV INTERLEUKIN-6 RECEPTORA (IL-6R)**

en **STABILIZED FORMULATIONS CONTAINING ANTI-INTERLEUKIN-6 RECEPTOR (IL-6R) ANTIBODIES**

(73) Regeneron Pharmaceuticals, Inc.

777 Old Saw Mill River Road, Tarrytown, NY 10591-6707/ US

(72) DIX, Daniel B.

55 Memory Trail, Lagrangeville, NY 12540/ US

GRAHAM, Kenneth S.

218 Robbout Road, Pleasant Valley, NY 12569/ US

KAMEN, Douglas E.

21 Lyndsey Lane, Poughquag, NY 12570/ US

WALSH, Scott M.

302 Watch Hill Dr, Tarrytown, NY 10591/ US

(57) Farmaceutska formulacija koja obuhvata:

(i) humano antitijela koje se specifično veže na humani interleukin-6 receptor (hiL-

6R), pri čemu je to antitijela u koncentraciji od 5 mg/ml do 200 mg/ml i obuhvata promenljivi region teškog lanca sa sekvencomamino kiseline od SEK ID BR:18 i promenljivi region lakog lanca sa sekvencomamino kiseline iz SEK ID BR:26;

(ii) histidin u koncentraciji od 10 mM do 25 mM; (iii) arginin u koncentraciji od 25 mM do 50 mM; (iv) saharozu u količini od 5% do 10% w/v; i

(v) polisorbitat 20 u količini od 0,1% do 0,2% w/v.

Patent sadrži još 11 patentnih zahtjeva

(11) **03135** (13) **B**

..

(51) **A61K 39/395**^(2006.01)

C07K 16/28^(2006.01)

A61M 5/315^(2006.01)

..

(21) P-2018-276

(22) 05.10.2011

(30) 201113253103 05.10.2011 US

390283 P 06.10.2010 US

(96) 11770625.9/05.10.2011

(97) EP 2624865/14.08.2013/201333

EP 2624865/01.08.2018/201831

(54) me **STABILIZOVANE FORMULACIJE KOJE SADRŽE ANTITIJELA PROTIV INTERLEUKIN-4 RECEPTORA (IL-4R)**

en **STABILIZED FORMULATIONS CONTAINING ANTI-INTERLEUKIN-4 RECEPTOR (IL-4R)**

ANTIBODIES

(73) REGENERON PHARMACEUTICALS, INC.

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

(72) DIX, Daniel B.

55 Memory Trail, Lagrangeville, NY 12540/ US

TANG, Xiaolin

5 Eckerson Court, Old Tappan, NJ07675/ US

(57) 1. Stabilna tečna farmaceuska formulacija koja obuhvata:

(i) Humano antitijelo koje se specifično veže na humani interleukin-4 receptor alpha (hIL-4R α) u koncentraciji od najviše 200 mg/ml, pri čemu pomenuto humano antitijelo koje se specifično veže na hIL-4R obuhvata dva teška lanca i dva laka lanca, svaki teški lanac obuhvata promjenljivi region teškog lanca (HCVR) sa sekvencom amino kiseline od SEK ID BR: 1 i konstantnim regionom teškog lanca sa domenima CH1, CH2 i CH3, i svaki laki lanac obuhvata promjenljivi region lakog lanca (LCVR) sa sekvencom amino kiseline SEK ID BR: 5 i konstantnim regionom lakog lanca;

(ii) acetat u koncentraciji od 12, 5 mM \pm 2 mM;

(iii) histidin u koncentraciji od 20 mM \pm 3 mM;

(iv) saharoza u koncentraciji od 5% w/v \pm 0, 75% w/v;

(v) polisorbitat 20 ili polisorbitat 80 u koncentraciji od 0, 2% w/v \pm 0, 03% w/v; i

(vi) arginin u koncentraciji od 25 mM \pm 3, 75 mM ili u koncentraciji od 50 mM \pm 7, 5 mM;

pri čemu ta formulacija ima pH od 5, 6 do 6, 2, i

pri čemu se barem 90% prirodnog oblika tog antitijela oporavlja posle šest mjeseci skladištenja na 5°C, kako je određeno ekskluzionomhromatografijom prema veličini.

Patent sadrži još 15 patentnih zahtjeva

(11) **03205** (13) **B**

..

(51) **A61K 31/7048**^(2006.01) **A61P 31/04**^(2006.01)

..

(21) P-2018-277

(22) 11.05.2015

(30) 14075031 09.05.2014 EP

(96) 15731245.5/11.05.2015

(86) EP PCT/EP2015/000965/11.05.2015

(87) WO 2015/169451/12.11.2015/2015/45

(97) EP 3139932/15.03.2017/2017/11
EP 3139932/01.08.2018/2018/31

(54) me **REŽIM TRETMANA ZA JEDINJENJE TIACUMICINA**
en **TREATMENT REGIMEN TIACUMICIN COMPOUND**

(73) Astellas Pharma Europe Ltd.,
2000 Hillswood Drive, Chertsey, Surrey KT16 0RS/ GB

(72) KARAS, Andreas Johannis
c/o Astellas BV, Sylviusweg 62/ NL
LONGSHAW, Christopher Mark
c/o Astellas BV, Sylviusweg 62/ NL

(57) 1. Jedinjenje tiacumicina, njegov stereoizomer, njegov polimorf ili njegov farmaceutski prihvatljiv solvat za upotrebu u oralnom tretmanu Clostridium difficile infekcija (CDI) ili dijareje ili bolesti povezane sa Clostridium difficile (CDAD) kod pacijenta prema režimu doziranja izabranom iz grupe koju čine:

i. Primena 200 mg jedinjenja tiacumicina BID 5 dana, nakon čega sledi 5 dana odmora, i zatim 200 mg jednom dnevno tokom dodatnih 10 dana i

ii. Primena 200 mg jedinjenja tiacumicina BID tokom 5 dana, i zatim 200 mg svakog drugog dana u trajanju od 20 dana.

Patent sadrži još 13 patentnih zahtjeva

(11) **03144** (13) **B**

..

(51) **C05G 3/08**^(2006.01)

..

(21) P-2018-280

(22) 22.06.2015

(96) 15173134.6/22.06.2015

(97) EP 3109223/28.12.2016/2016/52

EP 3109223/08.08.2018/2018/32

(54) me **SMJEŠA ZA PRERADU ĐUBRIVA KOJA SADRŽE UREU**
en **COMPOUND FOR THE TREATMENT OF UREA-COMPRISING FERTILIZERS**

(73) EuroChem Agro GmbH
Reichskanzler-Müller-Str. 23, 68165 Mannheim/ DE

(72) Peters, Nils
Wildstr. 16, 67227 Frankenthal/ DE
Mannheim, Thomas
Seewiesen 4, 74547 Untermünkheim/ DE

(57) 1. Smeša za preradu đubriva koja sadrže ureu, a koja sadrži

a) najmanje jedan triamid (tio)fosforne kiseline opšte formule (I) i/ili triamid

(tio)fosforne kiseline opšte formule (II)



sa značenjem

X je kiseonik ili sumpor,

R¹ i R² su nezavisno jedan od drugog vodonik, pri čemu je svaki supstituisani ili nesupstituisani 2-nitrofenil, cl-lo-alkil, C3-IO-cikloalkil, CJJO-heterocikloalkil, c6-lo- aril, C6-10-heteroaril ili diaminokarbonil,

pri čemu R¹ i R² zajedno sa atomom azota koji ih spaja takđe mogu obrazovati 5- ili

6-člani zasićeni ili nezasićeni heterociklični ostatak, koji opciono takođe može sadržati jedan ili dva druga heteroatoma izabrana iz grupe koja se sastoji od azota, kiseonika i sumpora, kao komponentu A,
b) 2-(N-3,4-dimetilpirazol)-ćilibamu kiselinu, koja takođe može biti u obliku soli, kao komponentu B,
pri čemu su komponente A i B prisutne u težinskom odnosu od 1 : 1 do 1 : 6.

Patent sadrži još 11 patentnih zahtjeva

(11) **03136** (13) **B**

..

(51) C07D 401/14 ^(2006.01)	C07D 405/14 ^(2006.01)
C07D 401/12 ^(2006.01)	A61K 31/454 ^(2006.01)
A61K 31/4545 ^(2006.01)	A61P 35/00 ^(2006.01)
A61P 43/00 ^(2006.01)	

..

(21) P-2018-281

(22) 30.09.2015

(30) 201462060724 P 07.10.2014 US

(96) 15777845.7/30.09.2015

(86) US PCT/US2015/053098/30.09.2015

(87) WO 2016/057278/14.04.2016/2016/15

(97) EP 3204377/16.08.2017/2017/33

EP 3204377/26.09.2018/2018/39

(54) me **SPOJEVI AMINOPIRIDILOKSIPIRAZOLA**
en **AMINOPYRIDYLOXYPYRAZOLE COMPOUNDS**

(73) ELI LILLY AND COMPANY

Lilly Corporate Center, Indianapolis, IN 46285/ US

(72) BEIGHT, Douglas W.

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

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

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

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

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

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

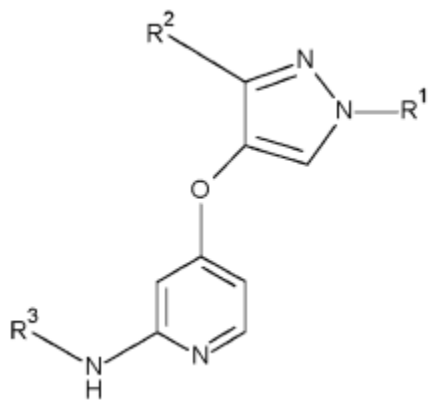
c/o Eli Lilly and Company P. O. Box 6288, Indianapolis, Indiana 46206-6288/ US
WOLFANGEL, Craig D.

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

ZHAO, Gaiying

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

(57) 1. Spoj formule:



naznačen time što:

R¹ je vodik, izopropil, difluormetil, difluoretil ili ciklopropil;

R² je etil, *tert*-butil, piridin-2-il, tetrahidropiran-4-il, tetrahidrofuran-3-il, ciklopropil ili ciklobutil; i

R³ je karbamoilfenil, piridin-2-il, (1-hidroksi-1-metiletil)piridinil, 1-metil-2-okso-1*H*-piridin-4-il, 1-metilpirazolil, pirazin-2-il, 2-metoksipirimidin-4-il, 1-metil-2-okso-1*H*-pirimidin-4-il, piridazin-3-il, 6-chlorpiridazin-3-il, 6-metilpiridazin-3-il ili 6-metoksipiridazin-3-il;

ili njegova farmaceutski prihvatljiva sol.

Patent sadrži još 10 patentnih zahtjeva

(11) **03137** (13) **B**

..

(51) **C07D 217/26**^(2006.01)

A61K 31/47^(2006.01)

..

(21) P-2018-282

(22) 15.07.2013

(30) 201261672191 P 16.07.2012 US

201361768297 P 22.02.2013 US

201361832566 P 07.06.2013 US

(96) 13740185.7/15.07.2013

(86) US PCT/US2013/050539/15.07.2013

(87) WO 2014/014835/23.01.2014/2014/04

(97) EP 2872488/20.05.2015/2015/21

EP 2872488/22.08.2018/2018/34

(54) me **KRISTALNI OBLICI INHIBITORA PROLIL HIDROKSILAZE**
en **CRYSTALLINE FORMS OF A PROLYL HYDROXYLASE INHIBITOR**

(73) Fibrogen, Inc.

409 Illinois Street, San Francisco, CA 94158/ US

(72) WITSCHI, Claudia

c/o FibroGen Inc. 409 Illinois St., San Francisco, California 94158/ US
PARK, Jung Min

c/o FibroGen Inc. 409 Illinois St., San Francisco, California 94158/ US
THOMPSON, Michael D.

c/o FibroGen Inc. 409 Illinois St., San Francisco, California 94158/ US
MARTINELLI, Michael John

c/o FibroGen Inc. 409 Illinois St., San Francisco, California 94158/ US
YEOWELL, David A.

c/o FibroGen Inc. 409 Illinois St., San Francisco, California 94158/ US
AREND, Michael P.

c/o FibroGen Inc. 409 Illinois St., San Francisco, California 94158/ US

(57) 1. Kristalna [(4-hidroksi-1-metil-7-fenoksi-izohinolin-3-karbonil)-amino]-sirćetna kiselina (Jedinjenje A Oblika A) naznačena sa difraktogramom X-zraka na prahu koji sadrži sledeće maksimalne vrednosti:

8.5,12.8,16.2,21.6,22.9, i 27.4 • $2e \pm 0.2 \cdot 2e$, kada se meri upotrebom Cu Ka zračenja.

Patent sadrži još 12 patentnih zahtjeva

(11) **03238** (13) **B**

..

(51) **A61K 9/16**^(2006.01)

A61K 9/20^(2006.01)

A61K 31/454^(2006.01)

..

(21) P-2018-283

(22) 01.05.2013

(30) 201207701 02.05.2012 GB

201221130 23.11.2012 GB

(96) 16197166.8/01.05.2013

(97) EP 3150199/05.04.2017/2017/14

EP 3150199/08.08.2018/2018/32

(54) me **NOVA KOMPOZICIJA ALFENTANILA ZA TRETMAN AKUTNOG BOLA**
en **NEW ALFENTANIL COMPOSITION FOR THE TREATMENT OF ACUTE PAIN**

(73) Orexo AB

Box 303, 751 05 Uppsala/ SE

(72) Pettersson, Anders

Sankt Sigfridgatan 83 B, SE-412 66 Göteborg/ SE

Schwan, Emil

Eva Lagerwalls Väg 22, SE-756 43 Uppsala/ SE

Johansson, Barbro

Orexo AB Box 303, SE-751 05 Uppsala/ SE

(57)1. Farmaceutska kompozicija pogodna za sublingvalnu isporuku, kao i za brzo oslobađanje alfentanila iz nje i/ili za brzu resorpciju alfentanila putem oralne sluzokože, koji sadrži smještu sastavljenu od:

(a) mikročestica alfentanila, ili njegove farmaceutski prihvatljive soli, koje mikročestice se nalaze na površinama većih čestica nosača;

(b) slabe baze; i

(e) jedinjenja koje predstavlja slabu kiselinu ili je helirajući/sekvestrirajući agens, čije je jedinjenje predstavljeno

u bliskoj smješti sa mikročesticama alfentanila ili njegove soli predstavljanjem čestica navedenog jedinjenja unutar ili na površinama navedenih čestica nosača.

Patent sadrži još 15 patentnih zahtjeva

(11) **03239** (13) **B**

..

(51) **C07D 498/04**^(2006.01) **C07D 513/04**^(2006.01)

A61K 31/437^(2006.01) **A61P 35/00**^(2006.01)

..

(21) P-2018-284

(22) 12.01.2015

(30) 158CH2014 13.01.2014 IN

300CH2014 20.06.2014 IN

(96) 15735499.4/12.01.2015

(86) IB PCT/IB2015/050217/12.01.2015

(87) WO 2015/104688 A1/16.07.2015/28/2015

(97) EP 3094329/23.11.2016/2016/47

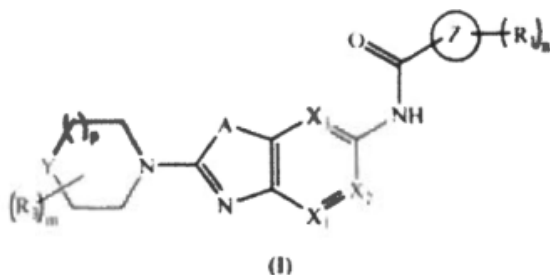
EP 3094329/26.09.2018/2018/39

(54) me **BICIKLIČNI HETEROCIKLIČNI DERIVATI KAO IRAK4 INHIBITORI**
en **BICYCLIC HETEROCYCLYL DERIVATIVES AS IRAK4 INHIBITORS**

(73) AURIGENE DISCOVERY TECHNOLOGIES LIMITED
39-40 KIADB Industrial Area, Electronic City Phase-II / IN

(72) GUMMADI, Venkateshwar Rao
Balaji Nilayam 62 1st main, Veerabhadraswamylayout/ IN
SAMAJDAR, Susanta
Flat R801 H. M Tambourine Jaraganahalli J.P. Nagar 6th Phase, Bangalore 560078/ IN

(57) 1. Jedinjenje formule (I):



ili njegova farmaceutski prihvatljiva so ili stereoizomer; pri čemu, X₁ i X₃ su nezavisno CH ili N; X₂ je CR₂ ili N; pod uslovom da jedan i ne više od jedan od X₁, X₂ ili X₃ je N; A je O ili S; Y je -CH₂- ili O; Prsten Z je aril ili heterociklil; R₁, u svakom slučaju, je nezavisno halo ili opciono supstituisani heterociklil; pri čemu je supstituent alkil, alkoksi, aminoalkil, halo, hidroksil, hidroksialkil ili -NR_aR_b; R₂ je vodonik, opciono supstituisani cikloalkil, opciono supstituisani aril, opciono supstituisani heterociklil ili -NR_aR_b; pri čemu je supstituent alkil, amino, halo ili hidroksil; R₃, u svakom slučaju, je alkil ili hidroksil; R_a i R_b su nezavisno vodonik, alkil, acil ili heterociklil; "m" i "n" su nezavisno 0, 1 ili 2; 'p' je 0 ili 1.

ili njegova farmaceutski prihvatljiva so ili stereoizomer; pri čemu,

X₁ i X₃ su nezavisno CH ili N; X₂ je CR₂ ili N; pod uslovom da jedan i ne više od jedan od X₁, X₂ ili X₃ je N;

A je O ili S;

Y je -CH₂- ili O;

Prsten Z je aril ili heterociklil;

R₁, u svakom slučaju, je nezavisno halo ili opciono supstituisani heterociklil; pri čemu je supstituent alkil, alkoksi, aminoalkil, halo, hidroksil, hidroksialkil ili -NR_aR_b;

R₂ je vodonik, opciono supstituisani cikloalkil, opciono supstituisani aril, opciono supstituisani heterociklil ili -NR_aR_b; pri čemu je supstituent alkil, amino, halo ili hidroksil;

R₃, u svakom slučaju, je alkil ili hidroksil;

R_a i R_b su nezavisno vodonik, alkil, acil ili heterociklil;

"m" i "n" su nezavisno 0, 1 ili 2;

'p' je 0 ili 1.

Patent sadrži još 19 patentnih zahtjeva

(11) **03148** (13) **B**

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(51) C07D 417/10 ^(2006.01)	A61K 31/427 ^(2006.01)
A61P 1/04 ^(2006.01)	A61P 3/06 ^(2006.01)
A61P 3/10 ^(2006.01)	A61P 9/00 ^(2006.01)
A61P 9/10 ^(2006.01)	A61P 9/12 ^(2006.01)
A61P 11/00 ^(2006.01)	A61P 13/02 ^(2006.01)
A61P 13/04 ^(2006.01)	A61P 13/12 ^(2006.01)
A61P 19/06 ^(2006.01)	A61P 35/00 ^(2006.01)
A61P 37/06 ^(2006.01)	A61P 43/00 ^(2006.01)

..

(21) P-2018-285

(22) 29.07.2015

(30) 2014155031 30.07.2014 JP

(96) 15827012.4/29.07.2015

(86) JP PCT/JP2015/071512/29.07.2015

(87) WO 2016/017696/04.02.2016/2016/05

(97) EP 3176165/07.06.2017/2017/23

EP 3176165/26.09.2018/2018/39

(54) me **KRISTAL DERIVATA AZOL BENZENA KAO INHIBITOR KSANTIN OKSIDAZE**
en **CRYSTAL OF AZOLE BENZENE DERIVATIVE AS XANTHINE OXIDASE INHIBITOR**

(73) TEIJIN PHARMA LIMITED

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(72) KAWANA, Asahi

2-1 Kasumigaseki 3-chome Chiyoda-ku, Tokyo 100-0013/ JP

MIYAZAWA, Yuki

2-1 Kasumigaseki 3-chome Chiyoda-ku, Tokyo 100-0013/ JP

(57) 1. Kristal 2-[4-(2, 2-dimetilpropoksi)-3-(IH-l, 2, 3, 4-tetrazol-l-il)fenil]-4-metil-l, 3-tiazol-5-karboksilne kiseline.

Patent sadrži još 8 patentnih zahtjeva

(11) **03138** (13) **B**

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(51) **C07D 495/04**^(2006.01) **A61K 31/519**^(2006.01)

A61P 35/00^(2006.01) **A61P 37/00**^(2006.01)

..

(21) P-2018-286

(22) 22.06.2016

(30) 1555747 23.06.2015 FR

(96) 16731158.8/22.06.2016

(86) EP PCT/EP2016/064436/22.06.2016

(87) WO 2016/207226/29.12.2016/2016/52

(97) EP 3313850/02.05.2018/2018/18

EP 3313850/03.10.2018/2018/40

(54) me **NOVI AMINOKISELINSKI DERIVATI, POSTUPAK ZA NJHOVU PRIPRAVU TE FARMACEUTSKI PRAVCI KOJI IH SADRŽE**
en **NEW AMINOACID DERIVATIVES, A PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM**

(73) Les Laboratoires Servier

35, rue de Verdun, 92284 Suresnes/ FR

Vernalis (R&D) Limited

100 Berkshire Place Wharfedale Road, Winnersh Berkshire RG41 5RD/ GB

(72) SZLÁVIK, Zoltán

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SZABÓ, Zoltán

Vitorla utca 27. 2/8, H-1031 Budapest/ HU

CSÉKEI, Márton

Madách Imre u. 22. 11. lph. 3/8, 2120 Dunakeszi/ HU

PACZAL, Attila

Orjárat u. 95., 1158 Budapest/ HU

KOTSCHY, András

Álmos Vezér u.4, 2045 Törökbálint/ HU

BRUNO, Alain

35 avenue de la grande armée, 75116 Paris/ FR

GENESTE, Olivier

Bâtiment A 17 rue Crevel Duval, 92500 Rueil-Malmaison/ FR

CHEN, I-Jen

14 Janes Court, Cambridge Cambridgeshire CB1 3JJ/ GB

DAVIDSON, James Edward Paul

2 Granta Terrace Great Shelford, Cambridge Cambridgeshire CB22 5DJ/ GB

MURRAY, James Brooke

21 Parsonage Way, Linton Cambridgeshire CB21 4YL/ GB

ONDI, Levente

Vadrózsa u. 32, 2112 Veresegyház/ HU

RADICS, Gábor

Hunyadi János u. 34, 2030 Érd/ HU

SIPOS, Szabolcs

Röppentyü utca 21-23. A épület 3/10, H-1139 Budapest/ HU

PROSZENYÁK, Ágnes

Naszád utca 20, 1037 Budapest/ HU

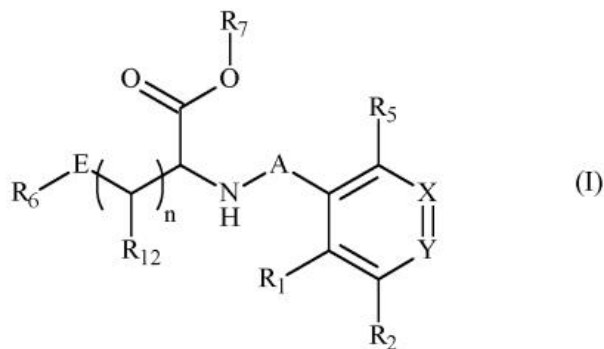
PERRON-SIERRA, Françoise

37 bis Rue des Plantes, 75014 Paris/ HU

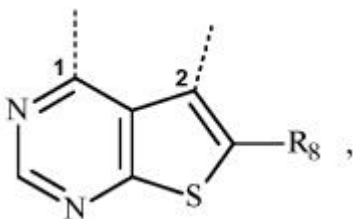
BÁLINT, Balázs

Lehel utca 18, 2151 Fót/ HU

(57) 1. Spoj formule (I):



naznačen time, da:



◆ A predstavlja skupinu u kojoj je **1** vezan za $-\text{NH}-$ skupinu i **2** je vezan za aromatski prsten,

◆ E predstavlja cikloalkilnu skupinu, heterocikloalkilnu skupinu, arilnu skupinu ili heteroarilnu skupinu,

◆ X predstavlja dušikov atom ili C-R4 skupinu,

◆ Y predstavlja dušikov atom ili C-R3 skupinu,

◆ R1 predstavlja atom halogena, ravnu ili razgrananu (C1-C6)alkilnu skupinu, ravnu ili razgrananu (č)alkenilnu

skupinu, ravnu ili razgrananu (C2-C6)alkinilnu skupinu, ravnu ili razgrananu (C1-C6)polihaloalkilnu skupinu, hidroksi skupinu, hidroksi(C1-C6)alkilnu skupinu, ravnu ili razgrananu (C1-C6)alkoksi skupinu, -S-(C1-C6)alkil, cijano skupinu, nitro skupinu, -alkil(C0-C6)-NR9R9', -O-alkil(C1-C6)-NR9R9', -O-alkil(C1-C6)-R10, -C(O)-OR9, -O-C(O)-R9, -C(O)-NR9R9', -NR9-C(O)-R9', -NR9-C(O)-OR9', -alkil(C1-C6)-NR9-C(O)-R9', -SO2-NR9R9', -SO2-alkil(C1-C6),

◆ R2, R3, R4 i R5 neovisno jedan o drugom predstavljaju atom vodika, atom halogena, ravnu ili razgrananu (C1-C6)alkilnu skupinu, ravnu ili razgrananu (C2-C6)alkenilnu skupinu, ravnu ili razgrananu (C2-C6)alkinilnu skupinu, ravnu ili razgrananu (C1-C6)polihaloalkilnu skupinu, hidroksi skupinu, hidroksi(C1-C6)alkilnu skupinu, ravnu ili razgrananu (C1-C6)alkoksi skupinu, -S-(C1-C6)alkil, cijano skupinu, nitro skupinu, -alkil(C0-C6)-NR9R9', -O-alkil(C1-C6)-NR9R9', -O-alkil(C1-C6)-R10, -C(O)-OR9, -O-C(O)-R9, -C(O)-NR9R9', -NR9-C(O)-R9', -NR9-C(O)-OR9', -alkil(C1-C6)-NR9-C(O)-R9', -SO2-NR9R9', or -SO2-alkil(C1-C6),

ili supstituente para (R1, R2) koji skupa s ugljikovim atomima koji ih nose tvore aromatski ili nearomatski prsten sastavljen od 5 do 7 članova prestena, koji mogu sadržavati od 1 do 3 heteroatoma odarbane od kisika, sumpora i dušika, gdje je poznato da tako dobiveni prsten može biti supstituiran s 1 do 2 skupine odabrane od halogena, ravnog ili razgrananog (C1-C6)alkila, -alkil(C0-C6)-NR9R9', -NR11R11', -alkil(C0-C6)-Cy1 ili okso,

◆ R6 predstavlja vodikov atom, atom halogena, ravnu ili razgrananu (C1-C6)alkilnu skupinu, ravnu ili razgrananu

(C2-C6)alkenilnu skupinu, ravnu ili razgrananu (C2-C6)alkinilnu skupinu, ravnu ili razgrananu (C1-C6)polihaloalkilnu

skupinu, hidroksi skupinu, ravnu ili razgrananu (C1-C6)alkoksi skupinu, -S-(C1-C6)alkil, cijano skupinu, nitro skupinu, -alkil(C0-C6)-NR9R9', -O-Cy1, -alkil(C0-C6)-Cy1, -alkenil(C2-C6)-Cy1, -alkinil(C2-C6)-Cy1, -O-alkil(C1-C6)-R10, -C(O)-OR9, -O-C(O)-R9, -C(O)-NR9R9', -NR9-C(O)-R9', -NR9-C(O)-OR9', -alkil(C1-C6)-NR9-C(O)-R9', -SO2-NR9R9', ili -SO2-alkil(C1-C6),

◆ R7 predstavlja vodikov atom, ravnu ili razgrananu (C1-C8)alkilnu skupinu, -CHRaRb skupinu, arilnu skupinu, heteroarilnu skupinu, arilalkil(C1-C6) skupinu ili heteroarilalkil(C1-C6) skupinu,

◆ R8 predstavlja ravnu ili razgrananu (C1-C6)alkilnu skupinu, ravnu ili razgrananu (C2-C6)alkenilnu skupinu, ravnu ili razgrananu (C2-C6)alkinilnu skupinu, -Cy2, atom halogena, cijano skupinu, -C(O)-R11 ili -C(O)-NR11R11',

◆ R9 i R9' neovisno jedan o drugom predstavljaju atom vodika, ravnu ili razgrananu (C1-C6)alkilnu skupinu,

ili supstituente para (R9, R9') koji zajedno s atomom dušika koji ih nose tvore aromatski ili ne-aromatski prsten sastavljen od 5 do 7 članova prstena, koji mogu sadržavati osim atoma dušika, od 1 do 3 heteroatoma odabrana od kisika, sumpora i dušika, pri čemu se zna da predmetni dušik može biti supstituiran sa skupinom koja predstavlja atom vodika ili ravnu ili razgrananu (C1-C6)alkilnu skupinu,

◆ R10 predstavlja-Cy3, -Cy3-alkil(C0-C6)-Cy4, -C(O)-NR9R9', -NR9R9', -OR9, -NR9-C(O)-R9', -O-alkil(C1-C6)-OR9,

-SO2-R9, -C(O)-OR9, or -NH-C(O)-NH-R9,

◆ R11 i R11' neovisno jedan od drugom predstavljaju atom vodika ili po izboru supstituiranu ravnu ili razgrananu

(C1-C6)alkilnu skupinu,

◆ R12 predstavlja vodikov atom, hidroksi skupinu ili hidroksi(C1-C6)alkilnu skupinu,

◆ Ra predstavlja vodikov atom ili ravnu ili razgrananu (C1-C6)alkilnu skupinu,

◆ Rb predstavlja -O-C(O)-O-Rc skupinu, -O-C(O)-NRcRc' skupinu ili -O-P(O)(ORc)2 skupinu,

◆ Rc i Rc' neovisno jedan o drugom predstavlja vodikov atom, ravnu ili razgrananu (C1-C8)alkilnu skupinu, cikloalkilnu skupinu, (C1-C6)alkoksi(C1-C6)alkilnu skupinu, (C1-C6)alkoksikarbonil(C1-C6)alkilnu skupinu

ili supstituente para (Rc, Rc') koji zajedno s atomom dušika koji ih nosi tvore ne-aromatski prsten sastavljen od 5 do 7 članova prstena, koji osim atoma dušika mogu sadržavati od 1 Do 3 heteroatoma odabrana od kisika i dušika, pri čemu se zna da predmetni dušik može biti supstituiran sa skupinom koja predstavlja ravnu ili razgrananu (C1-C6)alkilnu skupinu,

◆ Cy1, Cy2, Cy3 i Cy4 neovisno jedan o drugom, predstavljaju cikloalkilnu skupinu, heterocikloalkilnu skupinu, arilnu skupinu ili heteroarilnu skupinu,

◆ n je cijeli broj jednak 0, 1 ili 2,

pri čemu je poznato da:

- "aril" označava fenilnu, naftilnu, bifenilnu skupinu,

- "heteroaril" označava bilo koju mono- ili bi-cikličku skupinu sastavljenu od 5 do 10 članova prstena, koja ima najmanje jednu aromatsku polovicu i sadrži od 1 do 3 heteroatoma odabrana od kisika, sumpora i dušika,

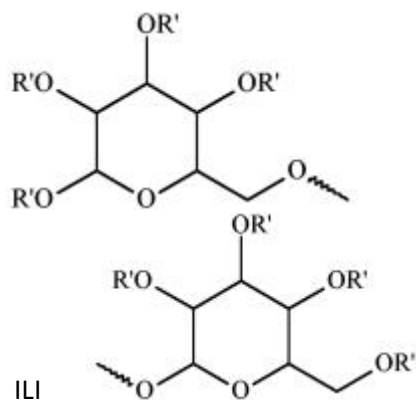
- "cikloalkil" označava bilo koju mono- ili bi-cikličku ne-aromatsku karbocikličku skupinu koja sadrži od 3 do 10 članova prstena,

- "heterocikloalkil" označava bilo koju mono- ili bi-cikličku ne-aromatsku karbocikličku skupinu koja sadrži od 3 do 10 članova prstena i sadrži od 1 do 3 heteroatoma odabrana od kisika, sumpora i dušika, koji mogu uključivati

spojene, premoštene ili spiro prstenske sustave,

gdje je za tako definirane arilne, heteroarilne, cikloalkilne i heterocikloalkilne skupine te alkilne, alkenilne,

alkinilne, alkoksi skupine, moguće da budu supstituirane s 1 do 4 skupine koje po izboru mogu biti odabrane od supstituiranog ravnog ili razgrananog (C1-C6)alkila, po izboru supstituiranog ravnog ili razgrananog (C2-C6)alkenila, po izboru supstituiranog ravnog ili razgrananog (C2-C6)alkinila, po izboru supstituiranog ravnog ili razgrananog (C1-C6)alkoksi, po izboru supstituiranog (C1-C6)alkil-S-, hidroksi, hidroksi(C1-C6)alkil, okso (ili N-okside gdje je prikladno), nitro, cijano, -C(O)-OR', -O-C(O)-R', -C(O)-NR'R'', -O-C(O)-NR'R'', -NR'R'', -(C=NR')-OR'', -O-P(O)(OR')₂, -O-P(O)(O-M⁺)₂, ravnog ili razgrananog (C1-C6)polihaloalkila, trifluorometoksi, halogena ili aldoheksoza formule:



u kojoj je svaki R' neovisan;

gdje je poznato da R' i R'' neovisno jedan o drugom predstavljaju vodikov atom ili po izboru supstituiranu ravnu ili razgrananu (C1-C6)alkilnu skupinu a M⁺ predstavlja farmaceutski prihvatljiv jednovalentni katjon, njegove enantiomere, diastereoizomere i atropizomere te njegove adicijske soli s farmaceutski prihvatljivom kiselinom ili lužinom.

Patent sadrži još 40 patentnih zahtjeva

(11) **03206** (13) **B**

..

(51) **C07D 401/14**^(2006.01) **C07D 403/14**^(2006.01)

A61K 31/506^(2006.01) **A61P 33/06**^(2006.01)

..

(21) P-2018-287

(22) 26.03.2015

(30) 2142CH2014 28.04.2014 IN

(96) 15713170.7/26.03.2015

(86) EP PCT/EP2015/056496/26.03.2015

(87) WO 2015/165660/05.11.2015/2015/44

(97) EP 3137455/08.03.2017/2017/10

EP 3137455/15.08.2018/2018/33

(54) me **TRIAMINOPYRIMIDIN JEDINJENJA KORISNA ZA TRETMAN ILI TERAPIJU MALARIJE**
en **TRIAMINOPYRIMIDINE COMPOUNDS USEFUL FOR PREVENTING OR TREATING MALARIA**

(73) MMV MEDICINES FOR MALARIA VENTURE

20 route de Pré-Bois, ICC, Geneva, 1215 / CH

(72) HAMEED PEER MOHAMED, Shahul

No. 71 8th SBM colony Mathikere, Bangalore Karnataka 560054/ IN

PATIL, Vikas

House No- 706 Ground Floor 16th Main A-Block Sahakaranagar, Bangalore Karnataka 560092/ IN

MURUGAN, Kannan

3D Alagappuram South Street Palaya pettai Ganthi Nagar(PO) Tamilnadu, Tirunelveli 627008/ IN

VITHALRAO BELLALE, Eknath

Triambakeshwar Niwas A/P Rokda Sawargaon Tal-Ahmedpur, Latur Maharashtra 413515/ IN

RAICHURKAR, Anandkumar

Sriniketan 184 4th Main 6th Block Bel Layout Vidyananyapura, Bangalore Karnataka 560097/ IN

LANDGE, Sudhir

101 Saptagiri Homes Site 18/19 Sector B Amruthnagar, Bangalore Karnataka 560092/ IN

PUTTUR, Jayashree

11 AECS Layout 2nd Stage Near ISRO HQ RMV extension 2nd Stage Sanjayanagar, Bangalore Karnataka 560094/ IN

ROY CHOUDHURY, Nilanjana

Flat C4 Kruthi Doddamane Apt. Hennur Village Kuvempu road Kalyan Nagar Post, Bangalore Karnataka 560043/ IN

SHANBHAG, Gajanan

16/2 Karnataka Layout 2nd stage Bhuvaneshwari Nagar Kamala Nagar, Bangalore Karnataka 560079/ IN

KOUSHIK, Krishna

Krishna Kunj No. 18 8 B Main Sreenidhi Layout Vidyaranyapura, Bangalore Karnataka 560097/ IN

IYER, Pravin

D305 Purva Venezia apartments Yelahanka new Town, Bangalore Karnataka 560064/ IN

KIRTHIKA SAMBANDAMURTHY, Vasana

A1601 Nagarjuna Aster Park Yelahanka new Town, Bangalore Karnataka 560064/ IN

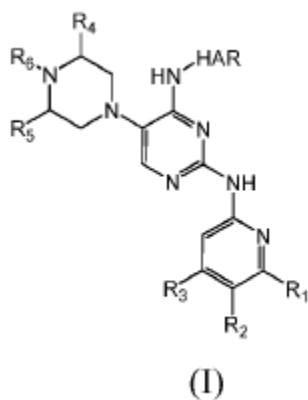
SOLAPURE, Suresh

A309 Nagarjuna Gardens 'F' Block Sahakarnagar, Bangalore Karnataka 560092/ IN

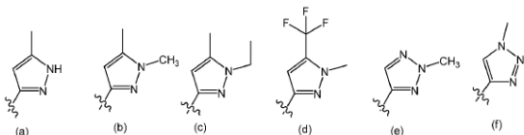
NARAYANAN, Shridhar

E305 Purva Venezia apartments Yelahanka new town, Bangalore Karnataka 560064/ IN

(57)1. Jedinjenje formule (I):



ili kompleks, hidrat, solvat ili polimorf, tautomer, geometrijski izomer, optički aktivna forma ili farmaceutski prihvatljiva so od toga, gde je: **HAR** petočlani heteroarilski prsten izabran od



R^1 je u svakom pojavljivanju nezavisno izabrano od H, C_{1-6} alkila, CF_3 i C_3-C_5 cikloalkila;

R^2 je u svakom pojavljivanju nezavisno izabrano od halo, -CN i C_{1-6} alkila;

R^3 je u svakom pojavljivanju nezavisno izabrano od H, C_{1-6} alkila, C_3-C_5 cikloalkila i CF_3 ;

R^4 je u svakom pojavljivanju nezavisno izabrano od H i C_{1-6} alkila;

R^5 je u svakom pojavljivanju nezavisno izabrano od H i C_{1-6} alkila; i

R^6 je u svakom pojavljivanju nezavisno izabrano od H i C_{1-6} alkila.

Patent sadrži još 19 patentnih zahtjeva

(11) **03207** (13) **B**

..

(51) **C07D 239/48**^(2006.01)

A61K 31/506^(2006.01)

A61P 35/00^(2006.01)

..

(21) P-2018-288

(22) 13.03.2013

(30) 201261611400 P 15.03.2012 US

(96) 13761487.1/13.03.2013

(86) US PCT/US2013/030996/13.03.2013

(87) WO 2013/138502/19.09.2013/2013/38

(97) EP 2825042/21.01.2015/2015/04

EP 2825042/01.08.2018/2018/31

(54) me **SOLI INHIBITORA KINAZE RECEPTORA EPIDERMALNOG FAKTORA RASTA**
en **SALTS OF AN EPIDERMAL GROWTH FACTOR RECEPTOR KINASE INHIBITOR**

(73) Celgene CAR LLC

AON House, 30 Woodbourne Avenue, Pembroke HM 08/ BM

(72) LAI, Mei

1038 Neon Forest Circle, Longmont, CO 80504/ US

WITOWSKI, Steven Richard

44 Valley Road, Madjson, NJ 07940/ US

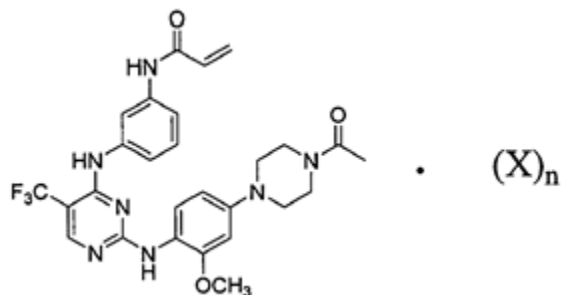
TESTER, Richland Wayne

23 Gregoire Drive, Marlborough, MA 01752/ US

LEE, Kwangho

204-1009 ,39 Bongsan-ro,, Yuseong-gu/ KR

(57) 1. Jedinjenje :



gde:

n je 1 ili 2; i

X je bromovodonična kiselina, benzensulfonska kiselina, kamfor sulfonska kiselina, 1,2-etan disulfonska kiselina, hlorovodonična kiselina, maleinska kiselina, metansulfonska kiselina, naftalen-2-sulfonska kiselina, 1,5-naftalen disulfonska kiselina, oksalna kiselina, 4-toluensulfonska kiselina ili 2,4,6-trihidroksibenzojeva kiselina

Patent sadrži još 12 patentnih zahtjeva

(11) **03215** (13) **B**

..

(51) **A61K47/02**^(2006.01) **A61K47/12**^(2006.01)

A61K47/26^(2006.01) **A61K47/20**^(2006.01)

..

(21) P-2018-290

(22) 01.04.2005

(30) 20050064467 23.02.2005 US

(96) 05733155.5/01.04.2005

(86) US PCT/US2005/011332/01.04.2005

(87) WO 2005/097195/20.10.2005/2005/42

(97) EP 1729810/13.12.2006/2006/50

EP 1729810/15.08.2018/2018/33

(54) me **POSTUPCI ZA SMANJENJE AGREGACIJE IL-1RA**
en **ME?HODS OF REDUCING AGGREGA?ION OF IL-1RA**

(73) Swedish Orphan Biovitrum AB (Publ)

, ,112 76 Stockholm,/ SE

(72) RAIBEKAS, Andrei

628 West Kendale Lane,Thousand Oaks, CA 91360/ US

KERWIN, Bruce

2569 Sapr Street ,Thousand Oaks, CA 91362,/ US

(57) 1. Postupak za smanjenje agregacije agregirajućeg antagonista interleukin-1 receptora (IL-1ra), ili smanjenje brzine agregacije IL-1ra, u vodenoj kompoziciji, pri čemu postupak sadrži smanjenje agregacije ili smanjenje brzine agregacije IL-1ra u vodenoj kompoziciji inkubacijom vodene kompozicije koja sadrži IL-1ra sa najmanje jednim aksesornim molekulom u koncentraciji dovoljnoj za smanjenje agregacije ili smanjenje

brzine agregacije IL-1ra u vodenoj kompoziciji, pri čemu je najmanje jedan od najmanje jednog aksesornog molekula efektivan za smanjenje agregacije između 20°C i 45°C i izabran je između šećera u koncentraciji od 1 do 3 procenta i višestruko naelektrisanog anjona.

Patent sadrži još 11 patentnih zahtjeva

(11) **03208** (13) **B**

..

(51) **F17C 5/00**^(2006.01)

..

(21) P-2018-291

(22) 28.10.2015

(30) 14192881 12.11.2014 EP

(96) 15787562.6/28.10.2015

(86) EP PCT/EP2015/074952/28.10.2015

(87) WO 2016/074924/19.05.2016/2016/20

(97) EP 3218638/20.09.2017/2017/38

EP 3218638/17.10.2018/2018/42

(54) me **STANICA ZA PUNJENJE BOCA ZA GAS I POSTUPAK PUNJENJA**
en **FILLING STATION FOR GAS BOTTLES AND FILLING METHOD**

(73) CleanTech Swiss AG

Leuholz 14, 8855 Wangen/ CH

(72) TILHOF, Eckhard

Churerstrasse 31, CH-8852 Altendorf/ CH

(57)1. Stanica (I) za punjenje za automatizovano ponovno punjenje boce (3) za gas od strane krajnjeg korisnika, koja obuhvata uređaj za umetanje radi umetanja ispražnjene boce (3) za gas u stanicu (I) za punjenje, uređaj za zatvaranje radi zatvaranja stanice za punjenje nakon umetanja boce (3) za gas tako da uklanjanje boce (3) za gas nije moguće nakon zatvaranja, uređaj (7) za punjenje za automatizovano punjenje, nakon pomenutog zatvaranja, boce (3) za gas koja je umetnuta u stanicu (I) za punjenje, n a z n a č e n a t i m e, što je obezbeđen uređaj (II) za ispitivanje gasa za automatizovano ispitivanje curenja gasa nakon ponovnog punjenja umetnute boce (3) za gas i uređaj za oslobađanje koji oslobađa ponovo napunjenu bocu (3) za gas samo tek posle uspešnog ispitivanja curenja gasa i, time, omogućava uklanjanje ponovno napunjene boce (3) za gas, a uklanjanje boce za gas napunjene gasom ili tečnim gasom samo je moguće, ako ispitivanje curenja gasa potvrdi da gas ne izlazi iz napunjene boce.

Patent sadrži još 14 patentnih zahtjeva

(11) **03139** (13) **B**

..

(51) **C07K 1/00**^(2006.01)

C07K 16/00^(2006.01)

A61K 38/17^(2006.01)

..

(21) P-2018-292

(22) 28.06.2013

(30) 201261666733 P 29.06.2012 US

(96) 13809853.8/28.06.2013

(86) US PCT/US2013/048561/28.06.2013

(87) WO 2014/005014 A2/03.01.2014/01/2014

(97) EP 2867245/06.05.2015/2015/19

EP 2867245/12.09.2018/2018/37

(54) me **PREČIŠĆAVANJE IDURONAT -2-SULFATAZE**
en **PURIFICATION OF IDURONATE-2-SULFATASE**

(73) SHIRE HUMAN GENETIC THERAPIES, Inc.

300 Shire Way, Lexington MA 02421/ US

(72) NICHOLS, Dave

300 Shire Way, Lexington, Massachusetts 02421/ US

(57) 1. Kompozicija koja sadrži prečišćenu rekombinovanu iduronat-2-sulfatazu (I2S) koja ima sekvencu aminokiselina SEQ ID NO:l, pri čemu prečišćena rekombinovana I2S sadrži najmanje 70% konverzije cisteinskog ostatka koji odgovara Cys59 SEQ ID NO:l u Cα-formilglicin (FGly), i gde prečišćena rekombinovana I2S sadrži manje od 150 ng/mg proteina ćelije domaćina (HCP).

Patent sadrži još 13 patentnih zahtjeva

(11) **03140** (13) **B**

..

(51) C07D 403/12 ^(2006.01)	C07D 413/12 ^(2006.01)
C07D 249/08 ^(2006.01)	C07D 401/10 ^(2006.01)
C07D 401/12 ^(2006.01)	A61K 31/4196 ^(2006.01)
A61P 35/00 ^(2006.01)	A61P 25/00 ^(2006.01)

..

(21) P-2018-293

(22) 09.05.2013

(30) 201261644802 P 09.05.2012 US

201361798188 P 15.03.2013 US

(96) 13779943.3/09.05.2013

(86) US PCT/US2013/040404/09.05.2013

(87) WO 2013/170068/14.11.2013/2013/46

(97) EP 2858991/15.04.2015/2015/16

EP 2858991/08.08.2018/2018/32

(54) me **MODULATORI NUKLEUSNOG TRANSPORTA I NJIHOVE UPOTREBE**
en **NUCLEAR TRANSPORT MODULATORS AND USES THEREOF**

(73) Biogen MA Inc.

225 Binney Street, Cambridge, MA 02142/ US

(72) SANDANAYAKA, Vincent P.

10 Laurel Avenue, Northboro, MA 01532/ US

SHECHTER, Sharon

18 Ivy Lane, Andover, MA 01810/ US

SHACHAM, Sharon

15 Bontempo Road, Newton, MA 02459/ US

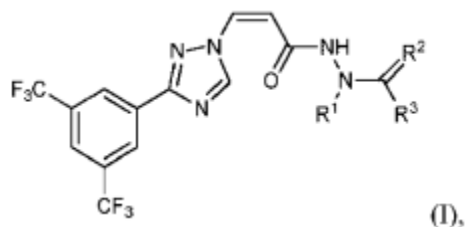
MCCAULEY, Dilara

85 Gore Street, Cambridge, MA 02141/ US

BALOGLU, Erkan

8 Benjamin Terrace, Stoneham, MA 02180/ US

(57) 1. Jedinjenje formule I:



ili njegova farmaceutski prihvatljiva so, **naznačeni time**, što:

R1 se bira između vodonika i C1-C4 alkil;

R2 se bira između O i S; i

R3 se bira između -N(R4)-(C3-C6 cikloalkil), -C1-C6 alkil, -(C0-C4 alkilen)- heterociklil, i -(C0-C4 alkilen)-heteroaril, gde je svaki alkil, alkilen, heterociklil, i heteroaril deo R3 opciono i nezavisno supstituisan; i

R4 se bira između vodonika i C1-C4 alkil.

Patent sadrži još 16 patentnih zahtjeva

(11) **03149** (13) **B**

..

(51) **C07D 333/38**^(2006.01) **C07D 409/12**^(2006.01)

..

(21) P-2018-294

(22) 16.05.2014

(30) 13168295 17.05.2013 EP

13185227 19.09.2013 EP

14157917 05.03.2014 EP

(96) 14724109.5/16.05.2014

(86) EP PCT/EP2014/060132/16.05.2014

(87) WO 2014/184365/20.11.2014/2014/47

(97) EP 2997019/23.03.2016/2016/12

EP 2997019/08.08.2018/2018/32

(54) me **DERIVATI SULFAMOILTIOFENA I NJHOVA PRIMENA KAO LEKOVI ZA TRETMAN HEPATITISA B**
en **SULPHAMOYLTHIOPHENAMIDE DERIVATIVES AND THE USE THEREOF AS MEDICAMENTS FOR**
THE TREATMENT OF HEPATITIS B

(73) Janssen Sciences Ireland UC

Eastgate Village, Eastgate, Little Island, Co. Cork/ IE

(72) VANDYCK, Koen

Deurnestraat 74, B-3583 Paal-Beringen/ BE

HACHÉ, Geerwin Yvonne Paul

Vinusakker 111, B-2950 Kapellen/ BE

LAST, Stefaan Julien

Crauwelshoeve 59, B-2547 Lint/ BE

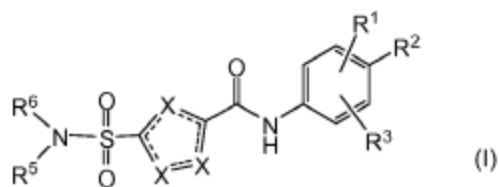
VERSCHUEREN, Wim Gaston

De Wittestraat 5, B-2600 Berchem (Antwerpen)/ BE

RABOISSON, Pierre Jean-Marie Bernard

Rue Jolie 3, B-1331 Rosieres/ BE

(57) 1. Jedinjenje Formule (I)



ili njegov stereoisomerni ili tautomerni oblik, gde:

Jedan X je S i druga dva X predstavljaju CR₄;

R₂ je fluoro ili vodonik;

R₁ i R₃ su nezavisno izabrani iz grupe koju čini vodonik, fluoro, hlora, bromo, CHF₂, CH₂F, CF₃, CN i metil, gde barem jedan od R₁ i R₃ nije vodonik i R₁ i R₃ nisu *orto* metil ili *orto* hlora;

Jedan R₄ je vodonik, i drugi R₄ je izabran iz grupe koju čini vodonik, halogen, C₁-C₃alkil, ciklopropil, CHF₂, CH₂F i CF₃;

R₅ je vodonik;

R₆ je izabran iz grupe koju čini C₁-C₆alkil, C₁-C₃alkil-R₇ i 3-7-očlani zasićen prsten koji opciono sadrži jedan ili više heteroatom od kojih je svaki nezavisno izabran iz grupe koju čini O, S i N, gde su takav 3-7-očlani zasićen prsten ili C₁-C₆alkil opciono supstituisani sa jednim ili više supstituenata od kojih je svaki nezavisno izabran iz grupe koju čini vodonik, fluoro, OH, CF₃ i C₁-C₄alkil;

R₇ je 3-7-očlani zasićen prsten koji opciono sadrži jedan ili više heteroatom od kojih je svaki nezavisno izabran iz grupe koju čini O, S i N, ili C(=O)-R₈;

R₈ je izabran iz grupe koju čini C₁-C₃alkoksi i-NH₂;

gde ako R₁ je metil, R₂ je fluoro, i R₃ je vodonik, R₆ nije metil;

ili njegova farmaceutski prihvatljiva so ili solvat.

Patent sadrži još 18 patentnih zahtjeva

(11) **03209** (13) **B**

..

(51) **B26D 1/547**^(2006.01)

B65H 49/00^(2006.01)

..

(21) P-2018-296

(22) 16.02.2011

(30) 201002856 19.02.2010 GB

(96) 11705235.7/16.02.2011

(86) GB PCT/GB2011/050299/16.02.2011

(87) WO 2011/101667/25.08.2011/2011/34

(97) EP 2536540/26.12.2012/2012/52

EP 2536540/15.08.2018/2018/33

(54) me **RUKOVANJE ŽICOM ZA IZREZIVANJE PLOČA ZA ZASTAKLJIVANJE VOZILA**
en **WIRE HANDLING FOR VEHICLE GLAZING PANEL CUT OUT**

(73) Belron International Limited
Milton Park, Stroude Road, Egham, Surrey TW20 9EL/ GB

(72) FINCK, William
31 Dodinghurst Road, Brentwood, Essex CM15 9EP/ GB

(57) 1. Sistem za doziranje žice za sečenje koja se koristi u postupku izrezivanja ploča za zastakljivanje, pri čemu sistem obuhvata:

uređaj za pričvršćivanje (75) koji je postavljen tako da se montira na ploču za zastakljivanje, naznačen time, što uređaj za pričvršćivanje (75) ima priključnu stanicu za priključivanje uređaja za skladištenje žice (50), pri čemu je priključna stanica opremljena rotacionim sredstvima kojima može da se vrši izvlačenje žice za sečenje iz uređaja za skladištenje žice (50) i pri čemu rotaciono sredstvo obuhvata rotacioni uređaj (90) na kome je uređaj za skladištenje žice (50) postavljen tako da se spaja putem priključne demontažne sprege;

uređaj (50) za skladištenje žice koji je postavljen tako da se montira na priključnu stanicu radi oziranja žice, pri čemu uređaj za skladištenje žice može biti demontiran sa priključne stanice; i

naznačen time, što su rotacioni uređaj (75) i uređaj za skladištenje žice (50) raspoređeni u respektivnim komplementarnim spregnutim formacijama priključivanja (70, 71_, 106, 107) raspoređenih tako da se spregnu kada se uređaj za skladištenje žice (50) poveže sa rotacionim uređajem (90).

Patent sadrži još 9 patentnih zahtjeva

(11) **03150** (13) **B**

..

(51) **A61K 39/12**^(2006.01) **C07K 14/005**^(2006.01)

A61K 39/00^(2006.01) **C07K 14/025**^(2006.01)

..

(21) P-2018-297

(22) 03.11.2015

(30) 14191660 04.11.2014 EP

(96) 15791556.2/03.11.2015

(86) EP PCT/EP2015/075516/03.11.2015

(87) WO 2016/071306/12.05.2016/12016/19

(97) EP 3215187/13.09.2017/2017/37

EP 3215187/29.08.2018/2018/35

(54) me **TERAPEUTSKE VAKCINE PROTIV HPV16**
en **THERAPEUTIC HPV16 VACCINES**

(73) Janssen Vaccines & Prevention B.V.
Archimedesweg 4, 2333 CN Leiden/ NL

(72) BUNNIK, Evelien M
1105 County Road 2720, Mico, TX 78056/ US
CUSTERS, Jérôme H,H,V,
Archimedesweg 4-6, NL-2333 CN Leiden/ NL
SCHEPER, Gerrit Ch,
Archimedesweg 4-6, NL-2333 CN Leiden/ NL
OOSTERHUIS, Koen
Archimedesweg 4-6, NL-2333 CN Leiden/ NL
UIL, Taco Gilles
Archimedesweg 4-6, NL-2333 CN Leiden/ NL
KHAN, Selina
Archimedesweg 4-6, NL-2333 CN Leiden/ NL

(57) 1. Molekul nukleinske kiseline, naznačen time, štci kodira polipeptid koji obuhvata SEQ ID Br.: I.

Patent sadrži još 19 patentnih zahtjeva

(11) **03210** (13) **B**

..

(51) **C07D 403/06**^(2006.01) **A61K 31/4196**^(2006.01)

A61P 9/00^(2006.01) **A61P 13/00**^(2006.01)

..

(21) P-2018-298

(22) 30.10.2015

(30) 14191491 03.11.2014 EP

(96) 15788389.3/30.10.2015

(86) US PCT/EP2015/075200/30.10.2015

(87) WO 2016/071212/12.05.2016/2016/19

(97) EP 3215498/13.09.2017/2017/37

EP 3215498/22.08.2018/2018/34

(54) me **HIDROKSIALKILOM SUPSTITUISANI DERIVATI FENILTRIAZOLA I NJHOVA UPOTREBA**
en **HYDROXYALKYL-SUBSTITUTED PHENYLTRIAZOLE DERIVATIVES AND USES THEREOF**

(73) Bayer Pharma Aktiengesellschaft
Müllerstrasse 178, Berlin, 13353 / DE

(72) SCHMECK, Carsten
Carl-Friedrich-Goerdeler-Str. 24, 45472 Mülheim/ DE
GERISCH, Michael
Schlieffenstr. 88, 42329 Wuppertal/ DE
GRIEBENOW, Nils
Kurfürstenstr. 39, 41541Dormagen/ DE
KOLKHOF, Peter
Falkenberg 121, 42113 Wuppertal/ DE
KÖLLING, Florian
Funckstr. 63, 42115 Wuppertal/ DE
ENGELEN, Anna
Lehnsgrund 83, 45149 Essen/ DE
KRETSCHMER, Axel
Am Acker 23, 42113 Wuppertal/ DE
LANG, Dieter
Wimmersberger Str. 60, 42553 Velbert/ DE
LUSTIG, Klemens
Falkenberg 159, 42113 Wuppertal/ DE

MONDRITZKI, Thomas

Von-Humboldt-Str. 34a, 42549 Velbert/ DE

POOK, Elisabeth

Im Lehmbruch 24, 42109 Wuppertal/ DE

BECK, Hartmut

Ursula-von-Reibnitz-Str. 69, 42287 Wuppertal/ DE

SÜSSMEIER, Frank

Bauburgerstr. 5, 80992 München/ DE

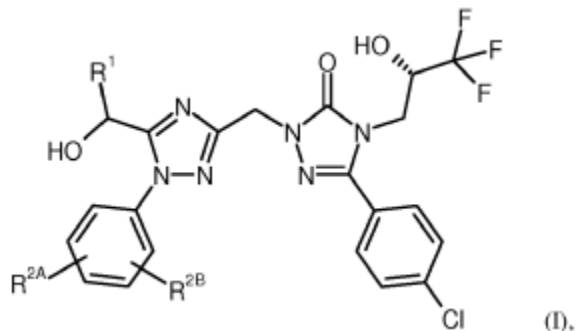
VOLLMER, Sonja

Karl-Marx-Str. 54, 14532 Kleinmachnow/ DE

WASNAIRE, Pierre

Am Botanischen Garten 41, 40225 Düsseldorf/ DE

(57) 1. Jedinjenje formule (I)



gde

R1 je vodonik ili metil,

i

R2A i R2B su nezavisno odabrani iz grupe koju čine vodonik, fluoro, hloro, cijano, metil, fluorometil, difluorometil, trifluorometil, etil, metoksi, difluorometoksi i trifluorometoksi.

ili njihova farmaceutska prihvatljiva so, hidrat i/ili solvat.

Patent sadrži još 12 patentnih zahtjeva

(11) **03141** (13) **B**

..

(51) **C10J 3/26**^(2006.01)

C10J 3/66^(2006.01)

C10J 3/84^(2006.01)

C10K 1/02^(2006.01)

..

(21) P-2018-299

(22) 12.03.2015

(96) 15158828.2/12.03.2015

(97) EP 3067407/14.09.2016/2016/37

EP 3067407/15.08.2018/2018/33

(54) me **UREĐAJ I POSTUPAK ZA GASIFIKACIJU UGLJENIČNIH MATERIJALA**
en **SYSTEM AND METHOD FOR GASIFICATION OF CARBONACEOUS MATERIAL**

(73) Glock, Gaston

Klagenfurter Strasse 32a, 9220 Velden/ AT

(72) , Gaston Glock

Klagenfurter Strasse 32a, 9220 Velden/ AT

(57) 1. Uređaj za gasifikaciju materijala koji sadrži ugljenik, naročito drveta, sa generatorom (1) gasa, kome se u njegovom donjem delu doprema materijal koji treba gasifikovati, dok se kiseonik, najčešće u vidu vazduha, doprema u njegovom srednjem delu, a koji se gasifikuje većim delom u njegovom donjem delu, u reaktoru fiksnog ležaja, pri čemu se iz najnižeg dela generatora (1) gasa proizvodni gas odvodi preko kanala (6) proizvodnog gasa i doprema se u donji deo filtera (2) za vrući gas, gde se pomoću filtera sa dnom (13) filtera, sa filterskim svećama po njemu, odvajaju čvrsti materijali kao što su negasifikovane čestice, pepeo i strana tela, dok čisti gas prolazi kroz njega i odvodi se kanalom (8) čistog gasa, pri čemu se na dnu filtera (2) za vrući gas predviđa odvod (10) za preostale čvrste materijale, naznačen time,

što se filteru (2) za vrući gas u delu ispod dna (13) filtera, a u slučaju da su prisutne filterske

sveće (7) otprilike na donjem kraju filterskih sveća, doprema kiseonik, poželjno u vidu vazduha, preko još jednog kanala (12).

Patent sadrži još 2 patentnih zahtjeva

(11) **03142** (13) **B**

..

(51) **C07D 413/14**^(2006.01) **A61K 31/422**^(2006.01)

A61P 35/00^(2006.01) **A61P 37/00**^(2006.01)

A61P 11/00^(2006.01) **A61P 31/12**^(2006.01)

..

(21) P-2018-300

(22) 25.10.2011

(30) 201018124 27.10.2010 GB

(96) 11776738.4/25.10.2011

(86) EP PCT/EP2011/068604/25.10.2011

(87) WO 2012/055846/03.05.2012/2012/18

(97) EP 2632921/04.09.2013/2013/36

EP 2632921/17.10.2018/2018/42

(54) me **POLIMORFI I SOLI 6-(1H-INDOL-4-IL)-4-(5-{[4-(1-METILETIL)-1- PIPERAZINIL]METIL}-1 ,3-OKSAZOL-2-IL)-1H-INDAZOLA KAO PI3K INHIBITORA ZA UPOTREBU U LEČENJU NPR.**

RESPIRATORNIH POREMEĆAJA

en **POLYMORPHS AND SALTS OF 6-(1H-INDOL-4-YL)-4-(5- { [4-(1-METHYLETHYL)-1-PIPERAZINYL]METHYL} -1,3-OXAZOL-2-YL)-1H-INDAZOLE AS PI3K INHIBITORS FOR USE IN THE TREATMENT OF E.G. RESPIRATORY DISORDERS**

(73) GlaxoSmithKline Intellectual Property Development Limited

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

(72) HAMBLIN, Julie Nicole

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

JONES, Paul Spencer

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

LE, Joelle

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

PARR, Nigel James

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

WILLACY, Robert David

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

(57)1. 6-(1H-indol-4-il)-4-(5-{{4-(1-metiletil)-1-piperazinil}metil}-1,3-oksazol- 2-il)-1H-indazola hemisukcinat.

Patent sadrži još 6 patentnih zahtjeva

(11) **03151** (13) **B**

..

(51) **A61K 31/506**^(2006.01) **A61K 9/00**^(2006.01)

A61K 9/28^(2006.01) **A61K 9/48**^(2006.01)

A61K 9/20^(2006.01)

..

(21) P-2018-301

(22) 21.11.2012

(30) 201161563229 P 23.11.2011 US

(96) 12809882.9/21.11.2012

(86) US PCT/US2012/066185/21.11.2012

(87) WO 2013/078264/30.05.2013/2013/22

(97) EP 2782557/01.10.2014/2014/40

EP 2782557/12.09.2018/2018/37

(54) me **FARMACEUTSKE FORMULACIJE**
en **PHARMACEUTICAL FORMULATIONS**

(73) ARRAY BIOPHARMA, INC.

3200 Walnut Street, Boulder, CO 80301/ US

(72) VERMA, Daya

Novartis Pharmaceuticals Corporation, One Health Plaza/ US

KRISHNAMACHARI, Yogita

62 Astor Place, Springfield New Jersey 07081/ US

SHEN, Xiaohong

Novartis Pharmaceuticals Corporation, One Health Plaza/ US

LEE, Hanchen

Novartis Pharmaceuticals Corporation, One Health Plaza/ US

LI, Ping

Beijing Novartis Pharma Co.,, Ltd.No. 72 Liangxiu Road/ CN

SINGH, Rajinder

Novartis Pharmaceuticals Corporation, One Health Plaza/ US

TAN, LayChoo

Novartis Pharmaceuticals Corporation, One Health Plaza/ US

(57) Čvrsta oralna farmaceutska formulacija, koja sadrži:

unutrašnju fazu koja je čvrsta disperzija koja sadrži amorfni (S)-metil (1-((4-(3-(5-hloro-2-fluoro-3-(metilsulfonamido)fenil)-1-izopropil-1H-pirazol-4-il)pirimidin-2-il)amino)propan-2-il)karbamat (JEDINJENJE A); hidrofilnog veznika, surfaktant, i spoljašnju fazu koja sadrži acidifikator, punilo i lubrikant:

Patent sadrži još 21 patentnih zahtjeva

(11) **03143** (13) **B**

..

(51) **C07D471/04**^(2006.01) **C07D487/04**^(2006.01)

A61K31/395^(2006.01) **A61P17/00**^(2006.01)

A61P35/00^(2006.01) **A61P37/00**^(2006.01)

..

(21) P-2018-302

(22) 12.12.2006

(30) 20050749905P 13.12.2005 US

20060810231P 02.06.2006 US

20060850625P 10.10.2006 US

20060856872P 03.11.2006 US

20060859404P 16.11.2006 US

(96) 16197502.4/12.12.2006

(97) EP 3184526/28.06.2017/2017/26

EP 3184526/03.10.2018/2018/40

(54) me **DERIVATI PIROLO[2,3-D]PYRIMIDINA KAO INHIBITORI JANUS KINAZE**
en **PYRROLO[2,3-D]PYRIMIDINE DERIVATIVES AS JANUS KINASE INHIBITOR**

(73) INCYTE HOLDINGS CORPORATION

1801 Augustine Cut-Off, Wilmington, DE 19803/ US

(72) RODGERS, James D.

PO Box 2401, Jupiter, FL 33468/ US

SHEPARD, Stacey

3407 Avalon Ct., Voorhees, NJ New Jersey 08043/ US

MADUSKUIE, Thomas P.

613 Foulkstone Road, Wilmington, DE Delaware 19803/ US

WANG, Haisheng

207 Hockessin Circle, Hockessin, DE Delaware 19707/ US

FALAHATPISHEH, Nikoo

1822 Foulk Road, Wilmington, DE Delaware 19810/ US

RAFALSKI, Maria

908 Fairthorne Avenue, Greenville, DE Delaware 19807/ US

ARVANITIS, Argyrios G.

101 Willow Glen Drive, Kennett Square, PA Pennsylvania 19348/ US

STORACE, Louis

1409 Bohemia Mill Road, Middletown, DE Delaware 19709/ US

JALLURI, Ravi Kumar

234 Honey Locust Drive, Avondale, PA Pennsylvania 19311/ US

FRIDMAN, Jordan S.

50 Willow Creek Lane, Newark, DE Delaware 19711/ US

VADDI, Krishna

108 Forest Drive, Kennett Square , PA Pennsylvania 19348/ US

(57) 1. Jedinjenje, koje je 3-ciklopentii-3-[4-(7H-pirol[2,3-d]pirimidin-4-ii)-1H-pirazol-1-il]propannitril, u kome je jedan ili više atoma vodonika zamenjena sa deuterijumom; ili njegova farmaceutski prihvatljiva so.

Patent sadrži još 5 patentnih zahtjeva

(11) **03225** (13) **B**

..

(51) **C07D 207/40**^(2006.01)

A61K 31/401^(2006.01)

A61P 31/00^(2006.01)

..

(21) P-2018-305

(22) 16.05.2014

(30) 20130168291 17.05.2013 EP

20130175181 04.07.2013 EP

20130182281 29.08.2013 EP

20130191209 31.10.2013 EP

20130198160 18.12.2013 EP

20140157900 05.03.2014 EP

(96) 14727752.9/16.05.2014

(86) EP PCT/EP2014/060102/16.05.2014

(87) WO 2014/184350/20.11.2014/2014/47

(97) EP 2997011/23.03.2016/2016/12

EP 2997011/29.08.2018/2018/35

(54) me **DERIVATI SULFAMILPIROROLAMIDA I NJIHOVA PRIMJENA KAO LJEKOVI ZA TRETMAN HEPATITISA B**
en **SULPHAMOYLPYRROLAMIDE DERIVATIVES AND THE USE THEREOF AS MEDICAMENTS FOR THE TREATMENT OF HEPATITIS B**

(73) Janssen Sciences Ireland UC
Eastgate Village, Eastgate, Little Island, County Cork/ IE

(72) VANDYCK, Koen
Deurnestraat 74, B-3583 Paal-Beringen/ BE
HACHÉ, Geerwin, Yvonne, Paul
Vinusakker 111, B-2950 Kapellen/ BE
LAST, Stefaan, Julien
Crauwelshoeve 59, B-2547 Lint / BE
MC GOWAN, David
De Biollelyaan 80, B-1150 Brussel/ BE
ROMBOUTS, Geert
Eenamelaan 7, B-2150 Borsbeek/ BE

VERSCHUEREN, Wim, Gaston

De Wittestraat 5, B-2600 Berchem (Antwerpen) / BE

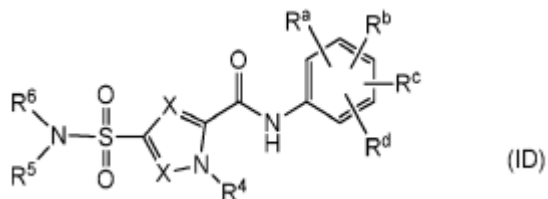
RABOISSON, Pierre, Jean-Marie, Bernard

Rue Jolie 3, B-1331 Rosieres / BE

(74) Advokat RADULOVIĆ, Božidar S.

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

(57) 1. Jedinjenje Formule (ID)



ili njegov stereoizomerni ili tautomerni oblik, gde:

Svako X nezavisno predstavlja CR7;

Ra, Rb i Rc su nezavisno odabrani iz grupe koja se sastoji od Vodoni, Fluoro, Bromo, Hloro, -CHF2, -CF2-metil, -CH2F, -CF3, -OCF3, -CN, C1-C3alkil i C3-C4cikloalkil;

Rd je Vodoni ili Fluoro;

R4 je Vodoni, C1-C3alkil ili C3-C4cikloalkil;

R5 je Vodoni;

R6 je izabran iz grupe koju čine C2-C6alkil, C1-C4alkil-R8 opciono supstituisan sa jednim ili više Fluoro, C1-C4alkil-R9 koji je opciono supstituisan sa jednim ili više Fluoro i 3-7-člani mono ili policiklični zasićeni prsten po izboru koji sadrži jedan ili više heteroatoma, svaki nezavisno odabran iz grupe koju čine O, S i N, takav 3-7-člani zasićeni prsten ili C2-C6alkil koji je opciono supstituisan sa jednim ili više supstituenata, svaki nezavisno odabran iz grupe koju čine Vodoni, -OH, Fluoro, okso, R9, R10 i C1-C4alkil opciono supstituisan sa R10;

R7 predstavlja vodoni, -CN, Fluoro, Hloro, Bromo, -CHF2, -CF2-metil, -CH2F, -CF3, C1-C3alkil opciono supstituisan sa metoksi, C2-C3alkenil ili C3-C4cikloalkil;

R8 predstavlja 3-7-člani zasićeni prsten koji opciono sadrži jedan ili više heteroatoma, svaki nezavisno odabran iz grupe koju čine O, S i N, takav 3-7-člani zasićeni prsten koji je opciono supstituisan sa jednim ili više C1-C4 alkila opciono supstituisan sa R10;

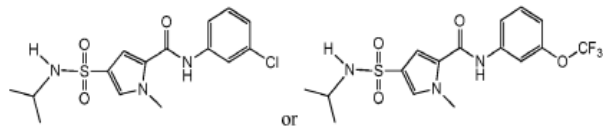
R9 predstavlja, C1-C4alkiloksi, -SO2-metil, -C(=O)-OR11 ili -C(=O)-N(R11)2;

R10 predstavlja -CN, -OH, Fluoro, -CHF2, -CH2F ili -CF3;

R11 predstavlja vodoni ili C1-C3alkil;

ili njegova farmaceutski prihvatljiva so ili solvat gde takvo jedinjenje nije

ili



Patent sadrži još 34 patentnih zahtjeva

(11) **03226** (13) **B**

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(51) C07K 16/24 ^(2006.01)	A61K 39/395 ^(2006.01)
A61P 1/04 ^(2006.01)	A61P 37/06 ^(2006.01)
C07K 16/46 ^(2006.01)	C12N 1/15 ^(2006.01)
C12N 1/19 ^(2006.01)	C12N 1/21 ^(2006.01)
C12N 5/10 ^(2006.01)	C12N 15/09 ^(2006.01)
C12P 21/08 ^(2006.01)	

..

(21) P-2018-306

(22) 28.10.2010

(30) 20090256521P 30.10.2009 US

(96) 10826929.1/28.10.2010

(86) JP PCT/JP2010/069653/28.10.2010

(87) WO 2011/052799/05.05.2011/2011/18

(97) EP 2493930/05.09.2012/2012/36

EP 2493930/19.09.2018/2018/38

(54) me **POBOLJŠANJA ANTITIJELA PROTIV LJUDSKOG FRAKTALKINA I NJIHOVE PRIMJENE**
en **IMPROVED ANTI HUMAN FRAKTALKINE ANTIBODIES AND USES THEREOF**

(73) Eisai R&D Management Co., Ltd.

6-10, Koishikawa 4-chome Bunkyo-ku, Tokyo 112-8088/ JP

(72) NISHIMURA, Miyuki

Kobe MI R&D Center 6-7-3 Minatojima-minamimachi Chuo-ku, Kobe-shi Hyogo 650-0047/ JP

SAKAMOTO, Yoshimasa

Kobe MI R&D Center 6-7-3 Minatojima-minamimachi Chuo-ku, Kobe-shi Hyogo 650-0047/ JP

KAWANO, Tetsu

Kobe MI R&D Center 6-7-3 Minatojima-minamimachi Chuo-ku, Kobe-shi Hyogo 650-0047/ JP

IMAI, Toshio

Kobe MI R&D Center 6-7-3 Minatojima-minamimachi Chuo-ku, Kobe-shi Hyogo 650-0047/ JP

(74) Advokat RADULOVIĆ, Božidar S.

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

(57) 1. Antitelo protiv fraktalkina ili njegov fragment koji veže fraktalkin, **naznačeni time**, što pomenuto antitelo ili njegov fragment koji veže fraktalkin sadrže jedan teški lanac i jedan laki lanac,

pri čemu pomenuti teški lanac ima amino-kiselinsku sekvencu SEQ ID BR.: 26, a pomenuti laki lanac amino-kiselinsku sekvencu Br.: 27,

pomenuti teški lanac ima amino-kiselinsku sekvencu SEQ ID Br.: 36, a pomenuti laki lanac amino-kiselinsku sekvencu Br.: 38,

pomenuti teški lanac ima amino-kiselinsku sekvencu SEQ ID Br.: 36, a pomenuti laki lanac amino-kiselinsku sekvencu Br.: 44,

pomenuti teški lanac ima amino-kiselinsku sekvencu SEQ ID Br.: 37, a pomenuti laki lanac amino-kiselinsku sekvencu Br.: 38,

pomenuti teški lanac ima amino-kiselinsku sekvencu SEQ ID Br.: 37, a pomenuti laki lanac amino-kiselinsku sekvencu Br.: 44, ili

pomenuti teški lanac ima amino-kiselinsku sekvencu SEQ ID Br.: 37, a pomenuti laki lanac amino-kiselinsku sekvencu Br.: 45.

Patent sadrži još 30 patentnih zahtjeva

(11) **03227** (13) **B**

..

(51) **C07D 405/14**^(2006.01) **C07D 401/12**^(2006.01)

A61K 31/4709^(2006.01) **A61P 31/12**^(2006.01)

A61P 29/00^(2006.01) **A61P 35/00**^(2006.01)

..

(21) P-2018-309

(22) 09.09.2015

(30) 201462049449 P 12.09.2014 US

(96) 15760461.2/09.09.2015

(86) EP PCT/EP2015/070665/09.09.2015

(87) WO 2016/038120 A1/17.03.2016/2016/11

(97) EP 3191476/19.07.2017/201729

EP 3191476/24.10.2018/2018/43

(54) me **DERIVATI TETRAHIDROHINOLINA KAO INHIBITORI BROMODOMENA**
en **TETRAHYDROQUINOLINE DERIVATIVES AS BROMODOMAIN INHIBITORS**

(73) GlaxoSmithKline Intellectual Property (No.2) Limited
980 Great West Road Brentford, Middlesex, TW8 9GS/ GB

(72) ATKINSON, Stephen John
Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB
HIRST, David Jonathan

Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB
HUMPHREYS, Philip G.

Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB
LINDON, Matthew J.

Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB
PRESTON, Alexander G.

Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB
SEAL, Jonathan Thomas

Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB
WELLAWAY, Christopher Roland

Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY/ GB

(74) Advokat LUTOVAC, Branislav

Bulevar Ivana Crnojevica 93 , Podgorica , 81000 / ME

(57)

1. Jedinjenje koje se bira iz grupe koja se sastoji od:

1-acetil-4-((5-hloropirimidin-2-il)amino)-2-metil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-cijanopiridin-2-il)amino)-*N*-etil-2, 3-dimetil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-cijanopiridin-2-il)amino)-2, 3-dimetil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-cijanopiridin-2-il)amino)-2, 3-dimetil-*N*-(tetrahidro-2*H*-piran-4-il)-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-cijanopiridin-2-il)amino)-*N*-((*R*)-2-hidroksipropil)-2, 3-dimetil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-cijanopiridin-2-il)amino)-*N*-((*S*)-2-hidroksipropil)-2, 3-dimetil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-hloropirimidin-2-il)amino)-*N*-etil-2, 3-dimetil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-hloropirimidin-2-il)amino)-2, 3-dimetil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamid;

1-acetil-4-((5-hloropirimidin-2-il)amino)-2, 3-dimetil-*N*-(tetrahidro-2*H*-piran-4-il)-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-hloropirimidin-2-il)amino)-*N*-((*S*)-2-hidroksipropil)-2, 3-dimetil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-hloropirimidin-2-il)amino)-*N*-((*R*)-2-hidroksipropil)-2, 3-dimetil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-cijanopirazin-2-il)amino)-2, 3-dimetil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-cijanopirazin-2-il)amino)-*N*-etil-2, 3-dimetil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-*N*-etil-4-((5-fluoropiridin-2-il)amino)-2, 3-dimetil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-hloropirimidin-2-il)amino)-*N*-etil-2-metil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida;

1-acetil-4-((5-cijanopiridin-2-il)amino)-*N*-etil-2-metil-1, 2, 3, 4-tetrahidrohinolin-6-karboksamida ili njihovih soli.

Patent sadrži još 14 patentnih zahtjeva

(11) **03228** (13) **B**

..

(51) **C12N 15/867**^(2006.01)

A61K 39/00^(2006.01)

..

(21) P-2018-312

(22) 22.07.2010

(30) 20090228491P 24.07.2009 US

(96) 13194273.2/22.07.2010

(97) EP 2770061/27.08.2014/2014/35

EP 2770061/24.10.2018/2018/43

(54) me **NEINTEGRISUĆI LENTIVIRUSNI VEKTORI**
en **NON-INTEGRATING LENTIVIRAL VECTORS**

(73) Immune Design Corp.

1616 Eastlake Ave. E., Suite 310, Seattle, WA 98102/ US

(72) ALLEN, James, M.

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VAN HOEVEN, Neal, S.

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1616 Eastlake Ave. E. Suite 310, Seattle, WA 98102/ US

DUBENSKY, Thomas W., Jr.

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(74) Advokat RADULOVIĆ, Božidar S.

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

(57) 1. Vektorska čestica lentivirusa pseudotipa koji obuhvata omotač koji obuhvata glikoproteine nekog arbovirusa, pri čemu ta čestica obuhvata:

(a) nefunkcionalnu integrazu, i

(b) vektorski genom lentivirusa, koji obuhvata mutaciju ili deleciju 3' LTR-bližeg polipurinskog niza (PPT) koja čini taj PPT nefunkcionalnim.

Patent sadrži još 15 patentnih zahtjeva

(11) **03241** (13) **B**

..

(51) **C07D 487/04**^(2006.01) **A61K 31/519**^(2006.01)

A61P 1/00^(2006.01) **A61P 11/00**^(2006.01)

..

(21) P-2018-313

(22) 16.12.2013

(30) 20120197767 18.12.2012 EP

20130158757 12.03.2013 EP

(96) 13826565.7/16.12.2013

(86) EP PCT/EP2013/076672/16.12.2013

(87) WO 2014/095700/26.06.2014/2014/26

(97) EP 2935274/28.10.2015/2015/44

EP 2935274/03.10.2018/2018/40

(54) me **DERIVATI 3-OKSO-2,3,5,8-TETRAHIDRO-[1,2,4]TRIAZOLO[4,3-A]PIRIMIDINA ZA TRETMAN RESPIRATORNIH BOLESTI**
en **3-OXO-2,3,5,8-TETRAHYDRO-[1,2,4]TRIAZOLO[4,3-A]PYRIMIDINE DERIVATIVES FOR THE TREATMETN OF RESPIRATORY DISEASES**

(73) CHIESI FARMACEUTICI S.p.A.

Via Palermo, 26/A, Parma, 43100/ IT

(72) ALCARAZ, Lilian

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HEALD, Robert Andrew

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SUTTON, Jonathan Mark

Via Palermo 26/ A, Parma , I-43100/ IT

ARMANI, Elisabetta

Via Palermo 26/ A, Parma, I-43100/ IT

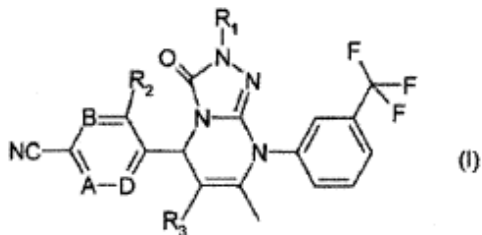
CAPALDI, Carmelida

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(74) Advokat RADULOVIĆ, Božidar S.

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

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



pri čemu

A je CH;

B je CH;

D je CH;

R1 je izabran na listi koja se sastoji od:

-vodonika;

- (C1-C6)alkila;

- NR7R8(C1-C6)alkila;

- (C1-C4)alkenila;

- fenil(C1-C6)alkila pri čemu je takav fenilni prsten opciono supstituisan sa grupom NR15R16(C1-C6)alkila ili

sa N+R15R16R17(C1-C6)alkilom;

- grupe -CH2(CH2)nOH;

- grupe -(CH2)nCONR5R6;

- grupe -(CH2)nSO2NR5R6;

- grupe -CH2-(CH2)nNR5SO2R6;

- grupe -(CH2)t-(C6H4)-SO2(C1-C4)alkila;

- grupe -(CH2)rSO2(C1-C4)alkila pri čemu je takav (C1-C4)alkil opciono supstituisan sa grupom -NR15R16

ili -N+R15R16R17;

- grupe -SO₂-fenila pri čemu je takav fenilni prsten opciono supstituisan sa NR7R8(C1-C6)alkilom; i
- grupe -(CH₂)_n-W pri čemu **W** jeste 5-6-člani heteroarilni prsten koji je opciono supstituisan sa grupom -SO₂(C1-C4)alkila;

n je 1, 2 ili 3;

t je nula, 1, 2 ili 3;

r je nula, 1, 2, 3 ili 4;

R5 je izabran iz grupe koja se sastoji od: vodonika, (C1-C6)alkila, NR16R15(C1-C6)alkila i N+R17R15R16(C1-C6)alkila;

R6 je vodonik ili (C1-C6)alkil;

R7 je izabran iz grupe koja se sastoji od: vodonika, (C1-C6)alkila, (C1-C6)alkilkarbonila, -SO₂(C1-C4)alkila i NR16R15(C1-C6)alkila;

R8 je vodonik ili (C1-C6)alkil;

alternativno, **R7** i **R8** zajedno sa atomom azota na koji su vezani mogu formirati (C5-C7) heterocikloalkilni

sistem prstena koji je opciono supstituisan sa jednom ili više grupa(C1-C6)alkila i okso;

R16 je vodonik ili (C1-C6)alkil;

R15 je vodonik ili (C1-C6)alkil;

R17 je vodonik ili (C1-C6)alkil;

R3 je grupa -C(O)-XR₄;

X je dvovalentna grupa -O-;

R4 je grupa izabrana na listi koja se sastoji od:

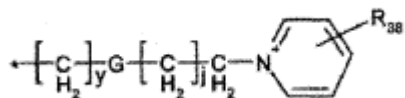
-vodonika;

-(C1-C6)alkila;

R2 je

grupa -[CH₂]_y-G-[CH₂]_j-CH₂-N+R22R23R24

Ili **R2** je grupa:



R18 je vodonik ili (C1-C6)alkil;

R19 je vodonik ili (C1-C6)alkil;

R20 je izabran u grupi koja se sastoji od: vodonika, (C1-C6)alkila, (C1-C6)alkilNR₁₈R₁₉;

R21 je vodonik ili (C1-C6)alkil;

j se kreće od nule do 4;

y se kreće od nule do 4;

G je dvovalentni veznik izabran iz grupe koja se sastoji od: veze, C2-C6-alkinilena, - [CONR₂₅]-;

R25 je vodonik ili (C1-C6)alkil;

R22 je izabran u grupi koja se sastoji od: (C1-C6)alkila, koji (C1-C6)alkil je opciono supstituisan sa jednom ili

više grupa (C3-C6)cikloalkila, fenila, benzila, CN, -OR₂₆, -SO₂R₂₆, -CO₂R₂₆, -CONR₂₆R₂₇ ili -SO₂NR₂₆R₂₇ ;

(C3-C10)cikloalkila koji je opciono supstituisan sa jednom ili više grupa -OR₂₆, i (C4-C7)heterocikloalkila koji je opciono supstituisan sa jednom ili više grupa -SO₂R₂₆;

R26 je vodonik ili (C1-C6)alkil;

R27 je vodonik ili (C1-C6)alkil;

R23 je vodonik ili (C1-C6)alkil, koji (C1-C6)alkil je opciono supstituisan sa jednom ili više grupa -OR₂₉, -SO₂R₂₉, -CONR₂₉R₃₀;

R24 je vodonik ili (C1-C6)alkil, koji (C1-C6)alkil je opciono supstituisan sa jednom ili više grupa -OR₃₁;
alternativno, **R23** i **R24** zajedno sa atomom azota sa kojim su vezani mogu formirati 5-11-člani

zasićeni monociklični ili biciklični heterociklični prsten koji je opciono supstituisan sa jednom ili više grupa

-OR₂₈, halo, C1-C6 alkila, -SO₂R₃₃, -CONR₃₃R₃₄ ili -SO₂NR₃₃R₃₄; i koji 5-11-člani zasićeni monociklični ili biciklični prsten opciono sadrži dalji heteroatom koji je kiseonik ili azot ili grupa -SO₂;

ili **R22** zajedno sa **R23**, **R24** i atomom azota sa kojim su vezani, mogu formirati premošćeni biciklični heterociklični

prstenasti sistem;

R28 je vodonik ili (C1-C6)alkil;

R29 je vodonik ili (C1-C6)alkil;

R30 je vodonik ili (C1-C6)alkil;

R31 je vodonik ili (C1-C6)alkil;

R32 je vodonik ili (C1-C6)alkil;

R33 je vodonik ili (C1-C6)alkil;

R34 je vodonik ili (C1-C6)alkil;

R38 predstavlja jedan ili dva opciona supstituenta pri svakom pojavljivanju izabranom u listi sastojeći se od:

(C1-C6)alkila, (C1-C6)alkoksila, hidroksil-C1-C6-alkila, halo;

pri čemu ako su prisutne jedna ili više grupa N+ R15R16R17, one formiraju kvaternarne soli sa farmaceutski

prihvatljivim kontra jonom;

i pri čemu grupe R5 do R38 i n mogu imati ista ili različita značenja u svakom pojavljivanju, ako su prisutne

u više od jednoj grupi.

Patent sadrži još 10 patentnih zahtjeva

(11) **03229** (13) **B**

..

(51) **A61K 45/06**^(2006.01) **A61K 31/27**^(2006.01)
A61K 31/4045^(2006.01) **A61K 31/445**^(2006.01)
A61K 31/55^(2006.01) **A61P 25/28**^(2006.01)
A61K 9/00^(2006.01)

..

(21) P-2018-314

(22) 06.09.2013

(30) 201261698664P 09.09.2012 US

201361782084P 14.03.2013 US

(96) 13759195.4/06.09.2013

(86) EP PCT/EP2013/068516/06.09.2013

(87) WO 2014/037532/13.03.2014/2014/11

(97) EP 2892563/15.07.2015/2015/29

EP 2892563/14.11.2018/2018/46

(54) me **FARMACEUTSKE KOMBINACIJE ZA LIJEČENJE ALCHAJMEROVE BOLESTI**
en **PHARMACEUTICAL COMPOSITIONS FOR TREATING ALZHEIMER'S DISEASE**

(73) H. LUNDBECK A/S

Ottiliavej 9, Valby, 2500 / DK

(72) SCHMIDT, Ellen

Halvtolv 9, Copenhagen K, 1436/ DK

AREBERG, Johan

Priorsgatan 9, 216 17 Limhamn/ SE

(74) Advokat RADULOVIĆ, Božidar S.

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

(57) 1. N-(2-(6-fluoro-1H-indol-3-il)etil)-3-(2,2,3,3-tetrafluoropropoksi)benzilamin ili njegova farmaceutski prihvatljiva so za upotrebu u lečenju Alchajmerove bolesti poboljšavanjem ili pojačavanjem efekta inhibitora acetilholinesteraze koje obuhvata davanje efektivne dnevne doze pomenutog jedinjenja pacijentu kome je potrebno takvo lečenje, pri čemu efektivna dnevna doza koja se daje pacijentu iznosi između 30 i 60 mg.

Patent sadrži još 12 patentnih zahtjeva

(11) **03242** (13) **B**

..

(51) **C07H 17/02**^(2006.01)

A61K 31/7056^(2006.01)

A61P 3/10^(2006.01)

..

(21) P-2018-316

(22) 30.10.2014

(30) 201361901488P 08.11.2013 US

(96) 14802974.7/30.10.2014

(86) US PCT/US2014/063161/30.10.2014

(87) WO 2015/069541/14.05.2015/2015/19

(97) EP 3066108/14.09.2016/2016/37

EP 3066108/24.10.2018/2018/43

(54) me **4-{4-[(1E)-4-(2,9-DIAZASPIRO[5.5]UNDEC-2-IL)BUT-1-EN-1-IL]-2-METILBENZIL}-5-(PROPAN-2-IL)-1H-PIRAZOL-3-IL-BETA-D-GLUKOPIRANOZID-ACETAT**
en **4-{4-[(1E)-4-(2,9-DIAZASPIRO[5.5]UNDEC-2-YL)BUT-1-EN-1-YL]-2-METHYLBENZYL}-5-(PROPAN-2-YL)-1H-PYRAZOL-3-YL BETA-D- GLUCOPYRANOSIDE ACETATE**

(73) ELI LILLY AND COMPANY

Lilly Corporate Center, Indianapolis, IN 46285/ US

(72) REUTZEL-EDENS, Susan Marie

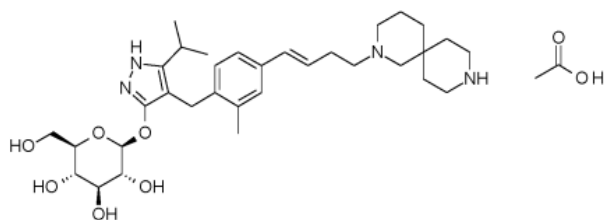
P.O.Box 6288, Indianapolis, Indiana 46206-6288 / US

(74) AOD "ĆUPIĆ"

Bulevar Džordža Vašigtona 79, Podgorica, 81000/ ME

(57)

1. Spoj, **naznačen time** što ima formulu:



ili njegov hidrat.

Patent sadrži još 8 patentnih zahtjeva

(11) **03233** (13) **B**

..

(51) **A61K 31/519**^(2006.01)

A61P 17/04^(2006.01)

A61P 37/00^(2006.01)

..

(21) P-2018-324

(22) 18.07.2013

(30) 201261674289P 20.07.2012 US

201361815803P 25.04.2013 US

(96) 13742573.2/18.07.2013

(86) US PCT/US2013/051015/18.07.2013

(87) WO 2014/015107/23.01.2014/2014/04

(97) EP 2874630/27.05.2015/2015/22

EP 2874630/05.12.2018/2018/49

(54) me **REŽIM DOZIRANJA ZA INHIBITORE JANUS KINAZE (JAK)**
en **DOSING REGIMEN FOR JANUS KINASE (JAK) INHIBITORS**

(73) Zoetis Services LLC

10 Sylvan Way, Parsippany, NJ 07054/ US

(72) GONZALES, Andrea J.

5403 Telluride Road, Kalamazoo, Michigan 49009/ US

COSGROVE, Sallie B.

15083 East C. Avenue, Augusta, Michigan 49012/ US

MALPAS, Phyllis B.

1698 Sandy Cove Drive, Kalamazoo, Michigan 49048/ US

STEGEMANN, Michael Rolf

Rue du Tabellion 64, Brussels, 1050/ BE

COLLARD, Wendy Turner

15283 Marshfield Road, Hickory Corners, Michigan 49060/ US

(74) Advokat ČUPIĆ, Branislav

Dalmatinska 10 , Podgorica , 81000/ ME

(57) 1. *N*-Metil-1-*{trans-4-[metil(7*H*-pirolo[2,3-*d*]pirimidin-4-il)amino]cikloheksil}*metansulfonamid, ili njegova farmaceutski prihvatljiva sol, **naznačen time** što je namijenjen upotrebi u liječenju alergijskog dermatitisa, atopičnog dermatitisa, ili jednog ili više njegovih simptoma, koje se bira između pruritusa, svrbeža, te ozljeda kože kod psa kojem je to potrebno, gdje se prvu dozu od 0,4 do 0,6 mg/kg tjelesne

težine primjenjuje na psu dvaput dnevno, u periodu od 1 do 14 dana, za čim slijedi doza od 0,4 do 0,6 mg/kg tjelesne težine jednom dnevno.

Patent sadrži još 2 patentnih zahtjeva

(11) **03100** (13) **B**

..

(51) **A61K 35/761**^(2013.01)

C12N 7/00^(2006.01)

A61K 39/00^(2006.01)

..

(21) P-2018-61

(22) 24.10.2014

(30) 20130018880 25.10.2013 GB

20130018885 25.10.2013 GB

20130022851 23.12.2013 GB

20140001159 23.01.2014 GB

20140006470 10.04.2014 GB

(96) 14799117.8/24.01.2014

(86) EP PCT/EP2014/072919/24.01.2014

(87) WO 2015/059303/30.04.2015/2015/17

(97) EP 3021859/25.05.2016/2016/21

EP 3021859/29.11.2017/2017/48

(54) me **ONKOLITIČKI ADENOVIRUSI SNABDJEVENI HETEROLOGUS GENIMA**
en **ONCOLYTIC ADENOVIRUSES ARMED WITH HETEROLOGOUS GENES**

(73) PSIOXUS THERAPEUTICS LIMITED

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(72) CHAMPION, Brian Robert

, 154B Brook Drive, Milton Park/ GB

BROWN, Alice Claire Noel

, 154B Brook Drive, Milton Park/ GB

FISHER, Kerry David

, 154B Brook Drive, Milton Park/ GB

NICOLSON, Tamara

Flat 1, 11-12 West Smithfield, London EC1A 9JR / GB

(74) Advokat ČOSOVIĆ, Dejan L.

ul. 13 Jul br. 9 , Budva , 85310 / ME

(57) 1. Replikacija kompetentne grupe B onkolitičkih adenovirusa sadržavajući sekvencu formule (I):

5'ITR-B1-BA-B2-BX-BB-BY-B3-3'ITR

pri čemu:

B1 sadrži: E1A, E1B ili E1A-E1B;

BA sadrži -E2B-L1-L2-L3-E2A-L4;

B2 je veza ili sadrži: E3;

BX je veza ili DNK sekvenca koja sadrži: restrikciono mjesto, jedan ili više transgena ili oba; BB sadrži L5;

BY sadrži kasetu transgena koja sadrži transgen i splajs akceptorsku sekvencu; i B3 je veza ili sadrži: E4,

pri čemu je transgena kasetna pod kontrolom endogenog promotera izabranog iz grupe koju čine E4 i glavni kasni promotor i gde transgena kasetna sadrži terapijski gen koji kodira materijal izabran iz grupe koja sadrži RNK i sekvencu, protein, antitijelo ili njihov vezujući fragment, hemokin, citokin, imunomodulator i enzim.

Patent sadrži još 17 patentnih zahtjeva

(11) **03101** (13) **B**

..

(51) C07D 401/12 ^(2006.01)	C07D 401/14 ^(2006.01)
C07D 407/14 ^(2006.01)	C07D 413/14 ^(2006.01)
C07D 471/04 ^(2006.01)	C07D 491/048 ^(2006.01)
A61K 31/437 ^(2006.01)	A61K 31/4439 ^(2006.01)
A61K 31/444 ^(2006.01)	A61K 31/497 ^(2006.01)
A61K 31/506 ^(2006.01)	A61P 9/00 ^(2006.01)
A61P 25/28 ^(2006.01)	A61P 29/00 ^(2006.01)
A61P 37/00 ^(2006.01)	

..

(21) P-2018-69

(22) 12.07.2010

(30) 20090225076P 13.07.2009 US

20090225079P 13.07.2009 US

20090289263P 22.12.2009 US

(96) 15151030.2/12.07.2010

(97) EP 2933252/21.10.2015/2015/43

EP 2933252/03.01.2018/2018/01

(54) me **INHIBITORI KINAZA KOJI REGULIŠU SIGNALNE PUTEVE U APOPTOZI**
en **APOPTOSIS SIGNAL-REGULATING KINASE INHIBITORS**

(73) GILEAD SCIENCES, INC.

333 Lakeside Drive, Foster City , California 94404/ US

(72) CORKEY, Britton

355 Buena Vista Ave East, Apt 415, San Francisco, CA 94117/ US

Graupe, Michael

1131 Banyan Way, Pacifica, CA 94044/ US

Koch, Keith

384 Baker Lane, Erie, CO 80516/ US

Melvin, Lawrence S.

7623 Crestview Drive, Longmont, CO 80504/ US

Notte, Gregory

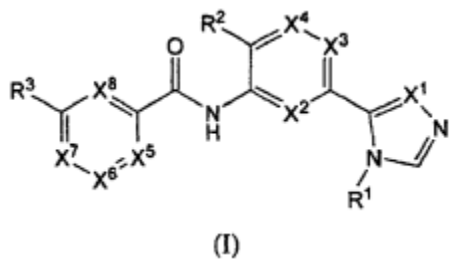
707 Highland Ave , Apt 2, San Mateo, CA 94401/ US

(74) AOD MSA IP-MILOJEVIĆ, SEKULIĆ ADVOKATI

Karađorđeva 65, Beograd, 11000 / RS

(57)

1. Jedinjenje sa formulom (I) za primenu u lečenju akutnog događaja kardiovaskularnog oboljenja, gde se jedinjenje sa Formulom I istovremeno administrira sa terapijskim agensom, i Formula I je:



gde:

R1 je alkil od 1-10 atoma ugljenika, cikloalkil od 3-8 atoma ugljenika, alkenil koji sadrži 2-10 atoma ugljenika, alkinil koji sadrži 2-10 atoma ugljenika, aril, heteroaril ili heterociklil, od kojih su svi opciono supstituisani sa 1, 2, ili 3 supstituenta izabrana od halo, okso, alkil sa 1 do 6 atoma ugljenika, cikloalkil sa 3 do 8 atoma ugljenika, heterociklil, fenil, fenoksi, halo, -CN, -O-R6, -C(O)-R6, -OC(O)-R6, -C(O)-O-R6, -N(R6)-C(O)-O-R7, -N(R6)-C(O)-R7, -N(R6)-C(O)-N(R6)(R7), i -C(O)-N(R6)(R7), gde su alkil, cikloalkil, heterociklil, fenil, i fenoksi opciono supstituisani sa 1, 2, ili 3 supstituenta izabrana od alkil sa 1 do 6 atoma ugljenika, cikloalkil sa 3 do 8 atoma ugljenika, alkoksi sa 1 do 6 atoma ugljenika, hidroksil, i halo;

pod uslovom da R1 nije metil kada je R3 morfolinil ili furil;

gde su R6 i R7 nezavisno izabrani iz grupe koja se sastoji od vodonika, alkila sa 1-6 ugljenikovih atoma, ili cikloalkila sa 3-8 ugljenikovih atoma; ili

R6 i R7 kada su uzeti zajedno sa azotom za koji su vezani formiraju heterociklus;

R2 je vodonik, halo, cijano, alkoksi, ili alkil opciono supstituisan sa halo;

R3 je aril, heteroaril, ili heterociklil, od kojih su svi opciono supstituisani sa 1, 2 ili 3 supstituenta izabrana od alkil sa 1 do 6 atoma ugljenika, alkoksi sa 1 do 6 atoma ugljenika, cikloalkil sa 3 do 8 atoma ugljenika, cikloalkilalkil, aril, arilalkil, heteroaril, heteroarilalkil, heterociklil, heterociklilalkil, halo, haloalkoksi, okso, -CN, -O-R6, -O-C(O)-R6, -O-C(O)-N(R6)(R7), -S-R6, -N(R6)(R7), -S(=O)-R6, -S(=O)2R6, -S(=O)2-N(R6)(R7), -S(=O)2-O-R6, -N(R6)-C(O)-R7, -N(R6)-C(O)-O-R7, -N(R6)-C(O)-N(R6)(R7), -C(O)-R6, -C(O)-O-R6, -C(O)-N(R6)(R7), i -N(R6)-S(=O)2-R7, gde je alkil, alkoksi, cikloalkil, aril, heteroaril ili heterociklil dalje opciono supstituisan sa jednim ili više supstituenata izabranih od halo, hidroksil, okso, -CN, i -O-R6;

uz uslov da heteroaril ili heterociklil grupa uključuje bar jedan azotov atom prstena;

X1, X2, X3, X4, X5, X6, X7 i X8 su nezavisno C(R4) ili N, gde je svako R4 nezavisno vodonik, hidroksil, halo, alkil sa 1 do 6 ugljenikovih atoma, alkoksi sa 1 do 6 ugljenikovih atoma, ili cikloalkil sa 3 do 8 ugljenikovih

atoma, gde je alkil ili cikloalkil dalje opciono supstituisan sa jednim ili više supstituenata izabranih od halo, hidroksil, okso, -CF₃, -O-CF₃, -N(R₆)(R₇), -C(O)-R₆, -C(O)-O-R₇, -C(O)-N(R₆)(R₇), -CN, -O-R₆; ili

X₅ i X₆ ili X₆ i X₇ su vezani da formiraju fuzionisani cikloalkil, fuzionisani aril, ili fuzionisani heteroaril, od kojih su svi opciono supstituisani sa alkilom sa 1 do 6 atoma ugljenika, hidroksilom, ili halo; i

uz uslov da najmanje jedan od X₂, X₃, i X₄ je C(R₄);

najmanje dva od X₅, X₆, X₇, i X₈ su C(R₄); i

najmanje jedan od X₂, X₃, X₄, X₅, X₆, X₇ i X₈ je N.

Patent sadži još 14 patentnih zahtjeva

(11) **03200** (13) **B**

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(51) **C07D 209/44**^(2006.01) **C07C 65/05**^(2006.01)
C07C 69/02^(2006.01) **A61P 35/00**^(2006.01)
A61K 31/496^(2006.01)

..

(21) P-2018-70

(22) 12.10.2007

(30) 20060020259 12.10.2006 GB

20060829243P 12.10.2006 US

(96) 12187611.4/12.10.2007

(97) EP 2546233/16.01.2013/2013/03

EP 2546233/21.02.2018/2018/08

(54) me **DERIVATI HIDROBENZAMIDA KAO INHIBITORI PROTEINA TOPLOTNOG ŠOKA HSP90**
en **HYDROBENZAMIDE DERIVATIVES AS INHIBITORS OF HSP90**

(73) ASTEX THERAPEUTICS LIMITED

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436 Cambridge Science Park, Milton Road Cambridge CB4 0QA/ GB

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THOMPSON, Neil, Thomas

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VINKOVIC, Mladen

436 Cambridge Science Park, Milton Road Cambridge CB4 0QA/ GB

WILLIAMS, Brian

436 Cambridge Science Park , Milton Road Cambridge CB4 0QA/ GB

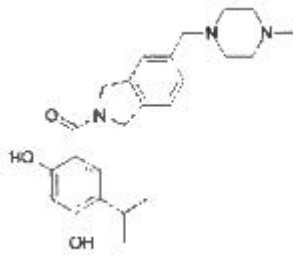
WOODHEAD, Andrew, James

436 Cambridge Science Park, Milton Road Cambridge CB4 0QA/ GB

WOOLFORD, Alison, Jo-Anne

436 Cambridge Science Park, Milton Road Cambridge CB4 0QA/ GB

(57) 1. Kombinacija koja obuhvata so dobijenu dodatkom kisjeline jedinjenja koje ima formulu (1)



(1)

koje je laktatna so, i jednog ili više terapijskih agenasa.

Patent sadrži još 13 patentnih zahtjeva

(11) **03068** (13) **B**

..

(51) **C07D 489/08**^(2006.01) **A61K 31/485**^(2006.01)

A61P 29/00^(2006.01)

..

(21) P-2018-71

(22) 30.03.2005

(30) 20040557492P 30.03.2004 US

20040601534P 13.08.2004 US

20040620072P 18.10.2004 US

20050648625P 31.01.2005 US

20050651778P 10.02.2005 US

(96) 10011788.6/30.03.2005

(97) EP 2316837/04.05.2011/2011/18

EP 2316837/10.01.2018/2018/02

(54) me **PROCES ZA DOBIJANJE OKSIKODON HIDROHLORIDA SA MANJE OD 25ppm 14-HIDROKSIKODEINONA**
en **PROCES FOR PREPARING OXYCODONE HYDROCHLORIDE HAVING LESS THAN 25ppm 14-HYDROXYCODEINONE**

(73) EURO-CELTIQUE S.A.

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(72) Chapman, Robert

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Rider, Lon S.

18 Barbs Hill Road, Foster RI 02825 / US

QI, Hong

31 Grape Shot Road, Sharon MA 02607/ US

KYLE, Donald

173 N. Main Street, Yardley, PA 19067/ US

KUPPER, Robert

755 Major Potter Road, East Greenwich RI 02818/ US

(74) Advokat LUTOVAC, Branislav

Bulevar Ivana Crnojevica 93 , Podgorica , 81000 / ME

Advokat LUTOVAC, Vuk

Bulevar Ivana Crnojevića 93 , Podgorica, 81000 / ME

(57) 1. Proces za smanjenje količine 14-hidroksikodeinona u kompoziciji oksikodon hidrohlorida do nivoa manjeg od 25 ppm kako je određeno HPLC postupkom u Primeru 6, postupak obuhvata reagovanje kompozicije oksikodon hidrohlorida sa katalitički efikasnom količinom katalizatora pladijum-ugljenika i gasovitim vodonikom, tako hidrogenovanjem 14-hidroksikodeinona.

Patent sadrži još 3 patentnih zahtjeva

(11) **03222** (13) **B**

..

(51) A61K31/496 ^(2006.01)	A61K31/519 ^(2006.01)
A61P35/00 ^(2006.01)	A61P3/10 ^(2006.01)
A61P17/06 ^(2006.01)	A61P19/02 ^(2006.01)
A61P25/02 ^(2006.01)	A61P9/00 ^(2006.01)
A61P11/06 ^(2006.01)	A61P27/02 ^(2006.01)
A61P1/16 ^(2006.01)	A61P43/00 ^(2006.01)
A61K9/48 ^(2006.01)	

..

(21) P-2018-93

(22) 04.06.2009

(30) 20080157749 06.06.2008 EP

20080078882P 08.07.2008 US

(96) 15179438.5/04.06.2009

(97) EP 2985025/17.02.2016/2016/07

EP 2985025/17.01.2018/2018/03

(54) me **FARMACEUTSKA KOMBINACIJA**
en **PHARMACEUTICAL COMBINATION**

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

(72) STEFANIC, Martin Friedrich
Binger Str. 173 , INGELHEIM AM RHEIN, 55216 / DE
HILBERG, Frank

Binger Str. 173 , INGELHEIM AM RHEIN, 55216 / DE
KAISER, Rolf

Binger Str. 173, INGELHEIM AM RHEIN , 55216 / DE
SHAPIRO, David

5 Research Parkway, WALLINGFORD, CT Connecticut 06492/ US

(57) 1. Farmaceutska kombinacija koja sadrži jedinjenje 3-Z-[1-(4-(N-((4-metil-piperazin-1-il)-metilkarbonil)-N-metil-amino)-anilino)-1-fenil-metilen]-6-metoksikarbonil-2-indolinon ili njegovu farmaceutsku prihvatljivu so i jedinjenje N-[4-[2-(2-amino-4,7-dihidro-4-okso-1H-pirololo[2,3-d]pirimidin-

5-il) etil] benzoil]-L-Glutaminske kiseline ili njegovu farmaceutski prihvatljivu so za primjenu u postupku liječenja malignog pleuralnog ili peritonealnog mezotelioma.

Patent sadrži još 10 patentnih zahtjeva

Objava zahtjeva za proširenje evropskih prijava patenata

(51) MKP

F15B 13/08 2006 (97) EP 2770217

(96) EP 14151711.0 1/20/2014

(97) EP 2770217, 1/2/2019 201901, de

.

(31) 102013003116

(32) 25.02.2013

(33) DE

..

(54) Valve assembly

(71) CLAAS Industrietechnik GmbH, Halberstädter Strasse 15-19, 33106 Paderborn, DE

(72) Schlichting, Dirk, Am Stadtberg 1, 33100 Paderborn, DE
Ebbes, Björn, Auf dem Alme 3b, 33106 Paderborn, DE

(51) MKP

A61M 5/315 2006 (97) EP 3419699
G01D 5/14 2006
G01R 33/02 2006

(96) EP 15781720.6 7/21/2015

(97) EP 3419699, 1/2/2019 201901, en

(54) DOSE CONTROL SYSTEM FOR INJECTABLE-DRUG DELIVERY DEVICES AND ASSOCIATED METHODS OF USE

(72) MARCOZ, Alain, Espinasse Haut, F-63160 Montmorin, FR
JEZ, Emmanuel, 20 Rue Gabriel Piguet, F-63100 Clermont Ferrand, FR
DIOGO, Sylvain, 18 Chemin de la Buissonnade, F-43360 Vergongheon, FR
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(51) MKP

A61M 5/315 2006 (97) EP 3419700
G01D 5/14 2006
G01R 33/02 2006

(96) EP 15781721.4 7/21/2015

(97) EP 3419700, 1/2/2019 201901, en

(54) DOSE CONTROL DEVICE FOR INJECTABLE-DRUG DELIVERY DEVICES

(71) Biocorp Production S.A., P.I.T. Lavour La Bechade, 63500 Issoire, FR

(72) MARCOZ, Alain, Espinasse Haut, F-63160 Montmorin, FR
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(51) MKP

G06F 13/40 2006 (97) EP 3336710

(96) EP 16204429.1 12/15/2016

(97) EP 3336710, 2/6/2019 201906, en

(54) I²C BRIDGE DEVICE

(71) Iristick NV, Heidebergen 20, 9830 Sint-Martens-Latem, BE

(72) VAN BOURGOGNIE, Jasper, Dolfijnstraat 59, 2018 Antwerpen, BE
LE CLÉMENT DE SAINT-MARCQ, Vlanney, Avenue Albert Jonnart 19/5, 1200 Brussel, BE
GROOTJANS, Riemer, Tolstraat 50, 2000 Antwerpen, BE
VERSTRAETEN, Peter, Heidebergen 20, 9830 Sint-Martens-Latem, BE

(51) MKP

A61B 5/16 2006 (97) EP 3336656
G06F 3/01 2006
G06Q 50/00 2012
G06Q 99/00 2006

(96) EP 16205170.0 12/19/2016

(97) EP 3336656, 2/6/2019 201906, en

(54) MODEL BASED DETECTION OF USER REACTION TIMES AND FURTHER EFFECTS AS WELL AS SYSTEMS THEREFORE

(71) OFFIS e.V., Escherweg 2, 26121 Oldenburg, DE

(72) Feuerstack, Sebastian, Hauptstraße 64, 26122 Oldenburg, DE
Wortelen, Bertram, Babenend 86, 26127 Oldenburg, DE

(51) MKP

C07K 16/12 2006 (97) EP 3330286
G01N 33/569 2006

(96) EP 16382579.7 11/30/2016

(97) EP 3330286, 1/16/2019 201903, en

(54) METHODS AND COMPOSITIONS FOR TUBERCULOSIS DIAGNOSIS

(71) CZ Veterinaria S.A, Torneiros, s/n, 36410 Porrino-Pontevedra, ES

(72) DOMÍNGUEZ RODRÍGUEZ, Mercedes, Avenida de España, 18, 2º B, E-28231 Las Rozas-Madrid, ES
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LIANDRIS, Emmanouil, Elsum 5D, 2440 Geel, BE
ROMERO MARTÍNEZ, Beatriz, Las Canteras, 2, 1º D, E-28430 Alpedrete-Madrid, ES
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ROY CORDERO, Álvaro, Sinesio Delgado nº 14, 7º B, E-28029 Madrid, ES
GORTÁZAR SCHMIDT, Ramón Christian, Edificio IREC, Ronda de Toledo 12, E-13005 Ciudad Real, ES
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JUSTE JORDÁN, Ramón A., Landatxueta, 26, E-48180 Loiu-Bizkaia, ES

(51) MKP

C22C 21/02 2006 (97) EP 3342889

(96) EP 16382661.3 12/28/2016

(97) EP 3342889, 1/16/2019 201903, en

(54) ALUMINIUM CASTING ALLOY

(72) VICARIO GÓMEZ, IBAN, Parque Científico y Tecnológico de Bizkaia C/ Geldo, Edificio 700, 48160 Derio-Bizkaia, ES
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(51) MKP

C22C 21/00 2006 (97) EP 3342888
C22F 1/043 2006

(96) EP 16382662.1 12/28/2016

(97) EP 3342888, 1/16/2019 201903, en

(54) ALUMINIUM CASTING ALLOY

(72) VICARIO GÓMEZ, Iban, Parque Científico y Tecnológico de Bizkaia G/ Geldo, Edificio 700, 48160 Derio-Bizkaia, ES
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(51) MKP

C22C 21/02 2006 (97) EP 3342890
C22F 1/043 2006

(96) EP 16382663.9 12/28/2016

(97) EP 3342890, 1/16/2019 201903, en

(54) ALUMINIUM CASTING ALLOY

(72) VICARIO GÓMEZ, IBAN, Parque Científico y Tecnológico de Bizkaia G/ Geldo, Edificio 700, 48160 Derio-Bizkaia, ES
SÁENZ DE TEJADA PICORNELL, FRANCISCO, BEFESA ALUMINIO, S.L. Carretera Luchana Asua 13, 48950 Asua-Erandio (Vizcaya), ES
MONTERO GARCÍA, JESSICA, BEFESA ALUMINIO, S.L. Carretera Luchana Asua 13, 48950 Asua-Erandio (Vizcaya), ES
CABALLERO OGUIZA, PATRICIA, Parque Científico y Tecnológico de Bizkaia G/ Geldo, Edificio 700, 48160 Derio-Bizkaia, ES
OBREGÓN JUBETO, ALEJANDRO, Parque Científico y Tecnológico de Bizkaia G/ Geldo, Edificio 700, 48160 Derio-Bizkaia, ES

(51) MKP

F01D 5/00 2006 (97) EP 3327250
F01D 5/30 2006
F01D 25/28 2006

(96) EP 16461573.4 11/23/2016

(97) EP 3327250, 1/9/2019 201902, en

(54) INSTALLATION OR REMOVAL OF TURBINE BLADE AT TURBINE BLADE BASE

(72) WOJTOWICZ, Hubert Karol, Aleja Krakowska 110/114, 02-256 Warszawa, PL
KOLVICK, Sandra Beverly, 300 Garlington Road, Greenville, SC South Carolina 29615, US

KLEJC, Adrian Adam, Aleja Krakowska 110/114, 02-256 Warszawa, PL

(51) MKP

F02C 9/00 2006 (97) EP 3339857
G01N 33/22 2006

(96) EP 16461578.3 12/20/2016

(97) EP 3339857, 2/20/2019 201908, en

(54) SYSTEM AND METHOD FOR PLANT FUEL QUALITY

(72) Dinu, Constantin, 300 Garlington Road, Greenville, SC 29615, US
Dinari, Otman, 300 Garlington Road, Greenville, SC 29615, US
Knapczyk, Michal, Aleja Krakowska 110 / 114, 02-256 Warszawa, PL

(51) MKP

G06K 9/00 2006 (97) EP 3343432
G06K 9/62 2006

(96) EP 16465563.1 12/29/2016

(97) EP 3343432, 2/20/2019 201908, en

(54) GENERATING TRAINING IMAGES FOR MACHINE LEARNING-BASED OBJECT RECOGNITION SYSTEMS

(71) Elektrobit Automotive GmbH, Am Wolfsmantel 46, 91058 Erlangen, DE

(72) GRIGORESCU, Sorin, Dupa Iniste 68C, Ap. 4, 500132 Brasov, RO
MACESANU, Gigel, Str. Viitorului, Bl. 40, Sc. B, Ap. 5, 505600 Sacele, RO
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GINERICA, Cosmin, Str. Neptun 23, Sc. C, Ap. 20, 500352 Brasov, RO

(51) MKP

A61K 31/404 2006 (97) EP 3244886
A61P 31/12 2006
C07D 209/14 2006

(96) EP 16700810.1 1/15/2016

(97) EP 3244886, 2/27/2019 201909, en

(31) 15151481 (32) 16.01.2015 (33) EP

(54) INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS

(72) KESTELEYN, Bart, Rudolf, Romania, c/o Janssen Pharmaceutica NV Turnhoutseweg 30, 2340 Beerse, BE
BONFANTI, Jean-François, Janssen-Cilag 1 Rue Camille Desmoulins TSA 91003, 92787 Issy-les-Moulineaux Cedex 9, FR
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RABOISSON, Pierre, Jean-Marie, Bernard, c/o Janssen Pharmaceutica NV Turnhoutseweg 30, 2340 Beerse, BE
BARDIOT, Dorothée, Alice, Marie-Eve, Cistim Leuven vzw Gaston Geenslaan 2, 3001 Leuven (Heverlee), BE
MARCHAND, Arnaud, Didier, M, Cistim Leuven vzw Gaston Geenslaan 2, 3001 Leuven (Heverlee), BE

(51) MKP

A61K 31/495 2006 (97) EP 3433237
A61P 11/06 2006

C07D 241/20 2006

(96) EP 16711682.1 3/24/2016

(97) EP 3433237, 1/30/2019 201905, en

(54) CRYSTALLINE FORM

(72) LANGER, Thomas, AstraZeneca Charter Way, Macclesfield Cheshire SK10 2NA, GB
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PERVEZ, Mohammed, AstraZeneca Charter Way, Macclesfield Cheshire SK10 2NA, GB
CHAN, Lai, Chun, AstraZeneca Charter Way, Macclesfield Cheshire SK10 2NA, GB
JANBON, Sophie, AstraZeneca Charter Way, Macclesfield Cheshire SK10 2NA, GB

(51) MKP

C05B 17/00 2006 (97) EP 3423424
C05D 3/02 2006
C05D 5/00 2006
C05D 9/00 2006
C05G 3/00 2006

(96) EP 16712535.0 2/29/2016

(97) EP 3423424, 1/9/2019 201902, en

(54) MINERAL FERTILIZER

(71) Laskowska, Genowefa, Henryka, Wawrzonkowo 21 A, 87-620 Kikól, PL
Insadowski, Marian, Boguslaw, Ul. 3 Maja 103 a/9, 41-500 Chorzów, PL

(72) Laskowska, Genowefa, Henryka, Wawrzonkowo 21 A, 87-620 Kikól, PL
Insadowski, Marian, Boguslaw, Ul. 3 Maja 103 a/9, 41-500 Chorzów, PL

(51) MKP

E04B 1/19 2006 (97) EP 3260616

(96) EP 16713494.9 2/17/2016

(97) EP 3260616, 4/3/2019 201914, en

(31) 201530198 (32) 18.02.2015 (33) ES

..

(54) SPATIAL STRUCTURE

(71) Herrezuelo de la Sierra, Eduardo, C/ Juan de Mariana nº 19 Esc. 3 4ºG, 28045 Madrid, ES
Molina Valderrama, Juan, Pablo, C/ Ancora 29 1º, 28045 Madrid, ES

(72) Herrezuelo de la Sierra, Eduardo, C/ Juan de Mariana nº 19 Esc. 3 4ºG, 28045 Madrid, ES
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(51) MKP

A61K 9/20 2006 (97) EP 3150200
A61K 31/155 2006
A61K 45/06 2006

(96) EP 16195805.3 10/1/2010

(97) EP 3150200, 1/30/2019 201905, en

(31) 09172081 (32) 02.10.2009 (33) EP

..

(54) PHARMACEUTICAL COMPOSITION, PHARMACEUTICAL DOSAGE FORM, PROCESS FOR THEIR PREPARATION, METHODS FOR TREATING AND USES THEREOF

(72) SCHNEIDER, Peter, Boehringer Ingelheim GmbH, Corporate Patents Binger Strasse 173, 55216 INGELHEIM AM RHEIN, DE
EISENREICH, Wolfram, Boehringer Ingelheim GmbH, Corporate Patents Binger Strasse 173, 55216 INGELHEIM AM RHEIN, DE
PEARNOCHOB, Nantharat, Boehringer Ingelheim GmbH, Corporate Patents Binger Strasse 173, 55216 INGELHEIM AM RHEIN, DE

(51) MKP

F16K 17/16 2006 (97) EP 3354948

(96) EP 17153103.1 1/25/2017

(97) EP 3354948, 3/13/2019 201911, de

(54) RUPTURE DISC ASSEMBLY WITH A RUPTURE DISC AND AN ACTUATOR FOR REDUCING THE RUPTURE PRESSURE

(71) Rembe GmbH Safety + Control, Gallbergweg 21, 59929 Brilon, DE

(72) Penno, Bernhard, Mühlenweg 61, 59929 Brilon, DE
Penno, Stefan, Zur Tinne 1, 59929 Brilon, DE

(51) MKP

B61L 1/16 2006 (97) EP 3369641
B61L 1/20 2006
B61L 27/00 2006

(96) EP 17158870.0 3/2/2017

(97) EP 3369641, 3/20/2019 201912, en

(54) WAYSIDE TRAIN HOT BEARING DETECTION SYSTEM

(71) Progress Rail Inspection & Information Systems GmbH, Bruchstrasse 79a Rheinland-Pfalz, 67098 Bad Dürkheim, DE

(72) Agostini, Alessandro, Via Vittorio Emanuele II, 44, 50134 Firenze, IT
Ricci, Andrea, Via Giovanni Prati, 18, 50134 Firenze, IT
Schöning, Bjoern, Dürkheimer Hohl, 27, 67251 Freinsheim, DE

(51) MKP

F41A 3/44 2006 (97) EP 3446061
F41A 5/02 2006

(96) EP 16719919.9 4/20/2016

(97) EP 3446061, 2/27/2019 201909, en

(54) HANDGUN WITH A LOCKING DEVICE

(72) STRESHINSKY, Dimitry, Place de l'Alma 5, 75008 Paris, FR

(51) MKP

A61B 5/15 2006 (97) EP 3243076
A61B 5/157 2006
B01L 3/00 2006
G01N 33/50 2006
G01N 33/543 2006
G01N 33/569 2006

G01N 33/92 2006

(96) EP 16720577.2 1/4/2016

(97) EP 3243076, 2/20/2019 201908, en

.

(31) 2014085 (32) 05.01.2015 (33) NL

. 2015553 . 02.10.2015 . NL

..

(54) METHODS FOR DETECTING A MARKER FOR ACTIVE TUBERCULOSIS

(71) TOMORROWS IP LIMITED, 805-6 Prosperity Millenia Plaza, 663 King's Road, North Point Hong Kong, CN
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(72) CASTROP, Johannes, Theodorus, Rumelaarseweg 2, 3931 PA Woudenberg, NL

(51) MKP

B32B 17/10 2006 (97) EP 3426844
E01F 8/00 2006

(96) EP 16721974.0 3/6/2016

(97) EP 3426844, 1/16/2019 201903, en

(54) METHOD FOR PANEL MANUFACTURING, PARTICULARLY ANTI-NOISE

(71) AKRIPOL proizvodnja in predelava polimerov, d.o.o., Prijateljjeva 11, 8210 Trebnje, SI

(72) JAPELJ, Bostjan, Ulica Ivane Kobilce 9, 1000 Ljubljana, SI
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(51) MKP

A61M 15/00 2006 (97) EP 3442627

(96) EP 16724970.5 4/12/2016

(97) EP 3442627, 2/20/2019 201908, en

(54) METERED DOSE INHALER ADD-ON DEVICE, OBSERVANCE IMPROVEMENT SYSTEM AND METHOD FOR IMPROVING OBSERVANCE OF USE IN METERED DOSE INHALERS

(72) MARCOZ, Alain, Espinasse Haut, 63160 Montmorin, FR
JEZ, Emmanuel, 20 Rue Gabriel Piguet, 63100 Clermont Ferrand, FR
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(51) MKP

F04C 2/04 2006 (97) EP 3443225
F04C 15/00 2006

(96) EP 16726980.2 4/14/2016

(97) EP 3443225, 2/20/2019 201908, en

(54) A HOLLOW DISK PUMP OF THE PORTABLE TYPE WITH VARIABLE ECCENTRICITY

(71) 3p Prinz S.r.l., Via di Coselli 13/15 Fraz. Coselli,, 55012 Capannori, IT

(72) MARIANETTI, Silvia, Via Sottomonte 376/A Loc. San Leonardo in Treponzio, 55012 Capannori (LU), IT
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(51) MKP

G01M 3/00 2006 (97) EP 3428603

G01M 3/24 2006

(96) EP 16727214.5 3/11/2016

(97) EP 3428603, 1/16/2019 201903, en

(31) 201530574 (32) 28.04.2015 (33) ES

(54) DEVICE FOR DETECTING WATER LEAKS IN PIPELINES AND LEAK DETECTION METHOD

(71) Aganova S.L., C/ La Gitanilla 17, 29004 Malaga, ES

(72) RAMIREZ GARCIA, Agustin, C/ La Gitanilla 17, 29004 Malaga, ES

(51) MKP

F03D 3/06 2006 (97) EP 3452718

(96) EP 16728379.5 5/4/2016

(97) EP 3452718, 3/13/2019 201911, en

(54) SAVONIUS ROTOR, ROTOR MODULE, INSTALLATION AND APPLICATIONS THEREOF

(71) Turbosaam Sarl, Rue De Geneve 18, 1225 Chene-Bourg, CH

(72) DRAUX, Michel, 20 Avenue De La Liberation, 34260 Le Bousquet D'orb, FR

(51) MKP

G07B 15/02 2011 (97) EP 3427234

G07B 15/06 2011

G08G 1/017 2006

(96) EP 16801832.3 10/12/2016

(97) EP 3427234, 1/16/2019 201903, en

(31) UB20161594 (32) 11.03.2016 (33) IT

(54) A METHOD TO MAKE PAYMENTS DURING THE ACCESS OF A VEHICLE INSIDE PAYMENT AREAS

(71) Progress Consultant S.r.l., Piazza Castello 19, 20121 Milano, IT

(72) CACCIAMI, Stefano, Via Melchiorre Gioia 53, 20124 Milano, IT

(51) MKP

G06Q 20/20 2012 (97) EP 3420509

(96) EP 16732742.8 5/17/2016

(97) EP 3420509, 1/2/2019 201901, en

.

(31) 1600062 (32) 22.02.2016 (33) HU

..

(54) DEVICE FOR THE IMPLEMENTATION OF CASH-FREE PAYMENT, WITH THE POSSIBILITY OF INTERACTIVE TIP INPUT

(71) Maros, Róbert, Pagony u.23/b., Budapest 1124, HU
Szini, Béla, Ibrahim utca 30-38. B ép., Budapest 1114, HU
Varga, Norbert, Böszörményi út 19/c., Budapest 1126, HU

(72) MAROS, Róbert, Böszörményi út 19/c., Budapest 1126, HU

(51) MKP

A61K 8/362 2006 (97) EP 3326606
A61K 8/41 2006
A61Q 5/00 2006
A61Q 5/04 2006
A61Q 5/08 2006
A61Q 5/10 2006

(96) EP 17163334.0 8/1/2014

(97) EP 3326606, 1/9/2019 201902, en

.

(31) 201361861281 P (32) 01.08.2013 (33) 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

..

(54) METHODS FOR FIXING HAIR AND SKIN

(72) Pressly, Eric D, 1520A Miramar Beach, Santa Barbara, CA California 93108, US
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(51) MKP

A61B 17/06 2006 (97) EP 3445255

(96) EP 16735947.0 4/22/2016

(97) EP 3445255, 2/27/2019 201909, en

(54) MODULAR SURGICAL WIRE FOR PLASTIC SURGERY, DERMATOLOGICAL SURGERY, COSMETIC SURGERY AND METHOD FOR ITS PRODUCTION

(71) Promoltalia Group S.p.A., Via San Gregorio 44, 20124 Milano (MI), IT

(72) MATANO, Valerio, Via Manzoni 253, I-80122 - Napoli (NA), IT
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(51) MKP

G06F 21/57 2013 (97) EP 3427176

(96) EP 16709390.5 3/10/2016

(97) EP 3427176, 1/16/2019 201903, en

(54) TRUST FAILURE ALERT IN COMMUNICATIONS

(72) OLIVER, Ian Justin, Hitantie 153, 01150 Söderkulla, FI
LAL, Shankar, Lintukorventie 2 N 149, 02660 Espoo, FI

(51) MKP

A61K 47/50 2017 (97) EP 3445401
A61P 35/00 2006
C07K 7/64 2006

(96) EP 16845791.9 4/20/2016

(97) EP 3445401, 2/27/2019 201909, en

(54) DERIVATIVES OF AMANITA TOXINS AND THEIR CONJUGATION TO A CELL BINDING MOLECULE

(71) Hangzhou DAC Biotech Co, Ltd, Building 12, Zhongzi Technology Park, No. 260 Sixth Street, Heda,, Hangzhou City, Zhejiang 310018, CN

(72) ZHAO, Robert Yongxin, Room B2005 Building 2 No. 452 Sixth Street Heda, Hangzhou Zhejiang 310018, CN
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YE, Hangbo, Room B2004 Building 2 No. 452 Sixth Street Heda, Hangzhou Zhejiang 310018, CN
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ZHOU, Xiaomai, Room B2005 Building 2 No. 452 Sixth Street Heda, Hangzhou Zhejiang 310018, CN
XIE, Hongsheng, Room B2006 Building 2 No. 452 Sixth Street Heda, Hangzhou Zhejiang 310018, CN
TONG, Qianqian, Room B2011 Building 2 No. 452 Sixth Street Heda, Hangzhou Zhejiang 310018, CN
CAO, Minjun, Room B2002 Building 2 No. 452 Sixth Street Heda, Hangzhou Zhejiang 310018, CN
ZHAO, Linyao, Room B2005 Building 2 Room B2007 Building 2 No. 452 Sixth Street Heda, Hangzhou Zhejiang 310018, CN
JIA, Junxiang, Room B2015 Building 2 No. 452 Sixth Street Heda, Hangzhou Zhejiang 310018, CN
LI, Wenjun, Room B2005 Building 2 No. 452 Sixth Street Heda, Hangzhou Zhejiang 310018, CN
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LIN, Chen, Room B2012 Building 2 No. 452 Sixth Street Heda, Hangzhou Zhejiang 310018, CN
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(51) MKP

B41J 2/04 2006 (97) EP 3421250
B41J 2/155 2006
B41J 2/515 2006
B41J 3/407 2006

(96) EP 16865823.5 11/8/2016

(97) EP 3421250, 1/2/2019 201901, en

(31) 201531665

(32) 17.11.2015

(33) ES

..

(54) MACHINE AND METHOD FOR SINGLE-PASS DIGITAL PRINTING ON GLASS

(71) Tecglass, S.L., Pol. Ind. Lalin 2000, Parcela 8-A, 3ª Fase, 36500 Lalin, ES

(72) FERNANDEZ VAZQUEZ, Juan Javier, C/ Corredoira N°73 - 1º, Lalin, Pontevedra, ES
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(51) MKP

B29C 47/12 2019 (97) EP 3436231
B29C 49/00 2006

(96) EP 16831737.8 12/14/2016

(97) EP 3436231, 2/6/2019 201906, en

.

(31) UA20162082 (32) 29.03.2016 (33) IT

..

(54) MACHINE FOR THE CONTINUOUS PRODUCTION OF A CORRUGATED TUBE

(71) ITIB Machinery International S.r.l., Via Romiglia 9, 25050 Paderno Franciacorta (Brescia), IT

(72) GALLI, Bruno, c/o ITIB MACHINERY INTERNATIONAL S.r.l. Via Romiglia 9, 25050 Paderno Franciacorta (Brescia), IT

(51) MKP

H04B 7/06 2006 (97) EP 3422593

(96) EP 17178497.8 6/28/2017

(97) EP 3422593, 1/2/2019 201901, en

(54) COMMUNICATION STRUCTURE

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(51) MKP

F16L 19/00 2006 (97) EP 3428498
F16L 19/065 2006
F16L 21/04 2006
F16L 47/04 2006
F16L 47/10 2006
F16L 47/12 2006

(96) EP 17180713.4 7/11/2017

(97) EP 3428498, 3/6/2019 201910, de

(54) PIPE, IN PARTICULAR PLASTIC PIPE FOR DRAIN PIPES

(71) Lutec GmbH Verwaltungs- und Beteiligungsgesellschaft, Vechtaer Str. 94, 49424 Goldenstedt-Lutten, DE

(72) Lüers, Gregor, Vechtaer Str. 94, 49424 Lutten, DE

(51) MKP

C02F 1/66 2006 (97) EP 3428128
C02F 1/68 2006

(96) EP 17181016.1 7/12/2017

(97) EP 3428128, 1/16/2019 201903, en

(54) METHOD FOR INCREASING THE MAGNESIUM ION CONCENTRATION IN FEED WATER

(72) NELSON, Nicholas Charles, Stationsstrasse 50, 8003 Zürich, CH
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(51) MKP

C02F 1/66 2006 (97) EP 3428129
C02F 1/68 2006

(96) EP 17181019.5 7/12/2017

(97) EP 3428129, 1/16/2019 201903, en

(54) METHOD FOR INCREASING THE MAGNESIUM ION CONCENTRATION IN FEED WATER

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(51) MKP

A61K 47/68 2017 (97) EP 3281956
C07K 16/36 2006

(96) EP 17181367.8 6/15/2011

(97) EP 3281956, 4/3/2019 201914, en

.

(31)	354970 P	(32)	15.06.2010	(33)	US
.	201000529	.	15.06.2010	.	DK
.	201161434776 P	.	20.01.2011	.	US
.	201100039	.	20.01.2011	.	DK

..

(54) HUMAN ANTIBODY DRUG CONJUGATES AGAINST TISSUE FACTOR

(72) Satijn, David, C/O Genmab B.V. Yalelaan 60, 3584 CM Utrecht, NL
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(51) MKP

B03D 1/16 2006 (97) EP 3444036

(96) EP 17186527.2 8/16/2017

(97) EP 3444036, 2/20/2019 201908, en

(54) **INDIRECT FLOTATION PROCESS FOR MANUFACTURING WHITE PIGMENT CONTAINING PRODUCTS**

- (72) SÖTEMANN, Jörg, Fritz-Rössler-Strasse 14a, 79618 Rheinfeld, DE
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(51) MKP

F24C 15/20 2006 (97) EP 3455557

(96) EP 16763096.1 7/7/2016

(97) EP 3455557, 3/20/2019 201912, en

(54) **KITCHEN EXTRACTOR HOOD WITH DIRECTIONAL FLOW**

(71) B.S. Service S.r.l., 33 Via Brodolini, 60044-FABRIANO (AN), IT

(72) ZECEVIC, Nebojsa Neno, 3 Via IV. Novembre, 60035-Jesi (AN), IT
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(51) MKP

G06T 7/00 2017 (97) EP 3452989
G06T 11/00 2006

(96) EP 16763126.6 8/18/2016

(97) EP 3452989, 3/13/2019 201911, en

(31) 201662332859 P (32) 06.05.2016 (33) US

(54) **SYSTEMS AND METHODS FOR GENERATING PROJECTION IMAGES**

(71) L3 Security & Detection Systems, Inc., 10 Commerce Way, Woburn, MA 01801, US

(72) FOLAND, Andrew, D., 26 Ingraham Road, Wellesley, MA 02482, US
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(51) MKP

A61K 31/13 2006 (97) EP 3458039
A61K 31/445 2006
A61K 31/496 2006
A61P 25/28 2006

(96) EP 16763575.4 8/3/2016

(97) EP 3458039, 3/27/2019 201913, en

(31) 201641017204 (32) 18.05.2016 (33) IN

(54) **TRIPLE COMBINATION OF PURE 5-HT6 RECEPTOR ANTAGONISTS, ACETYLCHOLINESTERASE INHIBITORS AND NMDA RECEPTOR ANTAGONIST**

(72) NIROGI, Ramakrishna, Suven Life Sciences Limited Serene Chambers Road-5 Avenue 7 Banjara Hills, Hyderabad Telangana 500034, IN
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(51) MKP

A61K 31/13 2006 (97) EP 3458040
 A61K 31/496 2006
 A61P 25/28 2006

(96) EP 16766623.9 8/3/2016

(97) EP 3458040, 3/27/2019 201913, en

(31) 201641017203 (32) 18.05.2016 (33) IN

(54) COMBINATION OF PURE 5-HT6 RECEPTOR ANTAGONISTS WITH NMDA RECEPTOR ANTAGONIST

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(51) MKP

F24C 15/20 2006 (97) EP 3455558

(96) EP 16766655.1 7/7/2016

(97) EP 3455558, 3/20/2019 201912, en

(54) KITCHEN EXTRACTOR HOOD WITH VORTEX FLOW

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(51) MKP

A43B 13/12 2006 (97) EP 3457882
 A43B 13/18 2006

(96) EP 16770981.5 8/1/2016

(97) EP 3457882, 3/27/2019 201913, en

(31) UB20161739 (32) 16.03.2016 (33) IT

(54) SHOE SOLE

- (71) Arkistar S.r.l., Via Cascina Lari, 20, 56028 San Miniato (PI), IT
(72) DEL BIONDI, Alberto, Via Morgagni 30, 35121 Padova, IT
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(51) MKP

B01D 53/14 2006 (97) EP 3332859
B01D 53/56 2006
C01B 21/26 2006
C01B 21/38 2006

(96) EP 17201922.6 11/15/2017

(97) EP 3332859, 1/23/2019 201904, de

.

(31) 102016014707 (32) 09.12.2016 (33) DE

..

(54) METHOD AND DEVICE FOR PURIFYING NITROGEN OXIDE CONTAINING GAS STREAMS

(71) Messer Technogas s.r.o., Zeleny pruh 99, 140 02 Praha, CZ

(72) Bachleitner, Walter, Sandwirtstraße 12/5, 4600 Wels, AT
Bek, David, Cedecova 1189/9, 15300 Prag, CZ

(51) MKP

C07K 14/50 2006 (97) EP 3321276

(96) EP 17201957.2 9/26/2012

(97) EP 3321276, 2/6/2019 201906, en

.

(31) 201161539280 P (32) 26.09.2011 (33) US

..

(54) FUSION PROTEINS FOR TREATING METABOLIC DISORDERS

(72) BOETTCHER, Brian R., Novartis Institutes for BioMedical Research, Inc. 100 Technology Square, Cambridge, MA 02139, US
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(51) MKP

B65D 85/804 2006 (97) EP 3354596

(96) EP 17202917.5 12/3/2014

(97) EP 3354596, 3/13/2019 201911, en

.

(31) 2011887 (32) 03.12.2013 (33) NL

. 2012232 . 10.02.2014 . NL

PCT/IB2014/063282

21.07.2014

WO

(54) CAPSULE AND DEVICE FOR PREPARING BEVERAGES AND METHOD FOR PRODUCING CAPSULES

(71) Advanced Technology Assets B.V., Nieuwe Haven 27 A, 1411 SG Naarden, NL

(72) ANDREAE, Jan, Polweg 1, 1261 XE Blaricum, NL
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(51) MKP

G01N 33/569 2006 (97) EP 3339865

(96) EP 17203178.3 1/11/2011

(97) EP 3339865, 1/23/2019 201904, en

(31) 294048 P (32) 11.01.2010 (33) US

316193 P 22.03.2010 US

(54) ASSAY FOR JC VIRUS ANTIBODIES

(72) GORELIK, Leonid, 216 Parke Avenue, Quincy, MA 02171, US
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(51) MKP

A61K 36/28 2006 (97) EP 3332793
A61K 36/45 2006
A61K 36/67 2006
A61P 3/00 2006
A61P 3/06 2006
A61P 3/10 2006
A61P 9/00 2006

(96) EP 17203260.9 10/20/2015

(97) EP 3332793, 1/23/2019 201904, fr

(31) 1460064 (32) 20.10.2014 (33) FR

(54) COMPOSITION COMPRISING A MIXTURE OF PLANT EXTRACTS OR A MIXTURE OF MOLECULES CONTAINED IN SAID PLANTS AND USE TO ACT ON THE CARBOHYDRATE AND/OR LIPID METABOLISM

(71) Valbiotis, Rue Paul Vatine ZI des quatre Chevaliers Bâtiment F, 17180 Perigny, FR
Université Blaise Pascal - Clermont-Ferrand II, 34 Avenue Carnot, 63006 Clermont-Ferrand Cedex, FR
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(51) MKP

B01D 46/00 2006 (97) EP 3327376
 F04C 29/02 2006
 F25B 43/00 2006
 F25B 43/02 2006

(96) EP 17203334.2 11/23/2017

(97) EP 3327376, 1/9/2019 201902, en

(31) 201600118596 (32) 23.11.2016 (33) IT

(54) OIL SEPARATOR FOR SEPARATING A REFRIGERANT FLUID FROM OIL

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(51) MKP

A61K 31/505 2006 (97) EP 3330257
 A61K 31/506 2006
 C07D 239/48 2006
 C07D 401/12 2006
 C07D 403/12 2006
 C07D 405/12 2006
 C07D 413/12 2006
 C07D 471/04 2006

(96) EP 17203628.7 4/10/2012

(97) EP 3330257, 1/16/2019 201903, en

(31) 11161595 (32) 08.04.2011 (33) EP

(54) PYRIMIDINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS

(71) Janssen Sciences Ireland Unlimited Company, Barnahely Ringaskiddy, Co Cork, IE

(72) MC GOWAN, David Craig, c/o Janssen Pharmaceutica NV Turnhoutseweg 30, 2340 Beerse, BE
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(51) MKP

A61K 39/00 2006 (97) EP 3338793
 A61K 39/395 2006
 C07K 16/00 2006
 C07K 16/18 2006
 C07K 16/28 2006
 C12P 21/08 2006

G01N 33/574 2006

(96) EP 17203670.9 8/27/2014

(97) EP 3338793, 2/6/2019 201906, en

.

(31) 201361871289 P (32) 28.08.2013 (33) US

..

(54) NOVEL SEZ6 MODULATORS AND METHODS OF USE

(72) LIU, David, 300 Santa Rosa Avenue Apt. 1, South San Francisco, CA 94112, US
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(51) MKP

A61K 31/437 2006 (97) EP 3363800
 A61K 31/519 2006
 A61P 35/00 2006
 C07D 471/04 2006
 C07D 487/04 2006

(96) EP 17204999.1 10/3/2014

(97) EP 3363800, 4/3/2019 201914, en

.

(31) 201361886552 P (32) 03.10.2013 (33) US

. 201462032446 P . 01.08.2014 . US

..

(54) HETEROCYCLIC INHIBITORS OF ERK AND METHODS OF USE

(72) Li, Liangsheng, 13569 Arroyo Dale Lane, San Diego, CA California 92130, US
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(51) MKP

H01L 23/498 2006 (97) EP 3333897
 H01L 23/538 2006
 H01L 29/20 2006
 H01L 29/40 2006
 H01L 29/417 2006
 H01L 29/778 2006

(96) EP 17205162.5 12/4/2017

(97) EP 3333897, 2/27/2019 201909, en

.

(31) 201615370639 (32) 06.12.2016 (33) US

. 201615370536 . 06.12.2016 . US

..

(54) METHOD FOR MANUFACTURING A III-N SEMICONDUCTOR DEVICE WITH A THROUGH-SUBSTRATE VIA

(71) Infineon Technologies AG, Am Campeon 1-12, 85579 Neubiberg, DE

(72) BIRNER, Albert, Carl-Orff-Weg 6, 93051 Regensburg, DE
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(51) MKP

A61B 5/00 2006 (97) EP 3333807
G06T 17/20 2006
G06T 19/20 2011

(96) EP 17205480.1 12/5/2017

(97) EP 3333807, 1/23/2019 201904, en

(31) 201615370327 (32) 06.12.2016 (33) US

(54) UPDATING AN ELECTROANATOMICAL MAP

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(51) MKP

B65D 19/34 2006 (97) EP 3333094

(96) EP 17206006.3 12/7/2017

(97) EP 3333094, 1/23/2019 201904, en

(31) 201600124075 (32) 07.12.2016 (33) IT

(54) PRECUT CARDBOARD BLANK AND PLATFORM OBTAINED BY SAID PRECUT

(71) Redbox S.R.L., Via Laurentina, 191 KM 27.200, 00040 Pomezia (RM), IT

(72) MEUTI, Bermardino, c/o REDBOX S.R.L. VIA LAURENTINA,191 KM 27.200, 00040 POMEZIA (RM), IT

(51) MKP

A61K 38/18 2006 (97) EP 3345620
A61K 39/395 2006

(96) EP 17206028.7 5/13/2010

(97) EP 3345620, 2/27/2019 201909, en

(31) 177924 P (32) 13.05.2009 (33) US

(54) METHODS AND COMPOSITIONS FOR TREATING LUPUS

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(51) MKP

G07C 5/08 2006 (97) EP 3333809

(96) EP 17206047.7 12/7/2017

(97) EP 3333809, 1/9/2019 201902, en

(31) 201662431237 P (32) 07.12.2016 (33) US

(54) WIRELESS PRESSURE TESTING SYSTEM AND METHODS OF USE

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(51) MKP

C07D 401/06 2006 (97) EP 3339303
C07D 401/14 2006
C07D 403/14 2006
C07D 407/14 2006
C07D 413/06 2006
C07D 413/14 2006
C07D 471/04 2006

(96) EP 17206218.4 12/5/2013

(97) EP 3339303, 2/20/2019 201908, en

(31) 201261740596 P (32) 21.12.2012 (33) US

(54) ARYL AND HETEROARYL FUSED LACTAMS

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(51) MKP

A61K 31/506 2006 (97) EP 3363438
A61P 25/00 2006

(96) EP 17206491.7 3/12/2014

(97) EP 3363438, 4/3/2019 201914, en

.

(31) 201361780378 P (32) 13.03.2013 (33) US

..

(54) SUBSTITUTED 2-AZABICYCLES AND THEIR USE AS OREXIN RECEPTOR MODULATORS

(72) GELIN, Christine F., 5035 Sterling Grove Lane, San Diego, CA 92130, US
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(51) MKP

A61K 31/232 2006 (97) EP 3363433
 A61K 31/397 2006
 A61K 45/06 2006
 A61P 9/00 2006
 A61P 9/10 2006

(96) EP 17206714.2 6/28/2013

(97) EP 3363433, 4/3/2019 201914, en

.

(31) 201261666447 P (32) 29.06.2012 (33) US

..

(54) METHODS OF REDUCING THE RISK OF A CARDIOVASCULAR EVENT IN A SUBJECT ON STATIN THERAPY

(72) SONI, Paresh, 148 Long Wharf Drive,, Mystic, CT 06355, US

(51) MKP

C12N 9/22 2006 (97) EP 3346003
 C12N 15/10 2006
 C12N 15/11 2006
 C12N 15/63 2006
 C12N 15/82 2006

(96) EP 17206792.8 10/23/2013

(97) EP 3346003, 2/20/2019 201908, en

.

(31) 201261717324 P (32) 23.10.2012 (33) US

. 201361803599 P . 20.03.2013 . US

. 201361837481 P . 20.06.2013 . US

..

(54) COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF

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(51) MKP

A61K 31/506 2006 (97) EP 3329920
 A61K 31/5377 2006
 A61K 31/541 2006
 A61P 7/00 2006
 A61P 9/00 2006
 A61P 17/02 2006
 C07D 401/14 2006
 C07D 413/14 2006
 C07D 417/14 2006
 C07D 491/107 2006

(96) EP 17208289.3 12/16/2014

(97) EP 3329920, 1/9/2019 201902, de

(31)	13198385	(32)	19.12.2013	(33)	EP
.	14192877	.	12.11.2014	.	EP

(54) ADRENORECEPTOR ALPHA2C RECEPTOR ANTAGONISTS

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(51) MKP

G01N 27/62 2006 (97) EP 3343225
 G01N 33/68 2006

(96) EP 17208628.2 12/19/2017

(97) EP 3343225, 2/20/2019 201908, en

(31)	2016256350	(32)	28.12.2016	(33)	JP
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(54) METHOD OF PREPARING SAMPLE FOR ANALYSIS AND ANALYSIS METHOD

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(72) NISHIKAZE, Takashi, c/o Shimadzu Corporation 1, Nishinokyo-Kuwabara-cho Nakagyo-ku, Kyoto-shi Kyoto 6048511, JP

(51) MKP

A61K 9/14 2006 (97) EP 3419603
A61K 9/20 2006
A61K 31/535 2006

(96) EP 16891826.6 2/25/2016

(97) EP 3419603, 1/2/2019 201901, en

(54) A UNIQUE HIGH-SHEAR GRANULATION PROCESS FOR IMPROVED BIOAVAILABILITY OF RIVAROXABAN

(72) LI, Boyong, 4758 Ridgetop Drive, Morgantown, WV 26508, US
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(51) MKP

A61N 5/06 2006 (97) EP 3426341

(96) EP 16893031.1 3/9/2016

(97) EP 3426341, 1/16/2019 201903, en

(54) FAR INFRARED RADIATION HEAT PATCH

(72) SHENG, Ling, Room 1001 Building 10 111 Nong Fudu Road Minhang Distrct, Shanghai 201100, CN
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(51) MKP

A61K 45/06 2006 (97) EP 3426302
A61P 37/00 2006
C07C 57/03 2006
C07C 57/30 2006
C07C 57/50 2006

(96) EP 16893789.4 10/31/2016

(97) EP 3426302, 1/16/2019 201903, en

(31) 201662306479 P (32) 10.03.2016 (33) US

(54) TREATMENT OF AUTOIMMUNE DISEASES WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES

(72) CHANDRARATNA, Roshantha, A., 26242 Via Corrizo, San Juan Capistrano, CA 92675, US
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(51) MKP

A61K 45/06 2006 (97) EP 3426303
A61P 25/28 2006
C07C 57/03 2006
C07C 57/30 2006
C07C 57/50 2006

(96) EP 16893790.2 10/31/2016

(97) EP 3426303, 1/16/2019 201903, en

(31) 201662306472 P (32) 10.03.2016 (33) US

(54) TREATMENT OF MUSCULAR DISORDERS WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES

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**(72) CHANDRARATNA, Roshantha, A., 26242 Via Corrizo, San Juan Capistrano, CA 92675, US
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(51) MKP

A61K 31/194 2006 (97) EP 3429577
A61K 31/198 2006
A61K 31/202 2006
A61K 31/385 2006
A61K 31/618 2006

(96) EP 16894728.1 3/14/2016

(97) EP 3429577, 1/23/2019 201904, en

(54) N-LIPOIC -AMINO ACID OR PEPTIDE, DERIVATIVES AND THEIR USES

(71) NeoStrata Company, Inc., 307 College Road East, Princeton, NJ 08540, US

**(72) YU, Ruey J., 655 Stump Road, Chalfont, PA 18914, US
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(51) MKP

A61K 31/155 2006 (97) EP 3445349
A61K 31/165 2006

(96) EP 16899320.2 5/6/2016

(97) EP 3445349, 2/27/2019 201909, en

(31) 201615133826 (32) 20.04.2016 (33) US

(54) EXTENDED RELEASE SUSPENSION COMPOSITIONS

**(72) SINGH, Romi, Barat, A-14 Badshah Bagh, Varanasi Uttar Pradesh 221002, IN
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(51) MKP

A61K 31/155 2006 (97) EP 3445350
A61K 31/165 2006

(96) EP 16899321.0 5/6/2016

(97) EP 3445350, 2/27/2019 201909, en

(31) 201615133826 (32) 20.04.2016 (33) US

(54) EXTENDED RELEASE LIQUID COMPOSITIONS OF GUANFACINE

(72) SINGH, Romi, Barat, A-14 Badshah Bagh, Varanasi Uttar Pradesh 221002, IN
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(51) MKP

A61J 1/14 2006 (97) EP 3452002
 A61J 1/16 2006
 B65D 51/28 2006

(96) EP 16901047.7 5/2/2016

(97) EP 3452002, 3/13/2019 201911, en

(54) DUAL-CHAMBER PACK FOR PHARMACEUTICAL COMPOSITIONS

(72) BHARGAVA, Rahul, G-73 Sarita Vihar, New Delhi Delhi 110076, IN
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(51) MKP

B01L 3/00 2006 (97) EP 3338891
 B01L 7/00 2006
 C12Q 1/6844 2018

(96) EP 17002043.2 12/20/2017

(97) EP 3338891, 2/20/2019 201908, en

(31) 41990716 (32) 21.12.2016 (33) PL

(54) A METHOD OF DETECTING GENETIC MATERIAL IN A BIOLOGICAL SAMPLE AND A DEVICE FOR ITS IMPLEMENTATION

(71) Genomtec SA, Krakowska, 141-155, 50-428 Wroclaw, PL

(72) TOKARSKI, Miron, Cicha, 6, 49-300 Brzeg, PL
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(51) MKP

A61K 9/00 2006 (97) EP 3342397
 A61K 31/00 2006

(96) EP 17020600.7 12/31/2017

(97) EP 3342397, 2/13/2019 201907, en

(31) 201620500 (32) 31.12.2016 (33) TR

(54) A PHARMACEUTICAL SPRAY DOSAGE FORM COMPRISING NAPROXEN AND LIDOCAINE FREE BASE

(72) Abdi Ibrahim Ilac Sanayi ve Ticaret A.S., Orhangazi Mah. Tunc Cad. No:3, 34500 Esenyurt/Istanbul, TR

(51) MKP

A61K 39/00 2006 (97) EP 3345615
 A61P 7/04 2006
 C07K 16/38 2006

(96) EP 17172199.6 3/1/2011

(97) EP 3345615, 2/27/2019 201909, en

(31) 309290 P (32) 01.03.2010 (33) US

(54) OPTIMIZED MONOCLONAL ANTIBODIES AGAINST TISSUE FACTOR PATHWAY INHIBITOR (TFPI)

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(51) MKP

A61K 31/7072 2006 (97) EP 3252066
 A61P 31/14 2006
 C07H 19/073 2006
 C07H 19/10 2006
 C07H 19/16 2006
 C07H 19/173 2006

(96) EP 17176973.0 9/2/2014

(97) EP 3252066, 1/9/2019 201902, en

(31) 1351026 (32) 04.09.2013 (33) SE

. 1351169 . 03.10.2013 . SE

. 1450152 . 12.02.2014 . SE

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(51) MKP

B01D 53/50 2006 (97) EP 3406321
 B01D 53/78 2006

(96) EP 17177645.3 6/23/2017

(97) EP 3406321, 3/6/2019 201910, en

(31) 201710379460 (32) 25.05.2017 (33) CN

(54) AMMONIA-BASED DESULFURIZATION PROCESS AND APPARATUS THROUGH AMMONIA-ADDING IN DIFFERENT CHAMBERS

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(51) MKP

A61K 9/00 2006 (97) EP 3419594
 A61K 31/365 2006
 A61K 31/404 2006
 A61K 31/437 2006
 A61K 31/44 2006
 A61K 31/444 2006
 A61K 31/4709 2006
 A61K 31/496 2006
 A61K 31/497 2006
 A61K 31/5025 2006
 A61K 31/53 2006
 A61K 31/5377 2006
 A61K 31/553 2006
 A61K 45/06 2006
 A61P 35/00 2006

(96) EP 16819389.4 12/2/2016

(97) EP 3419594, 1/2/2019 201901, en

(31) 201662300673 P (32) 26.02.2016 (33) US

(54) IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS

(72) CHOE, Sung, Eun, 12 Kimball Road,, Lexington, MA 02421, US
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(51) MKP

E04H 4/12 2006 (97) EP 3450656

(96) EP 18000338.6 4/10/2018

(97) EP 3450656, 3/6/2019 201910, en

(31) 201734051 U (32) 28.08.2017 (33) CZ

(54) SWIMMING POOL WALL HAVING A DRAINAGE GROOVE

(72) Cieslar, Rudolf, Milíkov 132, 739 81 Milíkov u Jabl?nkova, CZ

(51) MKP

C10G 17/02 2006 (97) EP 3431571

C10G 21/02 2006

C10G 21/06 2006

(96) EP 18000610.8 7/18/2018

(97) EP 3431571, 1/23/2019 201904, en

.

(31) 201730953 (32) 21.07.2017 (33) ES

..

(54) METHOD FOR TREATING HEAVY HYDROCARBON RESIDUES CONTAINING CALCIUM AND OTHER HEAVY METALS AND PRODUCT OBTAINED

(71) Grupo Tradebe Medioambiente, S.L., Punta Sollana, 12, Zierbena (Vizcaya), ES

(72) SAN PEDRO DE URQUIZA, Alvaro, Punta Sollana, 12, Zierbena (Vizcaya), ES

(51) MKP

B41C 1/05 2006 (97) EP 3354460

B41N 1/06 2006

(96) EP 18150168.5 1/3/2018

(97) EP 3354460, 3/13/2019 201911, de

.

(31) 500612017 (32) 30.01.2017 (33) AT

..

(54) METHOD FOR ENGRAVING AN INTAGLIO DEEP PRESSURE PLATE

(71) Oesterreichische Banknoten- und Sicherheitsdruck GmbH, Garnisongasse 15, 1090 Wien, AT

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(51) MKP

A61K 31/416 2006 (97) EP 3363788

A61K 31/4439 2006

A61K 31/497 2006

A61K 31/661 2006

A61P 19/02 2006

A61P 29/00 2006

C07D 231/54 2006

C07D 401/04 2006

C07D 401/14 2006

C07D 403/04 2006

C07D 405/14 2006

C07F 9/09 2006

(96) EP 18150186.7 8/27/2010

(97) EP 3363788, 4/3/2019 201914, en

.

(31)	275506 P	(32)	28.08.2009	(33)	US
.	396588 P	.	28.05.2010	.	US
.	400146 P	.	22.07.2010	.	US

..

(54) CANNABINOID RECEPTOR MODULATORS

(72) JONES, Robert M., 10937 Corte luz del Sol, San Diego, CA 92130, US
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(51) MKP

A61K 39/395 2006 (97) EP 3339323
 A61P 25/28 2006
 C07K 16/18 2006
 G01N 33/577 2006

(96) EP 18150424.2 8/9/2011

(97) EP 3339323, 2/20/2019 201908, en

.

(31)	373026 P	(32)	12.08.2010	(33)	US
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..

(54) ANTI-N3PGLU AMYLOID BETA PEPTIDE ANTIBODIES AND USES THEREOF

(72) Demattos, Ronald Bradley, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US
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(51) MKP

A61K 39/00 2006 (97) EP 3338798
 A61K 39/12 2006
 A61K 39/145 2006
 A61K 39/21 2006
 C07K 14/005 2006
 C12N 7/00 2006

(96) EP 18150440.8 1/6/2012

(97) EP 3338798, 1/16/2019 201903, en

.

(31)	11150323	(32)	06.01.2011	(33)	EP
.	201161475988 P	.	15.04.2011	.	US

..

(54) MULTIMERIC PEPTIDE

(72) LANGE, Einar Tønnes, Strømdalbakken 6, 3744 Skien, NO
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(51) MKP

A61K 39/395 2006 (97) EP 3363815
 A61P 37/06 2006
 C07K 16/24 2006
 C07K 16/46 2006

(96) EP 18150770.8 5/4/2012

(97) EP 3363815, 4/3/2019 201914, en

(31) 201161482802 P (32) 05.05.2011 (33) US

(54) AMINO ACID SEQUENCES DIRECTED AGAINST IL-17A, IL-17F AND/OR IL17-A/F AND POLYPEPTIDES COMPRISING THE SAME

(71) Merck Patent GmbH, Frankfurter Strasse 250, 64293 Darmstadt, DE

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(51) MKP

A61K 9/00 2006 (97) EP 3329965
 A61K 9/19 2006
 A61K 39/00 2006
 A61K 39/395 2006
 A61K 47/18 2017
 A61K 47/26 2006
 A61P 1/00 2006
 C07K 16/28 2006

(96) EP 18150968.8 5/2/2012

(97) EP 3329965, 1/16/2019 201903, en

(31) 201161481533 P (32) 02.05.2011 (33) US

. 201161550545 P . 24.10.2011 . US

. 201261585859 P . 12.01.2012 . US

(54) DOSING REGIMEN OF ANTI-ALPHA4BETA7-ANTIKÖRPER

(72) DILUZIO, Willow, 31 Castle View Drive, Gloucester, MA 01930, US
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(51) MKP

B29C 45/00 2006 (97) EP 3348617
C08L 69/00 2006
G02B 1/00 2006

(96) EP 18151261.7 1/11/2018

(97) EP 3348617, 2/27/2019 201909, en

(31) 17151140 (32) 12.01.2017 (33) EP

(54) METHOD TO IMPROVE OPTICAL PROPERTIES OF STABILIZED POLYCARBONATE COMPOSITIONS

(71) SABIC Global Technologies B.V., Plasticlaan 1, 4612 PX Bergen op Zoom, NL

(72) WASSMER, Kevin, 1 Lexan Lane, Mt. Vernon, IN Indiana 47620-9367, US
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(51) MKP

A61K 31/205 2006 (97) EP 3348307
A61K 31/56 2006
A61P 17/00 2006
A61P 17/06 2006
A61Q 19/00 2006

(96) EP 18151315.1 1/12/2018

(97) EP 3348307, 2/27/2019 201909, en

(31) 201700004019 (32) 16.01.2017 (33) IT

(54) COMPOSITION COMPRISING CARNITINE, SODIUM CHOLATE, SODIUM ACETATE AND OPTIONALLY SILVER FOR USE IN THE TREATMENT OF PSORIASIS, VITILIGO E ROSACEA

(71) GK Pharma Consultants SA, Corso San Gottardo, 25, 6830 Chiasso, CH

(72) MAGNI, Enrico, c/o GK PHARMA CONSULTANTS SA Corso San Gottardo, 25, 6830 CHIASSO, CH

(51) MKP

A61M 5/00 2006 (97) EP 3338833
A61M 5/20 2006
A61M 5/32 2006

(96) EP 18151365.6 2/16/2011

(97) EP 3338833, 2/20/2019 201908, en

(31)	10153985	(32)	18.02.2010	(33)	EP
.	412080 P	.	10.11.2010	.	US

..

(54) **AUTO-INJECTOR WITH A TORSION SPRING**

(72) **EKMAN, Matthew, 59 Ecton Avenue, Macclesfield, Cheshire SK10 1RD, GB**
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(51) **MKP**

A61M 5/32 2006 (97) EP 3338840

(96) EP 18151766.5 6/21/2011

(97) EP 3338840, 2/20/2019 201908, en

(31)	10168316	(32)	02.07.2010	(33)	EP
------	----------	------	------------	------	----

..

(54) **SAFETY DEVICE FOR A PRE-FILLED SYRINGE AND INJECTION DEVICE**

(72) **ROBERTS, Gareth, Glendale Pen-y-cae Road, Ruabon, Wrexham LL14 6EB, GB**
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(51) **MKP**

A61K 9/08 2006 (97) EP 3345593
A61K 38/22 2006
A61K 47/18 2017
A61P 3/10 2006

(96) EP 18152952.0 11/11/2010

(97) EP 3345593, 2/20/2019 201908, de

(31)	102009052832	(32)	13.11.2009	(33)	DE
.	102010011919	.	18.03.2010	.	DE

..

(54) **PHARMACEUTICAL COMPOSITION COMPRISING DESPRO36EXENDIN-4(1-39)-LYS6-NH2 AND METHIONINE**

(72) **BRUNNER-SCHWARZ, Anette, c/o Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE**
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(51) **MKP**

C08G 69/44 2006 (97) EP 3351646
C14C 3/08 2006
C14C 3/18 2006

(96) EP 18152987.6 1/23/2018

(97) EP 3351646, 3/6/2019 201910, en

(31) 201700007426 (32) 24.01.2017 (33) IT

..

(54) CHROMIUM-FREE TANNING AGENTS AND TANNING PROCESS

(71) Re. Al. Color S.r.l., Via dell'Artigianato 38, 36045 Lonigo VI, IT

(72) Racca, Lorenzo, Via Fiume 26, 36071 Arzignano VI, IT

(51) MKP

A61K 38/00 2006 (97) EP 3338789
 A61K 38/08 2006
 A61K 38/10 2006
 A61K 38/17 2006
 A61K 45/06 2006
 C07K 7/06 2006
 C07K 7/08 2006
 C07K 14/47 2006
 C07K 14/82 2006
 C12N 15/113 2010

(96) EP 18153052.8 5/7/2014

(97) EP 3338789, 2/13/2019 201907, en

.

(31) 13382167 (32) 07.05.2013 (33) EP

..

(54) METHODS AND COMPOSITIONS FOR THE TREATMENT OF CANCER

(72) SOUCEK, Laura, Fundació Privada Institut D'Investigació Oncològica De Vall Hebron Passeig Vall d'Hebron 119 Hospital Universitari de la Vall d'Hebron Edifici Maternoinfantil, planta 1, 08035 Barcelona, ES
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(51) MKP

A61K 9/20 2006 (97) EP 3357492
 A61K 9/24 2006
 A61K 33/06 2006
 A61K 33/08 2006
 A61K 33/10 2006
 A61P 3/02 2006

(96) EP 18153151.8 1/24/2018

(97) EP 3357492, 3/20/2019 201912, en

.

(31) 201700011337 (32) 02.02.2017 (33) IT

..

(54) MULTILAYER TABLET FOR ADMINISTRATION OF MAGNESIUM

(72) MARCELLONI, Luciano, c/o S.I.I.T. SRL - SERVIZIO INTERNAZIONALE IMBALLAGGI TERMOSALDANTI Via L. Ariosto, 50/60, 20090 TREZZANO SUL NAVIGLIO (MI), IT
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(51) MKP

A61K 9/127 2006 (97) EP 3354644
 A61K 31/4164 2006
 C07C 323/00 2006
 C07D 233/64 2006

(96) EP 18153170.8 6/8/2012

(97) EP 3354644, 3/13/2019 201911, en

(31)	201161494882 P	(32)	08.06.2011	(33)	US
.	201161494745 P	.	08.06.2011	.	US

(54) CLEAVABLE LIPIDS

(72) HEARTLEIN, Michael, 167 Reed Farm Road, Boxborough, MA 01719, US
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(51) MKP

C07K 16/18 2006 (97) EP 3348569
 C07K 16/24 2006

(96) EP 18153438.9 3/5/2014

(97) EP 3348569, 2/27/2019 201909, en

(31)	201361792800 P	(32)	15.03.2013	(33)	US
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(54) PAN ELR+ CXC CHEMOKINE ANTIBODIES

(72) Beidler, Catherine Brautigam, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis, Indiana 46206-6288, US
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(51) MKP

F04D 29/52 2006 (97) EP 3354995
 F24F 1/38 2011

(96) EP 18153853.9 1/29/2018

(97) EP 3354995, 3/13/2019 201911, en

(31)	201700009701	(32)	30.01.2017	(33)	IT
------	--------------	------	------------	------	----

(54) FAN FOR TEMPERATURE CONDITIONING SYSTEM

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(51) MKP

C07F 9/6561 2006 (97) EP 3333173

(96) EP 18153951.1 10/3/2012

(97) EP 3333173, 1/2/2019 201901, en

(31) 201161544950 P (32) 07.10.2011 (33) US

(54) METHODS FOR PREPARING ANTI-VIRAL NUCLEOTIDE ANALOGS

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(51) MKP

A61K 35/744 2015 (97) EP 3363446
A61P 35/00 2006
C12N 1/00 2006

(96) EP 18153975.0 11/21/2016

(97) EP 3363446, 4/3/2019 201914, en

(31) 201520502 (32) 20.11.2015 (33) GB

. 201604924 . 23.03.2016 . GB

(54) COMPOSITIONS COMPRISING BACTERIAL STRAINS

(72) MULDER, Imke Elisabeth, c/o 4D Pharma Research Limited Life Sciences Innovation Building Cornhill Road, Aberdeen, Aberdeenshire AB25 2ZS, GB
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(51) MKP

A61M 15/00 2006 (97) EP 3345644

(96) EP 18154807.4 9/12/2012

(97) EP 3345644, 2/27/2019 201909, en

(31) 201115874 (32) 14.09.2011 (33) GB

..

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(72) RASMUSSEN, Jørgen, Solute ApS Ydunsvej 6, 7600 Struer, DK
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(51) MKP

C07K 16/36 2006 (97) EP 3339327
 C12N 15/02 2006
 G01N 33/53 2006

(96) EP 18155006.2 2/27/2014

(97) EP 3339327, 2/27/2019 201909, en

.

(31) 2013039625 (32) 28.02.2013 (33) JP

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(54) ANTIBODY AGAINST INSOLUBLE FIBRIN

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(51) MKP

F21S 8/00 2006 (97) EP 3361834
 H02J 1/00 2006
 H02J 3/00 2006
 H02M 5/458 2006
 H05B 37/02 2006
 H05B 37/03 2006

(96) EP 18155102.9 2/5/2018

(97) EP 3361834, 3/27/2019 201913, en

.

(31) 2018358 (32) 13.02.2017 (33) NL

..

(54) EXTRA-LOW VOLTAGE OUTDOOR LIGHTING SYSTEM, LUMINAIRE, POWER SUPPLY AND ASSEMBLY AND METHOD OF PROVIDING OUTDOOR ILLUMINATION

(71) In-Lite Design B.V., Stephensonweg 18, 4207 HB Gorinchem, NL

(72) VREEKEN, Adriaan Peter, c/o Stephensonweg 18, 4207 HB Gorinchem, NL
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(51) MKP

A61K 38/00 2006 (97) EP 3366699
A61K 38/19 2006
C07K 14/705 2006

(96) EP 18155146.6 4/23/2015

(97) EP 3366699, 4/3/2019 201914, en

.

(31) 201461983152 P (32) 23.04.2014 (33) US

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(54) SINGLE-CHAIN TRAIL-RECEPTOR AGONIST PROTEINS

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(51) MKP

E04B 9/04 2006 (97) EP 3358095
E04B 9/06 2006
E04B 9/12 2006
E04B 9/28 2006

(96) EP 18155383.5 2/6/2018

(97) EP 3358095, 3/20/2019 201912, en

.

(31) 201700077 (32) 07.02.2017 (33) DK

..

(54) A SUSPENDED CEILING

(71) Knauf A/S, Kløvermarksvej 6, 9500 Hobro, DK

(72) IPSEN, Erik Flink, Grenåvej 733, 8541 Skødstrup, DK

(51) MKP

A61K 31/519 2006 (97) EP 3342773
A61P 25/00 2006
A61P 35/00 2006
C07D 487/04 2006

(96) EP 18156034.3 12/22/2014

(97) EP 3342773, 1/16/2019 201903, en

.

(31) 201361920407 P (32) 23.12.2013 (33) US

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(54) SYK INHIBITORS

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(51) MKP

A61P 11/00 2006 (97) EP 3345904
 A61P 29/00 2006
 C07D 453/02 2006

(96) EP 18156043.4 12/5/2013

(97) EP 3345904, 2/20/2019 201908, en

(31) 12195891 (32) 06.12.2012 (33) EP

(54) COMPOUNDS HAVING MUSCARINIC RECEPTOR ANTAGONIST AND BETA2 ADRENERGIC RECEPTOR AGONIST ACTIVITY

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(51) MKP

A01N 43/04 2006 (97) EP 3345481
 A61K 31/4365 2006
 A61K 31/7076 2006
 A61P 7/02 2006

(96) EP 18156791.8 8/10/2012

(97) EP 3345481, 2/20/2019 201908, en

(31) 201113209271 (32) 12.08.2011 (33) US

(54) MAINTENANCE OF PLATELET INHIBITION DURING ANTIPLATELET THERAPY

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(51) MKP

F16B 5/06 2006 (97) EP 3364057
 F16B 25/00 2006
 F16B 43/00 2006
 F16B 43/02 2006

(96) EP 18156839.5 2/15/2018

(97) EP 3364057, 3/20/2019 201912, de

.

(31) 202017100840 U (32) 16.02.2017 (33) DE

..

(54) DEVICE FOR FASTENING PLATE-SHAPED ELEMENTS TO FLAT SUPPORT ELEMENTS ARRANGED UNDERNEATH

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(72) SCHMITT, Jörg, Westenhellweg 26, 59594 Soest, DE

(51) MKP

A61K 31/4045 2006 (97) EP 3348556
A61P 25/28 2006
C07D 403/12 2006
C07D 413/12 2006
C07D 417/12 2006
C07D 417/14 2006

(96) EP 18156929.4 1/28/2015

(97) EP 3348556, 2/27/2019 201909, en

.

(31) 201461933246 P (32) 29.01.2014 (33) US

. 201462078895 P . 12.11.2014 . US

..

(54) HETEROARYL AMIDES AS INHIBITORS OF PROTEIN AGGREGATION

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(51) MKP

A41B 11/00 2006 (97) EP 3360433
A41D 13/00 2006

(96) EP 18157229.8 3/6/2015

(97) EP 3360433, 3/20/2019 201912, de

.

(31) 102014103309 (32) 12.03.2014 (33) DE

..

(54) ARTICLE OF CLOTHING

(71) FALKE KGaA, Oststrasse 5, 57392 Schmallenberg, DE

(72) KLEIN, Michael, Glockenstrasse 26b, 95447 Bayreuth, DE
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(51) MKP

A61L 2/18 2006 (97) EP 3363473
A61L 2/20 2006

B65B 55/10 2006

(96) EP 18157308.0 2/19/2018

(97) EP 3363473, 3/27/2019 201913, en

.

(31) 201700018507 (32) 20.02.2017 (33) IT

..

(54) A STERILIZATION SYSTEM FOR A MACHINE MANUFACTURING CONTAINERS FOR POURABLE FOODSTUFFS

(71) G.D S.p.A., Via Battindarno, 91, 40133 Bologna, IT

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(51) MKP

B63C 11/46 2006 (97) EP 3363728
B63H 21/17 2006
H01M 10/625 2014

(96) EP 18157390.8 12/23/2013

(97) EP 3363728, 4/3/2019 201914, de

.

(31) 102013100543 (32) 18.01.2013 (33) DE

..

(54) WATERCRAFT WITH REDUNDANT ENERGY STORE

(72) WALPURGIS, Hans-Peter, Austr. 12, 6352 Ellmau, AT

(51) MKP

A63B 35/12 2006 (97) EP 3354555
B60L 3/00 2006
B63B 35/73 2006
B63C 11/46 2006

(96) EP 18157394.0 12/23/2013

(97) EP 3354555, 3/13/2019 201911, de

.

(31) 102013100544 (32) 18.01.2013 (33) DE

..

(54) WATER VESSEL WITH FLOODING SPACE

(72) WALPURGIS, Hans-Peter, Austr. 12, 6352 Ellmau, AT

(51) MKP

A61K 31/4184 2006 (97) EP 3348553
 A61K 31/4439 2006
 A61P 35/00 2006
 C07D 401/04 2006

(96) EP 18157435.1 6/4/2013

(97) EP 3348553, 2/20/2019 201908, en

(31) 201261656888 P (32) 07.06.2012 (33) US

(54) CRYSTALLINE FORMS OF AN ANDROGEN RECEPTOR MODULATOR

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(51) MKP

C12N 9/22 2006 (97) EP 3372679
 C12N 15/10 2006
 C12N 15/11 2006
 C12N 15/63 2006
 C12N 15/82 2006

(96) EP 18158147.1 10/23/2013

(97) EP 3372679, 1/16/2019 201903, en

(31) 201261717324 P (32) 23.10.2012 (33) US

. 201361803599 P . 20.03.2013 . US

. 201361837481 P . 20.06.2013 . US

(54) COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF

(71) Toolgen Incorporated, 1204, Byucksan Digital Valley 6-cha, 219 Gasan Digital 1-ro, Seoul 08501, KR

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(51) MKP

C02F 1/28 2006 (97) EP 3366650
 C02F 1/68 2006
 C02F 101/18 2006
 C02F 101/34 2006
 C02F 101/38 2006
 C02F 103/42 2006
 C07D 251/32 2006

(96) EP 18158364.2 2/23/2018

(97) EP 3366650, 4/3/2019 201914, en

.

(31) 201730257 (32) 27.02.2017 (33) ES

..

(54) PROCEDURE AND SYSTEM FOR THE EXTRACTION OF ISOCYANURIC ACID IN SOLUTION

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(72) MACÍAS GÁLLEGO, CARLOS, MARTIN GAITE 1, 14006 CORDOBA, ES

(51) MKP

A47F 3/04 2006 (97) EP 3367030
F25D 25/02 2006

(96) EP 18158406.1 2/23/2018

(97) EP 3367030, 4/3/2019 201914, en

.

(31) 201700022326 (32) 28.02.2017 (33) IT

..

(54) ICE-CREAM DISPLAY CABINET AND ICE-CREAM DRAWERS

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(51) MKP

A61K 31/202 2006 (97) EP 3348262
A61K 31/366 2006
A61K 45/06 2006
A61P 9/00 2006

(96) EP 18158463.2 1/4/2013

(97) EP 3348262, 2/27/2019 201909, en

.

(31) 201261583796 P (32) 06.01.2012 (33) US

. 201261664047 P . 25.06.2012 . US

. 201261669940 P . 10.07.2012 . US

. 201261680622 P . 07.08.2012 . US

. 201261710517 P . 05.10.2012 . US

. 201261713388 P . 12.10.2012 . US

..

(54) METHODS FOR MAKING DPA-ENRICHED COMPOSITIONS OF OMEGA-3 POLYUNSATURATED FATTY ACIDS IN FREE ACID FORM

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(51) MKP

C12N 15/10 2006 (97) EP 3351631
C40B 50/14 2006
C40B 50/16 2006

(96) EP 18158771.8 9/7/2012

(97) EP 3351631, 4/3/2019 201914, en

(31) 201161531820 P (32) 07.09.2011 (33) US

. 201161536929 P . 20.09.2011 . US

..

(54) METHODS FOR TAGGING DNA-ENCODED LIBRARIES

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(51) MKP

A61K 39/00 2006 (97) EP 3366307
C07K 16/40 2006

(96) EP 18158799.9 4/5/2013

(97) EP 3366307, 4/3/2019 201914, en

(31) 201261621461 P (32) 06.04.2012 (33) US

..

(54) COMPOSITIONS AND METHODS OF INHIBITING MASP-1 AND/OR MASP-3 FOR THE TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA

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A01K 67/027 2006 (97) EP 3351095
C07K 16/00 2006

(96) EP 18158956.5 2/20/2014

(97) EP 3351095, 3/6/2019 201910, en

(31) 201361766765 P (32) 20.02.2013 (33) US

201361879338 P

18.09.2013

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(54) NON-HUMAN ANIMALS WITH MODIFIED IMMUNOGLOBULIN HEAVY CHAIN SEQUENCES

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A61K 35/74 2015 (97) EP 3360558
 A61P 29/00 2006
 A61P 35/00 2006

(96) EP 18159098.5 11/23/2016**(97)** EP 3360558, 3/13/2019 201911, en

(31) 201520638 **(32)** 23.11.2015 **(33)** GB

(54) COMPOSITIONS COMPRISING BACTERIAL STRAINS

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(51) MKP

C07D 277/56 2006 (97) EP 3354651
 C07D 417/06 2006

(96) EP 18160676.5 10/30/2015**(97)** EP 3354651, 3/6/2019 201910, en

(31) 201462072563 P **(32)** 30.10.2014 **(33)** US

(54) TRIFLUOROMETHYL ALCOHOLS AS MODULATORS OF ROR-GAMMA-T

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(51) MKP

F17C 13/08 2006 (97) EP 3364096

(96) EP 18160742.5 9/25/2013

(97) EP 3364096, 4/3/2019 201914, de

(31) 102012018881 (32) 25.09.2012 (33) DE

..

(54) STACKABLE COMPRESSED GAS CYLINDER BUNDLE

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(51) MKP

A61K 38/47 2006 (97) EP 3354277
A61K 47/00 2006
A61P 3/00 2006
G01N 33/68 2006

(96) EP 18161509.7 7/28/2010

(97) EP 3354277, 3/13/2019 201911, en

(31) 22919509 P (32) 28.07.2009 (33) US
. 30304410 P . 10.02.2010 . US
. 31751310 P . 25.03.2010 . US
. 33337210 P . 11.05.2010 . US
. 35933810 P . 28.06.2010 . US

..

(54) COMPOSITIONS AND METHODS FOR TREATING GAUCHER DISEASE

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(51) MKP

A61K 31/575 2006 (97) EP 3360881
A61P 1/00 2006
A61P 1/16 2006
C07J 9/00 2006
C07J 31/00 2006
C07J 41/00 2006
C07J 71/00 2006

(96) EP 18163622.6 5/14/2014

(97) EP 3360881, 3/20/2019 201912, en

(31) 201361823169 P (32) 14.05.2013 (33) US

..

(54) 11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS

(72) PELLICCIARI, Roberto, via Palmiro Togliatti 20, 06073 Loc, Taverne Corciano (Perugia), IT

(51) MKP

A61K 31/575 2006 (97) EP 3360882
 A61P 1/16 2006
 C07J 9/00 2006
 C07J 31/00 2006
 C07J 41/00 2006
 C07J 71/00 2006

(96) EP 18163623.4 5/14/2014

(97) EP 3360882, 3/20/2019 201912, en

.

(31) 201361823169 P (32) 14.05.2013 (33) US

..

(54) 11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS

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(51) MKP

C07D 231/12 2006 (97) EP 3369732
 C07D 401/12 2006
 C07D 401/14 2006
 C07D 403/12 2006
 C07D 405/14 2006
 C07D 413/14 2006
 C07D 471/12 2006
 C07D 487/04 2006
 C07D 513/04 2006

(96) EP 18163765.3 10/27/2010

(97) EP 3369732, 3/27/2019 201913, en

.

(31) 25515909 P (32) 27.10.2009 (33) US

..

(54) ANDROGEN RECEPTOR MODULATING COMPOUNDS

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(51) MKP

A61K 31/454 2006 (97) EP 3290410
A61P 3/04 2006
C07D 401/06 2006

(96) EP 17192651.2 4/18/2013

(97) EP 3290410, 1/2/2019 201901, en

.

(31) 201261636108 P (32) 20.04.2012 (33) US

..

(54) METHODS OF PRODUCING ANAMORELIN HYDROCHLORIDE HAVING CONTROLLED CHLORIDE CONTENT

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A61K 39/00 2006 (97) EP 3326645
A61K 39/395 2006
C07K 16/28 2006
G01N 33/566 2006
G01N 33/68 2006

(96) EP 17192860.9 10/24/2011

(97) EP 3326645, 1/2/2019 201901, en

.

(31) 406365 P (32) 25.10.2010 (33) US

. 406358 P . 25.10.2010 . US

..

(54) METHODS FOR DETERMINING DIFFERENCES IN ALPHA-4 INTEGRIN ACTIVITY BY CORRELATING DIFFERENCES IN SVCAM AND/OR SMADCAM LEVELS

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(51) MKP

A61K 31/505 2006 (97) EP 3323414
A61K 31/519 2006
A61P 35/00 2006
C07D 239/47 2006

(96) EP 17193006.8 8/23/2012

(97) EP 3323414, 1/2/2019 201901, en

.

(31) 201161526830 P (32) 24.08.2011 (33) US

..

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(51) MKP

B41M 5/50 2006 (97) EP 3461651
 C08K 5/098 2006
 C09D 5/00 2006
 D21H 19/36 2006
 D21H 19/38 2006

(96) EP 17193881.4 9/28/2017

(97) EP 3461651, 4/3/2019 201914, en

(54) COATING FORMULATION FOR DIGITAL PRINTING MEDIA

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(51) MKP

C12Q 1/6886 2018 (97) EP 3301194

(96) EP 17193918.4 9/29/2017

(97) EP 3301194, 1/9/2019 201902, en

(31)	2016192971	(32)	30.09.2016	(33)	JP
.	2017140546	.	20.07.2017	.	JP

(54) METHOD FOR ASSISTING DIAGNOSIS OF ONSET RISK OF GASTRIC CANCER, AND ARTIFICIAL DNA AND KIT FOR DIAGNOSING ONSET RISK OF GASTRIC CANCER USED IN THE METHOD

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(51) MKP

A61K 31/437 2006 (97) EP 3333161
 A61K 31/506 2006
 A61P 35/00 2006
 C07D 401/02 2006
 C07D 471/04 2006

(96) EP 17194307.9 7/25/2012

(97) EP 3333161, 1/23/2019 201904, en

(31)	201161512061 P	(32)	27.07.2011	(33)	US
.	201261591363 P	.	27.01.2012	.	US

..

(54) 2-(2,4,5-SUBSTITUTED-ANILINO)PYRIMIDINE DERIVATIVES AS EGFR MODULATORS USEFUL FOR TREATING CANCER

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A61K 38/37 2006 (97) EP 3326643
 A61K 47/64 2017
 A61K 47/68 2017
 A61P 7/04 2006
 C07K 14/755 2006

(96) EP 17194648.6 12/6/2010

(97) EP 3326643, 1/9/2019 201902, en

.

(31)	267070 P	(32)	06.12.2009	(33)	US
.	285054 P	.	09.12.2009	.	US
.	301592 P	.	04.02.2010	.	US
.	363065 P	.	09.07.2010	.	US
.	373113 P	.	12.08.2010	.	US
.	410929 P	.	07.11.2010	.	US
.	419676 P	.	03.12.2010	.	US

..

(54) FACTOR VIII-FC CHIMERIC AND HYBRID POLYPEPTIDES, AND METHODS OF USE THEREOF

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A61K 31/407 2006 (97) EP 3360874
 A61P 3/10 2006
 A61P 13/12 2006
 A61P 31/18 2006

A61P 35/00 2006
C07D 471/04 2006

(96) EP 17195000.9 12/11/2012

(97) EP 3360874, 3/20/2019 201912, en

(31) PCT/CN2011/002224 (32) 30.12.2011 (33) WO

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C07K 16/28 2006 (97) EP 3339325
C12N 15/70 2006

(96) EP 17196968.6 7/13/2012

(97) EP 3339325, 2/20/2019 201908, en

(31) 11173880 (32) 13.07.2011 (33) EP

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(51) MKP

A61M 5/20 2006 (97) EP 3305348
A61M 5/315 2006
A61M 5/32 2006

(96) EP 17197256.5 7/7/2014

(97) EP 3305348, 1/23/2019 201904, en

(31) 13175664 (32) 09.07.2013 (33) EP

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(51) MKP

B01D 53/50 2006 (97) EP 3424584

(96) EP 17197257.3 10/19/2017

(97) EP 3424584, 2/27/2019 201909, en

(31) 201710533738 (32) 03.07.2017 (33) CN

(54) DESULFURIZATION ABSORPTION TOWER, METHOD FOR SETTING UP THE SAME AND METHOD FOR OPERATING THE SAME

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(51) MKP

A61K 31/443 2006 (97) EP 3336084

A61K 31/4433 2006

A61K 31/4436 2006

A61K 31/4439 2006

A61K 31/4545 2006

A61K 31/496 2006

A61P 9/00 2006

A61P 11/00 2006

A61P 13/00 2006

C07D 401/04 2006

C07D 401/14 2006

C07D 405/14 2006

C07D 413/14 2006

C07D 417/14 2006

C07D 471/08 2006

C07D 487/06 2006

C07D 487/10 2006

C07D 491/10 2006

(96) EP 17198051.9 3/26/2014

(97) EP 3336084, 2/6/2019 201906, en

(31) 201361806806 P (32) 29.03.2013 (33) US

201361916715 P 16.12.2013 US

(54) 6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS

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(51) MKP

A61K 31/4375 2006 (97) EP 3318564
A61K 31/519 2006
A61P 3/00 2006
A61P 7/00 2006
A61P 35/00 2006
C07D 471/04 2006

(96) EP 17199421.3 4/18/2014

(97) EP 3318564, 4/3/2019 201914, en

(31) 201361813782 P (32) 19.04.2013 (33) US

(54) BICYCLIC HETEROCYCLES AS FGFR INHIBITORS

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(51) MKP

B01J 8/00 2006 (97) EP 3338883
B01J 8/02 2006
B01J 8/04 2006
B01J 19/24 2006
C01B 21/20 2006
C01B 21/28 2006

(96) EP 17199833.9 11/3/2017

(97) EP 3338883, 2/20/2019 201908, de

(31) 102016015322 (32) 22.12.2016 (33) DE

(54) APPARATUS AND PROCESS FOR TRANSFERRING GAS INTO A PLURALITY OF PROCESS FLUIDS

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(51) MKP

F28D 20/02 2006 (97) EP 3336473

(96) EP 17200136.4 11/6/2017

(97) EP 3336473, 2/6/2019 201906, de

(31) 511402016 (32) 14.12.2016 (33) AT

..

(54) METHOD FOR DETERMINING THE CHARGE LEVEL OF A LATENT HEAT STORAGE DEVICE

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(51) MKP

A61K 31/4985 2006 (97) EP 3419978
 A61P 25/28 2006
 A61P 29/00 2006
 A61P 37/02 2006
 C07D 487/04 2006

(96) EP 17705705.6 2/10/2017

(97) EP 3419978, 1/2/2019 201901, en

.

(31) 201662299130 P (32) 24.02.2016 (33) US

..

(54) PYRAZOLO[1,5-A]PYRAZIN-4-YL DERIVATIVES AS JAK-INHIBITORS

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(51) MKP

A61K 31/519 2006 (97) EP 3426664
 A61K 31/52 2006
 A61P 29/00 2006
 A61P 35/00 2006
 A61P 37/00 2006
 C07D 473/34 2006
 C07D 487/04 2006
 C07D 519/00 2006
 C07H 19/06 2006
 C07H 19/16 2006

(96) EP 17706513.3 2/24/2017

(97) EP 3426664, 1/16/2019 201903, en

.

(31) 201662306222 P (32) 10.03.2016 (33) US

. 16162731 . 30.03.2016 . EP

..

(54) SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS

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(51) MKP

C07K 14/54 2006 (97) EP 3419995
 C07K 14/55 2006
 C07K 14/705 2006
 C12N 15/86 2006

(96) EP 17706998.6 2/23/2017

(97) EP 3419995, 1/2/2019 201901, en

(31) 16157423 (32) 25.02.2016 (33) EP

(54) NOVEL IMMUNOSTIMULATING VECTOR SYSTEM

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(51) MKP

C07D 401/14 2006 (97) EP 3419971
 C07D 403/12 2006
 C07D 405/12 2006
 C07D 405/14 2006
 C07D 413/14 2006
 C07D 417/14 2006
 C07D 471/04 2006
 C07D 487/04 2006
 C07D 498/04 2006
 C07D 513/04 2006
 C07D 519/00 2006

(96) EP 17707008.3 2/24/2017

(97) EP 3419971, 1/2/2019 201901, en

(31) 201621006636 (32) 25.02.2016 (33) IN

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(51) MKP

C07B 57/00 2006 (97) EP 3419974
C07D 405/06 2006

(96) EP 17707010.9 2/24/2017

(97) EP 3419974, 1/2/2019 201901, en

(31) 201621006637 (32) 25.02.2016 (33) IN

(54) PROCESS FOR THE SEPARATION OF ENANTIOMERS OF PIPERAZINE DERIVATIVES

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(51) MKP

A61K 31/497 2006 (97) EP 3419976
A61K 31/506 2006
A61K 31/5377 2006
A61P 25/00 2006
C07D 405/12 2006
C07D 405/14 2006
C07D 417/12 2006
C07D 417/14 2006
C07D 513/04 2006

(96) EP 17707011.7 2/24/2017

(97) EP 3419976, 1/2/2019 201901, en

(31) 201621006638 (32) 25.02.2016 (33) IN

(54) ACID ADDITION SALTS OF PIPERAZINE DERIVATIVES

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(51) MKP

A61K 31/496 2006 (97) EP 3419972
A61K 31/497 2006
A61K 31/501 2006
A61K 31/506 2006
C07B 59/00 2006
C07D 401/12 2006
C07D 403/12 2006
C07D 405/14 2006

C07D 407/12 2006
 C07D 413/12 2006
 C07D 417/12 2006
 C07D 417/14 2006
 C07D 471/04 2006
 C07D 475/04 2006
 C07D 487/04 2006
 C07D 495/04 2006
 C07D 498/04 2006
 C07D 513/04 2006

(96) EP 17707012.5 2/24/2017

(97) EP 3419972, 1/2/2019 201901, en

.

(31) 201621006643 (32) 25.02.2016 (33) IN

..

(54) GLYCOSIDASE INHIBITORS

(72) QUATTROPANI, Anna, Grand'Rue 5, 1180 Rolle, CH
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(51) MKP

C09D 5/00 2006 (97) EP 3420038

(96) EP 17707304.6 2/24/2017

(97) EP 3420038, 1/2/2019 201901, de

.

(31) 102016002221 (32) 26.02.2016 (33) DE

..

(54) DISPERSION PAINT

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(51) MKP

A61K 31/201 2006 (97) EP 3419616
 A61P 1/00 2006

(96) EP 17707334.3 2/27/2017

(97) EP 3419616, 1/2/2019 201901, en

.

(31) 201662300376 P (32) 26.02.2016 (33) US

..

(54) METHODS OF TREATING LACTOSE INTOLERANCE

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(51) MKP

A61K 39/00 2006 (97) EP 3423085
C07K 7/06 2006
C07K 14/47 2006

(96) EP 17707843.3 2/28/2017

(97) EP 3423085, 1/9/2019 201902, en

(31) 201603568 (32) 01.03.2016 (33) GB
201662302010 P . 01.03.2016 . US

(54) PEPTIDES, COMBINATION OF PEPTIDES, AND CELL BASED MEDICAMENTS FOR USE IN IMMUNOTHERAPY AGAINST URINARY BLADDER CANCER AND OTHER CANCERS

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(51) MKP

A61K 31/567 2006 (97) EP 3423466
A61P 5/36 2006
C07J 31/00 2006

(96) EP 17707881.3 3/1/2017

(97) EP 3423466, 1/9/2019 201902, en

(31) 16158598 (32) 04.03.2016 (33) EP

(54) PRODRUGS OF THE SELECTIVE PROGESTERONE RECEPTOR MODULATOR (SPRM) (11.BETA.,17.BETA.)-17-HYDROXY-11-[4-(METHYLSULPHONYL)PHENYL]-17-(PENTAFLUOROETH YL)ESTRA-4,9-DIEN-3-ONE

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(51) MKP

B01D 15/00 2006 (97) EP 3426377
B01D 53/02 2006
B01D 53/56 2006
B01J 20/04 2006
B01J 20/28 2006
B01J 20/30 2006

(96) EP 17707925.8 3/6/2017

(97) EP 3426377, 1/16/2019 201903, en

(31) 16158979 (32) 07.03.2016 (33) EP

201662307603 P

14.03.2016

US

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(51) MKP

G07F 17/32 2006 (97) EP 3424127
 H02J 7/02 2016
 H04B 5/00 2006

(96) EP 17708244.3 3/1/2017

(97) EP 3424127, 1/9/2019 201902, de

(31) 102016103602

(32)

01.03.2016

(33)

DE

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(51) MKP

A47C 3/36 2006 (97) EP 3422905
 A47C 7/40 2006

(96) EP 17708250.0 3/2/2017

(97) EP 3422905, 1/9/2019 201902, en

(31) UA20161304 U

(32)

03.03.2016

(33)

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(51) MKP

A61K 31/4545 2006 (97) EP 3423447
 A61P 25/00 2006
 A61P 29/00 2006
 C07D 401/14 2006

(96) EP 17708953.9 2/23/2017

(97) EP 3423447, 1/9/2019 201902, en

(31) 201662301748 P (32) 01.03.2016 (33) US

..

(54) PIPERIDINE DERIVATIVE AND METHODS OF USE THEREOF

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(51) MKP

F04B 15/08 2006 (97) EP 3420231

(96) EP 17708980.2 2/14/2017

(97) EP 3420231, 1/2/2019 201901, en

.

(31) UB20160983 (32) 23.02.2016 (33) IT

..

(54) DEVICE AND CORRESPONDING METHOD FOR THE DISPENSING OF LIQUID CO2 IN ENVIRONMENTS WITH PRESSURE LOWER THAN THAT OF ITS TRIPLE POINT

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(51) MKP

A61K 31/4375 2006 (97) EP 3419628
 A61K 31/675 2006
 A61P 31/04 2006

(96) EP 17709388.7 2/27/2017

(97) EP 3419628, 1/2/2019 201901, en

.

(31) 16157688 (32) 26.02.2016 (33) EP

. 16157685 . 26.02.2016 . EP

..

(54) MEDICAMENT FOR TREATMENT OF DIABETIC FOOT INFECTIONS

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(51) MKP

G06F 9/30 2018 (97) EP 3420445
 G06F 9/38 2018
 G06F 11/08 2006
 G06F 21/00 2013

G06F 21/52 2013

(96) EP 17709392.9 2/27/2017

(97) EP 3420445, 1/2/2019 201901, en

.

(31) PCT/EP2016/000344 (32) 27.02.2016 (33) WO

. PCT/EP2016/000345 . 27.02.2016 . WO

..

(54) METHOD OF ALLOCATING A VIRTUAL REGISTER STACK IN A STACK MACHINE

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(51) MKP

G06F 9/30 2018 (97) EP 3420446

G06F 9/34 2018

G06F 9/46 2006

G06F 12/14 2006

G06F 21/60 2013

(96) EP 17709393.7 2/27/2017

(97) EP 3420446, 1/2/2019 201901, en

.

(31) PCT/EP2016/000344 (32) 27.02.2016 (33) WO

. PCT/EP2016/000345 . 27.02.2016 . WO

..

(54) METHOD OF SECURE MEMORY ADDRESSING

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(51) MKP

A01N 37/02 2006 (97) EP 3429356

A01N 43/54 2006

(96) EP 17709451.3 3/13/2017

(97) EP 3429356, 1/23/2019 201904, en

.

(31) 16160132 (32) 14.03.2016 (33) EP

..

(54) METHOD TO CONTROL PYRIMETHANIL TOLERANT FUNGI

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(51) MKP

C08L 61/02 2006 (97) EP 3430082
 C08L 89/06 2006
 C08L 97/02 2006

(96) EP 17709607.0 2/27/2017

(97) EP 3430082, 1/23/2019 201904, de

(31) 16000650 (32) 17.03.2016 (33) EP

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(51) MKP

C07K 16/28 2006 (97) EP 3426688

(96) EP 17709646.8 3/7/2017

(97) EP 3426688, 1/16/2019 201903, en

(31) 201662304957 P (32) 08.03.2016 (33) US

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(51) MKP

A61K 9/00 2006 (97) EP 3419597
 A61K 9/14 2006
 A61K 31/167 2006

(96) EP 17709652.6 3/8/2017

(97) EP 3419597, 1/2/2019 201901, de

(31) 102016007086 (32) 10.06.2016 (33) DE

. 102016008200 . 07.07.2016 . DE

. 102016119183 . 10.10.2016 . DE

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(51) MKP

A61K 31/427 2006 (97) EP 3426652
A61K 31/4985 2006
A61P 11/06 2006
A61P 11/08 2006
C07D 417/04 2006
C07D 487/04 2006

(96) EP 17709681.5 3/9/2017

(97) EP 3426652, 1/16/2019 201903, en

.

(31) 201662306328 P (32) 10.03.2016 (33) US

..

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(51) MKP

A61K 31/4353 2006 (97) EP 3423454
A61K 31/537 2006
A61P 29/00 2006
A61P 35/00 2006
C07D 471/10 2006
C07D 471/20 2006
C07D 498/20 2006

(96) EP 17709766.4 3/2/2017

(97) EP 3423454, 1/9/2019 201902, en

.

(31) 201603779 (32) 04.03.2016 (33) GB

..

(54) SPIRO-CONDENSED PYRROLIDINE DERIVATIVES AS DEUBIQUITYLATING ENZYMES (DUB) INHIBITORS

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(51) MKP

A61K 38/17 2006 (97) EP 3426281
A61K 39/00 2006
C07K 7/06 2006
C12N 5/0783 2010

(96) EP 17709931.4 3/2/2017

(97) EP 3426281, 1/16/2019 201903, en

(31) 201603987 (32) 08.03.2016 (33) GB
201662305222 P 08.03.2016 US

(54) UTERINE CANCER TREATMENTS

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(51) MKP

A61K 31/12 2006 (97) EP 3429570
A61K 31/135 2006
A61K 31/19 2006
A61K 31/282 2006
A61K 31/337 2006
A61K 31/4045 2006
A61K 31/4745 2006
A61K 31/475 2006
A61K 31/495 2006
A61K 31/519 2006
A61K 31/555 2006
A61K 31/704 2006
A61K 31/7068 2006
A61P 35/00 2006

(96) EP 17709989.2 3/13/2017

(97) EP 3429570, 1/23/2019 201904, en

(31) 16382117 (32) 15.03.2016 (33) EP

(54) COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES

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(51) MKP

A61K 9/06 2006 (97) EP 3429560
A61K 9/16 2006
A61K 33/26 2006

A61K 47/02 2006
A61K 47/42 2017

(96) EP 17710019.5 3/15/2017

(97) EP 3429560, 1/23/2019 201904, en

.

(31) 16160539 (32) 15.03.2016 (33) EP

..

(54) COMPOSITIONS AND METHODS FOR INCREASING IRON INTAKE IN A MAMMAL

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(51) MKP

A61K 9/00 2006 (97) EP 3426294
A61K 9/08 2006
A61K 39/395 2006
A61K 47/18 2017
A61K 47/40 2006
C07K 16/22 2006

(96) EP 17710208.4 3/9/2017

(97) EP 3426294, 1/16/2019 201903, en

.

(31) 201604124 (32) 10.03.2016 (33) GB

..

(54) PHARMACEUTICAL FORMULATION

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(51) MKP

A61K 38/26 2006 (97) EP 3426284
A61P 3/04 2006
A61P 3/06 2006
A61P 3/10 2006
A61P 9/12 2006

(96) EP 17710231.6 3/10/2017

(97) EP 3426284, 1/16/2019 201903, en

.

(31) 201662306121 P (32) 10.03.2016 (33) US

..

(54) GLUCAGON AND GLP-1 CO-AGONISTS FOR THE TREATMENT OF OBESITY

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(51) MKP

A61K 31/12 2006 (97) EP 3429571
A61K 31/135 2006
A61K 31/19 2006
A61K 31/282 2006
A61K 31/337 2006
A61K 31/4045 2006
A61K 31/4745 2006
A61K 31/475 2006
A61K 31/495 2006
A61K 31/519 2006
A61K 31/555 2006
A61K 31/704 2006
A61K 31/7068 2006
A61P 35/00 2006

(96) EP 17710261.3 3/13/2017

(97) EP 3429571, 1/23/2019 201904, en

(31) 201662308529 P (32) 15.03.2016 (33) US

(54) COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS

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(51) MKP

A61K 48/00 2006 (97) EP 3433368
C12N 5/10 2006
C12N 15/40 2006
C12N 15/86 2006

(96) EP 17710268.8 3/13/2017

(97) EP 3433368, 1/30/2019 201905, en

(31) PCT/EP2016/056160 (32) 21.03.2016 (33) WO

(54) TRANS-REPLICATING RNA

- (72) **BEISSERT, Tim, Edith-Stein-Weg 4, 64521 Gross-Gerau, DE**
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(51) MKP

A61K 9/20 2006 (97) EP 3429595
 A61K 31/7048 2006
 A61K 45/06 2006
 A61P 9/04 2006

(96) EP 17710524.4 3/13/2017

(97) EP 3429595, 1/23/2019 201904, en

(31)	201662309008 P	(32)	16.03.2016	(33)	US
.	201662420062 P	.	10.11.2016	.	US

(54) PHARMACEUTICAL COMPOSITION COMPRISING EMPAGLIFLOZIN AND USES THEREOF

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(51) MKP

C23C 2/02 2006 (97) EP 3445889
 C23C 2/06 2006
 C23C 2/26 2006
 C23C 2/30 2006

(96) EP 17710526.9 3/13/2017

(97) EP 3445889, 2/27/2019 201909, de

(31)	102016007107	(32)	13.06.2016	(33)	DE
.	102016111725	.	27.06.2016	.	DE

(54) METHOD AND FLUX FOR HOT GALVANIZATION

(72) BAUMGÜRTEL, Lars, Hövel 2, Nottuln 48301, DE
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(51) MKP

C12N 5/10 2006 (97) EP 3433369
 C12N 15/85 2006
 C12N 15/86 2006

(96) EP 17710528.5 3/13/2017

(97) EP 3433369, 1/30/2019 201905, en

(31)	PCT/EP2016/056165	(32)	21.03.2016	(33)	WO
------	-------------------	------	------------	------	----

(54) RNA REPLICON FOR VERSATILE AND EFFICIENT GENE EXPRESSION

(72) BEISSERT, Tim, Edith-Stein-Weg 4, 64521 Gross-Gerau, DE
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(51) MKP

C07K 16/24 2006 (97) EP 3430041

(96) EP 17710745.5 3/16/2017

(97) EP 3430041, 1/23/2019 201904, en

(31) 16160936 (32) 17.03.2016 (33) EP

(54) ANTI-TNFALPHA-ANTIBODIES AND FUNCTIONAL FRAGMENTS THEREOF

(72) GUNDE, Tea, Turbinenstrasse 33, 8005 Zuerich, CH
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(51) MKP

C07K 16/24 2006 (97) EP 3430042

(96) EP 17710746.3 3/16/2017

(97) EP 3430042, 1/23/2019 201904, en

(31) 16160923 (32) 17.03.2016 (33) EP

(54) ANTI-TNF -ANTIBODIES AND FUNCTIONAL FRAGMENTS THEREOF

(72) GUNDE, Tea, Turbinenstrasse 33, 8005 Zuerich, CH
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(51) MKP

C07K 16/24 2006 (97) EP 3430043

(96) EP 17710748.9 3/16/2017

(97) EP 3430043, 1/23/2019 201904, en

(31) 16160907 (32) 17.03.2016 (33) EP

(54) ANTI-TNFALPHA-ANTIBODIES AND FUNCTIONAL FRAGMENTS THEREOF

(72) GUNDE, Tea, Turbinenstrasse 33, 8005 Zuerich, CH
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(51) MKP

A61K 38/17 2006 (97) EP 3430027
A61K 39/00 2006
C07K 7/06 2006
C07K 7/08 2006

C07K 14/47 2006
C07K 16/28 2006

(96) EP 17710904.8 3/15/2017

(97) EP 3430027, 1/23/2019 201904, en

.

(31) 201604458 (32) 16.03.2016 (33) GB

. 201662308944 P . 16.03.2016 . US

..

(54) PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST NON-SMALL CELL LUNG CANCER AND OTHER CANCERS

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(51) MKP

A61K 31/4523 2006 (97) EP 3430003
A61K 45/06 2006
C07D 401/14 2006
C07D 471/04 2006

(96) EP 17710941.0 3/16/2017

(97) EP 3430003, 1/23/2019 201904, en

.

(31) 201604589 (32) 18.03.2016 (33) GB

..

(54) CITRATE SALT OF THE COMPOUND (S)-4-((S)-3-FLUORO-3-(2-(5,6,7,8-TETRAHYDRO-1,8-NAPHTHYDRIN-2-YL)ETHYL)PYRROLIDIN-1-YL)-3-(3-(2-METHOXYETHOXY)PHENYL) BUTANOIC ACID

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(51) MKP

A61K 35/12 2015 (97) EP 3430030
A61K 35/66 2015
C07K 14/435 2006
C12N 15/09 2006
C12N 15/10 2006

(96) EP 17710955.0 3/16/2017

(97) EP 3430030, 1/23/2019 201904, en

.

(31) 201604492 (32) 16.03.2016 (33) GB

. 201662308975 P . 16.03.2016 . US

..

(54) TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS

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(51) MKP

A01N 25/00 2006 (97) EP 3443842
 A01N 25/30 2006
 A01N 35/04 2006
 A01N 43/40 2006
 A01P 3/00 2006

(96) EP 17782486.9 4/13/2017

(97) EP 3443842, 2/20/2019 201908, en

(31) 2016081693 (32) 15.04.2016 (33) JP

(54) METHOD FOR POTENTIATING PLANT DISEASE-CONTROLLING EFFECT OF ARYL PHENYL KETONE FUNGICIDE AND METHOD FOR CONTROLLING PLANT DISEASES

(72) OGAWA Munekazu, c/o Ishihara Sangyo Kaisha, Ltd. 3-15 Edobori 1-chome Nishi-ku, Osaka-shi Osaka 550-0002, JP
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(51) MKP

A61K 38/07 2006 (97) EP 3442557
 A61P 25/04 2006
 C07K 5/10 2006

(96) EP 17782756.5 4/13/2017

(97) EP 3442557, 2/20/2019 201908, en

(31) 10201602973W (32) 14.04.2016 (33) SG

. 2016133329 . 12.08.2016 . RU

(54) A DRUG FOR THE EFFECTIVE CONTROL OF ACUTE AND/OR CHRONIC PAIN AND A METHOD FOR ITS ADMINISTRATION

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(51) MKP

A61K 9/70 2006 (97) EP 3442511
 A61M 35/00 2006

(96) EP 17782832.4 3/28/2017

(97) EP 3442511, 2/20/2019 201908, en

(31) 201615096953 (32) 12.04.2016 (33) US

..

(54) DOUBLE DISK TRANSDERMAL SYSTEM

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A61K 35/38 2015 (97) EP 3443073
 C12N 5/071 2010

(96) EP 17782848.0 4/4/2017

(97) EP 3443073, 2/20/2019 201908, en

.

(31) 201662322636 P (32) 14.04.2016 (33) US

..

(54) DIFFERENTIATION OF PLURIPOTENT STEM CELLS TO INTESTINAL MIDGUT ENDODERM CELLS

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C07D 231/12 2006 (97) EP 3442946
 C07D 231/14 2006

(96) EP 17782949.6 4/11/2017

(97) EP 3442946, 2/20/2019 201908, en

.

(31) 201662321816 P (32) 13.04.2016 (33) US

. 201762468259 P . 07.03.2017 . US

..

(54) METHODS OF TREATING CANCER

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(51) MKP

G01N 33/53 2006 (97) EP 3443346

(96) EP 17782960.3 4/11/2017

(97) EP 3443346, 2/20/2019 201908, en

(31) 201662321895 P (32) 13.04.2016 (33) US

(54) USE OF AMINO ACIDS AS STABILIZING COMPOUNDS IN PHARMACEUTICAL COMPOSITIONS CONTAINING HIGH CONCENTRATIONS OF PROTEIN-BASED THERAPEUTIC AGENTS

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(51) MKP

C07K 14/725 2006 (97) EP 3443087
C07K 16/00 2006
C12N 15/09 2006
C12N 15/10 2006
C12Q 1/68 2018

(96) EP 17783053.6 4/12/2017

(97) EP 3443087, 2/20/2019 201908, en

(31) 201662321278 P (32) 12.04.2016 (33) US

(54) IMMUNE REPERTOIRE MINING

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(51) MKP

A61K 48/00 2006 (97) EP 3442599
C07D 307/33 2006
C07K 14/035 2006

(96) EP 17783058.5 4/12/2017

(97) EP 3442599, 2/20/2019 201908, en

(31) 201662321439 P (32) 12.04.2016 (33) US

(54) COMPOSITIONS AND METHODS FOR THE PRODUCTION OF COMPOUNDS

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(51) MKP

A61K 48/00 2006 (97) EP 3442600
 A61P 21/00 2006
 C07K 14/47 2006
 C12N 15/12 2006
 C12N 15/85 2006

(96) EP 17783207.8 4/14/2017

(97) EP 3442600, 2/20/2019 201908, en

(31)	201662323333 P	(32)	15.04.2016	(33)	US
.	201662433548 P	.	13.12.2016	.	US

(54) ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF B-SARCOGLYCAN AND MICRORNA-29 AND THE TREATMENT OF MUSCULAR DYSTROPHY

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(51) MKP

A61K 38/17 2006 (97) EP 3442561
 A61K 48/00 2006
 A61P 21/00 2006
 C12N 15/113 2010
 C12N 15/85 2006

(96) EP 17783235.9 4/14/2017

(97) EP 3442561, 2/20/2019 201908, en

(31)	201662323163 P	(32)	15.04.2016	(33)	US
.	201762473253 P	.	17.03.2017	.	US

(54) ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRORNA-29 AND MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY

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(51) MKP

A61K 48/00 2006 (97) EP 3442602
 A61P 21/00 2006
 C07K 14/47 2006
 C12N 15/86 2006

(96) EP 17783236.7 4/14/2017

(97) EP 3442602, 2/20/2019 201908, en

(31)	201662323163 P	(32)	15.04.2016	(33)	US
.	201762473253 P	.	17.03.2017	.	US

- (54) ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY
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(51) MKP

A61K 31/4738 2006 (97) EP 3433256
A61K 31/497 2006
A61P 35/00 2006
C07D 471/04 2006

(96) EP 17783857.0 10/13/2017

(97) EP 3433256, 2/20/2019 201908, en

(31) 201662411799 P (32) 24.10.2016 (33) US
201662435159 P 16.12.2016 US

(54) 6,7,8,9-TETRAHYDRO-3H-PYRAZOLO[4,3-F]ISOQUINOLINE DERIVATIVES USEFUL IN THE TREATMENT OF CANCER

- (72) SCOTT, James, Stewart, AstraZeneca Darwin Building Cambridge Science Park Milton Road, Cambridge Cambridgeshire CB4 0WG, GB
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(51) MKP

A61K 31/198 2006 (97) EP 3445352
C07C 391/00 2006

(96) EP 17785520.2 4/18/2017

(97) EP 3445352, 2/27/2019 201909, en

(31) 201662324795 P (32) 19.04.2016 (33) US

(54) COMPOSITIONS FOR THE TREATMENT OF HYPERKERATOSIS DISORDERS

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(51) MKP

A61K 31/567 2006 (97) EP 3445370
A61K 31/575 2006
C07C 305/12 2006

(96) EP 17786465.9 4/18/2017

(97) EP 3445370, 2/27/2019 201909, en

(31) 201662324405 P (32) 19.04.2016 (33) US

(54) METHODS FOR THE PREPARATION OF OBETICHOLIC ACID AND DERIVATIVES THEREOF

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(51) MKP

A61K 35/17 2015 (97) EP 3445379
A61K 38/20 2006
A61K 45/00 2006
A61P 11/06 2006
A61P 35/04 2006
C07K 14/54 2006
C07K 16/28 2006
G01N 33/50 2006

(96) EP 17786555.7 4/19/2017

(97) EP 3445379, 2/27/2019 201909, en

(31) 201662326465 P (32) 22.04.2016 (33) US

(54) FUNCTIONAL PLASTICITY OF ILC2, IMMUNITY, AND COPD

(72) HUMBLE, Alison, A., C/o Medimmune LLC One Medimmune Way, Gaithersburg, MD, US
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(51) MKP

A61K 31/4162 2006 (97) EP 3445364
A61K 31/506 2006
A61P 35/02 2006
C07D 239/42 2006

(96) EP 17786584.7 4/19/2017

(97) EP 3445364, 2/27/2019 201909, en

(31) 201662324733 P (32) 19.04.2016 (33) US

(54) HDAC INHIBITORS, ALONE OR IN COMBINATION WITH BTK INHIBITORS, FOR TREATING CHRONIC LYMPHOCYTIC LEUKEMIA

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(51) MKP

A61K 31/5517 2006 (97) EP 3454864
 C07K 16/32 2006

(96) EP 17786688.6 4/21/2017

(97) EP 3454864, 3/20/2019 201912, en

(31)	201662325981 P	(32)	21.04.2016	(33)	US
.	201762443404 P	.	06.01.2017	.	US
.	201762486140 P	.	17.04.2017	.	US

(54) NOVEL ANTI-BMPRI1B ANTIBODIES AND METHODS OF USE

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(51) MKP

A61K 39/00 2006 (97) EP 3445394

(96) EP 17786759.5 4/21/2017

(97) EP 3445394, 2/27/2019 201909, en

(31)	201662326313 P	(32)	22.04.2016	(33)	US
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(54) ALK7 BINDING PROTEINS AND USES THEREOF

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(51) MKP

A61K 39/395 2006 (97) EP 3448892
 A61P 33/06 2006

A61P 35/00 2006
C07K 16/42 2006

(96) EP 17788834.4 5/2/2017

(97) EP 3448892, 3/6/2019 201910, en

.

(31) 201610285139 (32) 29.04.2016 (33) CN

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(54) HUMANIZED ANTI-BASIGIN ANTIBODIES AND THE USE THEREOF

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(51) MKP

B65G 47/02 2006 (97) EP 3448788
B65G 47/16 2006
B65G 47/52 2006
B65G 47/74 2006
B65G 65/00 2006
B65G 67/02 2006

(96) EP 17788879.9 4/25/2017

(97) EP 3448788, 3/6/2019 201910, en

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(31) 20165357 (32) 25.04.2016 (33) FI

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A61K 31/7068 2006 (97) EP 3421482
A61K 31/7072 2006
A61K 31/7076 2006
A61K 31/708 2006
A61P 31/14 2006
C07H 19/06 2006
C07H 19/10 2006
C07H 19/16 2006
C07H 19/20 2006
C07H 19/207 2006
C07H 19/213 2006

(96) EP 18168337.6 12/19/2013

(97) EP 3421482, 1/2/2019 201901, en

(31) 201261745466 P (32) 21.12.2012 (33) US
 . 201361890125 P . 11.10.2013 . US

..

(54) SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF

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(51) MKP

B31F 1/00 2006 (97) EP 3401227
 B31F 1/36 2006
 B65B 7/16 2006
 B65B 29/02 2006
 B65B 47/06 2006

(96) EP 18170826.4 5/4/2018

(97) EP 3401227, 3/27/2019 201913, de

(31) 102017109879 (32) 08.05.2017 (33) DE

..

(54) METHOD FOR THREE DIMENSIONAL FORMING OF SHEET MATERIAL

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(51) MKP

B32B 27/08 2006 (97) EP 3398771
 B32B 27/30 2006
 B32B 27/32 2006
 B32B 27/36 2006
 B65D 65/40 2006
 C08J 5/18 2006
 C08J 7/04 2006

(96) EP 18170864.5 5/4/2018

(97) EP 3398771, 3/27/2019 201913, de

(31) 102017109567 (32) 04.05.2017 (33) DE

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(51) MKP

A61B 17/064 2006 (97) EP 3403593
 A61B 17/072 2006

A61B 90/00 2016

(96) EP 18173568.9 9/1/2015

(97) EP 3403593, 2/20/2019 201908, en

.

(31) 201414474653 (32) 02.09.2014 (33) US

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(54) DEVICES FOR STABILIZING FASTENERS POST-DEPLOYMENT

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(51) MKP

C12N 9/16 2006 (97) EP 3425048

(96) EP 18174759.3 1/26/2015

(97) EP 3425048, 1/9/2019 201902, en

.

(31) 14152526 (32) 24.01.2014 (33) EP

. 14188158 . 08.10.2014 . EP

..

(54) CHIMERIC ALKALINE PHOSPHATASE-LIKE PROTEINS

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(51) MKP

A61K 31/4188 2006 (97) EP 3431477
 C07D 491/052 2006

(96) EP 18175400.3 11/16/2012

(97) EP 3431477, 1/23/2019 201904, en

.

(31) 201161560654 P (32) 16.11.2011 (33) US

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(54) CONDENSED IMIDAZOLYLIMIDAZOLES AS ANTIVIRAL COMPOUNDS

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(51) MKP

A61K 9/00 2006 (97) EP 3431142
A61K 9/19 2006
A61K 31/7068 2006
A61K 47/10 2017
A61K 47/20 2006
A61P 35/00 2006

(96) EP 18177788.9 8/29/2012

(97) EP 3431142, 1/23/2019 201904, en

(31) 201161529081 P (32) 30.08.2011 (33) US

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(54) DECITABINE DERIVATIVE FORMULATIONS

(71) Astex Pharmaceuticals, Inc., 4420 Rosewood Drive, Suite 200, Pleasanton, CA 94588, US

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(51) MKP

C07D 403/12 2006 (97) EP 3428162

(96) EP 18177835.8 11/19/2013

(97) EP 3428162, 1/16/2019 201903, en

(31) 201261728782 P (32) 20.11.2012 (33) US

..

(54) ANTHELMINTIC COMPOUNDS AND COMPOSITIONS AND METHOD OF USING THEREOF

(72) MENG, Charles, Q., 7158 Belcrest Drive, Johns Creek, GA 30097, US
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(51) MKP

A61K 31/506 2006 (97) EP 3421470
A61P 9/00 2006
C07D 471/04 2006

(96) EP 18178621.1 11/21/2012

(97) EP 3421470, 1/2/2019 201901, de

(31)	11190789	(32)	25.11.2011	(33)	EP
.	11192301	.	07.12.2011	.	EP

..

(54) SUBSTITUTED 5-FLUORO-1H-PYRAZOLOPYRIDINES IN CRYSTALLINE FORM

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(51) MKP

A61K 39/00	2006	(97) EP 3447074
A61P 3/00	2006	
A61P 3/04	2006	
A61P 3/10	2006	
C07K 14/71	2006	
C07K 16/28	2006	

(96) EP 18179820.8 6/5/2012

(97) EP 3447074, 2/27/2019 201909, en

.

(31)	201161493933 P	(32)	06.06.2011	(33)	US
.	201161501133 P	.	24.06.2011	.	US
.	201161537998 P	.	22.09.2011	.	US
.	201213487061	.	01.06.2012	.	US

..

(54) HUMAN ANTIGEN BINDING PROTEINS THAT BIND TO A COMPLEX COMPRISING BETA-KLOTTHO AND AN FGF RECEPTOR

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(51) MKP

C07K 16/00	2006	(97) EP 3415619
C07K 16/12	2006	
C12N 5/10	2006	
G01N 33/68	2006	

(96) EP 18180597.9 4/27/2012

(97) EP 3415619, 1/2/2019 201901, en

.

(31)	201161517976 P	(32)	28.04.2011	(33)	US
.	201161575652 P	.	24.08.2011	.	US
.	201261599870 P	.	16.02.2012	.	US
.	201261608571 P	.	08.03.2012	.	US

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(54) IDENTIFICATION OF POLYNUCLEOTIDES ASSOCIATED WITH A SAMPLE

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F16K 31/122 2006 (97) EP 3425248
F16K 37/00 2006

(96) EP 18181940.0 7/5/2018

(97) EP 3425248, 3/27/2019 201913, de

(31) 202017104079 U (32) 07.07.2017 (33) DE

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A61K 9/48 2006 (97) EP 3424535
A61K 31/381 2006
A61K 31/4015 2006
A61K 31/437 2006
A61K 31/4545 2006
A61K 31/496 2006
A61K 31/506 2006
A61K 45/06 2006
A61P 25/02 2006
A61P 25/06 2006
A61P 25/08 2006

(96) EP 18182644.7 1/20/2015

(97) EP 3424535, 1/9/2019 201902, en

(31) 201461929795 P (32) 21.01.2014 (33) US

. 14153887 . 04.02.2014 . EP

. 14153880 . 04.02.2014 . EP

. 14183324 . 03.09.2014 . EP

. 14187429 . 02.10.2014 . EP

. 201462091668 P . 15.12.2014 . US

(54) COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE

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(51) MKP

A61K 9/48 2006 (97) EP 3431106
 A61K 31/381 2006
 A61K 31/4015 2006
 A61K 31/437 2006
 A61K 31/4545 2006
 A61K 31/496 2006
 A61K 31/506 2006
 A61K 45/06 2006
 A61P 25/02 2006
 A61P 25/06 2006
 A61P 25/08 2006
 A61P 25/18 2006

(96) EP 18182695.9 1/20/2015

(97) EP 3431106, 1/23/2019 201904, en

.

(31)	201461929795 P	(32)	21.01.2014	(33)	US
.	14153887	.	04.02.2014	.	EP
.	14153880	.	04.02.2014	.	EP
.	14183324	.	03.09.2014	.	EP
.	14187429	.	02.10.2014	.	EP
.	201462091668 P	.	15.12.2014	.	US

..

(54) COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE

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(51) MKP

A61K 39/00 2006 (97) EP 3456344
 A61K 39/395 2006
 A61P 19/02 2006
 A61P 29/00 2006
 A61P 29/02 2006
 A61P 37/06 2006

C07K 14/00 2006
C07K 16/28 2006

(96) EP 18182864.1 3/12/2014

(97) EP 3456344, 3/20/2019 201912, en

.

(31) 201361780260 P (32) 13.03.2013 (33) US

. 201461942776 P . 21.02.2014 . US

..

(54) PROTEINS SPECIFIC FOR BAFF AND B7RP1 AND USES THEREOF

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(51) MKP

F24D 10/00 2006 (97) EP 3434983
F24D 19/10 2006
F28F 27/00 2006
F28G 15/00 2006

(96) EP 18185000.9 7/23/2018

(97) EP 3434983, 3/20/2019 201912, de

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(31) 102017116834 (32) 25.07.2017 (33) DE

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(54) METHOD FOR DIAGNOSING A HEAT EXCHANGER

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(51) MKP

A01N 43/52 2006 (97) EP 3453702
A61K 31/4184 2006
C07D 235/10 2006
C07D 235/18 2006
C07D 235/28 2006

(96) EP 18186136.0 4/18/2013

(97) EP 3453702, 3/13/2019 201911, en

.

(31) 201261635961 P (32) 20.04.2012 (33) US

..

(54) PARASITICIDAL COMPOSITIONS COMPRISING BENZIMIDAZOLE DERIVATIVES, METHODS AND USES THEREOF

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(51) MKP

A61K 9/00 2006 (97) EP 3443987
 A61K 9/48 2006
 A61K 31/16 2006
 A61K 31/195 2006
 A61K 31/198 2006
 A61K 31/445 2006
 A61K 45/06 2006
 A61P 3/04 2006

(96) EP 18188634.2 8/13/2018

(97) EP 3443987, 2/20/2019 201908, en

(31) 201721029447 (32) 19.08.2017 (33) IN

(54) A PHARMACEUTICAL COMPOSITION FOR PREVENTION OF DIET INDUCED OBESITY

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(51) MKP

A61K 39/00 2006 (97) EP 3427751
 A61K 39/395 2006
 A61K 45/06 2006
 C07K 16/28 2006

(96) EP 18188983.3 8/28/2014

(97) EP 3427751, 1/16/2019 201903, en

(31) 201361872125 P (32) 30.08.2013 (33) US

(31) 201462031036 P (32) 30.07.2014 (33) US

(54) GITR ANTIGEN BINDING PROTEINS

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(51) MKP

A61K 39/00 2006 (97) EP 3428189
 A61K 39/395 2006
 A61K 47/00 2006
 A61K 47/10 2017
 A61K 47/18 2017
 C07K 16/24 2006

(96) EP 18190279.2 10/28/2015

(97) EP 3428189, 1/16/2019 201903, en

(31) 1400510 (32) 28.10.2014 (33) HU

(54) PHARMACEUTICAL ANTI-TNF-ALPHA ANTIBODY FORMULATION

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(51) MKP

A61K 38/46 2006 (97) EP 3461891
 C07K 1/16 2006
 C12N 9/16 2006

(96) EP 18190484.8 1/26/2015

(97) EP 3461891, 4/3/2019 201914, en

(31) 14152542 (32) 24.01.2014 (33) EP

(54) DOWNSTREAM PROCESSING OF AN ALKALINE PHOSPHATASE

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(51) MKP

C08J 3/24 2006 (97) EP 3424990
 C08J 5/18 2006
 C08L 67/04 2006

(96) EP 18190839.3 6/5/2013

(97) EP 3424990, 1/9/2019 201902, en

(31) 201261655983 P (32) 05.06.2012 (33) US

. 201361788090 P . 15.03.2013 . US

(54) BIOBASED RUBBER MODIFIED BIODEGRADABLE POLYMER BLENDS

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(51) MKP

A61K 31/4172 2006 (97) EP 3431469
A61P 1/04 2006
A61P 1/16 2006
A61P 11/00 2006
A61P 11/06 2006
A61P 27/02 2006
A61P 31/04 2006
A61P 31/12 2006
A61P 31/14 2006
A61P 31/20 2006
C07D 233/64 2006
C07K 5/037 2006

(96) EP 18191137.1 2/27/2015

(97) EP 3431469, 1/23/2019 201904, en

(31) 2014109441 (32) 12.03.2014 (33) RU

(54) AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES

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(51) MKP

A61K 31/164 2006 (97) EP 3449943
A61K 31/235 2006
A61K 31/352 2006
A61K 31/353 2006
A61K 31/593 2006
A61K 31/7048 2006
A61K 45/06 2006
A61P 13/12 2006

(96) EP 18192176.8 9/3/2018

(97) EP 3449943, 3/6/2019 201910, en

(31) 201721031443 (32) 05.09.2017 (33) IN

(54) A PHARMACEUTICAL COMPOSITION FOR IMPROVING OR PREVENTING PROGRESSION OF CHRONIC KIDNEY DISEASE

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(51) MKP

A61K 31/437 2006 (97) EP 3461809
 A61P 31/04 2006
 C07C 237/26 2006
 C07D 207/08 2006
 C07D 221/18 2006
 C07D 295/155 2006
 C07D 471/04 2006

(96) EP 18192684.1 8/30/2013

(97) EP 3461809, 4/3/2019 201914, en

(31) 201261695947 P (32) 31.08.2012 (33) US

(54) TETRACYCLINE COMPOUNDS

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(51) MKP

A61K 35/17 2015 (97) EP 3449937
 A61K 39/00 2006
 C07K 7/02 2006
 C07K 7/06 2006
 C07K 7/08 2006
 C07K 14/725 2006
 C12N 5/0783 2010
 C12N 9/14 2006

(96) EP 18193811.9 5/8/2015

(97) EP 3449937, 3/6/2019 201910, en

(31) 201461990980 P (32) 09.05.2014 (33) US

. 201408255 . 09.05.2014 . GB

(54) NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS OF THE BLOOD, SUCH AS ACUTE MYELOID LEUKEMIA (AML)

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(51) MKP

C07K 14/235 2006 (97) EP 3459966
 C12N 1/36 2006

(96) EP 18194351.5 10/17/2013

(97) EP 3459966, 3/27/2019 201913, en

(31) 12306279 (32) 17.10.2012 (33) EP

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(51) MKP

C07F 7/18 2006 (97) EP 3441395

(96) EP 18195989.1 5/14/2015

(97) EP 3441395, 2/13/2019 201907, en

(31) 201408649 (32) 15.05.2014 (33) GB

(54) METHOD FOR PREPARING PENAMS

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(51) MKP

A61K 31/198 2006 (97) EP 3437649
 A61K 38/00 2006
 A61P 3/06 2006
 A61P 3/10 2006

(96) EP 18196395.0 11/17/2012

(97) EP 3437649, 2/6/2019 201906, en

(31) 201161629633 P (32) 21.11.2011 (33) US

(54) METHODS AND COMPOSITIONS FOR THE TREATMENT OF DIABETES AND RELATED SYMPTOMS

(72) NIIHARA, Yutaka, Emmaus Medical Inc. 24 Covered Wagon Lane, Rolling Hills Estates, CA California 90501, US

(51) MKP

A61K 31/7088 2006 (97) EP 3456333
 A61K 31/7125 2006
 A61P 7/00 2006
 A61P 7/06 2006
 A61P 35/00 2006

A61P 35/02 2006

(96) EP 18196690.4 11/15/2013

(97) EP 3456333, 3/20/2019 201912, en

(31)	201261734941 P	(32)	07.12.2012	(33)	US
.	201361799069 P	.	15.03.2013	.	US
.	201313841711	.	15.03.2013	.	US
.	201361900347 P	.	05.11.2013	.	US

..
(54) USE OF THE TELOMERASE INHIBITOR IMETELSTAT FOR THE TREATMENT OF MYELODYSPLASTIC SYNDROME

(72) STUART, Monic, J., 2828 Churchill Drive, Hillsborough, CA 94010, US
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(51) MKP

C07D 205/12 2006 (97) EP 3450428
C07D 211/96 2006
C07D 295/155 2006
C07D 295/26 2006
C07D 401/04 2006
C07D 405/04 2006
C07D 405/12 2006
C07D 413/06 2006
C07D 413/12 2006
C07D 417/06 2006
C07D 451/02 2006
C07D 451/06 2006

(96) EP 18197734.9 11/26/2014

(97) EP 3450428, 3/6/2019 201910, en

(31)	PCT/CN2013/001452	(32)	27.11.2013	(33)	WO
.	PCT/CN2013/088062	.	28.11.2013	.	WO
.	PCT/CN2014/090171	.	03.11.2014	.	WO

..
(54) SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF

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(51) MKP

A61K 39/09 2006 (97) EP 3444352
C12N 15/70 2006

(96) EP 18198665.4 11/7/2013

(97) EP 3444352, 2/20/2019 201908, en

.

(31) 201261723408 P (32) 07.11.2012 (33) US

..

(54) PRODUCTION OF RECOMBINANT VACCINE IN E. COLI BY ENZYMATIC CONJUGATION

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(51) MKP

A61K 39/09 2006 (97) EP 3444352
C12N 15/70 2006

(96) EP 18198665.4 11/7/2013

(97) EP 3444352, 3/27/2019 201913, en

.

(31) 201261723408 P (32) 07.11.2012 (33) US

..

(54) PRODUCTION OF RECOMBINANT VACCINE IN E. COLI BY ENZYMATIC CONJUGATION

(71) GlaxoSmithKline Biologicals SA, Rue de l'Institut, 89, 1330 Rixensart, BE

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(51) MKP

A61K 38/17 2006 (97) EP 3443985
A61K 38/20 2006
A61K 39/395 2006
A61P 35/00 2006
C07K 16/24 2006

(96) EP 18199427.8 8/23/2011

(97) EP 3443985, 2/20/2019 201908, en

.

(31)	37609710 P	(32)	23.08.2010	(33)	US
.	40675910 P	.	26.10.2010	.	US
.	41118310 P	.	08.11.2010	.	US
.	201161480635 P	.	29.04.2011	.	US

..

(54) TREATMENT FOR NEOPLASTIC DISEASES

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(51) MKP

A61K 31/422 2006 (97) EP 3447055
 A61P 11/00 2006
 A61P 31/12 2006
 A61P 35/00 2006
 A61P 37/00 2006
 C07D 413/14 2006

(96) EP 18199476.5 10/25/2011

(97) EP 3447055, 2/27/2019 201909, en

(31)	201018124	(32)	27.10.2010	(33)	GB
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..

(54) COMBINATIONS OF POLYMORPHS AND SALTS OF 6-(1H-INDOL-4-YL)-4-(5-([4-(1-METHYLETHYL)-1-PIPERAZINYL]METHYL)-1,3-OXAZOL-2-YL)-1H-INDAZOLE AS PI3K INHIBITORS FOR USE IN THE TREATMENT OF E.G. RESPIRATORY DISORDERS

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(51) MKP

A61K 39/00 2006 (97) EP 3461494
 A61P 35/00 2006
 C07K 14/00 2006

(96) EP 18201208.8 8/26/2016

(97) EP 3461494, 4/3/2019 201914, en

(31)	201562211276 P	(32)	28.08.2015	(33)	US
.	201515321	.	28.08.2015	.	GB

..

(54) NOVEL PEPTIDES, COMBINATION OF PEPTIDES AND SCAFFOLDS FOR USE IN IMMUNOTHERAPEUTIC TREATMENT OF VARIOUS CANCERS

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(51) MKP

A61K 39/00 2006 (97) EP 3456347
C07K 14/47 2006

(96) EP 18201235.1 3/24/2016

(97) EP 3456347, 3/20/2019 201912, 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 48/00 2006 (97) EP 3450553
C12N 15/02 2006
C12P 21/06 2006

(96) EP 18201321.9 3/19/2015

(97) EP 3450553, 3/6/2019 201910, en

(31)	201461969483 P	(32)	24.03.2014	(33)	US
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(54) MRNA THERAPY FOR TREATMENT OF OCULAR DISEASES

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(51) MKP

A61K 38/17 2006 (97) EP 3456339
A61K 39/00 2006
C07K 7/06 2006
C12N 5/0783 2010

(96) EP 18201334.2 8/4/2014

(97) EP 3456339, 3/20/2019 201912, en

(31)	201313987	(32)	05.08.2013	(33)	GB
.	201361862213 P	.	05.08.2013	.	US

.	201403297	.	25.02.2014	.	GB
..					
(54) NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS, SUCH AS LUNG CANCER INCLUDING NSCLC					
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(51) MKP					
	A61K 38/17	2006	(97) EP 3456339		
	A61K 39/00	2006			
	C07K 7/06	2006			
	C12N 5/0783	2010			
(96) EP 18201334.2 8/4/2014					
(97) EP 3456339, 3/27/2019 201913, en					
.					
(31)	201313987	(32)	05.08.2013	(33)	GB
.	201361862213 P	.	05.08.2013	.	US
.	201403297	.	25.02.2014	.	GB
..					
(54) NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS, SUCH AS LUNG CANCER INCLUDING NSCLC					
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(51) MKP					
	A61K 31/337	2006	(97) EP 3424505		
	A61K 31/436	2006			
	A61K 31/4375	2006			
	A61K 31/4412	2006			
	A61K 31/513	2006			
	A61K 31/519	2006			
	A61K 31/53	2006			
	A61K 31/7068	2006			
	A61K 31/7072	2006			
	A61K 33/24	2006			
	A61K 45/00	2006			
	A61P 35/00	2006			
	A61P 35/02	2006			
	A61P 43/00	2006			
(96) EP 17760187.9 3/3/2017					
(97) EP 3424505, 1/9/2019 201902, en					
.					
(31)	2016042662	(32)	04.03.2016	(33)	JP
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(54) PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS

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(51) MKP

A61K 9/16 2006 (97) EP 3424496
A61K 31/4184 2006

(96) EP 17760207.5 1/17/2017

(97) EP 3424496, 1/9/2019 201902, en

(31) 20160024669 (32) 29.02.2016 (33) KR

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(51) MKP

A61K 31/4412 2006 (97) EP 3423061
A61K 31/513 2006
A61P 35/00 2006

(96) EP 17760400.6 2/28/2017

(97) EP 3423061, 1/9/2019 201902, en

(31) 1650274 (32) 02.03.2016 (33) SE

. 1651204 . 08.09.2016 . SE

(54) COMBINATION THERAPY WITH SORAFENIB OR REGORAFENIB AND A PHOSPHORAMIDATE PRODRUG OF TROXACITABINE

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(51) MKP

A61K 35/12 2015 (97) EP 3423568
C12N 5/0735 2010

(96) EP 17760911.2 3/3/2017

(97) EP 3423568, 1/9/2019 201902, en

(31) 201662303888 P (32) 04.03.2016 (33) US

..

(54) METHODS AND COMPOSITIONS FOR EX VIVO EXPANSION OF VERY SMALL EMBRYONIC-LIKE STEM CELLS (VSELS)

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(51) MKP

A23L 33/10 2016 (97) EP 3427731
A23L 33/15 2016
A61K 31/353 2006
A61K 31/355 2006
A61K 36/48 2006
A61P 15/12 2006
A61P 25/04 2006
A61P 25/18 2006
A61P 25/22 2006
A61P 25/24 2006
A61P 43/00 2006

(96) EP 17763205.6 3/7/2017

(97) EP 3427731, 1/16/2019 201903, en

.

(31) 2016044883 (32) 08.03.2016 (33) JP

..

(54) AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM

(72) UENO, Tomomi, c/o OTSUKA PHARMACEUTICAL CO. LTD. 3-2-27 Otedori Chuo-ku, Osaka-shi Osaka 540-0021, JP
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(51) MKP

A01N 25/00 2006 (97) EP 3427586
A01N 25/30 2006
A01N 43/10 2006
A01P 3/00 2006

(96) EP 17763245.2 3/7/2017

(97) EP 3427586, 1/16/2019 201903, en

.

(31) 2016043197 (32) 07.03.2016 (33) JP

..

(54) METHOD FOR ENHANCING PLANT DISEASE CONTROLLING EFFECT OF ISOFETAMID AND METHOD FOR CONTROLLING PLANT DISEASE

(72) OGAWA Munekazu, c/o Ishihara Sangyo Kaisha Ltd. 3-15 Edobori 1-chome Nishi-ku, Osaka-shi Osaka 550-0002, JP
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(51) MKP

A61K 31/427 2006 (97) EP 3426248
 A61K 31/454 2006
 A61K 31/501 2006
 C07D 417/12 2006

(96) EP 17763763.4 3/2/2017

(97) EP 3426248, 1/16/2019 201903, en

(31) 201662304447 P (32) 07.03.2016 (33) US

(54) BICYCLIC ARYL MONOBACTAM COMPOUNDS AND METHODS OF USE THEREOF FOR THE TREATMENT OF BACTERIAL INFECTIONS

(72) LIU, Weiguo, 2000 Galloping Hill Road, Kenilworth, New Jersey 07033, US
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(51) MKP

C07D 471/04 2006 (97) EP 3426659
 C07D 487/04 2006

(96) EP 17763837.6 3/6/2017

(97) EP 3426659, 1/16/2019 201903, en

(31) 201662304317 P (32) 06.03.2016 (33) US

. 201662324180 P . 18.04.2016 . US

. 201662368111 P . 28.07.2016 . US

. 201662370697 P . 03.08.2016 . US

. 201662411867 P . 24.10.2016 . US

. 201662414466 P . 28.10.2016 . US

. 201762462852 P . 23.02.2017 . US

(54) METHODS AND COMPOSITIONS FOR TREATMENT OF ZIKA VIRUS INFECTION

(72) BABU, Yarlagadda S., 2100 Riverchase Center Building 200 Suite 200, Birmingham, Alabama 35244, US
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(51) MKP

A61P 3/04 2006 (97) EP 3426348
 A61P 9/02 2006
 C07J 9/00 2006

(96) EP 17763922.6 3/7/2017

(97) EP 3426348, 1/16/2019 201903, en

.

(31)	201662306914 P	(32)	11.03.2016	(33)	US
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..

(54) 3-DESOXY DERIVATIVE AND PHARMACEUTICAL COMPOSITIONS THEREOF

(72) PELLICCIARI, Roberto, Via Ulisse Rocchi 60, 06100 Perugia, IT
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(51) MKP

A61K 39/395	2006	(97) EP 3426297
C07K 16/28	2006	

(96) EP 17763950.7 3/8/2017

(97) EP 3426297, 1/16/2019 201903, en

.

(31)	201662305270 P	(32)	08.03.2016	(33)	US
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.	201662407106 P	.	12.10.2016	.	US
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..

(54) GITR ANTIBODIES, METHODS, AND USES

(72) HOLLAND, Cam, 1400 McKean Road, Spring House, Pennsylvania 19477, US
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(51) MKP

A61K 31/56	2006	(97) EP 3426257
A61K 31/57	2006	
A61K 31/575	2006	
A61K 31/58	2006	

(96) EP 17763984.6 3/8/2017

(97) EP 3426257, 1/16/2019 201903, en

.

(31)	201662305279 P	(32)	08.03.2016	(33)	US
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.	201662355174 P	.	27.06.2016	.	US
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.	201662355669 P	.	28.06.2016	.	US
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.	201662360762 P	.	11.07.2016	.	US
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.	201662360758 P	.	11.07.2016	.	US
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..

(54) NEUROACTIVE STEROIDS, COMPOSITIONS, AND USES THEREOF

(72) COLQUHOUN, Helen, 23 Regis Road, Arlington, MA 02474, US
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(51) MKP

A61K 39/21 2006 (97) EP 3426353
A61P 37/00 2006
C12Q 1/70 2006

(96) EP 17764030.7 3/8/2017

(97) EP 3426353, 1/16/2019 201903, en

(31) 201662305891 P

(32) 09.03.2016

(33) US

(54) USE OF MODIFIED HIV-1 FOR GENERATING FULLY HUMAN ANTIBODIES

(71) The University of Massachusetts, One Beacon Street 31st Floor, Boston, MA 02108, US

(72) LUBAN, Jeremy, 46 Blake Street, Newton Massachusetts 02460, US

(51) MKP

A61K 39/395 2006 (97) EP 3426689
C07K 16/18 2006
C07K 16/28 2006
C07K 16/30 2006

(96) EP 17764037.2 3/8/2017

(97) EP 3426689, 1/16/2019 201903, en

(31) 201662305092 P

(32) 08.03.2016

(33) US

(54) INDUCIBLE BINDING PROTEINS AND METHODS OF USE

(71) Maverick Therapeutics, Inc., 3260 B Bayshore Blvd. 1st Floor, Brisbane, CA 94005, US

(72) BAEUERLE, Patrick, Waldpromenade 18c, 82131 Gauting, DE
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(51) MKP

A61K 31/498 2006 (97) EP 3426251
A61K 31/5377 2006

(96) EP 17764092.7 3/9/2017

(97) EP 3426251, 1/16/2019 201903, en

(31) 201662306487 P

(32) 10.03.2016

(33) US

(54) METHODS OF TREATING DEPRESSION USING OREXIN-2 RECEPTOR ANTAGONISTS

(72) KENT, Justine, M., 1125 Trenton-harbourton Road, Titusville NJ 08560, US
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(51) MKP

A61K 31/506 2006 (97) EP 3426253
C07D 205/04 2006
C07D 239/56 2006
C07D 403/12 2006

(96) EP 17764095.0 3/9/2017

(97) EP 3426253, 1/16/2019 201903, en

.

(31) 201662307348 P (32) 11.03.2016 (33) US

..

(54) CXCR-2 INHIBITORS FOR TREATING CRYSTAL ARTHROPATHY DISORDERS

(72) NANAVATI, Payal, 13116 Old West Ave., San Diego California 92129, US
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(51) MKP

A61K 31/7088 2006 (97) EP 3426680
A61K 38/18 2006
A61K 39/395 2006
C07K 14/47 2006
C07K 14/475 2006
C07K 14/705 2006
C07K 16/22 2006
C07K 16/28 2006
G01N 33/53 2006

(96) EP 17764253.5 3/10/2017

(97) EP 3426680, 1/16/2019 201903, en

.

(31) 201662306354 P (32) 10.03.2016 (33) US

..

(54) ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS AND USES THEREOF

(72) KUMAR, Ravindra, c/o Acceleron Pharma Inc. 128 Sidney Street, Cambridge Massachusetts 02139, US
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(51) MKP

A61K 31/7034 2006 (97) EP 3426260
A61K 31/7048 2006
A61K 31/7056 2006

(96) EP 17764270.9 3/11/2017

(97) EP 3426260, 1/16/2019 201903, en

(31) 201662307078 P (32) 11.03.2016 (33) US

(54) C-GLYCOSIDE COMPOUNDS USEFUL FOR TREATING DISEASE

(71) Fimbrion Therapeutics, Inc., 4041 Forest Park Ave., St. Louis, MO 63108, US

(72) JANETKA, James, W., 4041 Forest Park Ave., St. Louis MO 63108, US
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(51) MKP

G06F 21/31 2013 (97) EP 3430554
G06F 21/46 2013
H04L 9/32 2006

(96) EP 17765582.6 3/17/2017

(97) EP 3430554, 1/23/2019 201904, en

(31) 2016901019 (32) 18.03.2016 (33) AU

(54) METHOD AND SYSTEM FOR USER AUTHENTICATION WITH IMPROVED SECURITY

(71) Forticode Ltd, Level 7/22 William Street, Melbourne, Victoria 3000, AU

(72) SMALES, Antony, 26 Highland Drive, Frankston, Victoria 3199, AU

(51) MKP

A61B 17/04 2006 (97) EP 3429481

(96) EP 17765588.3 3/20/2017

(97) EP 3429481, 1/23/2019 201904, en

(31) 2016901033 (32) 18.03.2016 (33) AU

(54) AN EXPANDABLE FASTENER FOR ORTHOPAEDIC APPLICATIONS

(71) Curtin University, Kent Street, Bentley, WA 6102, AU

(72) KUSTER, Markus, c/- Office of R&D Curtin University of Technology, Bentley Western Australia 6102, AU
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(51) MKP

A61K 31/501 2006 (97) EP 3430000
C07D 237/02 2006
C07D 253/06 2006

(96) EP 17767179.9 3/9/2017

(97) EP 3430000, 1/23/2019 201904, en

(31)	201662308157 P	(32)	14.03.2016	(33)	US
.	201662363630 P	.	18.07.2016	.	US

(54) PYRIMIDINES AND VARIANTS THEREOF, AND USES THEREFOR

(71) Afferent Pharmaceuticals Inc., 2929 Campus Drive Suite 230, San Mateo, California 94403, US

(72) HAWLEY, Ronald Charles, 2929 Campus Drive Suite 230, San Mateo California 94403, US
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(51) MKP

C07F 9/02	2006	(97) EP 3430019
C07H 19/04	2006	
C07H 19/10	2006	
C07H 21/00	2006	

(96) EP 17767279.7 3/13/2017

(97) EP 3430019, 1/23/2019 201904, en

(31)	201662307542 P	(32)	13.03.2016	(33)	US
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(54) COMPOSITIONS AND METHODS FOR PHOSPHORAMIDITE AND OLIGONUCLEOTIDE SYNTHESIS

(71) Wave Life Sciences Ltd., 7 Straits View No. 12-00 Marina One East Tower, Singapore 018936, SG

(72) BUTLER, David Charles Donnell, c/o WAVE LIFE SCIENCES LTD. 733 Concord Avenue, Cambridge Massachusetts 02138, US
 MARAPPAN, Subramanian, c/o WAVE LIFE SCIENCES LTD. 733 Concord Avenue, Cambridge Massachusetts 02138, US

(51) MKP

A61K 31/445	2006	(97) EP 3429585
C07D 401/12	2006	

(96) EP 17767444.7 3/15/2017

(97) EP 3429585, 1/23/2019 201904, en

(31)	201662309362 P	(32)	16.03.2016	(33)	US
.	201662431387 P	.	07.12.2016	.	US

(54) BRIDGED BICYCLIC INHIBITORS OF MENIN-MLL AND METHODS OF USE

(72) WU, Tao, 2355 Terraza Guitara, Carlsbad, CA 92009, US
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(51) MKP

C12Q 1/18 2006 (97) EP 3430400
 G01N 33/53 2006

(96) EP 17767455.3 3/15/2017

(97) EP 3430400, 1/23/2019 201904, en

(31)	201662309211 P	(32)	16.03.2016	(33)	US
.	201662350591 P	.	15.06.2016	.	US
.	201662415928 P	.	01.11.2016	.	US
.	201662418727 P	.	07.11.2016	.	US
.	201662419076 P	.	08.11.2016	.	US
.	201662436716 P	.	20.12.2016	.	US

(54) DOSING REGIMENS FOR TREATMENT OF FUNGAL INFECTIONS

(71) Cidara Therapeutics, Inc., 6310 Nancy Ridge Dr. Ste. 101, San Diego, CA 92121, US

(72) BARTIZAL, Kenneth, 7520 Draper Avenue Unit 5, La Jolla, CA 92037, US
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(51) MKP

A61K 31/535 2006 (97) EP 3429591

(96) EP 17767462.9 3/15/2017

(97) EP 3429591, 1/23/2019 201904, en

(31)	201662309372 P	(32)	16.03.2016	(33)	US
.	201662334369 P	.	10.05.2016	.	US
.	201662431389 P	.	07.12.2016	.	US
.	201762446640 P	.	16.01.2017	.	US

(54) SUBSTITUTED INHIBITORS OF MENIN-MLL AND METHODS OF USE

(72) WU, Tao, 2355 Terraza Guitara, Carlsbad, CA 92009, US
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(51) MKP

A61K 31/7064 2006 (97) EP 3429596
A61K 31/7068 2006
A61K 31/708 2006
C07H 19/11 2006
C07H 19/213 2006

(96) EP 17767683.0 3/17/2017

(97) EP 3429596, 1/23/2019 201904, en

(31)	201662310364 P	(32)	18.03.2016	(33)	US
.	201662355382 P	.	28.06.2016	.	US
.	201662396140 P	.	17.09.2016	.	US

(54) CYCLIC DI-NUCLEOTIDE COMPOUNDS AND METHODS OF USE

(71) Immune Sensor, LLC, 2110 Research Row Suite 610, Dallas, Texas 75235, US
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(72) ZHONG, Boyu, 700 Krohn Court, Irving, Texas 75038, US
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(51) MKP

A61C 9/00 2006 (97) EP 3432823
A61C 19/04 2006

(96) EP 17769217.5 3/22/2017

(97) EP 3432823, 1/30/2019 201905, en

(31)	201662311443 P	(32)	22.03.2016	(33)	US
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(54) SYSTEMS AND METHODS OF FACIAL FEATURE SCANNING

(71) Novel Technologies Inc., 11 Denmark Crescent, Toronto, Ontario M2R 1J3, CA

(72) SHARER, Shlomo Erez, 11 Denmark Crescent, Toronto, Ontario M2R 1J3, CA

(51) MKP

A61F 13/80 2006 (97) EP 3432848

(96) EP 17769518.6 3/21/2017

(97) EP 3432848, 1/30/2019 201905, en

(31) 201662311958 P (32) 23.03.2016 (33) US

(54) A COMPUTER-IMPLEMENTED METHOD AND SYSTEM OF PROVIDING GAMING SERVICES

(71) VGW HOLDINGS LIMITED, Level 8 191 St Georges Terrace, Perth, WA 6000, AU

(72) ESCALANTE, Laurence, Unit 4 31 Park Street, 6152 Como, AU

(51) MKP

C07D 487/04 2006 (97) EP 3433258

(96) EP 17770880.7 3/20/2017

(97) EP 3433258, 1/30/2019 201905, en

(31) 201662313334 P (32) 25.03.2016 (33) US

(54) PYRIMIDINES AND VARIANTS THEREOF, AND USES THEREFOR

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(51) MKP

C12N 9/16 2006 (97) EP 3433365

C12N 9/22 2006
C12N 15/113 2010
C12N 15/63 2006
C12N 15/79 2006

(96) EP 17770984.7 3/21/2017

(97) EP 3433365, 1/30/2019 201905, en

(31) 201662310903 P (32) 21.03.2016 (33) US

(31) 201662398948 P (32) 23.09.2016 (33) US

(54) T-CELL EXHAUSTION STATE-SPECIFIC GENE EXPRESSION REGULATORS AND USES THEREOF

(71) Haining, William, N., 100 Homer Street, Newton, MA 02459, US
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(72) HAINING, William, Nicholas, 1919 Curtis Street Apt 6, Berkeley, CA 94702, US
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(51) MKP

A61K 47/36 2006 (97) EP 3432933
A61L 27/52 2006
A61L 27/54 2006

(96) EP 17771037.3 3/22/2017

(97) EP 3432933, 1/30/2019 201905, en

(31) 201662311646 P (32) 22.03.2016 (33) US

. 201662356939 P . 30.06.2016 . US

..

(54) BIOCOMPATIBLE ADHESIVES AND METHODS OF USE THEREOF

(72) LI, Jianyu, 6 rue Berlioz, Verdun, Quebec H3E 1W3, CA
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(51) MKP

A61K 31/445 2006 (97) EP 3432884
A61K 31/485 2006
C07D 257/04 2006
C07D 489/08 2006

(96) EP 17771090.2 3/22/2017

(97) EP 3432884, 1/30/2019 201905, en

(31) 201662311781 P (32) 22.03.2016 (33) US

..

(54) COMBINATION FOR TREATING PAIN

(72) WILCOX, George Latimer, 600 McNamara Alumni Center 200 Oak Street SE, Minneapolis, Minnesota 55455-2020, US
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(51) MKP

A61K 31/7034 2006 (97) EP 3432892
C07H 15/203 2006
C07H 15/26 2006

(96) EP 17771134.8 3/23/2017

(97) EP 3432892, 1/30/2019 201905, en

(31) 201662312017 P (32) 23.03.2016 (33) US

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(54) **MANNOSIDE-DERIVED ANTAGONISTS OF FIMH USEFUL FOR TREATING DISEASE**

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(51) **MKP**

A61K 9/00 2006 (97) EP 3432889
A61K 31/585 2006

(96) EP 17771138.9 3/23/2017

(97) EP 3432889, 1/30/2019 201905, en

(31) 201662312268 P (32) 23.03.2016 (33) US

(54) **GEOMETRICALLY COMPLEX INTRAVAGINAL RINGS, SYSTEMS AND METHODS OF MAKING THE SAME**

(71) The University of North Carolina at Chapel Hill, 100 Europa Drive Suite 430, Chapel Hill, NC 27517, US

(72) BENHABBOUR, Soumya Rahima, 519 Dairy Glen Road, Chapel Hill, NC 27516, US
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(51) **MKP**

A61F 2/30 2006 (97) EP 3432839
A61F 2/42 2006

(96) EP 17771212.2 3/24/2017

(97) EP 3432839, 1/30/2019 201905, en

(31) 201662312869 P (32) 24.03.2016 (33) US

(54) **TOTAL WRIST PROSTHESIS AND RELATED METHODS**

(71) Skeletal Dynamics, LLC, 8905 SW 87th Avenue, Suite 201, Miami, FL 33176, US

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(51) **MKP**

A61B 5/0205 2006 (97) EP 3435852

(96) EP 17773043.9 3/15/2017

(97) EP 3435852, 2/6/2019 201906, en

(31) PCT/CN2016/077469 (32) 28.03.2016 (33) WO

(54) **SYSTEM AND METHOD FOR PHYSIOLOGICAL FEATURE DERIVATION**

- (71) Vita-Course Technologies (HAINAN) Co., Ltd., A5002 Fuxing City A1 Area No. 32 Binhai BLVD Longhua District, Haikou, Hainan 570100, CN
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(51) MKP

A61L 2/18 2006 (97) EP 3438043
 A61L 101/06 2006
 C01B 11/08 2006
 C02F 1/46 2006
 C02F 1/70 2006
 C25B 1/26 2006
 C25B 9/00 2006

(96) EP 17775438.9 3/30/2017

(97) EP 3438043, 2/6/2019 201906, en

(31) 2016070264 (32) 31.03.2016 (33) JP

(54) METHOD FOR MANUFACTURING CHLOROUS ACID WATER USING RAW MATERIAL OBTAINED BY SALT ELECTROLYSIS

(71) HONBUSANKEI CO., LTD., 12th Floor, Osaka-Tokio-Marine-Nichido Bldg. 2-53 Shiromi 2-chome Chuo-ku, Osaka-shi Osaka 540-0001, JP

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(51) MKP

B65D 88/00 2006 (97) EP 3438021

(96) EP 17775969.3 3/6/2017

(97) EP 3438021, 2/6/2019 201906, en

(31) 2016111965 (32) 30.03.2016 (33) RU

(54) CONTAINER FOR TRANSPORTING AND STORING CYLINDERS AND METHOD FOR PLACING CYLINDERS IN A CONTAINER

(71) Sorokin, Konstantin Vladimirovich, Olimpiyskiy Prospect, 22-158, Moscow 129110, RU

(72) KLUNIN, Oleg Stanislavovich, Der. Staraya Dom 2A, Leningradskaya obl. Vsevolozhskiy r-n 188680, RU
 BOGACHEK, Oleg Evgenievich, Nevskiy pr-kt 62 litera A, St.Petersburg 191023, RU

(51) MKP

C07K 14/47 2006 (97) EP 3436484
 C07K 19/00 2006

(96) EP 17776516.1 3/29/2017

(97) EP 3436484, 2/6/2019 201906, en

(31) 201662315483 P (32) 30.03.2016 (33) US

..

(54) RECOMBINANT INTRAVENOUS IMMUNOGLOBULIN (RIVIG) COMPOSITIONS AND METHODS FOR THEIR PRODUCTION AND USE

(71) AB Biosciences, Inc., 561 Virginia Road, Building 4, Suite 301, Concord, MA 01742, US

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(51) MKP

G06Q 20/32 2012 (97) EP 3437058
G06Q 30/06 2012
H04B 17/12 2015

(96) EP 17776586.4 3/29/2017

(97) EP 3437058, 2/13/2019 201907, en

.

(31) 201662316816 P (32) 01.04.2016 (33) US

..

(54) INTERFACE FOR A MOBILE DEVICE

(71) Viber Media S.A.R.L., 2, rue des Fossé, 1536 Luxembourg, LU

(72) LASKER, Zephrin, 2 Fern Ln, Mill Valley, California 94941, US
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(51) MKP

A61K 39/395 2006 (97) EP 3436072
A61P 7/00 2006
A61P 27/02 2006
C07K 16/40 2006

(96) EP 17776787.8 3/31/2017

(97) EP 3436072, 2/6/2019 201906, en

.

(31) 201662315857 P (32) 31.03.2016 (33) US

..

(54) METHODS FOR INHIBITING ANGIOGENESIS IN A SUBJECT IN NEED THEREOF

(71) University Of Leicester, University Road, Leicester, Leicestershire LE1 7RF, GB

(72) DEMOPULOS, Gregory, A., 11731 Northeast 145th Street, Kirkland, WA 98034, US
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(51) MKP

A61K 31/712 2006 (97) EP 3436582
C12N 15/113 2010

(96) EP 17776789.4 3/31/2017

(97) EP 3436582, 2/6/2019 201906, en

.

(31) 201662317123 P (32) 01.04.2016 (33) US

..

(54) BETA-CATENIN NUCLEIC ACIDS AND USES THEREOF

(72) HUANG, Hanhua, 4826 Riding Ridge Road, San Diego California 92130, US
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(51) MKP

A61K 31/712 2006 (97) EP 3436583
C12N 15/113 2010

(96) EP 17776792.8 3/31/2017

(97) EP 3436583, 2/6/2019 201906, en

.

(31) 201662317116 P (32) 01.04.2016 (33) US

..

(54) ANDROGEN RECEPTOR NUCLEIC ACIDS AND USES THEREOF

(72) DARIMONT, Beatrice Diana, 4615 Mount Alifan Dr., San Diego California 92111, US

(51) MKP

A61K 31/712 2006 (97) EP 3436584
C12N 15/113 2010

(96) EP 17776793.6 3/31/2017

(97) EP 3436584, 2/6/2019 201906, en

.

(31) 201662317105 P (32) 01.04.2016 (33) US

..

(54) EGFR NUCLEIC ACIDS AND USES THEREOF

(71) Avidity Biosciences LLC, 10975 North Torrey Pines Road Suite 150, La Jolla, California 92037, US

(72) HUANG, Hanhua, 4826 Riding Ridge Road, San Diego California 92130, US

(51) MKP

A61K 31/712 2006 (97) EP 3436585
C12N 15/113 2010

(96) EP 17776795.1 3/31/2017

(97) EP 3436585, 2/6/2019 201906, en

.

(31) 201662316937 P (32) 01.04.2016 (33) US

..

(54) KRAS NUCLEIC ACIDS AND USES THEREOF

(72) HUANG, Hanhua, 4826 Riding Ridge Road, San Diego California 92130, US

(51) MKP

A61K 31/712 2006 (97) EP 3436586
C12N 15/113 2010

(96) EP 17776810.8 3/31/2017

(97) EP 3436586, 2/6/2019 201906, en

.

(31) 201662317140 P (32) 01.04.2016 (33) US

..

(54) MYC NUCLEIC ACIDS AND USES THEREOF

(72) HUANG, Hanhua, 4826 Riding Ridge Road, San Diego, California 92130, US
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(51) MKP

A61K 38/17 2006 (97) EP 3436048
A61K 39/00 2006
C07K 4/12 2006
C07K 14/47 2006
C07K 16/30 2006

(96) EP 17776811.6 3/31/2017

(97) EP 3436048, 2/6/2019 201906, en

.

(31) 201662316530 P (32) 31.03.2016 (33) US

. 201662316533 P . 31.03.2016 . US

. 201662316547 P . 31.03.2016 . US

. 201662316552 P . 31.03.2016 . US

. 201662316567 P . 01.04.2016 . US

. 201662316571 P . 01.04.2016 . US

..

(54) NEOANTIGENS AND METHODS OF THEIR USE

(71) Neon Therapeutics, Inc., 40 Erie Street Suite 110, Cambridge, Massachusetts 02139, US

(72) ROONEY, Michael Steven, 33 Mather Street, Boston, Massachusetts 02124, US

(51) MKP

A61K 31/712 2006 (97) EP 3436587
C12N 15/113 2010

(96) EP 17776814.0 3/31/2017

(97) EP 3436587, 2/6/2019 201906, en

.

(31) 201662317129 P (32) 01.04.2016 (33) US

..

(54) PHOSPHATIDYLINOSITOL-3-KINASE NUCLEIC ACIDS AND USES THEREOF

(72) HUANG, Hanhua, 4826 Riding Ridge Road, San Diego, California 92130, US

(51) MKP

A61K 31/56 2006 (97) EP 3436022
C07J 1/00 2006

(96) EP 17776839.7 3/31/2017

(97) EP 3436022, 2/6/2019 201906, en

.

(31) 201662317002 P (32) 01.04.2016 (33) US

..

(54) OXYSTEROLS AND METHODS OF USE THEREOF

(72) ROBICHAUD, Albert, Jean, 215 First Street, Cambridge, MA 02142, US
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(51) MKP

A61K 31/712 2006 (97) EP 3436588
A61K 47/50 2017
C12N 15/113 2010

(96) EP 17776876.9 3/31/2017

(97) EP 3436588, 2/6/2019 201906, en

.

(31) 201662316919 P (32) 01.04.2016 (33) US

..

(54) NUCLEIC ACID-POLYPEPTIDE COMPOSITIONS AND USES THEREOF

(72) GEALL, Andrew John, 3571 Calle Palmito, Carlsbad California 92009, US
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(51) MKP

A01H 5/00 2018 (97) EP 3435755
 C07H 21/02 2006
 C12Q 1/68 2018
 C12Q 1/70 2006

(96) EP 17776877.7 3/31/2017

(97) EP 3435755, 2/6/2019 201906, en

(31) 201662317524 P (32) 02.04.2016 (33) US

(54) MODIFIED U6 PROMOTER SYSTEM FOR TISSUE SPECIFIC EXPRESSION

(71) Research Institute at Nationwide Children's Hospital, 700 Children's Drive, Room W172,, Columbus, Ohio 43205, US

(72) HARPER, Scott Quenton, 384 Briarbend Boulevard, Powell OH 43065, US

(51) MKP

A63H 27/10 2006 (97) EP 3439758

(96) EP 17778759.5 4/4/2017

(97) EP 3439758, 2/13/2019 201907, en

(31) 16718690 (32) 04.04.2016 (33) NZ

. 16727945 . 23.12.2016 . NZ

(54) GAS INFLATABLE BALLOONS

(71) Creative Impact Inc., Offshore Incorporations Centre Road Town PO Box 957, Tortola, VG

(72) MOWBRAY, Matthew Peter, 94 Ferguson Gully Road RD2, Cambridge, 3494, NZ

(51) MKP

A61M 15/06 2006 (97) EP 3439724

(96) EP 17778789.2 4/3/2017

(97) EP 3439724, 2/13/2019 201907, en

(31) 16163666 (32) 04.04.2016 (33) EP

. 16176635 . 28.06.2016 . EP

. 16187618 . 07.09.2016 . EP

. 17155046 . 07.02.2017 . EP

(54) A MOBILE INHALER AND A CONTAINER FOR USING THEREWITH

(71) Nexvap SA, Route du Verney 20A, 1070 Puidoux, CH

(72) MARMUR, Abraham, 17 Caspari Street, 3467717 Haifa, IL
 LACOUR-GAYET, Philippe, 42 Rue Vaneau, 75007 Paris, FR
 LACOUR-GAYET, Julien, Chemin du Raidillon 10, 1090 Lacroix-sur-Lutry, CH

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(51) MKP

B05D 3/02 2006 (97) EP 3439796
B32B 5/02 2006

(96) EP 17779566.3 3/31/2017

(97) EP 3439796, 2/13/2019 201907, en

(31) 201662317880 P (32) 04.04.2016 (33) US

(54) FIBERGLASS CONTAINING COMPOSITES WITH IMPROVED RETAINED GLASS FIBER LENGTH, IMPACT STRENGTH, AND TENSILE PROPERTIES

(72) LEEGSTRA, Piet, Garnizoenslaan 19, NL-9471 Zuidlaren, NL
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(51) MKP

A61K 31/451 2006 (97) EP 3439658
C07D 211/60 2006

(96) EP 17779588.7 4/3/2017

(97) EP 3439658, 2/13/2019 201907, en

(31) 201662317721 P (32) 04.04.2016 (33) US

(54) SOLUBLE C5aR ANTAGONISTS

(72) FAN, Pingchen, 2157 Kalenda Commons, Fremont CA 94024, US
KRASINSKI, Antoni, 746 W. Knickerbocker Drive, Sunnyvale CA 94087, US
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ZHANG, Penglie, 1036 Jamaica Street, Foster City CA 94404, US

(51) MKP

A61K 39/395 2006 (97) EP 3452510
C07K 16/18 2006
C07K 16/36 2006
C07K 16/40 2006

(96) EP 17779607.5 4/3/2017

(97) EP 3452510, 3/13/2019 201911, en

(31) 201662317897 P (32) 04.04.2016 (33) US

..

(54) ANTI-COMPLEMENT FACTOR BB ANTIBODIES AND USES THEREOF

(71) Bioerativ USA Inc., 951 Gateway Boulevard, South San Francisco, California 94080, US

**(72) PANICKER, Sandip, 951 Gateway Boulevard, South San Francisco California 94080, US
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BYUN, Tony SangYoung, 234 Crescent Court, Brisbane California 94005, US**

(51) MKP

A61K 31/4155 2006 (97) EP 3439653
A61K 31/4178 2006
C07D 471/04 2006

(96) EP 17779801.4 4/6/2017

(97) EP 3439653, 2/13/2019 201907, en

.

(31) 201662319689 P (32) 07.04.2016 (33) US

..

(54) REDUCING TUMOR BURDEN BY ADMINISTERING CCR1 ANTAGONISTS IN COMBINATION WITH PD-1 INHIBITORS OR PD-L1 INHIBITORS

**(72) CHARO, Israel, 850 Maude Avenue, Mountain View, CA 94043, US
JUNG, Heiyoun, 1057 Pine Street, Menlo Park, CA 94025, US
SCHALL, Thomas, J., 850 Maude Avenue, Mountain View, CA 94043, US
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(51) MKP

A61K 39/395 2006 (97) EP 3440108
C07K 16/18 2006
C07K 16/24 2006
C07K 16/28 2006
G01N 33/68 2006

(96) EP 17779843.6 4/6/2017

(97) EP 3440108, 2/13/2019 201907, en

.

(31) 201662319558 P (32) 07.04.2016 (33) US

..

(54) TREATMENT OF DEPRESSION USING AGENTS THAT BLOCK BINDING OF IL-6 TO IL-6 RECEPTOR

**(72) CHEN, Guang, 3210 Merryfield Row, San Diego, California 92121, US
SUN, Yu, 1800 American Boulevard, Pennington, New Jersey 08534, US
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(51) MKP

A61K 35/39 2015 (97) EP 3440192
C12N 5/071 2010

(96) EP 17779928.5 4/7/2017

(97) EP 3440192, 2/13/2019 201907, en

.

(31)	201662320185 P	(32)	08.04.2016	(33)	US
.	201762463561 P	.	24.02.2017	.	US

..

(54) PRODUCTION OF FULLY FUNCTIONAL MATURE BETA CELLS FROM HUMAN PANCREATIC PROGENITORS

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(51) MKP

A61K 47/54	2017	(97) EP 3443092
C07C 217/52	2006	
C07C 235/06	2006	
C07C 237/08	2006	
C07C 237/20	2006	
C07D 207/08	2006	
C07D 207/12	2006	
C07D 209/12	2006	
C07D 209/52	2006	
C07F 9/40	2006	
C07H 15/26	2006	
C07H 21/00	2006	
C07H 21/02	2006	
C07J 9/00	2006	
C07J 63/00	2006	
C12N 15/113	2010	
C12N 15/87	2006	

(96) EP 17781679.0 4/11/2017

(97) EP 3443092, 2/20/2019 201908, en

.

(31)	201662321034 P	(32)	11.04.2016	(33)	US
.	201662417156 P	.	03.11.2016	.	US
.	201662438310 P	.	22.12.2016	.	US

..

(54) TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS

(71) Arbutus Biopharma Corporation, 100- 8900 Glenlyon Parkway, Burnaby, BC V5J 5J8, CA

(72) HEYES, James, 100-8900 Glenlyon Parkway, Burnaby, British Columbia V5J 5J8, CA
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(51) MKP

A61B 5/083	2006	(97) EP 3448255
A61B 5/097	2006	

(96) EP 17781693.1 4/13/2017

(97) EP 3448255, 3/6/2019 201910, en

(31) 201662322563 P (32) 14.04.2016 (33) US

(54) DEVICE FOR MEASURING A USER'S OXYGEN-CONSUMPTION

(71) Vo2 Master Health Sensors Inc., 7806 Senita Court, Coldstream, British Columbia V1B 2C4, CA

(72) O'BRIEN, Peter, 7806 Senita Court, Coldstream British Columbia V1B 2C4, CA
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(51) MKP

A61K 31/407 2006 (97) EP 3442972
 A61K 31/437 2006
 A61P 3/10 2006
 A61P 13/12 2006
 A61P 31/18 2006
 A61P 35/00 2006
 C07D 471/04 2006
 C07D 487/04 2006

(96) EP 17781931.5 4/14/2017

(97) EP 3442972, 2/20/2019 201908, en

(31) PCT/CN2016/079362 (32) 15.04.2016 (33) WO

(54) BROMODOMAIN INHIBITORS

(72) FIDANZE, Steven D., 320 Rock Hall Circle, Grayslake Illinois 60030, US
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 LI, Bing, c/o AbbVie Inc. 1 N. Waukegan Road, North Chicago Illinois 60064, US

(51) MKP

G06K 1/00 2006 (97) EP 3444743

(96) EP 17781967.9 3/27/2017

(97) EP 3444743, 2/20/2019 201908, en

(31) 201600298 (32) 13.04.2016 (33) ES

(54) LABEL, SYSTEM AND METHOD FOR LONG-DISTANCE DETECTION OF OBJECTS

(72) MARIN PALACIOS, María Pilar, Instituto de Magnetismo Aplicado (Univ. Complutense) Vía de Servicio A-6 900, 28232 Las Rozas (Madrid), ES
 HERNANDO GRANDE, Antonio, Instituto de Magnetismo Aplicado (Univ. Complutense) Vía de Servicio A-6 900, 28232 Las Rozas

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(51) MKP

A61K 31/327 2006 (97) EP 3442519
 A61K 31/60 2006
 A61K 33/04 2006

(96) EP 17782001.6 4/13/2017

(97) EP 3442519, 2/20/2019 201908, en

(31) 201662322627 P

(32) 14.04.2016

(33) US

(54) SELENIUM DISULFIDE COMPOSITIONS FOR USE IN TREATING MEIBOMIAN GLAND DYSFUNCTION

(71) AZURA OPHTHALMICS LTD., 5 Droyanov Street, 6314305 Tel Aviv, IL

(72) FRIEDMAN, Doron, 33 Alon Street, 99797 Carme-Yosrf, IL
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(51) MKP

C07C 273/18 2006 (97) EP 3442941

(96) EP 17782009.9 3/24/2017

(97) EP 3442941, 2/20/2019 201908, en

(31) 201621013299

(32) 16.04.2016

(33) IN

(54) PROCESS FOR PREPARATION OF CARMUSTINE

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(51) MKP

A63B 21/00 2006 (97) EP 3436166
 A63B 21/04 2006
 A63B 21/055 2006
 A63B 21/06 2006

A63B 21/072 2006
 A63B 21/075 2006
 A63B 21/08 2006

(96) EP 17742296.1 4/5/2017

(97) EP 3436166, 2/6/2019 201906, en

(31)	UA20162185	(32)	06.04.2016	(33)	IT
.	201700025410	.	07.03.2017	.	IT

(54) EXERCISE DEVICE AND SPORTING EQUIPMENT WITH SAID DEVICE

(72) D'ALELIO, Gionata, c/o Reaxing S.r.l. Via Mutilati e Invalidi del Lavoro n. 108, 63100 Ascoli Piceno (AP), IT

(51) MKP

F03B 13/18 2006 (97) EP 3440343

(96) EP 17745527.6 4/5/2017

(97) EP 3440343, 2/13/2019 201907, en

(31)	P20160217	(32)	06.04.2016	(33)	RS
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(54) DEVICE FOR CONVERSION OF WAVE ENERGY INTO ELECTRICAL ENERGY AND THE PROCESS FOR ITS DEPLOYMENT AT THE EXPLOITATION LOCATION

(71) Dragic, Mile, Makedonska 11, Zrenjanin 23000, RS

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(51) MKP

A61K 31/727 2006 (97) EP 3452827
 G01N 24/08 2006
 G01N 33/50 2006

(96) EP 17749132.1 7/19/2017

(97) EP 3452827, 3/13/2019 201911, en

(31)	16382350	(32)	19.07.2016	(33)	EP
------	----------	------	------------	------	----

(54) METHOD FOR THE ANALYSIS OF GLYCOSAMINOGLYCANS, HEPARINS AND THEIR DERIVATIVES BY NUCLEAR MAGNETIC RESONANCE

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(51) MKP

A61K 38/08 2006 (97) EP 3419644
 A61P 25/02 2006

A61P 29/00 2006

(96) EP 17755650.3 2/23/2017

(97) EP 3419644, 1/2/2019 201901, en

.

(31) 2016900635 (32) 23.02.2016 (33) AU

..

(54) INHIBITORS OF BETA-ARRESTIN-NEUROKININ 1 RECEPTOR INTERACTIONS FOR THE TREATMENT OF PAIN

(71) Takeda Pharmaceutical Company Limited, 1-1, Doshomachi 4-chome, Chuo-ku, Osaka-shi, Osaka 540-8645, JP

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(51) MKP

A23L 3/015 2006 (97) EP 3419437

A47J 47/14 2006

D21H 11/12 2006

(96) EP 17755838.4 2/24/2017

(97) EP 3419437, 1/2/2019 201901, en

.

(31) 201662299084 P (32) 24.02.2016 (33) US

..

(54) CELLULOSE MATERIALS AND METHODS OF MAKING AND USING SAME

(71) Ecoinno (H.K.) Limited, Flat 701 New Tech Plaza 34 Tai Yau Street Sanpokong, Kowloon, Hong Kong, CN

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(51) MKP

A61K 31/4355 2006 (97) EP 3421467

A61K 31/444 2006

A61K 31/496 2006

A61K 31/5377 2006

A61P 3/10 2006

A61P 43/00 2006

C07D 471/04 2006

C07D 519/00 2006

(96) EP 17756621.3 2/24/2017

(97) EP 3421467, 1/2/2019 201901, en

.

(31) 2016035014 (32) 26.02.2016 (33) JP

..

(54) 5-PHENYLAZAINDOLE DERIVATIVE HAVING AMPK ACTIVATING EFFECT

(72) TAMURA, Yuusuke, c/o Shionogi&Co. Ltd. 1-1 Futabacho 3-chome, Toyonaka-shi Osaka 561-0825, JP

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(51) MKP

A61K 31/451 2006 (97) EP 3419622
A61K 31/4704 2006

(96) EP 17757261.7 2/24/2017

(97) EP 3419622, 1/2/2019 201901, en

(31) 201662299290 P (32) 24.02.2016 (33) US

(54) TREATMENT OF NEURODEGENERATIVE EYE DISEASE USING PRIDOPIDINE

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(51) MKP

C10M 169/04 2006 (97) EP 3460029

(96) EP 17758608.8 5/19/2017

(97) EP 3460029, 3/27/2019 201913, en

(31) 2016101673 (32) 20.05.2016 (33) JP

(54) LUBRICATING OIL COMPOSITION CONTAINING AN ANTIFOAMING AGENT

(72) SETO, Hiroshi, c/o Tonen General Sekiyu K.K. Research Center 6-1 Ukishima-cho Kawasaki-ku, Kawasaki-shi Kanagawa 210-9526, JP
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(51) MKP

A61K 31/4985 2006 (97) EP 3253755
C07D 471/04 2006

(96) EP 16702810.9 1/26/2016

(97) EP 3253755, 2/20/2019 201908, en

(31) 201562111222 P (32) 03.02.2015 (33) US

(54) NOVEL CYCLOPROPABENZOFURANYL PYRIDOPYRAZINEDIONES

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(51) MKP

C07K 16/10 2006 (97) EP 3250591

(96) EP 16703030.3 1/25/2016

(97) EP 3250591, 2/20/2019 201908, en

.

(31)	201562107581 P	(32)	26.01.2015	(33)	US
.	201562161356 P	.	14.05.2015	.	US
.	201562245703 P	.	23.10.2015	.	US

..

(54) HUMAN ANTIBODIES TO EBOLA VIRUS GLYCOPROTEIN

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(51) MKP

A61K 39/00 2006 (97) EP 3430037
 C07K 14/725 2006
 C07K 14/74 2006
 C12N 5/0783 2010

(96) EP 17710963.4 3/16/2017

(97) EP 3430037, 1/23/2019 201904, en

.

(31)	201604494	(32)	16.03.2016	(33)	GB
.	201662308970 P	.	16.03.2016	.	US

..

(54) TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS

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(51) MKP

A61K 51/10 2006 (97) EP 3432936
 A61K 103/40 2006
 A61P 35/00 2006
 C07K 16/32 2006

(96) EP 17710976.6 3/20/2017

(97) EP 3432936, 1/30/2019 201905, en

.

(31)	16162123	(32)	24.03.2016	(33)	EP
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..

(54) RADIO-PHARMACEUTICAL COMPLEXES

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(51) MKP

A61K 31/513 2006 (97) EP 3432887
A61P 31/06 2006
C07D 239/54 2006

(96) EP 17710980.8 3/20/2017

(97) EP 3432887, 1/30/2019 201905, en

(31) 16382124 (32) 22.03.2016 (33) EP

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(51) MKP

B21J 9/02 2006 (97) EP 3429776
B21J 15/12 2006
B23Q 5/32 2006
H02K 7/06 2006

(96) EP 17711129.1 3/14/2017

(97) EP 3429776, 1/23/2019 201904, de

(31) 3822016 (32) 18.03.2016 (33) CH

(54) DEVICE FOR APPLYING AN APPLIED FORCE TO A CONNECTION ELEMENT

(71) Baltec Maschinenbau AG, Obermattstrasse 65, 8330 Pfäffikon, CH

(72) HUBER, Klaus, Bachtobelstrasse 40, 8123 Ebmatingen, CH

(51) MKP

G01N 33/50 2006 (97) EP 3430397

(96) EP 17711134.1 3/14/2017

(97) EP 3430397, 1/23/2019 201904, en

(31) 201662308082 P (32) 14.03.2016 (33) US

(54) ANTIBODY-DEPENDENT CELL-MEDIATED PHAGOCYTOSIS ASSAY FOR RELIABLY MEASURING UPTAKE OF AGGREGATED PROTEINS

(71) Biogen International Neuroscience GmbH, Neuhofstrasse 30, 6340 Baar, CH

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(51) MKP

A61K 31/5365 2006 (97) EP 3419979
 A61P 25/00 2006
 C07D 498/04 2006
 C07D 519/00 2006

(96) EP 17711330.5 2/15/2017

(97) EP 3419979, 1/2/2019 201901, en

(31) 201662298657 P (32) 23.02.2016 (33) US

(54) 6,7-DIHYDRO-5H-PYRAZOLO[5,1-B][1,3]OXAZINE-2-CARBOXAMIDE COMPOUNDS

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(51) MKP

A61K 31/50 2006 (97) EP 3423440
 A61P 35/00 2006
 C07D 237/02 2006
 C07D 237/14 2006

(96) EP 17711366.9 3/2/2017

(97) EP 3423440, 1/9/2019 201902, en

(31) 2016042535 (32) 04.03.2016 (33) JP

(54) 5-METHYL-6-PHENYL-4,5-DIHYDRO-2H-PYRIDAZIN-3-ONE DERIVATIVE

(72) KATO, Takahiro, c/o OTSUKA PHARMACEUTICAL CO. LTD. 3-2-27 Otedori Chuo-ku, Osaka-shi Osaka 540-0021, JP
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(51) MKP

A61K 39/39 2006 (97) EP 3423470
C07K 7/08 2006
C07K 7/56 2006
G01N 33/574 2006

(96) EP 17711450.1 3/2/2017

(97) EP 3423470, 1/9/2019 201902, en

(31) 201662303673 P (32) 04.03.2016 (33) US

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(51) MKP

A61K 47/68 2017 (97) EP 3423105

(96) EP 17711475.8 3/2/2017

(97) EP 3423105, 1/9/2019 201902, en

(31) 201662302562 P (32) 02.03.2016 (33) US

(54) ERIBULIN-BASED ANTIBODY-DRUG CONJUGATES AND METHODS OF USE

(72) ALBONE, Earl, F., 2105 Whitpain Hills, Blue Bell PA 19422, US
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(51) MKP

A61K 31/435 2006 (97) EP 3423057
A61K 35/00 2006

(96) EP 17711503.7 3/3/2017

(97) EP 3423057, 1/9/2019 201902, en

(31) 201662303547 P (32) 04.03.2016 (33) US

(54) COMPOSITIONS AND COMBINATIONS OF AUTOTAXIN INHIBITORS

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(51) MKP

B60J 3/04 2006 (97) EP 3426513
F41H 5/04 2006

(96) EP 17711581.3 3/6/2017

(97) EP 3426513, 1/16/2019 201903, de

(31) 102016204082 (32) 11.03.2016 (33) DE

(54) SECURITY SYSTEM HAVING A TRANSPARENT PANE DEVICE

(71) PR Germany GmbH, Anna-Schneider-Steig 9, 50678 Köln, DE

(72) REINECKE, Peter, Hömerich 4, 51588 Nümbrecht, DE

(51) MKP

A61K 51/00 2006 (97) EP 3439706
A61L 24/00 2006
A61L 24/04 2006
A61L 24/08 2006
A61L 27/20 2006
A61L 27/26 2006
A61L 27/46 2006
A61L 27/48 2006
A61L 27/52 2006
A61L 27/54 2006

(96) EP 17711782.7 3/15/2017

(97) EP 3439706, 2/13/2019 201907, fr

(31) 1653049 (32) 07.04.2016 (33) FR

(54) PRODUCT ENABLING THE FORMATION OF A THERAPEUTIC IMPLANT INSIDE THE BODY OF A SUBJECT - ASSOCIATED IMPLANT AND COMPOSITION

(71) Gelnesis, 9, allée du Petit Clos, 14610 Cairon, FR

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(51) MKP

A61K 38/17 2006 (97) EP 3423479
A61K 38/22 2006
A61P 21/00 2006
C07K 14/47 2006

(96) EP 17711939.3 3/3/2017

(97) EP 3423479, 1/9/2019 201902, en

(31) 201662303954 P (32) 04.03.2016 (33) US

..

(54) RECOMBINANT FOLLISTATIN-FC FUSION PROTEINS AND USE IN TREATING DUCHENNE MUSCULAR DYSTROPHY

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(51) MKP

A61K 8/49 2006 (97) EP 3426658
C07D 209/12 2006
C07D 487/04 2006

(96) EP 17711992.2 3/10/2017

(97) EP 3426658, 1/16/2019 201903, en

.

(31) 201662306468 P (32) 10.03.2016 (33) US

..

(54) MALASSEZIN AND ANALOGS THEREOF AS SKIN BRIGHTENING AGENTS

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(51) MKP

A61K 31/7048 2006 (97) EP 3420105
A61K 45/06 2006
C12Q 1/68 2018
G01N 33/574 2006

(96) EP 17712029.2 2/24/2017

(97) EP 3420105, 1/2/2019 201901, en

.

(31) 16157179 (32) 24.02.2016 (33) EP

..

(54) METHOD FOR THE DIAGNOSIS OF ETOPOSIDE PRODRUG TREATABLE CANCER

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(51) MKP

A61K 31/4375 2006 (97) EP 3433254
A61P 11/00 2006
C07D 471/04 2006

(96) EP 17712108.4 3/20/2017

(97) EP 3433254, 1/30/2019 201905, en

.

(31) 201604680 (32) 21.03.2016 (33) GB

..

(54) NAPHTHYRIDINES AS INTEGRIN ANTAGONISTS

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(51) MKP

A61K 31/4375 2006 (97) EP 3433255
 A61P 11/00 2006
 C07D 471/04 2006

(96) EP 17712110.0 3/20/2017

(97) EP 3433255, 1/30/2019 201905, en

.

(31) 201604681 (32) 21.03.2016 (33) GB

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(51) MKP

A61K 31/502 2006 (97) EP 3433251
 A61P 35/00 2006
 C07D 405/14 2006

(96) EP 17712123.3 3/20/2017

(97) EP 3433251, 1/30/2019 201905, en

.

(31) 201662310883 P (32) 21.03.2016 (33) US

..

(54) CINNOLIN-4-AMINE COMPOUNDS AND THEIR USE IN TREATING CANCER

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(51) MKP

B63B 13/02 2006 (97) EP 3423342

B65D 90/00 2006

(96) EP 17712232.2 2/22/2017

(97) EP 3423342, 1/9/2019 201902, en

.

(31) UB20161307 (32) 03.03.2016 (33) IT

..

(54) DEVICE FOR THE AUTOMATIC SINKING OF CONTAINERS AND HULLS

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(51) MKP

A61K 39/00 2006 (97) EP 3423157
A61P 9/10 2006
C07K 16/22 2006
C07K 16/40 2006

(96) EP 17712283.5 3/1/2017

(97) EP 3423157, 1/9/2019 201902, en

.

(31) 201662302907 P (32) 03.03.2016 (33) US

..

(54) METHODS FOR TREATING PATIENTS WITH HYPERLIPIDEMIA BY ADMINISTERING A PCSK9 INHIBITOR IN COMBINATION WITH AN ANGPTL3 INHIBITOR

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(51) MKP

A61K 39/00 2006 (97) EP 3423494
C07K 16/28 2006

(96) EP 17712299.1 3/3/2017

(97) EP 3423494, 1/9/2019 201902, en

.

(31) 201662303985 P (32) 04.03.2016 (33) US

. 201662305378 P . 08.03.2016 . US

. 201662341220 P . 25.05.2016 . US

. 201662363703 P . 18.07.2016 . US

. 201662431987 P . 09.12.2016 . US

..

(54) COMBINATION THERAPY WITH ANTI-CD73 ANTIBODIES

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(51) MKP

A61K 48/00 2006 (97) EP 3426787
 C12N 15/86 2006

(96) EP 17712339.5 3/7/2017

(97) EP 3426787, 1/16/2019 201903, en

(31) 201662304656 P (32) 07.03.2016 (33) US

(54) AAV-MEDIATED EXPRESSION USING A SYNTHETIC PROMOTER AND ENHANCER

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(51) MKP

A61B 17/24 2006 (97) EP 3426169
 A61M 25/09 2006
 A61M 29/02 2006

(96) EP 17712354.4 3/8/2017

(97) EP 3426169, 1/16/2019 201903, en

(31) 201662305008 P (32) 08.03.2016 (33) US

. 201715440415 . 23.02.2017 . US

(54) DILATION CATHETER ASSEMBLY WITH ADJUSTMENT FEATURES

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A61K 39/00 2006 (97) EP 3426295
 A61K 39/395 2006
 C07K 16/24 2006
 C07K 16/28 2006

(96) EP 17712604.2 3/7/2017

(97) EP 3426295, 1/16/2019 201903, en

(31)	16305253	(32)	07.03.2016	(33)	EP
.	16170664	.	20.05.2016	.	EP
.	16306111	.	05.09.2016	.	EP

(54) COMPOSITIONS AND METHODS FOR TREATING RHEUMATOID ARTHRITIS

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(51) MKP

A61B 17/24 2006 (97) EP 3426170
 A61M 25/09 2006
 A61M 29/02 2006

(96) EP 17712615.8 3/8/2017

(97) EP 3426170, 1/16/2019 201903, en

(31)	201662305083 P	(32)	08.03.2016	(33)	US
.	201615278588	.	28.09.2016	.	US

(54) DILATION CATHETER ASSEMBLY WITH RAPID CHANGE COMPONENTS

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(51) MKP

A61K 38/16 2006 (97) EP 3423471
 A61K 39/12 2006
 C07K 14/135 2006

(96) EP 17712715.6 3/2/2017

(97) EP 3423471, 1/9/2019 201902, en

.

(31) 16158364 (32) 03.03.2016 (33) EP

..

(54) FUSION RESPIRATORY SYNCYTIAL VIRUS INHIBITORS AND USE THEREOF

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(51) MKP

C07K 16/24 2006 (97) EP 3430045

(96) EP 17712725.5 3/16/2017

(97) EP 3430045, 1/23/2019 201904, en

.

(31) 16160918 (32) 17.03.2016 (33) EP

..

(54) ANTI-TNFALPHA-ANTIBODIES AND FUNCTIONAL FRAGMENTS THEREOF

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(51) MKP

A61K 31/416 2006 (97) EP 3433248

A61P 11/06 2006

A61P 19/02 2006

C07D 403/12 2006

(96) EP 17712779.2 3/22/2017

(97) EP 3433248, 1/30/2019 201905, en

.

(31) PCT/CN2016/077095 (32) 23.03.2016 (33) WO

..

(54) PHYSICAL FORM OF A SGR MODULATOR

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(51) MKP

H04L 12/931 2013 (97) EP 3420720

H04L 29/12 2006

H04N 5/232 2006

(96) EP 17713075.4 2/22/2017

(97) EP 3420720, 1/2/2019 201901, en

.

- (31) UB20160964 (32) 23.02.2016 (33) IT
- ..
- (54) INTELLIGENT NETWORK SWITCH
- (72) CAMPANA, Ottavio, c/o VIDEOTEC S.P.A. Via Friuli 6, 36015 Schio (VI), IT
- (51) MKP
C09D 5/00 2006 (97) EP 3423531
- (96) EP 17713077.0 2/27/2017
- (97) EP 3423531, 1/9/2019 201902, en
- .
- (31) UB20161248 (32) 02.03.2016 (33) IT
- ..
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A01C 1/00 2006 (97) EP 3432700
A01C 1/08 2006
G01N 1/04 2006
- (96) EP 17713233.9 3/22/2017
- (97) EP 3432700, 1/30/2019 201905, en
- .
- (31) 16161625 (32) 22.03.2016 (33) EP
- ..
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- (51) MKP
A61K 31/4162 2006 (97) EP 3430012
A61P 35/00 2006
C07D 487/04 2006
- (96) EP 17713402.0 3/17/2017
- (97) EP 3430012, 1/23/2019 201904, en
- .
- (31) 201604638 (32) 18.03.2016 (33) GB

..

(54) 4,6 DIHYDROPYRROLO [3,4-C]PYRAZOLE-5 (1H)-CARBONITRILE DERIVATES FOR TREATING CANCER

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(51) MKP

A61K 31/4035	2006	(97) EP 3429994
A61P 35/00	2006	
C07D 209/44	2006	
C07D 401/04	2006	
C07D 401/06	2006	
C07D 401/12	2006	
C07D 401/14	2006	
C07D 403/04	2006	
C07D 403/10	2006	
C07D 403/12	2006	
C07D 403/14	2006	
C07D 405/12	2006	
C07D 409/12	2006	
C07D 413/04	2006	
C07D 413/10	2006	
C07D 413/12	2006	
C07D 413/14	2006	
C07D 417/12	2006	
C07D 471/04	2006	
C07D 487/04	2006	
C07D 519/00	2006	

(96) EP 17713408.7 3/17/2017

(97) EP 3429994, 1/23/2019 201904, en

(31) 201604647 (32) 18.03.2016 (33) GB

..

(54) 2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER

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(51) MKP

A61M 5/20 2006 (97) EP 3429663
 A61M 5/32 2006
 G06F 17/50 2006

(96) EP 17713557.1 3/14/2017

(97) EP 3429663, 1/23/2019 201904, en

(31) 201662308578 P (32) 15.03.2016 (33) US

(54) REDUCING PROBABILITY OF GLASS BREAKAGE IN DRUG DELIVERY DEVICES

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(51) MKP

A61K 9/00 2006 (97) EP 3429622
 A61K 38/00 2006
 A61K 39/00 2006
 A61K 39/395 2006
 C07K 16/00 2006
 C07K 16/06 2006

(96) EP 17713592.8 3/13/2017

(97) EP 3429622, 1/23/2019 201904, en

(31) 16160175 (32) 14.03.2016 (33) EP

(31) 16185173 (32) 22.08.2016 (33) EP

(54) TREATMENT OF SEVERE COMMUNITY ACQUIRED PNEUMONIA

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C01B 32/55 2017 (97) EP 3433552
 F25D 3/12 2006

(96) EP 17713608.2 3/22/2017

(97) EP 3433552, 1/30/2019 201905, de

(31) 102016003799 (32) 26.03.2016 (33) DE

(54) DEVICE FOR METERING CARBON DIOXIDE SNOW

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(51) MKP

A61M 5/24 2006 (97) EP 3432948
A61M 5/315 2006

(96) EP 17714086.0 3/14/2017

(97) EP 3432948, 1/30/2019 201905, en

(31) 201662310961 P (32) 21.03.2016 (33) US

(54) MEDICAL DELIVERY DEVICE WITH AXIALLY EXPANDABLE DRIVE MEMBER

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(51) MKP

A61K 31/445 2006 (97) EP 3432882
A61P 3/00 2006

(96) EP 17714100.9 3/15/2017

(97) EP 3432882, 1/30/2019 201905, en

(31) 201662311511 P (32) 22.03.2016 (33) US

(54) METHODS OF TREATING FABRY DISEASE IN PATIENTS HAVING THE G9331A MUTATION IN THE GLA GENE

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(51) MKP

A61K 31/433 2006 (97) EP 3426247
A61P 25/00 2006

(96) EP 17714268.4 3/10/2017

(97) EP 3426247, 1/16/2019 201903, en

(31) 201662306300 P (32) 10.03.2016 (33) US

. 201662406151 P . 10.10.2016 . US

(54) TREATMENT OF CDKL5 DISORDERS WITH GSK3 INHIBITOR TIDEGLUSIB

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A61K 38/00 2006 (97) EP 3423074
A61K 38/16 2006
A61K 38/17 2006

A61K 38/18 2006
 A61P 25/00 2006
 A61P 25/28 2006

(96) EP 17714288.2 3/3/2017

(97) EP 3423074, 1/9/2019 201902, en

(31) UA20161364 (32) 04.03.2016 (33) IT

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A61K 39/00 2006 (97) EP 3430052
 C07K 16/28 2006

(96) EP 17714328.6 3/13/2017

(97) EP 3430052, 1/23/2019 201904, en

(31) 201662307896 P (32) 14.03.2016 (33) US

(54) METHOD OF PREVENTING GRAFT VERSUS HOST DISEASE

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(51) MKP

A61K 31/404 2006 (97) EP 3436436
 A61P 31/12 2006
 C07D 209/26 2006

(96) EP 17714475.5 3/31/2017

(97) EP 3436436, 2/6/2019 201906, en

(31) 16163281 (32) 31.03.2016 (33) EP

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(51) MKP

A23K 10/12 2016 (97) EP 3422866
A23K 20/126 2016
A23K 20/158 2016

(96) EP 17714500.0 3/1/2017

(97) EP 3422866, 1/9/2019 201902, en

(31) 201603596 (32) 02.03.2016 (33) GB

(54) ANIMAL FEEDS CONTAINING SPECIFIC GLYCOLIPIDS

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A61K 31/422 2006 (97) EP 3433246
A61K 31/423 2006
A61K 31/428 2006
A61K 31/433 2006
A61K 31/4427 2006
A61P 35/00 2006
C07D 401/04 2006
C07D 401/14 2006
C07D 413/04 2006
C07D 413/14 2006
C07D 417/14 2006

(96) EP 17714540.6 3/23/2017

(97) EP 3433246, 1/30/2019 201905, en

(31) 201605059 (32) 24.03.2016 (33) GB

201700839 . 18.01.2017 . GB

(54) 1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS

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B08B 7/00 2006 (97) EP 3433033
B65G 45/10 2006

(96) EP 17714560.4 3/15/2017

(97) EP 3433033, 1/30/2019 201905, en

(31) UA20161842 (32) 21.03.2016 (33) IT

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A61K 39/00 2006 (97) EP 3430053
C07K 16/28 2006

(96) EP 17714596.8 3/13/2017

(97) EP 3430053, 1/23/2019 201904, en

(31) 201662307896 P (32) 14.03.2016 (33) US

. 201662420825 P . 11.11.2016 . US

..
(54) METHODS OF TREATING OR PREVENTING GRAFT VERSUS HOST DISEASE

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C07D 231/12 2006 (97) EP 3433234
C07D 233/64 2006
C07D 249/06 2006
C07D 249/08 2006
C07D 261/08 2006
C07D 263/32 2006
C07D 271/06 2006
C07D 277/26 2006
C07D 285/08 2006
C07D 285/12 2006
C07D 413/04 2006
C07D 413/06 2006
C07D 413/10 2006
C07D 417/04 2006
C07D 495/04 2006

(96) EP 17714623.0 3/20/2017

(97) EP 3433234, 1/30/2019 201905, en

(31) 201662311888 P (32) 22.03.2016 (33) US

. 201662369778 P . 02.08.2016 . US

..
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(51) MKP

A61K 31/437 2006 (97) EP 3440079
 A61P 35/00 2006
 C07D 471/04 2006

(96) EP 17714741.0 3/30/2017

(97) EP 3440079, 2/13/2019 201907, en

(31) 201605958 (32) 07.04.2016 (33) GB

(54) N,N-DIMETHYL-3-[[5-(3-METHYL-2-OXO-1-TETRAHYDROPIRAN-4-YL-IMIDAZO[4,5-C]QUINOLIN-8-YL)-2-PYRIDYL]OXY]PROPAN-1-AMINE OXIDE AS ATM (ATAXIA TELANGIECTASIA MUTATED) KINASE MODULATOR FOR TREATING CANCER

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A61K 31/4045 2006 (97) EP 3436435
 A61P 31/14 2006
 C07D 209/14 2006

(96) EP 17714750.1 3/31/2017

(97) EP 3436435, 2/6/2019 201906, en

(31) 16163312 (32) 31.03.2016 (33) EP

(54) SUBSTITUTED INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS

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(51) MKP

A61K 31/404 2006 (97) EP 3436437
 A61P 31/12 2006
 C07D 209/26 2006

(96) EP 17714751.9 3/31/2017

(97) EP 3436437, 2/6/2019 201906, en

.

(31) 16163488 (32) 01.04.2016 (33) EP

..

(54) SUBSTITUTED INDOLINE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS

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(51) MKP

A61K 31/404 2006 (97) EP 3436004
 A61P 31/12 2006
 C07D 209/14 2006
 C07D 491/048 2006
 C07F 9/00 2006

(96) EP 17714752.7 3/31/2017

(97) EP 3436004, 2/6/2019 201906, en

.

(31) 16163482 (32) 01.04.2016 (33) EP

..

(54) SUBSTITUTED INDOLE COMPOUND DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS

(72) BARDIOT, Dorothee Alice Marie-Eve, c/o Cistim Leuven vzw Gaston Geenslaan 2, 3001 Leuven (Heverlee), BE
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(51) MKP

G06F 19/00 2019 (97) EP 3430548

(96) EP 17714976.2 3/16/2017

(97) EP 3430548, 1/23/2019 201904, en

.

(31) 201662309445 P (32) 16.03.2016 (33) US

. 201662321172 P . 11.04.2016 . US

. 201662371193 P . 04.08.2016 . US

..

(54) METHODS FOR DETERMINING DOSING OF A THERAPEUTIC AGENT AND RELATED TREATMENTS

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(51) MKP

G06F 19/00 2019 (97) EP 3430549

(96) EP 17714977.0 3/16/2017

(97) EP 3430549, 1/23/2019 201904, en

(31) 201662309442 P (32) 16.03.2016 (33) US

(54) METHODS FOR ADAPTIVE DESIGN OF A TREATMENT REGIMEN AND RELATED TREATMENTS

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(51) MKP

A61K 31/505 2006 (97) EP 3433247
A61K 31/506 2006
A61P 35/00 2006
C07D 239/557 2006
C07D 401/06 2006
C07D 401/14 2006
C07D 403/06 2006
C07D 403/14 2006
C07D 417/14 2006
C07D 471/04 2006

(96) EP 17715361.6 3/23/2017

(97) EP 3433247, 1/30/2019 201905, en

(31) 201662312780 P (32) 24.03.2016 (33) US

(54) 6-HYDROXY-4-OXO-1,4-DIHYDROPYRIMIDINE-5-CARBOXAMIDES AS APJ AGONISTS

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(51) MKP

A63H 33/08 2006 (97) EP 3423378
 B65D 51/24 2006
 B65D 81/36 2006

(96) EP 17715547.0 2/25/2017

(97) EP 3423378, 1/9/2019 201902, en

(31) 41633616 (32) 29.02.2016 (33) PL

(54) BOTTLE CAP-BUILDING BLOCK

(71) Knapik, Sebastian, Ul. Sikorskiego 63/46, 42-300 Myszków, PL

(72) Knapik, Sebastian, Ul. Sikorskiego 63/46, 42-300 Myszków, PL

(51) MKP

A61K 31/519 2006 (97) EP 3436461
 A61P 35/00 2006
 C07D 487/04 2006

(96) EP 17715620.5 3/27/2017

(97) EP 3436461, 2/6/2019 201906, en

(31) 201662314066 P (32) 28.03.2016 (33) US

. 201662362934 P . 15.07.2016 . US

. 201662438750 P . 23.12.2016 . US

(54) PYRROLOTRIAZINE COMPOUNDS AS TAM INHIBITORS

(72) LI, Yun-Long, Incyte Corporation 1801 Augustine Cut-Off, Wilmington, Delaware 19803, US
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(51) MKP

A61K 39/12 2006 (97) EP 3439694

(96) EP 17715691.6 4/4/2017

(97) EP 3439694, 2/13/2019 201907, en

(31) 16163807 (32) 05.04.2016 (33) EP

(54) VACCINE AGAINST RSV

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A61K 35/12 2015 (97) EP 3439672
 A61K 39/12 2006
 C07K 14/005 2006

(96) EP 17715692.4 4/4/2017

(97) EP 3439672, 2/13/2019 201907, en

(31) 16163810 (32) 05.04.2016 (33) EP

(54) STABILIZED SOLUBLE PRE-FUSION RSV F PROTEINS

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C07K 16/28 2006 (97) EP 3440110

(96) EP 17715705.4 4/4/2017

(97) EP 3440110, 2/13/2019 201907, en

(31) 16163822 (32) 05.04.2016 (33) EP

(54) MONOVALENT INHIBITOR OF huTNFR1 INTERACTION

(71) Baliopharm AG, Stänzlergasse 4, 4051 Basel, CH
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(51) MKP

C07D 405/12 2006 (97) EP 3440075

(96) EP 17715714.6 4/5/2017

(97) EP 3440075, 2/13/2019 201907, en

(31) 201605921 (32) 07.04.2016 (33) GB

(31) 201703272 (32) 01.03.2017 (33) GB

(54) BENZO[B]FURANS AS BROMODOMAIN INHIBITORS

(72) ATKINSON, Stephen, John, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
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(51) MKP

A61K 31/443 2006 (97) EP 3440069
 A61K 31/444 2006
 A61P 35/00 2006
 C07D 401/12 2006
 C07D 401/14 2006
 C07D 405/12 2006
 C07D 413/12 2006
 C07D 413/14 2006
 C07D 471/04 2006

(96) EP 17715715.3 4/5/2017

(97) EP 3440069, 2/13/2019 201907, en

(31)	201605912	(32)	07.04.2016	(33)	GB
.	201703273	.	01.03.2017	.	GB

(54) PYRIDYL DERIVATIVES AS BROMODOMAIN INHIBITORS

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(51) MKP

A61K 39/00 2006 (97) EP 3433275
 C07K 16/28 2006

(96) EP 17715881.3 3/24/2017

(97) EP 3433275, 1/30/2019 201905, en

(31)	201662312671 P	(32)	24.03.2016	(33)	US
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(54) METHODS OF TREATING GASTROINTESTINAL IMMUNE-RELATED ADVERSE EVENTS IN IMMUNE ONCOLOGY TREATMENTS

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(51) MKP

C07D 209/16 2006 (97) EP 3440055

(96) EP 17715910.0 4/6/2017

(97) EP 3440055, 2/13/2019 201907, en

.

(31) 201600211 (32) 08.04.2016 (33) DK

..

(54) A PROCESS FOR THE MANUFACTURE OF IDALOPIRDINE VIA HYDROGENATION OF AN IMINE

(72) JACOBSEN, Mikkel, Fog, Nyelandsvej 54 4. th., 2000 Frederiksberg C, DK
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(51) MKP

A61K 31/437 2006 (97) EP 3442975

A61K 31/519 2006

C07D 487/04 2006

(96) EP 17715943.1 4/7/2017

(97) EP 3442975, 2/20/2019 201908, en

.

(31) 201600221 (32) 12.04.2016 (33) DK

..

(54) 1,5-DIHYDRO-4H-PYRAZOLO[3,4-D]PYRIMIDIN-4-ONES AND 1,5-DIHYDRO-4H-PYRAZOLO[4,3-C]PYRIDIN-4-ONES AS PDE1 INHIBITORS

(72) JUHL, Karsten, H. Lundbeck A/S Ottiliavej 9, 2500 Valby, DK
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(51) MKP

C07C 381/10 2006 (97) EP 3436432

C07D 205/04 2006

C07D 211/22 2006

C07D 211/42 2006

C07D 213/69 2006

C07D 401/12 2006

(96) EP 17716041.3 3/28/2017

(97) EP 3436432, 2/6/2019 201906, en

.

(31) 201662315469 P (32) 30.03.2016 (33) US

..

(54) SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF

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(51) MKP

A61B 17/072 2006 (97) EP 3435887
A61B 17/11 2006
A61B 17/115 2006

(96) EP 17716085.0 3/28/2017

(97) EP 3435887, 2/6/2019 201906, en

(31) 201615088499 (32) 01.04.2016

(33) US

(54) EXPANDABLE COMPRESSION RINGS FOR IMPROVED ANASTOMOTIC JOINING OF TISSUES

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C07K 7/06 2006 (97) EP 3440095
C07K 7/08 2006
C07K 14/00 2006

(96) EP 17716173.4 4/5/2017

(97) EP 3440095, 2/13/2019 201907, en

(31) 201662319141 P (32) 06.04.2016

(33) US

201605872 06.04.2016 GB

(54) NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST AML AND OTHER CANCERS

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(51) MKP

A41C 3/12 2006 (97) EP 3448190
A41C 3/14 2006
A41C 5/00 2006

(96) EP 17716211.2 4/7/2017

(97) EP 3448190, 3/6/2019 201910, de

(31) 102016107774 (32) 27.04.2016 (33) DE

..

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(51) MKP

A61K 31/4184 2006 (97) EP 3440076
 A61P 31/08 2006
 A61P 35/00 2006
 A61P 37/00 2006
 C07D 403/14 2006
 C07D 405/14 2006
 C07D 413/14 2006
 C07D 487/22 2006
 C07D 493/10 2006
 C07D 498/18 2006
 C07F 9/09 2006

(96) EP 17716312.8 4/5/2017

(97) EP 3440076, 2/13/2019 201907, en

.

(31) 201662319358 P (32) 07.04.2016 (33) US

. 201762461301 P . 21.02.2017 . US

. 201762461975 P . 22.02.2017 . US

..

(54) HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS

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(51) MKP

A61K 31/4184 2006 (97) EP 3440072
 A61P 29/00 2006
 A61P 35/00 2006
 A61P 37/00 2006
 C07D 401/14 2006
 C07D 403/12 2006

(96) EP 17716313.6 4/5/2017

(97) EP 3440072, 2/13/2019 201907, en

.

(31) 201662319355 P (32) 07.04.2016 (33) US

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(54) HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS

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(51) MKP

A61B 17/072 2006 (97) EP 3435888
A61B 17/115 2006

(96) EP 17716372.2 3/28/2017

(97) EP 3435888, 2/6/2019 201906, en

.

(31) 201615088455 (32) 01.04.2016 (33) US

..

(54) ANASTOMOTIC STAPLING REINFORCING BUTTRESS AND METHODS OF DEPLOYMENT

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(51) MKP

C07K 16/28 2006 (97) EP 3423496

(96) EP 17716593.3 2/28/2017

(97) EP 3423496, 1/9/2019 201902, en

.

(31) 201662301271 P (32) 29.02.2016 (33) US

..

(54) NON-ANTAGONISTIC ANTIBODIES DIRECTED AGAINST THE ALPHA CHAIN OF THE IL7 RECEPTOR EXTRACELLULAR DOMAIN AND USE THEREOF IN CANCER TREATMENT

(71) OSE Immunotherapeutics, 22 Boulevard Benoni Goullin, 44200 Nantes, FR

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(51) MKP

A47C 3/12 2006 (97) EP 3419478
A47C 7/28 2006

(96) EP 17716621.2 2/24/2017

(97) EP 3419478, 1/2/2019 201901, en

(31) UB20161022 (32) 24.02.2016 (33) IT

(54) SHELL FOR SEATS, AND CORRESPONDING METHOD

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(51) MKP

B63B 17/02 2006 (97) EP 3433165
B63B 35/71 2006

(96) EP 17716633.7 3/8/2017

(97) EP 3433165, 1/30/2019 201905, en

(31) UA20161681 (32) 21.03.2016 (33) IT

(54) TRANSPARENT MODULATABLE KAYAK WITH SHADING SYSTEM

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(51) MKP

A61K 9/20 2006 (97) EP 3419607
A61K 31/137 2006

(96) EP 17716641.0 3/29/2017

(97) EP 3419607, 1/2/2019 201901, en

(54) STABLE FORMULATIONS OF FINGOLIMOD

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(51) MKP

A61K 39/00 2006 (97) EP 3436479
C07K 14/705 2006
C07K 14/725 2006

C07K 16/28 2006

(96) EP 17716764.0 3/31/2017

(97) EP 3436479, 2/6/2019 201906, en

.

(31) 201662317219 P (32) 01.04.2016 (33) US

..

(54) CHIMERIC RECEPTORS TO FLT3 AND METHODS OF USE THEREOF

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(51) MKP

B60G 11/30 2006 (97) EP 3429873
B60G 17/04 2006
B60G 17/08 2006
B60G 21/073 2006
B62K 5/10 2013

(96) EP 17716797.0 3/15/2017

(97) EP 3429873, 1/23/2019 201904, en

.

(31) UA20161684 (32) 15.03.2016 (33) IT

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(54) IMPROVED SUSPENSION

(71) Quadro Vehicles S.A., Via dei Lauri, 4, 6833 Vacallo, CH
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(51) MKP

A61K 47/58 2017 (97) EP 3445403
A61P 19/02 2006
C08B 37/08 2006

(96) EP 17716940.6 4/18/2017

(97) EP 3445403, 2/27/2019 201909, en

.

(31) 16166100 (32) 19.04.2016 (33) EP

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(54) HYALURONIC ACID CONJUGATES AND USES THEREOF

(72) MAUDENS, Pierre, Avenue de Verdun, 02250 Marle, FR
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(51) MKP

A61K 35/17 2015 (97) EP 3439698
A61K 39/395 2006
C07K 16/28 2006

(96) EP 17716998.4 4/5/2017

(97) EP 3439698, 2/13/2019 201907, en

(31) 201662318441 P (32) 05.04.2016 (33) US

(54) INHIBITION OF TGFβ IN IMMUNOTHERAPY

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(51) MKP

B05B 11/00 2006 (97) EP 3437432
H01R 35/04 2006
H05B 3/42 2006

(96) EP 17717040.4 3/29/2017

(97) EP 3437432, 2/6/2019 201906, en

(31) 201662314706 P (32) 29.03.2016 (33) US

(54) TOPICAL PREPARATION WARMING DEVICE

(72) DA SILVA, Jorge, 199 Grandview Road, Skillman, New Jersey 08558, US
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(51) MKP

G01N 33/68 2006 (97) EP 3443353

(96) EP 17717159.2 4/12/2017

(97) EP 3443353, 2/20/2019 201908, en

(31) 16382167 (32) 12.04.2016 (33) EP

(54) METHODS AND KITS FOR THE DIAGNOSIS AND RISK STRATIFICATION OF PATIENTS WITH ISCHEMIA

(71) Fundació Institut de recerca de l'Hospital de la Santa Creu i Sant Pau, Carrer Sant Antoni Maria Claret, 167, 08025 Barcelona, ES
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(51) MKP

A61P 35/00 2006 (97) EP 3443009
C07K 16/28 2006

(96) EP 17717393.7 4/11/2017

(97) EP 3443009, 2/20/2019 201908, en

(31) 201662321476 P (32) 12.04.2016 (33) US

(54) ANTI-TIM-3 ANTIBODIES AND COMPOSITIONS

(72) LINDSTED, Trine, Hyldevænget 13, 3520 Farum, DK
GJETTING, Torben, Vibevej 7, 4040 Jyllinge, DK
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GAD, Monika, Gravenstensvej 8, 3450 Alleroed, DK
GRANDAL, Michael Monrad, Solbrinken 26a, 2750 Ballerup, DK
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KRAGH, Michael, Laessoesgade 1A 5. Tv., 2200 Copenhagen N, DK
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(51) MKP

A61K 31/538 2006 (97) EP 3442537
A61P 27/16 2006

(96) EP 17717441.4 4/14/2017

(97) EP 3442537, 2/20/2019 201908, en

(31) 201662322690 P (32) 14.04.2016 (33) US

16180192 19.07.2016 EP

(54) (+)-AZASETRON FOR USE IN THE TREATMENT OF EAR DISORDERS

(71) Sensorion, 375 rue du Professeur Joseph Blayac, 34080 Montpellier, FR

(72) DYHRFJELD-JOHNSEN, Jonas, 28 rue du Dardalhon, 34400 Lunel-Viel, FR

(51) MKP

A61K 31/407 2006 (97) EP 3448859
A61P 7/00 2006
C07D 487/04 2006
C07D 519/00 2006

(96) EP 18716455.3 3/20/2018

(97) EP 3448859, 3/6/2019 201910, en

(31) 201762473751 P (32) 20.03.2017 (33) US

(54) PYRROLOPYRROLE COMPOSITIONS AS PYRUVATE KINASE (PKR) ACTIVATORS

- (72) ERICSSON, Anna, c/o Forma Therapeutics Inc. 500 Arsenal Street Suite 100, Watertown, Massachusetts 02472, US
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 MITCHELL, Lorna, c/o Forma Therapeutics Inc. 500 Arsenal Street Suite 100, Watertown, Massachusetts 02472, US
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(51) MKP

A61K 39/12 2006 (97) EP 3420076
 C07K 1/18 2006
 C07K 1/22 2006
 C07K 14/005 2006
 C12N 7/02 2006

(96) EP 18764419.0 3/2/2018

(97) EP 3420076, 1/2/2019 201901, en

(31)	201710139497	(32)	06.03.2017	(33)	CN
.	201710139533	.	06.03.2017	.	CN
.	201710298490	.	25.04.2017	.	CN
.	201710298557	.	25.04.2017	.	CN

(54) METHODS OF PRODUCING AND CHARACTERIZING VIRUS VACCINE AND VIRUS VACCINE COMPOSITION

- (71) Guangzhou Realbenefitspot Pharmaceutical Co., Ltd., Room 306/307/308 Block G No. 3 Lan Yue Road Science City Guangzhou Hi-Tech Industrial Development Zone, Guangzhou, Guangdong 510530, CN
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(51) MKP

A61K 39/12 2006 (97) EP 3426293
 C12N 7/01 2006

(96) EP 17788890.6 3/3/2017

(97) EP 3426293, 1/16/2019 201903, en

(31)	201662304596 P	(32)	07.03.2016	(33)	US
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(54) CHIMERIC PORCINE CIRCOVIRUS TYPE 2 (PCV2) VACCINES

(71) Virginia Tech Intellectual Properties, Inc., 1700 Kraft Drive, Suite 2250, Blacksburg, VA 24060, US

(72) MENG, Xiang-Jin, 212 Flippin Cir., Blacksburg, VA 24060, US
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(51) MKP

A61J 3/06 2006 (97) EP 3448387
A61J 7/00 2006
A61K 9/20 2006
A61K 31/496 2006
A61K 47/02 2006
A61K 47/46 2006
A61P 25/18 2006

(96) EP 17789542.2 4/25/2017

(97) EP 3448387, 3/6/2019 201910, en

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(31) 201662327418 P (32) 25.04.2016 (33) US

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(54) COMPOSITIONS OF PHARMACEUTICAL PRODUCT WITH INGESTIBLE EVENT MARKER

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(51) MKP

A61K 31/437 2006 (97) EP 3450435
A61P 3/10 2006
A61P 43/00 2006
C07D 471/04 2006
C07D 519/00 2006

(96) EP 17789570.3 4/26/2017

(97) EP 3450435, 3/6/2019 201910, en

.

(31) 2016088041 (32) 26.04.2016 (33) JP

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(54) 5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE HAVING AMPK ACTIVATION ACTION

(72) TAMURA, Yuusuke, c/o Shionogi&Co. Ltd. 1-1 Futabacho 3-chome, Toyonaka-shi Osaka 561-0825, JP
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(51) MKP

A61K 31/444 2006 (97) EP 3450436
A61K 31/4985 2006
A61K 31/5025 2006

A61K 31/519 2006
 A61K 31/53 2006
 A61P 35/00 2006
 A61P 43/00 2006
 C07D 519/00 2006

(96) EP 17789656.0 4/27/2017

(97) EP 3450436, 3/6/2019 201910, en

(31) 2016091717 (32) 28.04.2016 (33) JP

(54) CONDENSED HETEROCYCLIC COMPOUND

(72) KAWAKITA Youichi, 10-14 Minamimagome 6-chome Ota-ku, Tokyo 143-0025, JP
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 NII Noriyuki, c/o TAKEDA PHARMACEUTICAL COMPANY LIMITED 26-1 Muraoka-Higashi 2-chome, Fujisawa-shi Kanagawa 251-0012, JP
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 IMAMURA Shinichi, c/o TAKEDA PHARMACEUTICAL COMPANY LIMITED 26-1 Muraoka-Higashi 2-chome, Fujisawa-shi Kanagawa 251-0012, JP

(51) MKP

A61P 35/00 2006 (97) EP 3448522
 C07D 401/10 2006

(96) EP 17790165.9 4/24/2017

(97) EP 3448522, 3/6/2019 201910, en

(31) 201662329579 P (32) 29.04.2016 (33) US

(54) NOVEL SUBSTITUTED IMIDAZOPYRIDINE COMPOUNDS AS INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE AND/OR TRYPTOPHAN-2,3-DIOXYGENASE

(71) Iomet Pharma Ltd., Nine Edinburgh Bioquater Little France Road, Edinburgh EH16 4UX, GB

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(51) MKP

A61K 39/395 2006 (97) EP 3448428
A61P 35/00 2006
C07K 16/28 2006

(96) EP 17790189.9 4/24/2017

(97) EP 3448428, 3/6/2019 201910, en

(31) 201662327214 P (32) 25.04.2016 (33) US

(54) COMPOSITIONS COMPRISING COFORMULATION OF ANTI-PD-L1 AND ANTI-CTLA-4 ANTIBODIES

(72) DU, Jiali, c/o Medimmune LLC One Medimmune Way, Gaithersburg, MD 20878, US
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(51) MKP

C07D 401/04 2006 (97) EP 3458448
C07D 403/04 2006
C07D 471/04 2006

(96) EP 17790287.1 4/25/2017

(97) EP 3458448, 3/27/2019 201913, en

(31) 201662327167 P (32) 25.04.2016 (33) US

(54) METHODS OF USING FASN INHIBITORS

(72) MILLAN, David S., c/o Forma Therapeutics, Inc. 500 Arsenal Street Suite 100, Watertown, MA 02472, US
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TAN, Seng-Lai, c/o Forma Therapeutics, Inc. 500 Arsenal Street Suite 100, Watertown, MA 02472, US

(51) MKP

A61K 31/472 2006 (97) EP 3448838
A61K 31/4725 2006
C07D 217/12 2006
C07D 217/22 2006

(96) EP 17790411.7 4/27/2017

(97) EP 3448838, 3/6/2019 201910, en

(31) 201662328210 P (32) 27.04.2016 (33) US

(54) ISOQUINOLIN-3-YL CARBOXAMIDES AND PREPARATION AND USE THEREOF

(72) KC, Sunil Kumar, 10504 Clasico Court, San Diego California 92127, US
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(51) MKP

A61K 31/4725 2006 (97) EP 3448386
C07D 217/00 2006

(96) EP 17790416.6 4/27/2017

(97) EP 3448386, 3/6/2019 201910, en

(31) 201662328255 P (32) 27.04.2016 (33) US

(54) ISOQUINOLIN-3-YL CARBOXAMIDES AND PREPARATION AND USE THEREOF

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CAO, Jianguo, 9898 Avenger Court, San Diego CA 92126, US
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CHIRUTA, Chandramouli, 4158 Decoro Street Apt. 61, San Diego CA 92122, US

(51) MKP

B01D 67/00 2006 (97) EP 3448928
B01D 71/00 2006
C08B 15/10 2006
C08J 3/24 2006
C08K 5/09 2006
C08K 5/092 2006
C08L 1/02 2006

(96) EP 17790518.9 4/28/2017

(97) EP 3448928, 3/6/2019 201910, en

(31) 201662329778 P (32) 29.04.2016 (33) US

201662424096 P 18.11.2016 US

(54) POROUS POLYMERIC CELLULOSE PREPARED VIA CELLULOSE CROSSLINKING

(71) Nanopareil, LLC, 310 N. Derby Lane 96, Dakota Dunes, South Dakota 57049, US

(72) SCHNEIDERMAN, Steven, c/o NANOPAREIL LLC 310 N. Derby Lane 96, Dakota Dunes South Dakota 57049, US
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ZHAO, Yong, c/o NANOPAREIL LLC 310 N. Derby Lane 96, Dakota Dunes South Dakota 57049, US
FONG, Hao, c/o NANOPAREIL LLC 310 N. Derby Lane 96, Dakota Dunes South Dakota 57049, US
ARNOLD, Craig, c/o NANOPAREIL LLC 310 N. Derby Lane 96, Dakota Dunes South Dakota 57049, US

(51) MKP

A61K 31/505 2006 (97) EP 3448433
A61K 47/10 2017

(96) EP 17790572.6 4/28/2017

(97) EP 3448433, 3/6/2019 201910, en

(31) 201662329708 P (32) 29.04.2016 (33) US

(54) COVALENT BTK INHIBITORS AND USES THEREOF

(72) CLARK, Matthew, 36 Clelland Road, Lexington MA 02421, US
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ZHANG, Ying, 84 Winter Street, Lexington MA 02420, US
TIAN, Xia, 931 Massachusetts Ave 604, Cambridge MA 02139, US

(51) MKP

E21B 23/00 2006 (97) EP 3452683
E21B 23/04 2006
E21B 23/08 2006
E21B 23/10 2006

(96) EP 17792308.3 5/4/2017

(97) EP 3452683, 3/13/2019 201911, en

(31) 201662331706 P (32) 04.05.2016 (33) US

(54) APPARATUSES AND METHODS FOR LOCATING AND SHIFTING A DOWNHOLE FLOW CONTROL MEMBER

(72) JOHNSON, Tim, c/o NCS MUTISTAGE INC. 222 11929-40 Street SE, Calgary, Alberta T2Z 4M8, CA
WERRIES, Michael, c/o NCS MUTISTAGE INC. 222 11929-40 Street SE, Calgary, Alberta T2Z 4M8, CA

(51) MKP

A61K 31/7072 2006 (97) EP 3452054

(96) EP 17792578.1 5/2/2017

(97) EP 3452054, 3/13/2019 201911, en

(31) 201621015342 (32) 03.05.2016 (33) IN

(54) TABLET-IN-TABLET PHARMACEUTICAL COMPOSITION COMPRISING CYCLOPHOSPHAMIDE AND CAPECITABINE

(72) PATEL, Priyank, Intas Pharmaceuticals Ltd - Astron Division 2nd&10th Floor Premier House 1 Opp. Gurudwara S. G. Highway Bodakdev, Ahmedabad 380054 Gujarat, IN
PATEL, Mayur, Intas Pharmaceuticals Ltd - Astron Division 2nd&10th Floor Premier House 1 Opp. Gurudwara S. G. Highway Bodakdev, Ahmedabad 380054 Gujarat, IN
PATEL, Mahendra, Intas Pharmaceuticals Ltd - Astron Division 2nd&10th Floor Premier House 1 Opp. Gurudwara S. G. Highway Bodakdev, Ahmedabad 380054 Gujarat, IN
SINGH, Balvir, Intas Pharmaceuticals Ltd - Astron Division 2nd&10th Floor Premier House 1 Opp. Gurudwara S. G. Highway Bodakdev, Ahmedabad 380054 Gujarat, IN
SEHGAL, Ashish, Intas pharmaceuticals Limited - Astron Division 2nd&10th Floor Premier House-1 Bodakdev Opp. Gurudwara Sarkhej Gandhinagar Highway, Ahmedabad 380054. Gujarat, IN

(51) MKP

A61K 31/282 2006 (97) EP 3452035
 A61K 31/4353 2006

(96) EP 17793075.7 5/1/2017

(97) EP 3452035, 3/13/2019 201911, en

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(31)	201662330673 P	(32)	02.05.2016	(33)	US
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(54) POLYMORPHIC FORMS OF 3-[2-BUTYL-1-(2-DIETHYLAMINO-EHTYL)-1H-BENZOIMIDAZOL-5-YL]-N-HYDROXY-ACRYLAMIDE AND USES THEREOF

(71) MEI Pharma, Inc., 3611 Valley Centre Drive, Suite 500, San Diego, CA 92130, US

(72) DUNCAN, David, 9525 Oviedo Street, San Diego California 92129, US

(51) MKP

A61K 48/00 2006 (97) EP 3452596
 C12N 15/113 2010

(96) EP 17793215.9 5/3/2017

(97) EP 3452596, 3/13/2019 201911, en

.

(31)	201662331960 P	(32)	04.05.2016	(33)	US
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.	PCT/US2016/043542	.	22.07.2016	.	WO
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.	201762447832 P	.	18.01.2017	.	US
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(54) OLIGONUCLEOTIDE COMPOSITIONS AND METHODS THEREOF

(72) VARGESE, Chandra, c/o Wave Life Sciences Ltd. 733 Concord Avenue, Cambridge, MA 02138, US
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(51) MKP

C12N 15/11 2006 (97) EP 3452597
 C12N 15/113 2010
 C12Q 1/68 2018

(96) EP 17793227.4 5/3/2017

(97) EP 3452597, 3/13/2019 201911, en

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(31)	201662331961 P	(32)	04.05.2016	(33)	US
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.	201662405810 P	.	07.10.2016	.	US
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(54) METHODS AND COMPOSITIONS OF BIOLOGICALLY ACTIVE AGENTS

(72) VARGESE, Chandra, c/o Wave Life Sciences Ltd. 733 Concord Avenue, Cambridge, Massachusetts 02138, US
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 FRANK-KAMENETSKY, Maria David, c/o Wave Life Sciences Ltd. 733 Concord Avenue, Cambridge, Massachusetts 02138, US
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(51) MKP

A61B 8/00 2006 (97) EP 3451933
 A61B 8/08 2006
 A61B 8/14 2006

(96) EP 17793276.1 5/3/2017

(97) EP 3451933, 3/13/2019 201911, en

(31) 201662331104 P (32) 03.05.2016 (33) US

(54) SYSTEMS, METHODS, AND COMPUTER READABLE MEDIA FOR ISCHEMIC INJURY PROTECTIVE ULTRASOUND

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(51) MKP

G06Q 40/00 2012 (97) EP 3452975

(96) EP 17793332.2 5/4/2017

(97) EP 3452975, 3/13/2019 201911, en

(31)	201662331654 P	(32)	04.05.2016	(33)	US
.	201662333340 P	.	09.05.2016	.	US
.	201662343369 P	.	31.05.2016	.	US
.	201662344667 P	.	02.06.2016	.	US
.	201662346775 P	.	07.06.2016	.	US
.	201662351011 P	.	16.06.2016	.	US
.	201662353482 P	.	22.06.2016	.	US
.	201662354195 P	.	24.06.2016	.	US
.	201662363970 P	.	19.07.2016	.	US
.	201662369447 P	.	01.08.2016	.	US
.	201662378753 P	.	24.08.2016	.	US
.	201662383299 P	.	02.09.2016	.	US
.	201662394091 P	.	13.09.2016	.	US

.	201662400361 P	.	27.09.2016	.	US
.	201662403403 P	.	03.10.2016	.	US
.	201662410721 P	.	20.10.2016	.	US
.	201662416959 P	.	03.11.2016	.	US
.	201662422883 P	.	16.11.2016	.	US
.	201762455444 P	.	06.02.2017	.	US
.	201762458746 P	.	14.02.2017	.	US
.	201762459652 P	.	16.02.2017	.	US

..

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A61K 31/00 2006 (97) EP 3452039
A61K 31/437 2006
A61K 31/519 2006

(96) EP 17793380.1 5/4/2017

(97) EP 3452039, 3/13/2019 201911, en

.

(31)	201662331827 P	(32)	04.05.2016	(33)	US
.	201662338869 P	.	19.05.2016	.	US
.	201662418774 P	.	07.11.2016	.	US
.	201662419237 P	.	08.11.2016	.	US
.	201662434404 P	.	14.12.2016	.	US
.	201762466358 P	.	02.03.2017	.	US
.	201762492758 P	.	01.05.2017	.	US

..

(54) TREATMENT OF HAIR LOSS DISORDERS WITH DEUTERATED JAK INHIBITORS

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A61K 39/00 2006 (97) EP 3452085
A61K 39/395 2006
A61P 35/00 2006
C07K 7/04 2006

C07K 7/06 2006
C12N 5/0783 2010
C12N 5/0784 2010

(96) EP 17793433.8 5/5/2017

(97) EP 3452085, 3/13/2019 201911, en

(31) 201662332139 P (32) 05.05.2016 (33) US

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(51) MKP

A61B 17/00 2006 (97) EP 3451953
A61B 17/32 2006
A61B 17/3211 2006

(96) EP 17793452.8 5/5/2017

(97) EP 3451953, 3/13/2019 201911, en

(31) 201662332495 P (32) 06.05.2016 (33) US

(54) INTERNAL CAROTID ARTERY THROMBECTOMY DEVICES AND METHODS

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A61K 39/395 2006 (97) EP 3452089
C07K 16/18 2006
C07K 16/28 2006
C07K 16/46 2006

(96) EP 17793480.9 5/5/2017

(97) EP 3452089, 3/13/2019 201911, en

(31) 201662332788 P (32) 06.05.2016 (33) US

(54) BISPECIFIC BINDING PROTEINS AND USES THEREOF

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A01K 13/00 2006 (97) EP 3451825

(96) EP 17793485.8 5/5/2017

(97) EP 3451825, 3/13/2019 201911, en

.

(31) 201662333001 P (32) 06.05.2016 (33) US

..

(54) GROOMING TOOL

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A61K 9/00 2006 (97) EP 3452028

A61K 9/10 2006

A61K 9/14 2006

A61K 9/20 2006

A61K 31/13 2006

(96) EP 17793497.3 5/5/2017

(97) EP 3452028, 3/13/2019 201911, en

.

(31) 201662333059 P (32) 06.05.2016 (33) US

. 201662350686 P . 15.06.2016 . US

. 201662408885 P . 17.10.2016 . US

. 201662414966 P . 31.10.2016 . US

..

(54) COMPOSITIONS FOR AND METHOD OF TREATING ACID-BASE DISORDERS

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A61K 39/395 2006 (97) EP 3452511
 C07K 16/18 2006
 C07K 16/28 2006
 C07K 16/30 2006
 C12N 15/13 2006
 C12P 21/08 2006

(96) EP 17793522.8 5/5/2017

(97) EP 3452511, 3/13/2019 201911, en

(31)	201662332721 P	(32)	06.05.2016	(33)	US
.	201762491897 P	.	28.04.2017	.	US

(54) NOVEL ANTI-TNFRSF21 ANTIBODIES AND METHODS OF USE

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A01N 43/40 2006 (97) EP 3456716
 A01N 43/42 2006
 A01N 43/52 2006
 A01N 43/54 2006
 A01N 43/56 2006
 A01N 43/90 2006
 A01N 47/02 2006
 A01P 7/02 2006
 A01P 7/04 2006
 C07D 401/06 2006
 C07D 491/107 2006

(96) EP 17796064.8 5/2/2017

(97) EP 3456716, 3/20/2019 201912, en

(31)	2016094063	(32)	09.05.2016	(33)	JP
.	2016219103	.	09.11.2016	.	JP

(54) RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT

(71) NIPPON SODA CO., LTD., 2-1, Ohtemachi 2-chome, Chiyoda-ku, Tokyo 100-8165, JP

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A61K 9/00 2006 (97) EP 3454832
 A61K 38/00 2006
 A61K 38/18 2006
 C07K 14/00 2006
 C07K 14/495 2006
 C07K 14/765 2006

(96) EP 17796596.9 5/5/2017

(97) EP 3454832, 3/20/2019 201912, en

(31) 201662333886 P (32) 10.05.2016 (33) US

..

(54) GDF15 FUSION PROTEINS AND USES THEREOF

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(51) MKP

C07K 1/00 2006 (97) EP 3455236
 G06F 17/50 2006
 G06F 19/10 2011
 G06F 19/16 2011
 G06F 19/22 2011

(96) EP 17796752.8 5/10/2017

(97) EP 3455236, 3/20/2019 201912, en

(31) 201662334173 P (32) 10.05.2016 (33) US

. 201662357634 P . 01.07.2016 . US

. 201762475328 P . 23.03.2017 . US

..

(54) COMPUTATIONAL METHOD FOR CLASSIFYING AND PREDICTING PROTEIN SIDE CHAIN CONFORMATIONS

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(51) MKP

A61K 31/44 2006 (97) EP 3454854
C07D 231/02 2006
C07D 401/04 2006

(96) EP 17796828.6 5/11/2017

(97) EP 3454854, 3/20/2019 201912, en

(31) 201662335583 P (32) 12.05.2016 (33) US

(54) PROCESS FOR SYNTHESIZING 2-HYDROXY-6-((2-(1-ISOPROPYL-1H-PYRAZOL-5-YL)-PYRIDIN-3-YL)METHOXY)BENZALDEHYDE

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(51) MKP

A61K 31/13 2006 (97) EP 3454843
A61K 31/136 2006
A61K 39/21 2006
C07K 14/16 2006
C12Q 1/68 2018
C12Q 1/70 2006

(96) EP 17796856.7 5/11/2017

(97) EP 3454843, 3/20/2019 201912, en

(31) 201662335056 P (32) 11.05.2016 (33) US

(54) COMBINATION THERAPIES OF HDAC INHIBITORS AND PD-L1 INHIBITORS

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A61K 31/13 2006 (97) EP 3454844
A61K 31/136 2006
A61K 39/21 2006
C07K 14/16 2006
C12Q 1/68 2018
C12Q 1/70 2006

(96) EP 17796865.8 5/11/2017

(97) EP 3454844, 3/20/2019 201912, en

(31)	201662335044 P	(32)	11.05.2016	(33)	US
.	201662436361 P	.	19.12.2016	.	US

..

(54) COMBINATION THERAPIES OF HDAC INHIBITORS PD-1 INHIBITORS

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(51) MKP

A61K 31/4747 2006 (97) EP 3455226
 A61P 25/04 2006
 C07D 471/10 2006

(96) EP 17796890.6 5/11/2017

(97) EP 3455226, 3/20/2019 201912, en

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(31)	201662335597 P	(32)	12.05.2016	(33)	US
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(54) SPIROCYCLE COMPOUNDS AND METHODS OF MAKING AND USING SAME

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A61K 38/00 2006 (97) EP 3455263
 C07K 19/00 2006

(96) EP 17796913.6 5/12/2017

(97) EP 3455263, 3/20/2019 201912, en

.

(31)	201662336129 P	(32)	13.05.2016	(33)	US
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(54) CD40L-FC FUSION POLYPEPTIDES AND METHODS OF USE THEREOF

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(51) MKP

A61K 31/133 2006 (97) EP 3454845
 A61K 31/138 2006
 A61K 31/404 2006
 C07D 209/00 2006

C07D 209/02 2006
C07D 209/04 2006

(96) EP 17796976.3 5/12/2017

(97) EP 3454845, 3/20/2019 201912, en

.

(31) 201662336370 P (32) 13.05.2016 (33) US

..

(54) ADRENERGIC RECEPTOR MODULATING COMPOUNDS AND METHODS OF USING THE SAME

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B05D 3/00 2006
C08J 3/22 2006
C08J 5/04 2006
C09D 5/46 2006
C09D 7/12 2006
C09D 123/06 2006

(96) EP 17798439.0 5/12/2017

(97) EP 3458531, 3/27/2019 201913, en

.

(31) 201662337562 P (32) 17.05.2016 (33) US

..

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A61K 31/055 2006 (97) EP 3459537
A61P 35/00 2006

(96) EP 17798537.1 3/20/2017

(97) EP 3459537, 3/27/2019 201913, en

.

(31) 201610333673 (32) 19.05.2016 (33) CN

..

(54) APPLICATION OF CLOFOCTOL FOR MANUFACTURING PHARMACEUTICAL PRODUCT FOR TREATING HUMAN NEUROGLIOMA

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(51) MKP

A61K 31/416 2006 (97) EP 3459949
A61K 31/437 2006
A61P 3/10 2006
C07D 471/04 2006
C07D 519/00 2006

(96) EP 17799492.8 5/19/2017

(97) EP 3459949, 3/27/2019 201913, en

.

(31) 2016101056 (32) 20.05.2016 (33) JP

..

(54) 5-SUBSTITUTED BENZIMIDAZOLE AND 5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE BOTH HAVING AMPK ACTIVATION EFFECT

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(51) MKP

A61K 31/519 2006 (97) EP 3459953
A61P 35/00 2006
A61P 43/00 2006
C07D 487/04 2006

(96) EP 17799511.5 5/19/2017

(97) EP 3459953, 3/27/2019 201913, en

.

(31) 2016101599 (32) 20.05.2016 (33) JP

..

(54) NOVEL 5H-PYRROLO[2,3-D]PYRIMIDIN-6(7H)-ONE DERIVATIVE

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(51) MKP

H01Q 21/00 2006 (97) EP 3459141

(96) EP 17800057.6 5/17/2017

(97) EP 3459141, 3/27/2019 201913, en

(31) 201662338002 P (32) 18.05.2016 (33) US
 . 201715593927 . 12.05.2017 . US

(54) COMMUNICATIONS ANTENNA WITH DUAL POLARIZATION

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B21K 1/76 2006 (97) EP 3458733
 F16C 17/02 2006
 F16C 17/24 2006
 F16C 32/04 2006
 F16C 33/10 2006
 H02K 7/08 2006

(96) EP 17800081.6 5/17/2017

(97) EP 3458733, 3/27/2019 201913, en

(31) 201662337555 P (32) 17.05.2016 (33) US

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(51) MKP

A61K 9/51 2006 (97) EP 3458106
 A61K 47/14 2017
 A61K 47/16 2006
 A61K 47/22 2006
 A61K 48/00 2006
 A61P 3/06 2006
 C12N 15/55 2006
 C12N 15/88 2006

(96) EP 17800198.8 5/18/2017

(97) EP 3458106, 3/27/2019 201913, en

(31) 201662338420 P (32) 18.05.2016 (33) US

. 201762473939 P . 20.03.2017 . US

(54) POLYNUCLEOTIDES ENCODING LIPOPROTEIN LIPASE FOR THE TREATMENT OF HYPERLIPIDEMIA

(71) Modernatx, Inc., 200 Technology Square, Cambridge MA 02139, US

(72) BENENATO, Kerry, 415 Lincoln Road, Sudbury, MA 01776, US
 HOGE, Stephen, 66 Summit Avenue, Brookline, MA 02446, US

MARTINI, Paolo, 97 W. Springfield Street, 1, Boston, MA 02118, US
MCFADYEN, Iain, 11 Amherst Street, Arlington, MA 02474, US
PRESNYAK, Vladimir, 123 Webster Avenue, 3, Cambridge, MA 02141, US
KUMARASINGHE, Ellalahewage, Sathyajith, 15 Littleton Road, 4B, Harvard, MA 01451, US

(51) MKP

A61K 9/51 2006 (97) EP 3458034
A61K 31/7088 2006
A61K 31/7105 2006
A61K 38/22 2006
A61K 47/42 2017
A61P 9/00 2006
C07K 19/00 2006

(96) EP 17800203.6 5/18/2017

(97) EP 3458034, 3/27/2019 201913, en

(31) 201662338470 P (32) 18.05.2016 (33) US

(54) POLYNUCLEOTIDES ENCODING RELAXIN

(71) ModernaTX, Inc., 200 Technology Square, Cambridge, MA 02139, US
Xia, Zhinan, 200 Technology Square, Cambridge, MA 02139, US

(72) XIA, Zhinan, 200 Technology Square, Cambridge MA 02139, US
TICHO, Barry, 200 Technology Square, Cambridge MA 02139, US
BRIANCON-ERIS, Nadege, 200 Technology Square, Cambridge MA 02139, US
DOUSIS, Athanasios, 2 Derne Street 3, Boston MA 02114, US
DE PICCIOTTO, Seymour, 200 Technology Square, Cambridge MA 02139, US
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HOGE, Stephen, 66 Summit Avenue, Brookline MA 02446, US
MCFADYEN, Iain, 11 Amherst Street, Arlington MA 02474, US
BENENATO, Kerry, 415 Lincoln Road, Sudbury MA 01776, US
KUMARASINGHE, Ellalahewage, Sathyajith, 15 Littleton Road 4B, Harvard MA 01451, US

(51) MKP

A61K 9/51 2006 (97) EP 3458107
A61K 47/14 2017
A61K 47/16 2006
A61K 47/22 2006
A61K 47/24 2006
A61K 48/00 2006
C12N 15/12 2006
C12N 15/88 2006

(96) EP 17800205.1 5/18/2017

(97) EP 3458107, 3/27/2019 201913, en

(31) 201662338170 P (32) 18.05.2016 (33) US

(54) POLYNUCLEOTIDES ENCODING JAGGED1 FOR THE TREATMENT OF ALAGILLE SYNDROME

(72) BENENATO, Kerry, 415 Lincoln Road, Sudbury MA 01776, US
HOGE, Stephen, 66 Summit Avenue, Brookline MA 02446, US
MARTINI, Paolo, 97 W. Springfield Street 1, Boston MA 02118, US

MCFADYEN, Iain, 11 Amherst Street, Arlington MA 02474, US
PRESNYAK, Vladimir, 123 Webster Avenue 3, Cambridge MA 02141, US
AN, Ding, 572 Quinobequin Road, Waban MA 02468, US
KUMARASINGHE, Ellalahewage, Sathyajith, 15 Littleton Road 4B, Harvard MA 01451, US

(51) MKP

A61K 9/51 2006 (97) EP 3458108
A61K 47/14 2017
A61K 47/16 2006
A61K 47/22 2006
A61K 47/24 2006
A61K 48/00 2006
C12N 15/12 2006
C12N 15/88 2006

(96) EP 17800209.3 5/18/2017

(97) EP 3458108, 3/27/2019 201913, en

(31) 201662338492 P (32) 18.05.2016 (33) US

(54) POLYNUCLEOTIDES ENCODING CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR FOR THE TREATMENT OF CYSTIC FIBROSIS

(72) BENENATO, Kerry, 415 Lincoln Road, Sudbury, MA 01776, US
HOGE, Stephen, 66 Summit Avenue, Brookline, MA 02446, US
MCFADYEN, Iain, 11 Amherst Street, Arlington, MA 02474, US
PRESNYAK, Vladimir, 123 Webster Avenue ,3, Cambridge, MA 02141, US
MARTINI, Paolo, 97 W. Springfield Street, 1, Boston, MA 02118, US
KUMARASINGHE, Ellalahewage, Sathyajith, 15 Littleton Road, 4B, Harvard, MA 01451, US

(51) MKP

A61K 31/407 2006 (97) EP 3458050
A61K 31/551 2006
A61K 31/5517 2006

(96) EP 17800264.8 5/19/2017

(97) EP 3458050, 3/27/2019 201913, en

(31) 201662339776 P (32) 20.05.2016 (33) US

(31) 201762505539 P (32) 12.05.2017 (33) US

(54) ANTI-DLL3 DRUG CONJUGATES FOR TREATING TUMORS AT RISK OF NEUROENDOCRINE TRANSITION

(72) SAUNDERS, Laura, 170 King Street Unit 809, San Francisco California 94107, US
STULL, Robert A., 1519 Fifth Street, Alameda California 94501, US
HYDUKE, Daniel R., 57 Taylor Street Apt. 326, San Francisco California 94102, US
YOU, Enying, 203 Cuesta Drive, South San Francisco California 94080, US

(51) MKP

A61K 9/14 2006 (97) EP 3439666
A61K 31/66 2006

C12N 15/11 2006

(96) EP 17800330.7 5/22/2017

(97) EP 3439666, 2/13/2019 201907, en

.

(31) 201662339594 P (32) 20.05.2016 (33) US

..

(54) NANOPARTICLES FOR CHEMOTHERAPY, TARGETED THERAPY, PHOTODYNAMIC THERAPY, IMMUNOTHERAPY, AND ANY COMBINATION THEREOF

(72) LIN, Wenbin, 1201 E 56th St, Chicago IL 60637, US
DUAN, Xiaopin, Room202,Unit3, Building 107 1023S Shatai Road, Baiyun District, Guangzhou, Guangdong 510515, CN
CHAN, Christina, 1400 S Michigan Ave, Apt 2006, Chicago IL 60615, US
HAN, Wenbo, 5452 S Cornell Avenue Apartment 2e, Chicago IL 60615, US

(51) MKP

A61K 9/08 2006 (97) EP 3432862
A61K 31/724 2006
A61P 27/02 2006

(96) EP 17807898.6 11/17/2017

(97) EP 3432862, 1/30/2019 201905, en

.

(31) 201619525 (32) 18.11.2016 (33) GB

..

(54) OPHTHALMIC COMPOSITIONS COMPRISING A CYCLODEXTRIN AS SOLE ACTIVE AGENT

(71) Warneford Healthcare Limited, Calverley House 55 Calverley Road, Royal Tunbridge Wells TN1 2TU, GB

(72) PRIESTLEY, Graham Edward, c/o Abbey House Wellington Way, Weybridge KT13 0TT, GB

(51) MKP

A61K 31/015 2006 (97) EP 3429568
A61K 31/045 2006
A61K 31/11 2006
A61K 31/12 2006
A61K 31/216 2006
A61K 31/56 2006
A61K 31/575 2006
A61K 45/06 2006
A61P 35/00 2006

(96) EP 17808579.1 10/25/2017

(97) EP 3429568, 1/23/2019 201904, fr

.

(31) 1670645 (32) 31.10.2016 (33) FR

. 1670666 . 08.11.2016 . FR

. 1771115 . 23.10.2017 . FR

..

(54) PHARMACEUTICAL COMPOSITION FOR USE IN THE THERAPEUTIC TREATMENT OF CANCER AND COMPLICATIONS OF CANCER

(71) Monkam Nitcheu, Guy Faustin, 47 Rue de Béthune, 59800 Lille, FR

(72) Monkam Nitcheu, Guy Faustin, 47 Rue de Béthune, 59800 Lille, FR

(51) MKP

G01N 33/92 2006 (97) EP 3433623

(96) EP 17717568.4 3/24/2017

(97) EP 3433623, 1/30/2019 201905, en

(31) 201662313638 P (32) 25.03.2016 (33) US

. 201662372523 P . 09.08.2016 . US

(54) BIOMARKERS OF PROTEOPATHIES AND USES THEREOF

(71) The Brigham and Women's Hospital, Inc., 75 Francis Street, Boston, MA 02115, US

**(72) SARDI, Sergio Pablo, c/o Sanofi 55 Corporate Drive Mail Code: 55A-505A, Bridgewater, New Jersey 08807, US
SCHERZER, Clemens, c/o The Brigham and Women's Hospital, Inc. 75 Francis Street, Boston, Massachusetts 02115, US**

(51) MKP

A61K 31/4709 2006 (97) EP 3445759

A61P 35/00 2006

A61P 37/00 2006

C07D 417/14 2006

C07D 471/04 2006

C07D 471/10 2006

C07D 519/00 2006

C07K 19/00 2006

(96) EP 17717721.9 4/18/2017

(97) EP 3445759, 2/27/2019 201909, en

(31) 201662324944 P (32) 20.04.2016 (33) US

(54) CONJUGATES COMPRISING RIPK2 INHIBITORS

**(72) CASILLAS, Linda N., GlaxoSmithKline 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
SMITH, Ian Edward David, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB
RACKHAM, Mark David, GlaxoSmithKline Gunnels Wood Road, Stevenage Hertfordshire SG1 2NY, GB**

(51) MKP

C04B 28/14 2006 (97) EP 3440034

E04C 2/04 2006

(96) EP 17717833.2 4/6/2017

(97) EP 3440034, 2/13/2019 201907, en

(31)	201605998	(32)	08.04.2016	(33)	GB
.	201608968	.	20.05.2016	.	GB
.	201609248	.	25.05.2016	.	GB

(54) GYPSUM-BASED PANEL

- (72) JONES, Nicholas, c/o Saint-Gobain Construction Products UK Limited Saint-Gobain House Binley Business Park, Coventry CV3 2TT, GB**
RICHARDSON, Adam, c/o Saint-Gobain Construction Products UK Limited Saint-Gobain House Binley Business Park, Coventry CV3 2TT, GB
RIDEOUT, Jan, c/o Saint-Gobain Construction Products UK Limited Saint-Gobain House Binley Business Park, Coventry CV3 2TT, GB
BROOKS, Laura, c/o Saint-Gobain Construction Products UK Limited Saint-Gobain House Binley Business Park, Coventry CV3 2TT, GB
SPARKES, Joanna, c/o Saint-Gobain Construction Products UK Limited Saint-Gobain House Binley Business Park, Coventry CV3 2TT, GB
JALLAND, David, c/o Saint-Gobain Construction Products UK Limited Saint-Gobain House Binley Business Park, Coventry CV3 2TT, GB
JUPP, Nicola, c/o Saint-Gobain Construction Products UK Limited Saint-Gobain House Binley Business Park, Coventry CV3 2TT, GB

(51) MKP

A61K 31/44 2006 (97) EP 3440073
 A61K 31/506 2006
 A61P 29/00 2006
 C07D 213/74 2006
 C07D 239/47 2006
 C07D 401/12 2006
 C07D 403/12 2006
 C07D 405/12 2006
 C07D 409/12 2006
 C07D 413/12 2006

- (96) EP 17717838.1 4/6/2017**
(97) EP 3440073, 2/13/2019 201907, en

(31)	201605844	(32)	06.04.2016	(33)	GB
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(54) KINASE INHIBITORS

- (72) FYFE, Matthew Colin Thor, Topivert Limited 265 Strand, London Greater London WC2R 1BH, GB**
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(51) MKP

C07K 14/725 2006 (97) EP 3440105

- (96) EP 17717845.6 4/7/2017**
(97) EP 3440105, 2/13/2019 201907, en

(31)	201606009	(32)	08.04.2016	(33)	GB
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(54) T CELL RECEPTORS

(71) Immunocore Limited, 101 Park Drive Milton Park, Abingdon, Oxfordshire OX14 4RY, GB

(72) HAYES, Conor, c/o Immunocore Limited 101 Park Drive Milton Park, Abingdon Oxfordshire OX14 4RY, GB
HIBBERT, Linda, c/o Immunocore Limited 101 Park Drive Milton Park, Abingdon Oxfordshire OX14 4RY, GB
LIDDY, Nathaniel, c/o Immunocore Limited 101 Park Drive Milton Park, Abingdon Oxfordshire OX14 4RY, GB
MAHON, Tara, c/o Immunocore Limited 101 Park Drive Milton Park, Abingdon Oxfordshire OX14 4RY, GB
RAMAN, Marine, c/o Immunocore Limited 101 Park Drive Milton Park, Abingdon Oxfordshire OX14 4RY, GB

(51) MKP

C07K 16/00 2006 (97) EP 3430039
C07K 16/08 2006

(96) EP 17717856.3 3/14/2017

(97) EP 3430039, 1/23/2019 201904, en

(31) 201662307686 P (32) 14.03.2016 (33) US

(54) ENGINEERED IMMUNOGLOBULINS WITH ALTERED FCRN BINDING

(71) Universitetet I Oslo, PO Box 1072 Blindern, 0316 Oslo, NO

(72) FOSS, Stian, P.O. Box 1071 Blindern, 0316 Oslo, NO
ANDERSEN, Jan, Terje, P.O. Box 1071 Blindern, 0316 Oslo, NO
SANDLIE, Inger, P.O. Box 1071 Blindern, 0316 Oslo, NO

(51) MKP

A61K 9/16 2006 (97) EP 3442508
A61K 31/495 2006

(96) EP 17717880.3 4/13/2017

(97) EP 3442508, 2/20/2019 201908, en

(31) 16165247 (32) 14.04.2016 (33) EP

(54) GRANULE FORMULATION FOR ORAL ADMINISTRATION

(72) IMADA, Yasushi, c/o MITSUBISHI TANABE PHARMA CORPORATION 3-2-10, Dosho-machi Chuo-ku, Osaka-city Osaka 541-8505, JP
OZAKI, Fuminori, c/o MITSUBISHI TANABE PHARMA CORPORATION 3-2-10 Dosho-machi Chuo-ku, Osaka-city Osaka 541-8505, JP
SUZUKI, Akihiro, c/o MITSUBISHI TANABE PHARMA CORPORATION 3-2-10 Dosho-machi Chuo-ku, Osaka-city Osaka 541-8505, JP
MII, Keiji, c/o MITSUBISHI TANABE PHARMA CORPORATION 3-2-10, Dosho-machi Chuo-ku, Osaka-city Osaka 541-8505, JP

(51) MKP

A61K 31/444 2006 (97) EP 3442528
A61K 31/55 2006
A61P 35/00 2006
A61P 35/02 2006

(96) EP 17717989.2 4/5/2017

(97) EP 3442528, 2/20/2019 201908, en

(31) 201662321307 P (32) 12.04.2016 (33) US

..

(54) COMBINATION THERAPY WITH NOTCH AND PI3K/MTOR INHIBITORS FOR USE IN TREATING CANCER

(72) PATEL, Bharvin Kumar, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis Indiana 46206-6288, US
SMITH, Michele C., c/o Eli Lilly and Company P.O. Box 6288, Indianapolis Indiana 46206-6288, US

(51) MKP

A61K 31/444 2006 (97) EP 3442529
A61K 31/506 2006
A61K 31/55 2006
A61P 35/00 2006
A61P 35/02 2006

(96) EP 17717990.0 4/5/2017

(97) EP 3442529, 2/20/2019 201908, en

.

(31) 201662321311 P (32) 12.04.2016 (33) US

..

(54) COMBINATION THERAPY WITH NOTCH AND CDK4/6 INHIBITORS FOR THE TREATMENT OF CANCER

(72) BECKMANN, Richard Paul, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis Indiana 46206-6288, US
PATEL, Bharvin Kumar, c/o Eli Lilly and Company P.O. Box 6288, Indianapolis Indiana 46206-6288, US

(51) MKP

A61M 5/142 2006 (97) EP 3439715
A61M 5/145 2006
A61M 5/158 2006
A61M 5/315 2006

(96) EP 17718000.7 4/7/2017

(97) EP 3439715, 2/13/2019 201907, en

.

(31) 201662320438 P (32) 08.04.2016 (33) US

. PCT/US2017/017627 . 13.02.2017 . WO

..

(54) DRUG DELIVERY DEVICE

(72) GIBSON, Scott, R., 12141 Bellando Court, Granada Hills, CA 91344, US
MOBERG, Sheldon, B., 1030 Chalet Circle, Thousand Oaks, CA 91362, US
TAHA, Basel, Hasan, 1625 Berwick Place, Westlake Village, CA 91361, US
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HANSON, Ian, B., 690 Davis Lane, Wayne, PA 19087, US
BENTE, Paul, F., 87 Bunker Hill Court, Wayne, PA 19087, US
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UBACH, Antonio, 119 South Irving Ave., Tucson, AZ 85711, US
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Codd, Daniel, S., 330 Eldorado Drive, Escondido, CA 92025, US
BEAVER, Scott, 969 Fortune Rd., San Marcos, CA 92078, US
BOKELMAN, Kevin, L., 16069 Bedford Hill, San Diego, CA 92127, US

DARDANI, Ian, P., 330 Upper Gulph Road, Radnor, PA 19087, US
 O'CONNOR, Sean, M., 201 Ford Circle, West Chester, PA 19380, US
 FELDMAN, Danielle, 24 Bank St. 401, Philadelphia, PA 19128, US

(51) MKP

C02F 1/52 2006 (97) EP 3448817
 C02F 1/56 2006
 C02F 11/14 2019

(96) EP 17718108.8 4/24/2017

(97) EP 3448817, 3/6/2019 201910, en

(31)	16167585	(32)	28.04.2016	(33)	EP
.	201662332020 P	.	05.05.2016	.	US

(54) SURFACE-TREATED MINERAL MATERIALS AND ITS USE IN WATER PURIFICATION

(72) POFLET, 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

A61B 17/072 2006 (97) EP 3432808
 A61B 17/115 2006

(96) EP 17718165.8 3/15/2017

(97) EP 3432808, 1/30/2019 201905, en

(31)	201615075780	(32)	21.03.2016	(33)	US
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(54) TEMPORARY FIXATION TOOLS FOR USE WITH CIRCULAR ANASTOMOTIC STAPLERS

(71) Ethicon, Inc., P.O. Box 151 U.S. Route 22, Somerville, NJ 08876, US

(72) NATIV, Nir I., P.O. Box 151 U.S. Route 22, Somerville, New Jersey 08876, US
 LI, Yufu, P.O. Box 151 U.S. Route 22, Somerville, New Jersey 08876, US
 MATONICK, John, P.O. Box 151 U.S. Route 22, Somerville, New Jersey 08876, US
 COOK, Glenn, P.O. Box 151 U.S. Route 22, Somerville, New Jersey 08876, US
 LOGUE, Michael, P.O. Box 151 U.S. Route 22, Somerville, New Jersey 08876, US

(51) MKP

A61K 31/519 2006 (97) EP 3439662
 A61P 35/00 2006

(96) EP 17718256.5 4/4/2017

(97) EP 3439662, 2/13/2019 201907, en

(31)	201662318041 P	(32)	04.04.2016	(33)	US
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.	201662323452 P	.	15.04.2016	.	US
.	201662329561 P	.	29.04.2016	.	US

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(54) LIQUID FORMULATIONS OF (S)-N-(5-((R)-2-(2,5-DIFLUOROPHENYL)-PYRROLIDIN-1-YL)-PYRAZOLO[1,5-A]PYRIMIDIN-3-YL)-3-HYDROXYPYRROLIDINE-1-CARBOXAMIDE

(72) REYNOLDS, Mark, 281 Tresser Blvd. 9th Floor, Stamford Connecticut 06901, US
SMITH, Steven A., 281 Tresser Blvd. 9th Floor, Stamford Connecticut 06901, US

(51) MKP

C07D 239/49 2006 (97) EP 3440061

(96) EP 17718264.9 4/4/2017

(97) EP 3440061, 2/13/2019 201907, en

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(31)	201662317831 P	(32)	04.04.2016	(33)	US
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.	201662318208 P	.	04.04.2016	.	US
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(54) COMPOSITIONS OF CRYSTALLIZED HYDROPHOBIC COMPOUNDS AND METHODS OF MAKING AND USING SAME

(72) FARAH, Shady, 2 Hancock Street Apt. 811, Quincy MA 02171, US
DOLOFF, Joshua, C., 2 Hancock Street Apt. 208, Quincy MA 02171, US
LANGER, Robert, S., 98 Montvale Avenue, Newton MA 02459, US
ANDERSON, Daniel, G., 78 Carter Drive, Framingham MA 01701, US

(51) MKP

A61K 31/42 2006 (97) EP 3440062

A61P 33/00 2006

C07D 261/04 2006

C07D 453/04 2006

(96) EP 17718286.2 4/5/2017

(97) EP 3440062, 2/13/2019 201907, en

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(31)	201662319207 P	(32)	06.04.2016	(33)	US
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(54) PROCESS FOR THE PREPARATION OF ENANTIOMERICALLY ENRICHED ISOXAZOLINE COMPOUNDS - CRYSTALLINE TOLUENE SOLVATE OF (S)-AFOXOLANER

(72) YANG, Chunhua, 20 Canady Ct., Belle Mead, NJ 08502, US
LE HIR DE FALLOIS, Loic, Patrick, 2259 Fairhaven Circle NE, Atlanta, GA 30305, US
MENG, Charles, Q., 2291 Chance Lance, Grayson, GA 30017, US
LONG, Alan, 5914 Stuart Drive, Flowery Branch, GA 30542, US
GORTER DE VRIES, Roelof, Johannes, 50 Avenue Marcel Merieux, 69290 St. Genis Les Ollieres, FR
BAILLON, Bruno, 9 Chemin de Pierre Grosse, 05300 Le Poet, FR
LAFONT, Sylvaine, 9 Rue des Romarines Lieu dit les Salettes, 04160 Chateau-Arnoux, FR
GAY DE SAINT MICHEL, Myriam, 1 Chemin du Pra de L'Intra, 04310 Peyruis, FR
KOZLOVIC, Stephane, 22 Rue du Bosquet, 04200 Sisteron, FR

(51) MKP

A61K 31/695 2006 (97) EP 3440057
 A61P 11/00 2006
 C07D 215/56 2006
 C07F 7/08 2006

(96) EP 17718318.3 4/7/2017

(97) EP 3440057, 2/13/2019 201907, en

(31) 201662319439 P (32) 07.04.2016 (33) US

(54) SILICONE ATOMS CONTAINING IVACAFTOR ANALOGUES

(72) MUNOZ, Benito, 377 Lowell Avenue, Newtonville, MA 02460, US
 PARKS, Daniel, 11a Orion Rd, Pepperell, MA 01463, US
 BASTOS, Cecilia, M., 1 Bigelow Way, South Grafton, MA 01560, US

(51) MKP

A61K 31/4365 2006 (97) EP 3439655
 A61K 45/06 2006
 A61P 31/06 2006

(96) EP 17718418.1 4/7/2017

(97) EP 3439655, 2/13/2019 201907, en

(31) 201662319838 P (32) 08.04.2016 (33) US

(54) RING-FUSED THIAZOLINO 2-PYRIDONES, METHODS FOR PREPARATION THEREOF AND THEIR USE IN THE TREATMENT AND/OR PREVENTION OF TUBERCULOSIS

(71) Washington University in St. Louis, One Brookings Drive, St. Louis, MO 63130, US

(72) STALLINGS, Christina L., 1015 Washington Avenue Apt. 405, St. Louis, MOi63101, US
 ALMQVIST, Fredrik, Timmermansgatan 17, 904 20 Umeå, SE
 FLENTIE, Kelly, 10 Rockwood Street, Jamaica Plain, MA 02130, US
 GOOD, James Arthur Dudley, 47D Old Dryburn Way, Durham DH1 5SE, GB
 PONTÉN, Fritiof, Högabergsvägen 4, 436 40 Askim, SE

(51) MKP

A61K 38/17 2006 (97) EP 3445383
 A61K 39/00 2006
 C07K 7/06 2006
 C12N 5/0783 2010

(96) EP 17718508.9 4/13/2017

(97) EP 3445383, 2/27/2019 201909, en

(31) 201662325773 P (32) 21.04.2016 (33) US

. 201606919 . 21.04.2016 . GB

(54) IMMUNOTHERAPY AGAINST MELANOMA AND OTHER CANCERS

(72) SONNTAG, Annika, Bohnenbergerstraße 9, 72076 Tübingen, DE
 WEINSCHENK, Toni, Im Morgenrain 15, 73773 Aichwald, DE
 MAHR, Andrea, Kirschenweg 22, 72076 Tübingen, DE
 SCHOOR, Oliver, Eichhaldenstrasse 19, 72074 Tübingen, DE
 FRITSCHKE, Jens, Lärchenweg 11, 72144 Dusslingen, DE
 SINGH, Harpreet, Heckscherstr. 25a, 80804 München, DE

(51) MKP

A61K 31/4439 2006 (97) EP 3448847
 A61P 9/00 2006
 A61P 27/00 2006
 A61P 35/00 2006
 A61P 37/00 2006
 C07D 401/12 2006

(96) EP 17718559.2 4/25/2017

(97) EP 3448847, 3/6/2019 201910, en

(31) 16167649 (32) 29.04.2016 (33) EP

. 16167650 . 29.04.2016 . EP

..

(54) CRYSTALLINE FORMS OF N-[2-(3-HYDROXY-3-METHYLBUTYL)-6-(2-HYDROXYPROPAN-2-YL)-2H-INDAZOL-5-YL]-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE

(72) THALER, Tobias, Prälat-Van-Acken-Str. 1, 50935 Köln, DE
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(51) MKP

A61K 31/4439 2006 (97) EP 3448848
 A61P 9/00 2006
 A61P 27/00 2006
 A61P 35/00 2006
 A61P 37/00 2006
 C07D 401/12 2006

(96) EP 17718560.0 4/25/2017

(97) EP 3448848, 3/6/2019 201910, en

(31) 16167652 (32) 29.04.2016 (33) EP

..

(54) POLYMORPHIC FORM OF N-{6-(2-HYDROXYPROPAN-2-YL)-2-[2-(METHYLSULPHONYL)ETHYL]-2H-INDAZOL-5-YL]-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE

(72) THALER, Tobias, Prälat-Van-Acken-Str. 1, 50935 Köln, DE
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(51) MKP

A61K 31/135 2006 (97) EP 3442940
 A61K 101/00 2006
 A61P 25/00 2006

C07B 59/00 2006
C07C 225/20 2006

(96) EP 17718768.9 4/11/2017

(97) EP 3442940, 2/20/2019 201908, en

.

(31) 201662320914 P (32) 11.04.2016 (33) US

..

(54) DEUTERATED KETAMINE DERIVATIVES

(72) ZHANG, Chengzhi, 5245 Southhampton Cove, San Diego CA 92130, US
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(51) MKP

A61K 31/4174 2006 (97) EP 3442948
A61P 35/00 2006
C07D 233/64 2006
C07D 233/68 2006
C07D 233/90 2006
C07D 405/10 2006

(96) EP 17718784.6 4/13/2017

(97) EP 3442948, 2/20/2019 201908, en

.

(31) 201662322017 P (32) 13.04.2016 (33) US

..

(54) PPAR AGONISTS, COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND METHODS OF USE THEREOF

(72) LAGU, Bharat, 21 Lexington Drive, Acton, MA 01720, US
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(51) MKP

C07K 16/28 2006 (97) EP 3443010

(96) EP 17718881.0 4/14/2017

(97) EP 3443010, 2/20/2019 201908, en

.

(31) 201662322707 P (32) 14.04.2016 (33) US

. 17305182 . 17.02.2017 . EP

..

(54) NEW ANTI-SIRPa ANTIBODIES AND THEIR THERAPEUTIC APPLICATIONS

(71) Ose Immunotherapeutics, 22 Boulevard Benoni Goullin, 44200 Nantes, FR

(72) POIRIER, Nicolas, 1 Chemin du Passe-Temps, 44119 Treillières, FR
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(51) MKP

A61K 39/00 2006 (97) EP 3433276
C07K 16/28 2006

(96) EP 17719044.4 3/22/2017

(97) EP 3433276, 1/30/2019 201905, en

(31) 201662311906 P (32) 22.03.2016 (33) US

. 201662417287 P . 03.11.2016 . US

. 201662429722 P . 02.12.2016 . US

..

(54) EARLY INTERVENTION METHODS TO PREVENT OR AMELIORATE TOXICITY

(71) Seattle Children's Hospital (DBA Seattle Children's Research Institute), 1900 Ninth Avenue, Seattle WA 98101, US

(72) JENSEN, Michael, c/o Seattle Children's Hospital 1900 Ninth Avenue, Seattle, WA 98101, US
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(51) MKP

A61K 39/00 2006 (97) EP 3436477
A61P 25/00 2006
A61P 37/00 2006
C07K 16/24 2006

(96) EP 17719058.4 3/28/2017

(97) EP 3436477, 2/6/2019 201906, en

(31) 201662314697 P (32) 29.03.2016 (33) US

..

(54) METHOD OF TREATING PSORIASIS WITH INCREASED INTERVAL DOSING OF ANTI-IL12 AND/OR -23 ANTIBODY

(72) CHEVRIER, Marc, 1400 McKean Road, Spring House, Pennsylvania 19477, US
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(51) MKP

A61K 31/519 2006 (97) EP 3439663
A61P 35/00 2006

(96) EP 17719086.5 4/4/2017

(97) EP 3439663, 2/13/2019 201907, en

(31) 201662318041 P (32) 04.04.2016 (33) US

. 201662323437 P . 15.04.2016 . US

. 201662329653 P . 29.04.2016 . US

.	201662380773 P	.	29.08.2016	.	US
.	201762449366 P	.	23.01.2017	.	US

..

(54) METHODS OF TREATING PEDIATRIC CANCERS

**(72) COX, Michael, 281 Tresser Blvd. 9th Floor, Stamford Connecticut 06901, US
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(51) MKP

A61K 39/00 2006 (97) EP 3439689
 A61P 3/06 2006
 C07K 16/22 2006

(96) EP 17719107.9 4/7/2017

(97) EP 3439689, 2/13/2019 201907, en

.

(31)	201662319980 P	(32)	08.04.2016	(33)	US
.	201762453110 P	.	01.02.2017	.	US

..

(54) METHODS FOR TREATING HYPERLIPIDEMIA WITH AN ANGPTL8 INHIBITOR AND AN ANGPTL3 INHIBITOR

**(72) GROMADA, Jesper, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown, New York 10591, US
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(51) MKP

A61M 15/00 2006 (97) EP 3436115

(96) EP 17719162.4 3/28/2017

(97) EP 3436115, 2/6/2019 201906, en

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(31)	16163171	(32)	31.03.2016	(33)	EP
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(54) AEROSOL INHALATION DEVICE

**(72) COPELLI, Diego, c/o CHIESI FARMACEUTICI S.p.A. Via Palermo 26/A, 43122 PARMA, IT
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(51) MKP

A01H 5/00 2018 (97) EP 3445859
 C12N 15/82 2006
 C12Q 1/68 2018

(96) EP 17719212.7 4/18/2017

(97) EP 3445859, 2/27/2019 201909, en

.

(31)	201662324922 P	(32)	20.04.2016	(33)	US
.	201662325965 P	.	21.04.2016	.	US

..

(54) ELITE EVENT EE-GH7 AND METHODS AND KITS FOR IDENTIFYING SUCH EVENT IN BIOLOGICAL SAMPLES

(72) JANSENS, Stefan, Coupure Links 705, 9000 Gent, BE
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(51) MKP

A61K 31/27 2006 (97) EP 3448430
A61K 31/4045 2006
A61K 31/445 2006
A61K 31/55 2006
A61K 45/06 2006
A61P 25/16 2006
A61P 25/28 2006

(96) EP 17719255.6 4/25/2017

(97) EP 3448430, 3/6/2019 201910, en

.

(31)	201600248	(32)	26.04.2016	(33)	DK
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(54) USE OF AN ACETYLCHOLINESTERASE INHIBITOR AND IDALOPIRDINE FOR REDUCING FALLS IN PARKINSON'S DISEASE PATIENTS

(72) DE JONG, Inge, E, M, c/o H. LUNDBECK A/S Ottiliavej 9, 2500 Valby, DK
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(51) MKP

A61K 47/60 2017 (97) EP 3439702
A61K 47/61 2017

(96) EP 17719409.9 4/4/2017

(97) EP 3439702, 2/13/2019 201907, en

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(31)	201662318003 P	(32)	04.04.2016	(33)	US
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(54) CONJUGATED C1 ESTERASE INHIBITOR AND USES THEREOF

(72) HOLMES, Kevin, 300 Shire Way, Lexington MA 02421, US
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(51) MKP

A61K 31/198 2006 (97) EP 3445351
A61P 43/00 2006

(96) EP 17719692.0 4/19/2017

(97) EP 3445351, 2/27/2019 201909, en

.

(31) 201606834 (32) 19.04.2016 (33) GB

..

(54) ACETYL-LEUCINE OR A PHARMACEUTICALLY ACCEPTABLE SALT THEREOF FOR IMPROVED MOBILITY AND COGNITIVE FUNCTION

(72) FACTOR, Mallory, 27 Linton Road, Oxford Oxfordshire OX2 6UL, GB
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(51) MKP

B07C 5/36 2006 (97) EP 3426578
B07C 5/38 2006
B65G 1/137 2006
B65G 43/10 2006
G06Q 10/08 2012

(96) EP 17719909.8 3/9/2017

(97) EP 3426578, 1/16/2019 201903, en

.

(31) UA20161526 (32) 10.03.2016 (33) IT

..

(54) SYSTEM AND METHOD FOR ORDERING ELEMENTS, SPECIFICALLY FOR PACKAGING

(71) System S.p.A., Via Ghiarola Vecchia 73, 40142 Fiorano Modenese (Modena), IT

(72) PEDERZINI, Stefano, Via Marzabotto 21, 41043 Formigine (Modena), IT
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(51) MKP

A61K 8/02 2006 (97) EP 3454830
A61K 8/06 2006
A61K 8/26 2006
A61K 8/97 2017
A61Q 19/00 2006

(96) EP 17720044.1 4/20/2017

(97) EP 3454830, 3/20/2019 201912, de

.

(31) 102016208256 (32) 13.05.2016 (33) DE

..

(54) OIL-IN-WATER EMULSIONS HAVING A CONCENTRATION OF PLANT EXTRACTS CONTAINING ISOFLAVONES AND ONE OR MORE MICA PIGMENTS

(72) FEY, Sven, Kakenhaner Weg 105a, 22397 Hamburg, DE
BOELKE, Dana, Bilser Straße 27, 22297 Hamburg, DE
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(51) MKP

A61J 1/03 2006 (97) EP 3445338
A61K 9/20 2006
A61K 31/519 2006
A61P 9/10 2006
B65D 75/36 2006

(96) EP 17720055.7 4/20/2017

(97) EP 3445338, 2/27/2019 201909, en

(31) 201662325584 P (32) 21.04.2016 (33) US

(54) ORALLY DISINTEGRATING TABLETS

(72) AL HUSBAN, Farhan Abdel Karim Mohammad, AstraZeneca Redesmere F42B Silk Road Business Park Charter Way, Macclesfield Cheshire SK10 2NA, GB
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(51) MKP

A61K 9/00 2006 (97) EP 3452010
A61K 47/36 2006
A61P 27/04 2006

(96) EP 17720128.2 4/28/2017

(97) EP 3452010, 3/13/2019 201911, en

(31) 16168464 (32) 05.05.2016 (33) EP

(54) OPHTHALMIC COMPOSITION COMPRISING A SYNERGISTIC COMBINATION OF GLYCOGEN AND HYALURONIC ACID OR A SALT THEREOF

(72) LIBERATI, Elisa, Via Alberese 9, 00149 ROMA, IT
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SANTO, Giuseppe, Via Libertà 182, 96010 SORTINO (SR), IT
TONGIANI, Serena, Via dei Laghi 23, 00046 GROTTAFERRATA (Roma), IT

(51) MKP

A61K 31/4439 2006 (97) EP 3452463
A61P 9/00 2006
C07D 401/14 2006

(96) EP 17720147.2 5/2/2017

(97) EP 3452463, 3/13/2019 201911, en

(31) 16168165 (32) 03.05.2016 (33) EP

(54) AMIDE-SUBSTITUTED PYRIDINYLTRIAZOLE DERIVATIVES AND USES THEREOF

(72) COLLIN, Marie-Pierre, Katernberger Schulweg 52, 42113 Wuppertal, DE
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(51) MKP

C12C 11/00 2006 (97) EP 3452571
 C12C 11/02 2006

(96) EP 17720161.3 5/3/2017

(97) EP 3452571, 3/13/2019 201911, en

(31) 16168121 (32) 03.05.2016 (33) EP

(54) FERMENTATION TANK WITH SIDE PORTS AND METHOD OF OPERATION

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 JAKOB, Michael, Dorfstrasse 62, CH-8835 Feusisberg, CH

(51) MKP

A61C 13/00 2006 (97) EP 3440236
 A61L 27/00 2006
 B24C 1/00 2006
 B24C 11/00 2006
 C23F 1/26 2006
 C23F 1/38 2006

(96) EP 17720546.5 4/5/2017

(97) EP 3440236, 2/13/2019 201907, fr

(31) 1653094 (32) 08.04.2016 (33) FR

(54) METHOD FOR SURFACE TREATMENT OF A BIOCOMPATIBLE METAL MATERIAL AND IMPLANT TREATED BY SAID METHOD

(72) RICHART, Olivier, 7 Rue Gaston Balande, 17140 Lagord, FR
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(51) MKP

A61K 39/00 2006 (97) EP 3436057
 C12N 5/0784 2010

C12N 5/16 2006

(96) EP 17720591.1 3/30/2017

(97) EP 3436057, 2/6/2019 201906, en

.

(31) 201662315384 P (32) 30.03.2016 (33) US

..

(54) DENDRITIC CELL- EXTRACELLULAR VESICLE FUSIONS AND METHODS OF USING SAME

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(51) MKP

B01L 3/00 2006 (97) EP 3436831
 G01N 1/28 2006
 G01N 33/49 2006
 G01N 33/68 2006
 G06F 19/00 2019

(96) EP 17720601.8 3/31/2017

(97) EP 3436831, 2/6/2019 201906, en

.

(31) 201662315862 P (32) 31.03.2016 (33) US

. 201762444221 P . 09.01.2017 . US

. 201762454597 P . 03.02.2017 . US

. 201762475548 P . 23.03.2017 . US

..

(54) BIOMARKER DATABASE GENERATION AND USE

(71) DiscernDx, Inc., 2478 Embarcadero Way, Palo Alto, CA 94303, US

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 CUN, Phong, 13210 Ridgedale Drive, Poway California 92064, US
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(51) MKP

A61K 31/395 2006 (97) EP 3445767
 A61P 35/00 2006
 C07D 515/22 2006

(96) EP 17720720.6 4/21/2017

(97) EP 3445767, 2/27/2019 201909, en

.

(31) 201662326156 P (32) 22.04.2016 (33) US

..

(54) **MACROCYCLIC MCL1 INHIBITORS FOR TREATING CANCER**

- (72) HIRD, Alexander, AstraZeneca 35 Gatehouse Drive, MA Waltham 02451, US
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 ROBBINS, Daniel, William, AstraZeneca 35 Gatehouse Drive, MA Waltham 02451, US
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(51) MKP

B65D 5/42 2006 (97) EP 3445677
 B65D 5/50 2006
 B65D 81/38 2006

(96) EP 17720879.0 4/4/2017

(97) EP 3445677, 2/27/2019 201909, en

(31) UA20162744 (32) 20.04.2016 (33) IT

(54) **HEATING CONTAINER FOR FOODS**

- (71) Cavaceppi, Andrea, Via Taranto 59 Scala D Interno 11, 00182 Roma, IT
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 (72) Cavaceppi, Andrea, Via Taranto 59 Scala D Interno 11, 00182 Roma, IT
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(51) MKP

A61K 31/44 2006 (97) EP 3442947
 A61K 31/505 2006
 A61K 31/506 2006
 A61P 7/06 2006
 A61P 35/02 2006
 C07D 231/38 2006
 C07D 239/48 2006
 C07D 401/12 2006

(96) EP 17720921.0 4/17/2017

(97) EP 3442947, 2/20/2019 201908, en

(31) 201662323602 P (32) 15.04.2016 (33) US

. 201662348837 P . 10.06.2016 . US

. 201662402997 P . 30.09.2016 . US

(54) **AMINE-SUBSTITUTED ARYL OR HETEROARYL COMPOUNDS AS EHMT1 AND EHMT2 INHIBITORS**

- (72) CAMPBELL, John Emmerson, 581 Mt. Auburn Street Unit 1, Cambridge Massachusetts 02138, US
 DUNCAN, Kenneth William, 132 Roosevelt Avenue, Norwood Massachusetts 02062, US

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KUNTZ, Kevin Wayne, 8 New Village Road, Woburn Massachusetts 01801, US
MILLS, James Edward John, Holly End The Street, Worth Deal Kent CT14 0DF, GB
MUNCHHOF, Michael John, 266 West Road, Salem Connecticut 06420, US

(51) MKP

C07K 16/28 2006 (97) EP 3445783

(96) EP 17720927.7 4/18/2017

(97) EP 3445783, 2/27/2019 201909, en

(31) 201662324170 P (32) 18.04.2016 (33) US

(54) AGONISTIC ANTIBODIES THAT BIND HUMAN CD40 AND USES THEREOF

(72) KELER, Tibor, 198 Cafferty Road, Pipersville, PA 18947-1613, US
GOLDSTEIN, Joel, 77 Lambertville Hopewell Rd., Hopewell, NJ 08525, US
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O'NEILL, Tom, 2 Foundry Lane, Washington, NJ 07882, US
CROCKER, Andrea, 298 Windy Bush Road, New Hope, PA 18938, US
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THOMAS, Lawrence, J., 1 Fox Ridge Road, Easton, MA 02375, US
WIDGER, Jenifer, 498 Schley Avenue, Alpha, NJ 08865, US

(51) MKP

A61K 31/341 2006 (97) EP 3445757
A61P 35/00 2006
C07D 263/46 2006
C07D 277/36 2006
C07D 307/64 2006
C07D 333/34 2006
C07D 405/12 2006
C07D 417/12 2006

(96) EP 17720928.5 4/18/2017

(97) EP 3445757, 2/27/2019 201909, en

(31) 201662324081 P (32) 18.04.2016 (33) US

. 201662324071 P . 18.04.2016 . US

(54) COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY

(71) IFM TRE, Inc, 855 Boylston Street Suite 1103, Boston MA 02116, US

(72) GLICK, Gary, 1663 Snowberry Ridge Rd., Ann Arbor Michigan 48103, US
GHOSH, Shomir, 134 Sewall Avenue Unit C, Brookline Massachusetts 02446, US
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(51) MKP

A61K 38/17 2006 (97) EP 3448413
 A61K 39/395 2006
 A61P 11/00 2006

(96) EP 17720987.1 4/21/2017

(97) EP 3448413, 3/6/2019 201910, en

(31) 201662327718 P (32) 26.04.2016 (33) US

(54) TREATING RESPIRATORY DISEASES BY TARGETING INTERLEUKIN 4 INDUCED 1 (IL4I1)

(71) Five Prime Therapeutics, Inc., 111 Oyster Point Boulevard, South San Francisco, CA 94080, US

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(51) MKP

A61K 31/69 2006 (97) EP 3452485
 A61P 35/00 2006
 C07F 5/02 2006

(96) EP 17721137.2 5/2/2017

(97) EP 3452485, 3/13/2019 201911, en

(31) 41706616 (32) 04.05.2016 (33) PL

. 201662331550 P . 04.05.2016 . US

. 201762444669 P . 10.01.2017 . US

(54) ARGINASE INHIBITORS AND THEIR THERAPEUTIC APPLICATIONS

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(51) MKP

A61K 31/05 2006 (97) EP 3445346
 A61K 31/10 2006
 A61K 31/4468 2006
 A61K 31/661 2006
 A61K 31/7012 2006

A61P 25/16 2006

(96) EP 17721269.3 4/20/2017

(97) EP 3445346, 2/27/2019 201909, en

.

(31) 201662325200 P (32) 20.04.2016 (33) US

..

(54) CARBIDOPA AND L-DOPA PRODRUGS AND METHODS OF USE

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(51) MKP

A61K 9/20 2006 (97) EP 3445339
A61K 31/445 2006
A61K 35/00 2006

(96) EP 17721276.8 4/21/2017

(97) EP 3445339, 2/27/2019 201909, en

.

(31) 201662326254 P (32) 22.04.2016 (33) US

..

(54) FORMULATIONS OF AN LSD1 INHIBITOR

(72) ROCCO, William L., Incyte Corporation 1801 Augustine Cut-Off, Wilmington Delaware 19803, US
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(51) MKP

A61K 39/12 2006 (97) EP 3437654
C07K 14/005 2006

(96) EP 17721509.2 3/14/2017

(97) EP 3437654, 2/6/2019 201906, en

.

(31) 20160038 (32) 31.03.2016 (33) CU

..

(54) PHARMACEUTICAL COMPOSITION THAT INCLUDES THE SURFACE AND NUCLEOCAPSID ANTIGENS OF THE HEPATITIS B VIRUS

(72) AGUILAR RUBIDO, Julio, Cesar, Calle 186, No. 3112 Entre 31 y 33, Apto 3 Planta Baja Cubanacán. Playa., La Habana 11600, CU
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(51) MKP

A61P 35/00 2006 (97) EP 3445784
C07K 16/28 2006

(96) EP 17721537.3 4/18/2017

(97) EP 3445784, 2/27/2019 201909, en

(31) 201662324451 P (32) 19.04.2016 (33) US

(54) ADMINISTRATION OF A BISPECIFIC CONSTRUCT BINDING TO CD33 AND CD3 FOR USE IN A METHOD FOR THE TREATMENT OF MYELOID LEUKEMIA

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(51) MKP

A61K 47/42 2017 (97) EP 3445400
A61K 47/50 2017
C12N 9/64 2006

(96) EP 17721561.3 4/21/2017

(97) EP 3445400, 2/27/2019 201909, en

(31) 201662326220 P (32) 22.04.2016 (33) US

(54) CONJUGATED PROTEASE TARGETING MOIETIES

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(51) MKP

B01D 53/50 2006 (97) EP 3448547
F23J 15/00 2006
F26B 3/12 2006

(96) EP 17721592.8 4/27/2017

(97) EP 3448547, 3/6/2019 201910, de

(31) 102016108047 (32) 29.04.2016 (33) DE

(54) METHOD FOR THE WASTE-WATER-FREE OPERATION OF A WET-OPERATION FLUE GAS DESULFURIZATION PLANT OF A STEAM POWER PLANT, AND STEAM POWER PLANT

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(51) MKP

A61K 31/551 2006 (97) EP 3452475
A61P 25/00 2006
A61P 29/00 2006
C07D 471/04 2006
C07D 487/04 2006
C07D 498/10 2006

(96) EP 17721680.1 5/5/2017

(97) EP 3452475, 3/13/2019 201911, en

.

(31) 16382199 (32) 06.05.2016 (33) EP

..

(54) TETRAHYDROPYRIMIDODIAZEPINE AND TETRAHYDROPYRIDODIAZEPINE COMPOUNDS FOR TREATING PAIN AND PAIN RELATED CONDITIONS

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(51) MKP

A61K 31/506 2006 (97) EP 3455216
A61P 1/16 2006
C07D 401/04 2006
C07D 401/14 2006
C07D 405/14 2006
C07D 413/14 2006
C07D 417/14 2006

(96) EP 17721706.4 5/8/2017

(97) EP 3455216, 3/20/2019 201912, en

.

(31) 16169356 (32) 12.05.2016 (33) EP

..

(54) PYRIDINYL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND USES THEREOF AS AOC3 INHIBITORS

(72) BLUM, Andreas, Boehringer Ingelheim GmbH Corporate Patents Binger Strasse 173, 55216 INGELHEIM AM RHEIN, DE
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(51) MKP

E04F 15/02 2006 (97) EP 3440278

(96) EP 17721852.6 4/4/2017

(97) EP 3440278, 2/13/2019 201907, en

.

(31) 41675516 (32) 05.04.2016 (33) PL

..

(54) RESILIENT FIXING ELEMENT AND A SKIRTING BOARD FIXING SYSTEM COMPRISING A SKIRTING BOARD AND SUCH A FIXING ELEMENT

(71) Galas, Adam, Szafirowa 5, 16-400 Suwalki, PL

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(51) MKP

A61K 31/7115 2006 (97) EP 3440206
A61K 31/7125 2006
C07H 21/02 2006
C12N 15/09 2006
C12N 15/11 2006

(96) EP 17721899.7 4/7/2017

(97) EP 3440206, 2/13/2019 201907, en

(31) 201662320073 P (32) 08.04.2016 (33) US

(54) MULTIMERIC CODING NUCLEIC ACID AND USES THEREOF

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(51) MKP

A61K 31/352 2006 (97) EP 3448842
A61P 11/00 2006
C07D 311/58 2006
C07D 311/60 2006
C07D 407/12 2006
C07D 407/14 2006

(96) EP 17722167.8 4/24/2017

(97) EP 3448842, 3/6/2019 201910, en

(31) 201662327669 P (32) 26.04.2016 (33) US

(54) MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR PROTEIN

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(51) MKP

B01F 13/00 2006 (97) EP 3440216
B01F 15/00 2006
C12Q 1/56 2006

(96) EP 17722174.4 4/3/2017

(97) EP 3440216, 2/13/2019 201907, en

(31) 24492216 (32) 05.04.2016 (33) IL
201662318315 P 05.04.2016 US

(54) DEVICE AND PROCESS FOR SAMPLE PREPARATION

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(51) MKP

A61K 31/64 2006 (97) EP 3445756
A61P 35/00 2006
C07D 311/54 2006
C07D 333/34 2006

(96) EP 17722216.3 4/18/2017

(97) EP 3445756, 2/27/2019 201909, en

(31) 201662324071 P (32) 18.04.2016 (33) US
201662324081 P 18.04.2016 US

(54) COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY

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(51) MKP

C12N 15/113 2010 (97) EP 3445855

(96) EP 17722224.7 4/19/2017

(97) EP 3445855, 2/27/2019 201909, en

(31) 201662324480 P (32) 19.04.2016 (33) US

(54) HIGH DENSITY LIPOPROTEIN BINDING PROTEIN (HDLBP/VIGILIN) IRNA COMPOSITIONS AND METHODS OF USE THEREOF

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(51) MKP

A61B 5/06 2006 (97) EP 3445426
A61B 10/00 2006
A61M 5/19 2006
A61M 5/24 2006
A61M 16/04 2006
A61M 39/22 2006
A61M 39/24 2006

(96) EP 17722233.8 4/19/2017

(97) EP 3445426, 2/27/2019 201909, en

.

(31) 201662326597 P (32) 22.04.2016 (33) US

. 201662401618 P . 29.09.2016 . US

..

(54) SINGLE SLIDER DOUBLE BARREL SYRINGE AND METHOD TO USE SAME FOR MEDICAL DIAGNOSTICS, THERAPEUTIC USE, AND PLACEMENT CONFIRMATION AND JOINT SPACE INJECTION

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(51) MKP

A61K 31/4025 2006 (97) EP 3448854
A61P 31/14 2006
C07D 403/14 2006

(96) EP 17722284.1 4/25/2017

(97) EP 3448854, 3/6/2019 201910, en

.

(31) 201662328972 P (32) 28.04.2016 (33) US

..

(54) CRYSTALLINE POLYMORPHS OF OMBITASVIR

(72) BRACKEMEYER, Paul J., 1717 W. Catalpa Lane, Mount Prospect, Illinois 60056, US
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(51) MKP

A61K 31/506 2006 (97) EP 3433253
C07D 451/04 2006
C07D 451/14 2006

(96) EP 17722324.5 4/27/2017

(97) EP 3433253, 1/30/2019 201905, en

.

(31) 201662328737 P (32) 28.04.2016 (33) US

..

(54) PYRIMIDINE COMPOUNDS AS JAK KINASE INHIBITORS

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(51) MKP

A61K 39/00 2006 (97) EP 3448425
 A61K 39/395 2006

(96) EP 17722325.2 4/27/2017

(97) EP 3448425, 3/6/2019 201910, en

.

(31) 201662328959 P (32) 28.04.2016 (33) US

..

(54) PHARMACEUTICAL COMPOSITIONS AND DOSAGE REGIMENS FOR CLINICAL USE OF ANTI-BLOOD DENDRITIC CELL ANTIGEN 2 ANTIBODIES

(72) KREBS, Mark, R., H., 30 Lafayette Street, Arlington Massachusetts 02474, US
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(51) MKP

G01N 33/569 2006 (97) EP 3446119

(96) EP 17722542.2 4/18/2017

(97) EP 3446119, 2/27/2019 201909, en

.

(31) 201662324228 P (32) 18.04.2016 (33) US

. 201662345556 P . 03.06.2016 . US

. 201762458954 P . 14.02.2017 . US

..

(54) IMPROVED HLA EPI TOPE PREDICTION

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(51) MKP

A61K 31/7105 2006 (97) EP 3445375
A61K 38/46 2006
A61K 47/00 2006
A61K 48/00 2006

(96) EP 17722552.1 4/21/2017

(97) EP 3445375, 2/27/2019 201909, en

(31) 201662326700 P (32) 22.04.2016 (33) US

(54) COMPOSITIONS AND METHODS FOR TREATMENT OF DISEASES ASSOCIATED WITH TRINUCLEOTIDE REPEATS IN TRANSCRIPTION FACTOR FOUR

(71) Intellia Therapeutics, Inc., 40 Erie Street, Cambridge, MA 02139, US

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(51) MKP

A61K 31/22 2006 (97) EP 3448426
A61K 31/397 2006
A61K 31/40 2006
A61K 31/4468 2006
A61K 39/395 2006
A61P 9/10 2006

(96) EP 17722604.0 4/27/2017

(97) EP 3448426, 3/6/2019 201910, en

(31) 201662328823 P (32) 28.04.2016 (33) US

. 201662348001 P . 09.06.2016 . US

. 201762451310 P . 27.01.2017 . US

(54) METHODS FOR TREATING PATIENTS WITH FAMILIAL HYPERCHOLESTEROLEMIA

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(51) MKP

B01D 46/00 2006 (97) EP 3323495
B01D 46/24 2006
B01D 46/44 2006
B01D 53/10 2006
B01D 53/83 2006
B01D 53/86 2006
B01D 53/90 2006
C10K 1/02 2006

(96) EP 16199125.2 11/16/2016

(97) EP 3323495, 1/2/2019 201901, de

(54) PRODUCT GAS FILTER COMPRISING FILTER CANDLES AND A ZEOLITE INJECTION

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(51) MKP

C12N 15/10 2006 (97) EP 3445850

(96) EP 17722695.8 4/19/2017

(97) EP 3445850, 2/27/2019 201909, en

(31) PCT/EP2016/059056 (32) 22.04.2016 (33) WO

(54) METHODS FOR PROVIDING SINGLE-STRANDED RNA

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(51) MKP

G06F 21/31 2013 (97) EP 3455765
G06F 21/45 2013

(96) EP 17722877.2 4/11/2017

(97) EP 3455765, 3/20/2019 201912, en

(31) UA20163421 (32) 13.05.2016 (33) IT

(54) METHOD OF REMOTELY IDENTIFYING A PHYSICAL PERSON IN ASYNCHRONOUS MODE, AIMED AT THE RELEASE OF AN ADVANCED ELECTRONIC SIGNATURE, QUALIFIED ELECTRONIC SIGNATURE OR DIGITAL IDENTITY

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(51) MKP

A61K 31/69 2006 (97) EP 3455227
A61P 33/00 2006
C07F 5/02 2006

(96) EP 17722886.3 5/1/2017

(97) EP 3455227, 3/20/2019 201912, en

(31) 201662335565 P (32) 12.05.2016 (33) US

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(51) MKP

A61K 31/47 2006 (97) EP 3445361
A61P 35/00 2006

(96) EP 17722917.6 4/18/2017

(97) EP 3445361, 2/27/2019 201909, en

(31) 201662324711 P (32) 19.04.2016 (33) US

(54) TRIPLE NEGATIVE BREAST CANCER TREATMENT METHOD

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(51) MKP

A23L 2/38 2006 (97) EP 3451852
A23L 2/52 2006
A23L 2/66 2006
C12C 7/00 2006

(96) EP 17723044.8 5/2/2017

(97) EP 3451852, 3/13/2019 201911, en

(31) 201670285 (32) 02.05.2016 (33) DK

(54) BEVERAGES CONTAINING BARLEY BETA-GLUCAN

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(51) MKP

A61K 31/437 2006 (97) EP 3455224
A61K 31/4375 2006
A61K 31/444 2006
A61K 31/4709 2006
A61K 31/497 2006
A61K 31/506 2006
A61K 45/06 2006
A61P 9/10 2006
A61P 11/00 2006
C07D 471/04 2006
C07D 519/00 2006

(96) EP 17723053.9 5/8/2017

(97) EP 3455224, 3/20/2019 201912, de

(31) PCT/EP2016/168809 (32) 09.05.2016 (33) WO

..

(54) SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF

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(51) MKP

A63F 3/06 2006 (97) EP 3455829
G07C 15/00 2006

(96) EP 17723113.1 5/12/2017

(97) EP 3455829, 3/20/2019 201912, en

(31) 201608369 (32) 12.05.2016 (33) GB

..

(54) LOTTERY TOKEN AND METHOD OF DRAWING A LOTTERY

(71) HCG London Limited, Dashwood 69 Old Broad Street, London EC2M 1QS, GB

(72) BOGI, Anton, Vazovova 2753/27, 81107 Bratislava, SK

(51) MKP

A63B 21/00 2006 (97) EP 3439749
A63B 21/04 2006
A63B 21/055 2006
A63B 21/06 2006
A63B 21/072 2006
A63B 21/075 2006
A63B 21/08 2006

(96) EP 17723156.0 4/5/2017

(97) EP 3439749, 2/13/2019 201907, en

.

(31)	UA20162185	(32)	06.04.2016	(33)	IT
.	201600115395	.	15.11.2016	.	IT

..

(54) EXERCISE DEVICE

(72) D'ALESIO, Gionata, c/o Reaxing S.r.l. Via Mutilati e Invalidi del Lavoro n. 108, 63100 Ascoli Piceno (AP), IT

(51) MKP

B24B 39/00 2006 (97) EP 3448624

(96) EP 17723258.4 4/25/2017

(97) EP 3448624, 3/6/2019 201910, de

.

(31)	102016005047	(32)	26.04.2016	(33)	DE
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..

(54) ROLLER BURNISHING TOOL

(71) Hoffmann GmbH Qualitätswerkzeuge, Haberlandstrasse 55, 81241 München, DE

(72) HAHN, Karlheinz, Meißener Straße 6, 94315 Straubing, DE

(51) MKP

A61K 31/27 2006 (97) EP 3454848
A61K 31/4045 2006
A61K 31/445 2006
A61K 31/496 2006
A61K 31/519 2006
A61K 31/55 2006
A61K 45/06 2006
A61P 25/28 2006

(96) EP 17723326.9 5/9/2017

(97) EP 3454848, 3/20/2019 201912, en

(31) 201600286 (32) 11.05.2016 (33) DK

(54) 5HT6 RECEPTOR ANTAGONISTS FOR USE IN THE TREATMENT OF ALZHEIMER'S DISEASE WITH APATHY AS COMORBIDITY

(72) ODERGREN, Karl, Tomas, c/o H. Lundbeck A/S Ottiliavej 9, 2500 Valby, DK

(51) MKP

F17C 3/10 2006 (97) EP 3458769

(96) EP 17723401.0 5/15/2017

(97) EP 3458769, 3/27/2019 201913, en

(31) UA20163553 (32) 18.05.2016 (33) IT

(54) CONTAINER FOR STORAGE, TRANSPORT AND DISTRIBUTION OF LIQUID OR LIQUEFIED GASES

(71) VRV S.r.l., Via Luciano Manara 11, 20122 Milano, IT

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(51) MKP

C01B 25/45 2006 (97) EP 3458413
C02F 1/52 2006
C02F 1/58 2006
C02F 1/66 2006
C02F 3/28 2006
C02F 11/04 2006
C12M 1/00 2006
C12M 1/107 2006

(96) EP 17723441.6 5/19/2017

(97) EP 3458413, 3/27/2019 201913, en

(31) 16170684 (32) 20.05.2016 (33) EP

(54) METHOD FOR RECOVERY OF PHOSPHATE

(72) NILSEN, Paal Jahre, Bjørneroa 5, 3472 Bødalen, NO
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(51) MKP

B29C 44/12 2006 (97) EP 3452673
B29C 70/00 2006
E01F 9/60 2016
E04C 3/36 2006
E04H 12/02 2006

(96) EP 17723490.3 5/5/2017

(97) EP 3452673, 3/13/2019 201911, en

.

(31) 201607925 (32) 06.05.2016 (33) GB

..

(54) SUPPORT POLES

(71) Ecopole AS, PO Box 156, 5868 Bergen, NO

(72) HAVELAND, Einar Stale, Bjørgelien 114, 5141 Fyllingsdalen, NO

(51) MKP

A61K 31/41 2006 (97) EP 3436444
A61K 31/454 2006
A61P 25/00 2006
A61P 37/00 2006
C07D 401/06 2006
C07D 405/14 2006
C07D 413/06 2006
C07D 413/14 2006

(96) EP 17723531.4 3/30/2017

(97) EP 3436444, 2/6/2019 201906, en

.

(31) 2016071181 (32) 31.03.2016 (33) JP

..

(54) HETEROCYCLIC COMPOUND

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(51) MKP

C07D 495/04 2006 (97) EP 3452483

(96) EP 17723766.6 5/1/2017

(97) EP 3452483, 3/13/2019 201911, en

.

(31) 201662332131 P (32) 05.05.2016 (33) US

.	201662359904 P	.	08.07.2016	.	US
.	201762454143 P	.	03.02.2017	.	US
.	201762482964 P	.	07.04.2017	.	US

..

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(51) MKP

A61K 31/421 2006 (97) EP 3452473
 A61P 25/04 2006
 C07D 263/28 2006
 C07D 413/06 2006

(96) EP 17723874.8 5/4/2017

(97) EP 3452473, 3/13/2019 201911, en

.

(31)	201662331710 P	(32)	04.05.2016	(33)	US
-------------	-----------------------	-------------	-------------------	-------------	-----------

..

(54) OXAZOLINE PSEUDODIMERS, PHARMACEUTICAL COMPOSITIONS AND THE USE THEREOF

**(72) BLAKE, Paul, 6 Kuhars Way, Newtown, Pennsylvania 18940, US
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(51) MKP

C07D 471/04 2006 (97) EP 3452476
 C07D 487/04 2006
 C07D 498/04 2006
 C07D 513/04 2006

(96) EP 17723888.8 5/5/2017

(97) EP 3452476, 3/13/2019 201911, en

.

(31)	201662332655 P	(32)	06.05.2016	(33)	US
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..

(54) HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS

**(72) LI, Zhenwu, Incyte Corporation 1801 Augustine Cut-Off, Wilmington Delaware 19803, US
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(51) MKP

A61K 31/44 2006 (97) EP 3452448
 A61P 35/00 2006
 C07C 235/00 2006
 C07D 213/30 2006
 C07D 213/64 2006
 C07D 213/66 2006

C07D 213/73 2006
 C07D 231/56 2006
 C07D 237/14 2006
 C07D 237/16 2006
 C07D 241/18 2006
 C07D 261/08 2006
 C07D 261/20 2006
 C07D 271/113 2006
 C07D 317/64 2006
 C07D 401/04 2006
 C07D 405/08 2006
 C07D 471/04 2006

(96) EP 17723899.5 5/5/2017

(97) EP 3452448, 3/13/2019 201911, en

.

(31) 201662332278 P (32) 05.05.2016 (33) US

..

(54) MODULATORS OF THE INTEGRATED STRESS PATHWAY

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(51) MKP

A61K 9/00 2006 (97) EP 3452011
 A61K 9/10 2006
 A61K 31/565 2006
 A61K 47/10 2017
 A61K 47/32 2006
 A61P 35/00 2006

(96) EP 17723902.7 5/5/2017

(97) EP 3452011, 3/13/2019 201911, en

.

(31) 201662332842 P (32) 06.05.2016 (33) US

. 201662420555 P . 10.11.2016 . US

..

(54) FULVESTRANT FORMULATIONS AND METHODS OF THEIR USE

(71) Eagle Pharmaceuticals, Inc., 50 Tice Boulevard Suite 315, Woodcliff Lake, NJ 07677, US

(72) CHEN, Feng-Jing, 30 Brigmore Aisle, Irvine, CA 92603, US
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(51) MKP

C07C 233/74 2006 (97) EP 3452456
 C07D 213/54 2006
 C07D 213/57 2006
 C07D 213/74 2006
 C07D 231/14 2006
 C07D 237/10 2006
 C07D 241/12 2006
 C07D 241/44 2006
 C07D 261/08 2006
 C07D 277/32 2006
 C07D 307/56 2006
 C07D 307/82 2006

(96) EP 17723904.3 5/5/2017

(97) EP 3452456, 3/13/2019 201911, en

.

(31) 201662332272 P (32) 05.05.2016 (33) US

..

(54) MODULATORS OF THE INTEGRATED STRESS PATHWAY

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(51) MKP

A61K 31/7072 2006 (97) EP 3430023
 C07H 1/00 2006
 C07H 19/10 2006

(96) EP 17724123.9 3/17/2017

(97) EP 3430023, 1/23/2019 201904, en

.

(31) 201641009411 (32) 17.03.2016 (33) IN

..

(54) POLYMORPHIC FORMS OF SOFOSBUVIR

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(51) MKP

A61K 38/00 2006 (97) EP 3452070
A61K 39/395 2006
C07K 16/24 2006
C07K 16/28 2006

(96) EP 17724180.9 5/4/2017

(97) EP 3452070, 3/13/2019 201911, en

(31) 201662331813 P (32) 04.05.2016 (33) US

(54) TRIPLE COMBINATION THERAPY FOR TREATING INFLAMMATORY BOWEL DISEASE

(71) Icahn School of Medicine at Mount Sinai, One Gustave L. Levy Place Box 1675, New York, NY 10029, US

(72) LISSOOS, Trevor Warren, c/o Takeda Pharmaceuticals North America Inc. One Takeda Parkway, Deerfield, Illinois 60015, US
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(51) MKP

A61K 31/4245 2006 (97) EP 3452454
A61P 35/00 2006
C07D 233/64 2006
C07D 271/06 2006
C07D 271/10 2006
C07D 401/12 2006
C07D 413/12 2006
C07D 471/04 2006

(96) EP 17724205.4 5/5/2017

(97) EP 3452454, 3/13/2019 201911, en

(31) 201662332284 P (32) 05.05.2016 (33) US

(54) MODULATORS OF THE INTEGRATED STRESS PATHWAY

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(51) MKP

A61K 31/4402 2006 (97) EP 3452453
A61P 35/00 2006
C07D 209/14 2006
C07D 213/40 2006
C07D 213/64 2006

C07D 231/12 2006
 C07D 237/08 2006
 C07D 239/34 2006
 C07D 241/12 2006
 C07D 261/08 2006
 C07D 263/32 2006
 C07D 271/07 2006
 C07D 277/28 2006
 C07D 307/52 2006
 C07D 471/04 2006

(96) EP 17724209.6 5/5/2017

(97) EP 3452453, 3/13/2019 201911, en

(31) 201662332280 P (32) 05.05.2016 (33) US

(54) MODULATORS OF THE INTEGRATED STRESS PATHWAY

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(51) MKP

A61K 31/407 2006 (97) EP 3430013
 A61P 31/00 2006
 C07D 487/04 2006
 C07D 519/00 2006

(96) EP 17724297.1 3/15/2017

(97) EP 3430013, 1/23/2019 201904, en

(31) 201641009127 (32) 16.03.2016 (33) IN

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(51) MKP

G06T 7/00 2017 (97) EP 3455825

(96) EP 17724410.0 5/11/2017

(97) EP 3455825, 3/20/2019 201912, en

.

(31) 201608455 (32) 13.05.2016 (33) GB

..

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(51) MKP

A47F 3/04 2006 (97) EP 3457894

(96) EP 17724435.7 5/16/2017

(97) EP 3457894, 3/27/2019 201913, en

.

(31) 201608586 (32) 16.05.2016 (33) GB

..

(54) IMPROVEMENTS TO OPEN DISPLAY REFRIGERATORS

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(51) MKP

A01N 1/00 2006 (97) EP 3442332

A01N 35/02 2006

A01N 43/32 2006

A01N 59/00 2006

(96) EP 17724446.4 4/12/2017

(97) EP 3442332, 2/20/2019 201908, en

.

(31) UA20162517 (32) 12.04.2016 (33) IT

..

(54) COMPOSITION FOR THE CONSERVATION/FIXATION OF BIOLOGICAL MATERIAL

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(51) MKP

A61K 31/196 2006 (97) EP 3445743
A61P 25/24 2006
C07C 229/50 2006

(96) EP 17724459.7 4/18/2017

(97) EP 3445743, 2/27/2019 201909, en

(31) 2016083147 (32) 18.04.2016 (33) JP

(54) PRODRUG OF AMINO ACID DERIVATIVE

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(51) MKP

C07D 213/85 2006 (97) EP 3458443

(96) EP 17724498.5 4/26/2017

(97) EP 3458443, 3/27/2019 201913, en

(31) 16167996 (32) 03.05.2016 (33) EP

(54) AROMATIC SULFONAMIDE DERIVATIVES

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(51) MKP

F21S 6/00 2006 (97) EP 3458894
F21V 33/00 2006
G02B 19/00 2006
H04M 1/02 2006

(96) EP 17724528.9 5/15/2017

(97) EP 3458894, 3/27/2019 201913, en

.

(31) UA20163606 (32) 19.05.2016 (33) IT

..

(54) OPTICAL SYSTEM FOR THE 3D EMPHASIZING OF LIGHT EFFECTS

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(51) MKP

A63B 24/00 2006 (97) EP 3439754
 A63B 69/00 2006
 A63B 71/06 2006

(96) EP 17724631.1 4/6/2017

(97) EP 3439754, 2/13/2019 201907, en

.

(31) UA20162341 (32) 06.04.2016 (33) IT

..

(54) A SYSTEM FOR PERFORMING MOTOR ACTIVITY

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(51) MKP

A61K 45/06 2006 (97) EP 3445749
 A61P 35/00 2006
 C07C 311/17 2006
 C07D 213/28 2006
 C07D 215/36 2006
 C07D 231/44 2006
 C07D 265/30 2006
 C07D 277/34 2006
 C07D 307/64 2006
 C07D 307/82 2006
 C07D 333/34 2006

(96) EP 17724654.3 4/18/2017

(97) EP 3445749, 2/27/2019 201909, en

.

(31) 201662324081 P (32) 18.04.2016 (33) US

. 201662324071 P . 18.04.2016 . US

. 201662411358 P . 21.10.2016 . US

..

(54) COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY

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(51) MKP

C23C 2/00 2006 (97) EP 3449031
F16C 13/04 2006
F16C 33/04 2006
F16C 33/26 2006
F16C 43/02 2006

(96) EP 17724668.3 5/1/2017

(97) EP 3449031, 3/6/2019 201910, en

(31) 201662329603 P (32) 29.04.2016 (33) US

(54) METHOD FOR EXTENDING THE CAMPAIGN LIFE OF STABILIZING ROLLS FOR A COATING LINE

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(51) MKP

G01N 33/50 2006 (97) EP 3455624

(96) EP 17724705.3 5/9/2017

(97) EP 3455624, 3/20/2019 201912, en

(31) 201662333537 P (32) 09.05.2016 (33) US

(54) METHODS OF IDENTIFYING CFTR MODULATORS

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(51) MKP

A61K 31/167 2006 (97) EP 3455220
A61K 31/41 2006
A61P 31/18 2006
A61P 37/00 2006
C07C 323/39 2006
C07C 323/41 2006
C07D 249/06 2006
C07D 249/08 2006
C07D 257/04 2006
C07D 271/06 2006
C07D 401/04 2006
C07D 401/10 2006
C07D 403/12 2006
C07D 405/12 2006
C07D 417/12 2006
C07F 9/09 2006

(96) EP 17724933.1 5/11/2017

(97) EP 3455220, 3/20/2019 201912, en

.

(31) 201662335094 P (32) 12.05.2016 (33) US

..

(54) MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE

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(51) MKP

A61K 31/4706 2006 (97) EP 3454898
 A61K 31/506 2006
 A61K 31/517 2006
 A61K 39/395 2006
 A61P 35/00 2006

(96) EP 17725014.9 5/9/2017

(97) EP 3454898, 3/20/2019 201912, en

.

(31) 201662334102 P (32) 10.05.2016 (33) US

..

(54) DRUG COMBINATIONS FOR REDUCING CELL VIABILITY AND/OR CELL PROLIFERATION

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A61K 38/26 2006 (97) EP 3458084
 C07K 14/605 2006

(96) EP 17725143.6 5/15/2017

(97) EP 3458084, 3/27/2019 201913, en

.

(31) 201662337005 P (32) 16.05.2016 (33) US

. 201662414146 P . 28.10.2016 . US

. 201662420937 P . 11.11.2016 . US

..

(54) GLUCAGON-RECEPTOR SELECTIVE POLYPEPTIDES AND METHODS OF USE THEREOF

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C07J 9/00 2006 (97) EP 3458469
C07J 13/00 2006
C07J 17/00 2006
C07J 21/00 2006
C07J 31/00 2006
C07J 33/00 2006
C07J 41/00 2006
C07J 43/00 2006
C07J 51/00 2006
C07J 71/00 2006

(96) EP 17725740.9 5/18/2017

(97) EP 3458469, 3/27/2019 201913, en

(31) 201608777 (32) 18.05.2016 (33) GB

(54) INTERMEDIATES FOR THE SYNTHESIS OF BILE ACID DERIVATIVES, IN PARTICULAR OF OBETICHOLIC ACID

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(51) MKP

C07J 9/00 2006 (97) EP 3458467
C07J 71/00 2006

(96) EP 17725742.5 5/18/2017

(97) EP 3458467, 3/27/2019 201913, en

(31) 201608776 (32) 18.05.2016 (33) GB

(54) PROCESS AND INTERMEDIATES FOR THE 6,7-ALPHA-EPOXIDATION OF STEROID 4,6-DIENES

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(51) MKP

C07J 9/00 2006 (97) EP 3458468
C07J 13/00 2006
C07J 17/00 2006
C07J 21/00 2006
C07J 31/00 2006
C07J 41/00 2006
C07J 43/00 2006
C07J 51/00 2006
C07J 71/00 2006

(96) EP 17725744.1 5/18/2017

(97) EP 3458468, 3/27/2019 201913, en

(31) 201608779 (32) 18.05.2016 (33) GB

(54) STEROID 6.7.BETA.-EPOXIDES AS CHEMICAL INTERMEDIATES

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(51) MKP

A61J 1/16 2006 (97) EP 3455142
B65D 23/08 2006

(96) EP 17725819.1 5/12/2017

(97) EP 3455142, 3/20/2019 201912, en

(31) 201662336242 P (32) 13.05.2016 (33) US

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A61K 31/341 2006 (97) EP 3458450
 A61K 31/351 2006
 A61P 29/00 2006
 C07D 307/04 2006
 C07D 407/06 2006
 C07D 407/14 2006
 C07D 487/04 2006

(96) EP 17725860.5 5/19/2017

(97) EP 3458450, 3/27/2019 201913, en

(31) 16382222 (32) 20.05.2016 (33) EP

(54) TETRAHYDROPYRAN AND THIOPYRAN DERIVATIVES HAVING MULTIMODAL ACTIVITY AGAINST PAIN

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(51) MKP

A61K 31/497 2006 (97) EP 3458451
 A61P 9/10 2006
 C07D 413/14 2006

(96) EP 17726035.3 5/18/2017

(97) EP 3458451, 3/27/2019 201913, en

(31) 201662338625 P (32) 19.05.2016 (33) US
 . 201662404823 P . 06.10.2016 . US
 . 201662404855 P . 06.10.2016 . US
 . 201762482292 P . 06.04.2017 . US

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(51) MKP

A61K 31/542 2006 (97) EP 3458091
 A61K 39/395 2006
 A61K 45/06 2006
 A61P 35/00 2006

(96) EP 17726073.4 5/16/2017

(97) EP 3458091, 3/27/2019 201913, en

(31) 201662339363 P (32) 20.05.2016 (33) US

..

(54) COMBINATION THERAPY WITH NOTCH AND PD-1 OR PD-L1 INHIBITORS

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(51) MKP

A61M 5/00 2006 (97) EP 3458988
G06F 19/00 2018
G06F 21/00 2013
H04L 9/00 2006
H04L 29/06 2006

(96) EP 17726075.9 5/16/2017

(97) EP 3458988, 3/27/2019 201913, en

.

(31) 201662337029 P (32) 16.05.2016 (33) US

..

(54) DATA ENCRYPTION IN MEDICAL DEVICES WITH LIMITED COMPUTATIONAL CAPABILITY

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(51) MKP

A61K 9/16 2006 (97) EP 3439637
A61K 9/20 2006
A61K 31/606 2006

(96) EP 17726142.7 4/4/2017

(97) EP 3439637, 2/13/2019 201907, en

.

(31) UA20162293 (32) 05.04.2016 (33) IT

..

(54) PROCESS FOR MESALAZINE SOLID FORMULATIONS

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(51) MKP

G01N 33/50 2006 (97) EP 3455625
G01N 33/53 2006
G01N 33/68 2006

(96) EP 17726208.6 5/10/2017

(97) EP 3455625, 3/20/2019 201912, en

(31) PCT/EP2016/060897 (32) 13.05.2016 (33) WO

(54) METHODS FOR PREDICTING THE USEFULNESS OF PROTEINS OR PROTEIN FRAGMENTS FOR IMMUNOTHERAPY

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(51) MKP

A61K 38/20 2006 (97) EP 3458083
 C07K 14/54 2006
 C12N 15/67 2006

(96) EP 17726458.7 5/18/2017

(97) EP 3458083, 3/27/2019 201913, en

(31) 201662338483 P (32) 18.05.2016 (33) US

201762443693 P 07.01.2017 US

(54) POLYNUCLEOTIDES ENCODING INTERLEUKIN-12 (IL12) AND USES THEREOF

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(51) MKP

A61K 31/4427 2006 (97) EP 3458449
 A61P 25/08 2006
 C07D 401/12 2006
 C07D 417/12 2006
 C07D 451/02 2006

(96) EP 17726487.6 5/19/2017

(97) EP 3458449, 3/27/2019 201913, en

(31) 201662339773 P (32) 20.05.2016 (33) US

201662432152 P 09.12.2016 US

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(51) MKP

C12N 9/88 2006 (97) EP 3452588
 C12P 5/02 2006

(96) EP 17726546.9 5/4/2017

(97) EP 3452588, 3/13/2019 201911, en

(31)	16168448	(32)	04.05.2016	(33)	EP
.	16199502	.	18.11.2016	.	EP

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 C12N 9/22 2006
 C12N 15/85 2006

(96) EP 17726740.8 5/6/2017

(97) EP 3452499, 3/13/2019 201911, en

(31)	201662333144 P	(32)	06.05.2016	(33)	US
.	201662332657 P	.	06.05.2016	.	US

(54) GENETICALLY ENGINEERED CELLS AND METHODS OF MAKING THE SAME

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(51) MKP

C07D 213/74 2006 (97) EP 3458441
 C07D 217/24 2006
 C07D 401/06 2006
 C07D 471/04 2006

(96) EP 17726859.6 5/17/2017

(97) EP 3458441, 3/27/2019 201913, en

(31) 16170489 (32) 19.05.2016 (33) EP

(54) PROCESS FOR THE MANUFACTURE OF 6-ALKYNYL-PYRIDINE DERIVATIVES

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(51) MKP

A61K 39/00 2006 (97) EP 3458478
 C07K 16/28 2006

(96) EP 17726862.0 5/17/2017

(97) EP 3458478, 3/27/2019 201913, en

(31) PCT/EP2016/170174 (32) 18.05.2016 (33) WO

(54) ANTI PD-1 AND ANTI-LAG3 ANTIBODIES FOR CANCER TREATMENT

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(51) MKP

C12N 15/82 2006 (97) EP 3458591

(96) EP 17726887.7 5/19/2017

(97) EP 3458591, 3/27/2019 201913, en

.

(31) 16170705 (32) 20.05.2016 (33) EP

..

(54) DUAL TRANSIT PEPTIDES FOR TARGETING POLYPEPTIDES

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(51) MKP

C12N 15/65 2006 (97) EP 3455359
 C12N 15/67 2006

(96) EP 17727027.9 5/11/2017

(97) EP 3455359, 3/20/2019 201912, en

.

(31) 201662334966 P (32) 11.05.2016 (33) US

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(54) DIRECT SELECTION OF CELLS EXPRESSING HIGH LEVELS OF HETEROMERIC PROTEINS USING GLUTAMINE SYNTHETASE INTRAGENIC COMPLEMENTATION VECTORS

(72) KETCHEM, Randal R., 6332 152nd Street SE, Snohomish, Washington 98296, US
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(51) MKP

A61K 39/09 2006 (97) EP 3458089
 C07K 16/12 2006

(96) EP 17727122.8 5/17/2017

(97) EP 3458089, 3/27/2019 201913, en

.

(31) 201600305 (32) 18.05.2016 (33) DK

..

(54) ANTIBODIES AND METHODS OF USE THEREOF IN TREATMENT OF INFECTIOUS DISEASE

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(51) MKP

A61K 38/46 2006 (97) EP 3445388
 C12N 9/22 2006
 C12N 15/10 2006
 C12N 15/113 2010

(96) EP 17727373.7 4/18/2017

(97) EP 3445388, 2/27/2019 201909, en

.

(31)	201662324024 P	(32)	18.04.2016	(33)	US
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.	201662382522 P	.	01.09.2016	.	US
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.	201662429428 P	.	02.12.2016	.	US
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(54) MATERIALS AND METHODS FOR TREATMENT OF HEMOGLOBINOPATHIES

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(51) MKP

A61K 48/00 2006 (97) EP 3458104
 C12N 9/10 2006

(96) EP 17727452.9 5/18/2017

(97) EP 3458104, 3/27/2019 201913, en

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(31)	201662338161 P	(32)	18.05.2016	(33)	US
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.	17382259	.	09.05.2017	.	EP
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(54) POLYNUCLEOTIDES ENCODING PORPHOBILINOGEN DEAMINASE FOR THE TREATMENT OF ACUTE INTERMITTENT PORPHYRIA

(71) Fundación para la Investigación Médica Aplicada, Avda. Pío XXII 55, 31008 Pamplona, ES

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(51) MKP

A01N 27/00 2006 (97) EP 3457846
A01P 7/04 2006

(96) EP 17727546.8 5/24/2017

(97) EP 3457846, 3/27/2019 201913, en

.

(31) 201605397 (32) 30.05.2016 (33) BE

..

(54) USE OF 9-TRICOSENE TO CONTROL DROSOPHILA SUZUKII

(71) Globachem NV, Lichtenberglaan 2019, 3800 Sint-Truiden, BE

(72) ZWARTS, Liesbeth Marie Renée, Papenveld 4, 3212 Pellenberg, BE
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(51) MKP

B22F 3/20 2006 (97) EP 3458212
C22C 9/00 2006

(96) EP 17727712.6 5/12/2017

(97) EP 3458212, 3/27/2019 201913, en

.

(31) UA20163561 (32) 18.05.2016 (33) IT

..

(54) A METHOD FOR MANUFACTURING A LEAD-FREE OR LOW LEAD CONTENT BRASS BILLET AND BILLET THUS OBTAINED

(71) Almag S.p.A., Via Vittorio Emanuele II 39, 25030 Roncadelle-Brescia, IT

(72) GNUTTI, Gabriele, c/o Almag S.p.A. Via Vittorio Emanuele II 39, 25030 Roncadelle-Brescia, IT
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(51) MKP

H04L 5/00 2006 (97) EP 3443704
H04L 5/14 2006

(96) EP 17727742.3 5/12/2017

(97) EP 3443704, 2/20/2019 201908, en

.

(31) 201615154212 (32) 13.05.2016 (33) US

..

(54) MULTIPLEXING OF SUBFRAMES WITH DIFFERENT SUBCARRIER SPACINGS

- (71) Telefonaktiebolaget LM Ericsson (PUBL), 164 83 Stockholm, SE
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(51) MKP

A61K 48/00 2006 (97) EP 3458474
 C07K 14/54 2006
 C07K 14/545 2006
 C07K 14/705 2006

(96) EP 17727999.9 5/18/2017

(97) EP 3458474, 3/27/2019 201913, en

(31)	201662338506 P	(32)	18.05.2016	(33)	US
.	201662338496 P	.	18.05.2016	.	US
.	201662338483 P	.	18.05.2016	.	US
.	201662338467 P	.	18.05.2016	.	US
.	201662404173 P	.	04.10.2016	.	US
.	201662404175 P	.	04.10.2016	.	US
.	201662415424 P	.	31.10.2016	.	US
.	201662438942 P	.	23.12.2016	.	US
.	201662438945 P	.	23.12.2016	.	US

.	201762443693 P	.	07.01.2017	.	US
.	201762472513 P	.	16.03.2017	.	US
.	201762480400 P	.	01.04.2017	.	US

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(54) COMBINATIONS OF MRNAS ENCODING IMMUNE MODULATING POLYPEPTIDES AND USES THEREOF

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(51) MKP

A61K 9/127 2006 (97) EP 3458081
 A61K 38/17 2006
 A61P 3/00 2006
 C07K 14/47 2006

(96) EP 17728001.3 5/18/2017

(97) EP 3458081, 3/27/2019 201913, en

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(31)	201662338479 P	(32)	18.05.2016	(33)	US
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(54) POLYNUCLEOTIDES ENCODING CITRIN FOR THE TREATMENT OF CITRULLINEMIA TYPE 2

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(51) MKP

A61K 39/395 2006 (97) EP 3458092
 C07K 14/54 2006
 C07K 14/705 2006
 C12N 15/11 2006

(96) EP 17728002.1 5/18/2017

(97) EP 3458092, 3/27/2019 201913, en

.

(31)	201662338496 P	(32)	18.05.2016	(33)	US
.	201662338501 P	.	18.05.2016	.	US
.	201662338505 P	.	18.05.2016	.	US

.	201662338506 P	.	18.05.2016	.	US
.	201662338467 P	.	18.05.2016	.	US
.	201662338507 P	.	18.05.2016	.	US
.	201662338483 P	.	18.05.2016	.	US
.	201662338530 P	.	19.05.2016	.	US
.	201662404173 P	.	04.10.2016	.	US

(54) MRNA COMBINATION THERAPY FOR THE TREATMENT OF CANCER

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(51) MKP

C22B 7/00 2006 (97) EP 3433391
 C22B 59/00 2006

(96) EP 17728251.4 3/23/2017

(97) EP 3433391, 1/30/2019 201905, en

(31)	1600218	(32)	25.03.2016	(33)	HU
.	1600393	.	24.06.2016	.	HU

(54) PROCESS FOR PROCESSING RED MUD AND PRODUCING RARE-EARTH METAL SALTS

(71) Fakon Vállalkozási Kft., Mester u. 4. I/2., 1095 Budapest, HU
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(72) KOZÉKY, László Géza, János u. 51-53., 1203 Budapest, HU
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(51) MKP

A61K 47/68 2017 (97) EP 3458102

(96) EP 17728311.6 5/17/2017

(97) EP 3458102, 3/27/2019 201913, en

(31)	201662337796 P	(32)	17.05.2016	(33)	US
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(54) ANTI-cMet ANTIBODY DRUG CONJUGATES AND METHODS FOR THEIR USE

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(51) MKP

A61K 31/519 2006 (97) EP 3354652
 A61P 1/00 2006
 A61P 11/00 2006
 A61P 11/06 2006
 A61P 27/02 2006
 A61P 35/00 2006
 C07D 487/04 2006

(96) EP 17211097.5 3/9/2011

(97) EP 3354652, 3/6/2019 201910, en

.
 (31) 312588 P (32) 10.03.2010 (33) US
 . 415602 P . 19.11.2010 . US

(54) PIPERIDIN-4-YL AZETIDINE DERIVATIVES AS JAK1 INHIBITORS

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(51) MKP

E05D 15/10 2006 (97) EP 3342967

(96) EP 17211209.6 12/29/2017

(97) EP 3342967, 2/20/2019 201908, en

.
 (31) 201700000248 (32) 02.01.2017 (33) IT
 ..

(54) SLIDING AND POSITIONING DEVICE FOR DOORS

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(72) PAFFUMI, Alessandro, Via Federici, 13, I-61100 PESARO (PU), IT

(51) MKP

A61K 39/00 2006 (97) EP 3354278
A61K 39/395 2006
C07K 16/18 2006

(96) EP 17305110.3 1/31/2017

(97) EP 3354278, 2/27/2019 201909, en

(54) NEURONAL CELL PROTECTIVE EFFECT OF ANTIBODIES SPECIFIC FOR THE PROTOFIBRILLAR FORM OF THE BETA-AMYLOID PEPTIDE

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(51) MKP

B02C 18/06 2006 (97) EP 3434374
B02C 18/24 2006
F16J 15/34 2006

(96) EP 17425067.0 7/27/2017

(97) EP 3434374, 1/30/2019 201905, en

(54) PROCESSING UNIT FOR FOOD OR PHARMACEUTICAL PRODUCTS

(71) Chiaramello, Francesco, Via Montanera, 14, 12045 Fossano, IT
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Chiaramello, Flavio, Via Montanera, 14, 12045 Fossano, IT
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(72) Chiaramello, Francesco, Via Montanera, 14, 12045 Fossano, IT
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(51) MKP

F23R 3/46 2006 (97) EP 3354985

(96) EP 17461506.2 1/27/2017

(97) EP 3354985, 3/13/2019 201911, en

(54) COMBUSTION CAN MAINTENANCE APPARATUS AND METHOD

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(51) MKP

F01D 25/30 2006 (97) EP 3354868

(96) EP 17461507.0 1/30/2017

(97) EP 3354868, 3/13/2019 201911, en

(54) ASYMMETRIC GAS TURBINE EXHAUST DIFFUSER

(72) DREZEK, Przemysław Sebastian, Aleja Krakowska 110/114, 02-256 Warszawa, PL

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(51) MKP

C12N 15/67 2006 (97) EP 3458590

(96) EP 17728702.6 5/18/2017

(97) EP 3458590, 3/27/2019 201913, en

(31) 201662338354 P (32) 18.05.2016 (33) US

(54) POLYNUCLEOTIDES ENCODING -GALACTOSIDASE A FOR THE TREATMENT OF FABRY DISEASE

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ZHU, Xuling, c/o Modernatx, Inc. 200 Technology Square, Cambridge Massachusetts 02139, US
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(51) MKP

A61K 48/00 2006 (97) EP 3458105
C07K 14/14 2006

(96) EP 17728703.4 5/18/2017

(97) EP 3458105, 3/27/2019 201913, en

(31) 201662338437 P (32) 18.05.2016 (33) US

(54) POLYNUCLEOTIDES ENCODING GALACTOSE-1-PHOSPHATE URIDYLTRANSFERASE FOR THE TREATMENT OF GALACTOSEMIA TYPE 1

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(51) MKP

H04L 29/06 2006 (97) EP 3440823
H04L 29/12 2006

(96) EP 17729193.7 4/5/2017

(97) EP 3440823, 2/13/2019 201907, en

(31) 201662318648 P (32) 05.04.2016 (33) US

(54) METHOD AND SYSTEM FOR MANAGING PERSONAL INFORMATION WITHIN INDEPENDENT COMPUTER SYSTEMS AND DIGITAL NETWORKS

(71) Vchain Technology Limited, 100 Victoria Embankment First Floor, London EC4Y 0HQ, GB

(72) KHI, Irra, Ariella, 100 Victoria Embankment First Floor, London EC4Y 0HQ, GB
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(51) MKP

A61K 9/08 2006 (97) EP 3435980
A61K 9/19 2006
A61K 31/675 2006
A61K 47/26 2006

(96) EP 17729822.1 6/1/2017

(97) EP 3435980, 2/6/2019 201906, en

(31) 201662345942 P (32) 06.06.2016 (33) US

(54) PHYSIOLOGICALLY BALANCED INJECTABLE FORMULATIONS OF FOSNETUPITANT

(72) VENTURINI, Alessio, Via Majano 1, 21100 Varese, IT
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(51) MKP

A01K 67/027 2006 (97) EP 3457840
C07K 16/00 2006
C07K 16/18 2006
C12N 15/85 2006
C12N 15/90 2006

(96) EP 17729952.6 5/19/2017

(97) EP 3457840, 3/27/2019 201913, en

(31) 201662339472 P (32) 20.05.2016 (33) US

201662368604 P . 29.07.2016 . US

(54) METHODS FOR BREAKING IMMUNOLOGICAL TOLERANCE USING MULTIPLE GUIDE RNAS

(72) 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
PRISSETTE, Marine, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown New York 10591, US
LAI, Ka-Man Venus, 127 West Main Street Unit 201, Tarrytown New York 10591, US
BADITHE, Ashok, 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
DROGUETT, Gustavo, c/o Regeneron Pharmaceuticals Inc. 777 Old Saw Mill River Road, Tarrytown New York 10591, US
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(51) MKP

G06Q 30/02 2012 (97) EP 3452973
G06Q 30/06 2012

(96) EP 17730262.7 4/11/2017

(97) EP 3452973, 3/13/2019 201911, en

(31) UA20163226 (32) 06.05.2016 (33) IT

(54) A METHOD TO CLASSIFY AND/OR SEARCH FOR PRODUCTS/SERVICES DEPENDING ON EMOTIONAL STATES THAT A PERSON WANTS TO FEEL

(71) Timina S.r.l., Loc. Bossi 31, 53019 Castelnuovo Berardenga, IT

(72) BETTI, Christian, Loc. Bossi 31, 53019 Castelnuovo Berardenga, IT

(51) MKP

A23L 33/135 2016 (97) EP 3454676
A23L 33/17 2016
A61K 35/741 2015

(96) EP 17730275.9 5/15/2017

(97) EP 3454676, 3/20/2019 201912, en

(31) 201662335926 P (32) 13.05.2016 (33) US

201600083376 . 08.08.2016 . IT

(54) USE OF PROBIOTICS FOR IMPROVING PROTEIN ABSORPTION

(72) BIFFI, Andrea, Via Mulino Vecchio 146, 24059 Urganano (Bergamo), IT

(51) MKP

A61K 8/34 2006 (97) EP 3458020
A61Q 7/00 2006

(96) EP 17730678.4 5/19/2017

(97) EP 3458020, 3/27/2019 201913, en

(31) UA20163604 (32) 19.05.2016 (33) IT

(54) COMPOUNDS FOR PROMOTING HAIR GROWTH AND/OR INHIBITING OR DELAYING HAIR LOSS IN HUMANS, AND COMPOSITIONS FOR SUCH USES

(72) PAUS, Ralf, Hummelsbuetteler Kirchenweg 82, 22339 Hamburg, DE
CHERET, Jérémy, Rüschausweg 17, 48149 Muenster, DE
HATT, Hanns, Stolzestraße 39, 44789 Bochum, DE
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(51) MKP

A01N 31/02 2006 (97) EP 3457847
 A01N 49/00 2006
 A01P 7/04 2006

(96) EP 17731054.7 5/18/2017

(97) EP 3457847, 3/27/2019 201913, en

(31)	20160297	(32)	19.05.2016	(33)	CZ
.	20170210	.	18.04.2017	.	CZ

(54) A LICE KILLING AGENT

(71) Vakos XT A.S., Pernerova 28a, 186 00 Praha 8, CZ

(72) VECERNIK, Josef, Alsovice 54, 468 21 Pencin, CZ
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(51) MKP

A47G 23/06 2006 (97) EP 3458369
 B65D 1/36 2006

(96) EP 17731641.1 5/15/2017

(97) EP 3458369, 3/27/2019 201913, en

(31)	UA20163543	(32)	18.05.2016	(33)	IT
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(54) MULTILAYER TRAY FOR TRANSPORTING FOOD AND DRINKS

(71) Natalizi, Fabrizio, Via Po 33 Borgo San Donato, 04016 Sabaudia (LT), IT
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(72) NATALIZI, Fabrizio, Via Migliara 47 sx 700, I-04014 PONTINIA (LT), IT

(51) MKP

C09D 5/08 2006 (97) EP 3450510
 C09D 5/12 2006

(96) EP 17731658.5 4/17/2017

(97) EP 3450510, 3/6/2019 201910, en

(31)	2016116564	(32)	27.04.2016	(33)	RU
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(54) WATER-DISPERSION PRIMER AND PRODUCTION METHOD THEREOF

(71) Dukhopelnikov, Dmitriy Vasilevich, Ul. Kotovskogo 5 kv. 5, Rostovskaya oblast, NovoCherkassk 346400, RU

(72) MOROZ, Kaleriya Klavdievna, ul. 14 Liniya 61/64, Rostov-na-Donu 344019, RU
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(51) MKP

E04C 5/07 2006 (97) EP 3443176

(96) EP 17732549.5 4/10/2017

(97) EP 3443176, 2/20/2019 201908, en

(31)	201662320933 P	(32)	11.04.2016	(33)	US
.	1700140	.	07.04.2017	.	HU

(54) CABLE MADE OF FILAMENTS, METHOD AND APPARATUS FOR PRODUCING SUCH A CABLE AND A CONCRETE-COMPOSITE STRUCTURE CONTAINING THE CABLE AND SAID STRUCTURE

(71) Csurgai, Ferenc Attila, Bercsényi u. 1/1, 2700 Cegléd, HU

(72) Csurgai, Ferenc Attila, Bercsényi u. 1/1, 2700 Cegléd, HU

(51) MKP

A61K 31/00 2006 (97) EP 3458479
 A61K 39/00 2006
 C07K 16/28 2006

(96) EP 17732657.6 6/7/2017

(97) EP 3458479, 3/27/2019 201913, en

(31)	201662347476 P	(32)	08.06.2016	(33)	US
.	201662366511 P	.	25.07.2016	.	US

(54) ANTI-B7-H3 ANTIBODIES AND ANTIBODY DRUG CONJUGATES

(72) BENATUIL, Lorenzo, 33 Mohawk Drive, Northborough MA 101532, US
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 PHILLIPS, Andrew, C., 519 Garfield Avenue, Libertyville IL 60048, US
 SOUERS, Andrew, J., 156 Blueberry Road, Libertyville IL 60048, US
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(51) MKP

C07K 14/705 2006 (97) EP 3442999

(96) EP 17733114.7 4/14/2017

(97) EP 3442999, 2/20/2019 201908, en

(31)	201662323608 P	(32)	15.04.2016	(33)	US
.	201662394745 P	.	14.09.2016	.	US
.	201662410842 P	.	20.10.2016	.	US
.	201762472568 P	.	16.03.2017	.	US
.	201762475162 P	.	22.03.2017	.	US

..

(54) ICOS LIGAND VARIANT IMMUNOMODULATORY PROTEINS AND USES THEREOF

(72) SWANSON, Ryan, 201 Elliott Ave. West Suite 230, Seattle WA 98119, US
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(51) MKP

A61K 31/4439 2006 (97) EP 3448856
A61P 29/00 2006
C07D 417/04 2006
C07D 417/14 2006
C07D 487/08 2006
C07D 491/08 2006
C07D 491/107 2006
C07D 498/08 2006

(96) EP 17733165.9 4/26/2017

(97) EP 3448856, 3/6/2019 201910, en

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(31)	201662328074 P	(32)	27.04.2016	(33)	US
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(54) 6-AMINOPYRIDIN-3-YL THIAZOLES AS MODULATORS OF ROR T

(72) GOLDBERG, Steven, 3210 Merryfield Row, San Diego, California 92121, US
MCCLURE, Kelly, 3210 Merryfield Row, San Diego, California 92121, US
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WOODS, Craig R., 3210 Merryfield Row, San Diego, California 92121, US

(51) MKP

A61K 31/4196 2006 (97) EP 3452466
A61P 9/00 2006
C07D 401/14 2006
C07D 403/04 2006
C07D 403/14 2006
C07D 405/04 2006
C07D 405/14 2006
C07D 409/14 2006
C07D 471/04 2006

(96) EP 17733197.2 5/2/2017

(97) EP 3452466, 3/13/2019 201911, en

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(31)	201662330923 P	(32)	03.05.2016	(33)	US
.	201662422763 P	.	16.11.2016	.	US

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(54) HETEROCYCLIC TRIAZOLE COMPOUNDS AS AGONISTS OF THE APJ RECEPTOR

(72) CHEN, Xiaoqi, 970 Blair Court, Palo Alto California 94303, US
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(51) MKP

F25B	1/10	2006	(97) EP 3458782
F25B	5/00	2006	
F25B	41/04	2006	
F25B	49/02	2006	

(96) EP 17733526.2 5/16/2017

(97) EP 3458782, 3/27/2019 201913, en

(31)	UA20163465	(32)	16.05.2016	(33)	IT
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(54) REFRIGERATION PLANT WITH MULTIPLE EVAPORATION LEVELS AND METHOD OF MANAGING SUCH A PLANT

(71) Epta S.p.A., Via Mecenate, 86, 20138 Milano, IT

(72) CAVALLERI, Paolo, c/o EPTA S.p.A. Via Mecenate 86, I-20138 MILANO, IT
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 MAZZOLA, Daniele, c/o EPTA S.p.A. Via Mecenate 86, I-20138 MILANO, IT

(51) MKP

G09F	3/02	2006	(97) EP 3459065
G09F	3/10	2006	

(96) EP 17733887.8 5/4/2017

(97) EP 3459065, 3/27/2019 201913, en

(31) UA20163642 (32) 20.05.2016 (33) IT

..

(54) LABEL AND MANUFACTURING METHOD

(71) PILOT ITALIA S.p.A., Via Leopardi, 8, 20123 Milano, IT

(72) VIMERCATI, Giancarlo, c/o Pilot Italia S.p.A. Via Leopardi 8, I-20123 Milano, IT

(51) MKP

A61K 39/00 2006 (97) EP 3439690
 A61K 39/02 2006
 C07K 14/435 2006

(96) EP 17734158.3 4/5/2017

(97) EP 3439690, 2/13/2019 201907, en

.

(31) 201662319731 P (32) 07.04.2016 (33) US

. 201662423174 P . 16.11.2016 . US

..

(54) HEARTWORM VACCINE, METHODS AND USES THEREOF

(72) FISCHER, Laurent, 17 Chemin Vert, 69110 Sainte Foy Les Lyon, FR
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(51) MKP

A61K 48/00 2006 (97) EP 3452102
 C07K 14/755 2006
 C12N 15/86 2006

(96) EP 17734159.1 4/13/2017

(97) EP 3452102, 3/13/2019 201911, en

.

(31) 201662323336 P (32) 15.04.2016 (33) US

. 201662331807 P . 04.05.2016 . US

. 201662428866 P . 01.12.2016 . US

..

(54) GENE THERAPY FOR TREATING HEMOPHILIA A

(72) WANG, Lili, 35 Sheffield Court, Phoenixville, PA 19460, US
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 SIDRANE, Jenny, Agnes, 1280 W Evergreen Drive, Phoenixville, PA 19460, US

(51) MKP

A61K 48/00 2006 (97) EP 3452103
 C07K 16/22 2006
 C12N 15/86 2006

(96) EP 17734161.7 4/14/2017

(97) EP 3452103, 3/13/2019 201911, en

.

(31)	201662323184 P	(32)	15.04.2016	(33)	US
.	201662331100 P	.	03.05.2016	.	US
.	201762442946 P	.	05.01.2017	.	US
.	201762460515 P	.	17.02.2017	.	US
.	201762466721 P	.	03.03.2017	.	US

..

(54) COMPOSITIONS FOR TREATMENT OF WET AGE-RELATED MACULAR DEGENERATION

(72) TRETIAKOVA, Anna, P., 2531 Parrish Street, Philadelphia PA 19103, US
 WILSON, James, M., 1831 Delancey Street, Philadelphia PA 19103, US

(51) MKP

A61K 48/00 2006 (97) EP 3452104
 C12N 9/16 2006
 C12N 15/86 2006

(96) EP 17734162.5 4/14/2017

(97) EP 3452104, 3/13/2019 201911, en

.

(31)	201662323194 P	(32)	15.04.2016	(33)	US
.	201662330938 P	.	03.05.2016	.	US
.	201662337163 P	.	16.05.2016	.	US
.	201662367780 P	.	28.07.2016	.	US
.	201762452494 P	.	31.01.2017	.	US

..

(54) GENE THERAPY FOR TREATING MUCOPOLYSACCHARIDOSIS TYPE II

(72) HINDERER, Christian, 1930 Chestnut Street Apt 7B, Philadelphia PA 19103, US
 WILSON, James, M., 1831 Delancey Street, Philadelphia PA 19103, US

(51) MKP

A61M 25/04 2006 (97) EP 3349838
 A61M 27/00 2006

(96) EP 17734269.8 6/20/2017

(97) EP 3349838, 3/6/2019 201910, en

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(31)	PCT/EP2016/064145	(32)	20.06.2016	(33)	WO
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(54) A SHUNT DEVICE FOR SHUNTING CEREBROSPINAL FLUID

(71) CSF Dynamics A/S, Gammel Lundtoftevej 1 D, 2800 Kgs. Lyngby, DK

(72) BØRGESEN, Svend Erik, Bakkedal 14, 2980 Kokkedal, DK

(51) MKP

A61K 9/127 2006 (97) EP 3458059
 A61K 31/4745 2006
 A61P 35/00 2006

(96) EP 17734449.6 5/17/2017

(97) EP 3458059, 3/27/2019 201913, en

(31)	201662337961 P	(32)	18.05.2016	(33)	US
.	201662345178 P	.	03.06.2016	.	US
.	201662362735 P	.	15.07.2016	.	US
.	201662370449 P	.	03.08.2016	.	US
.	201662394870 P	.	15.09.2016	.	US
.	201662414050 P	.	28.10.2016	.	US
.	201662415821 P	.	01.11.2016	.	US
.	201662422807 P	.	16.11.2016	.	US
.	201662433925 P	.	14.12.2016	.	US
.	201762455823 P	.	07.02.2017	.	US
.	201762474661 P	.	22.03.2017	.	US

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(54) NANOLIPOSOMAL IRINOTECAN FOR USE IN TREATING SMALL CELL LUNG CANCER

(71) Ipsen Biopharm Limited, Ash Road Wrexham Industrial Estate, Clwyd LL13 9UF, GB

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 LEE, Helen, 120 Rindge Avenue Apt. 100, Cambridge, MA 02140, US

(51) MKP

B01J 20/26 2006 (97) EP 3448556
 C02F 1/28 2006
 C02F 1/68 2006
 C08G 18/36 2006
 C08G 18/72 2006
 C08G 18/76 2006
 C09K 3/32 2006

(96) EP 17734495.9 4/24/2017

(97) EP 3448556, 3/6/2019 201910, en

(31)	UA20162931	(32)	27.04.2016	(33)	IT
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..

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(51) MKP

D01F 2/10 2006 (97) EP 3449047

(96) EP 17735398.4 4/25/2017

(97) EP 3449047, 3/6/2019 201910, de

.

(31) 503812016 (32) 28.04.2016 (33) AT

..

(54) **MODIFIED VISCOSE FIBRE**

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(51) MKP

A47J 31/44 2006 (97) EP 3454700

(96) EP 17735622.7 5/12/2017

(97) EP 3454700, 3/20/2019 201912, en

.

(31) UA20163400 (32) 12.05.2016 (33) IT

..

(54) **OPTICAL RECOGNITION SYSTEM FOR CAPSULES FOR THE PRODUCTION OF HOT BEVERAGES**

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(51) MKP

C07K 14/705 2006 (97) EP 3443000

(96) EP 17735672.2 4/14/2017

(97) EP 3443000, 2/20/2019 201908, en

.

(31) 201662323595 P (32) 15.04.2016 (33) US

. 201662394743 P . 14.09.2016 . US

. 201662410844 P . 20.10.2016 . US

. 201762472570 P . 16.03.2017 . US

. 201762475201 P . 22.03.2017 . US

..

(54) CD80 VARIANT IMMUNOMODULATORY PROTEINS AND USES THEREOF

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(51) MKP

A61K 31/712 2006 (97) EP 3449000
C07H 21/00 2006
C12N 15/113 2010

(96) EP 17735676.3 4/28/2017

(97) EP 3449000, 3/6/2019 201910, en

.

(31) 201662330027 P (32) 29.04.2016 (33) US

..

(54) OLIGONUCLEOTIDE ANALOGUES TARGETING HUMAN LMNA

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(51) MKP

A61K 31/40 2006 (97) EP 3442524
A61K 31/445 2006
A61K 31/522 2006
A61K 31/675 2006
A61K 31/7072 2006
A61P 31/12 2006
A61P 31/14 2006

(96) EP 17737399.0 4/14/2017

(97) EP 3442524, 2/20/2019 201908, en

.

(31) 201662323251 P (32) 15.04.2016 (33) US

. 201662421035 P . 11.11.2016 . US

..

(54) COMBINATIONS AND METHODS COMPRISING A CAPSID ASSEMBLY INHIBITOR

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(51) MKP

A61K 31/16 2006 (97) EP 3442531
 A61K 31/47 2006
 A61P 35/00 2006

(96) EP 17737400.6 4/17/2017

(97) EP 3442531, 2/20/2019 201908, en

.

(31)	201662323536 P	(32)	15.04.2016	(33)	US
.	201662323556 P	.	15.04.2016	.	US
.	201662323548 P	.	15.04.2016	.	US
.	201662324158 P	.	18.04.2016	.	US
.	201662324157 P	.	18.04.2016	.	US
.	201662324176 P	.	18.04.2016	.	US
.	201662338240 P	.	18.05.2016	.	US
.	201662338267 P	.	18.05.2016	.	US
.	201662338154 P	.	18.05.2016	.	US
.	201662338195 P	.	18.05.2016	.	US
.	201662345652 P	.	03.06.2016	.	US
.	201762457671 P	.	10.02.2017	.	US
.	201762457613 P	.	10.02.2017	.	US
.	201762457471 P	.	10.02.2017	.	US

..

(54) METHOD OF TREATING RENAL CELL CARCINOMA USING N-(4-(6,7-DIMETHOXYQUINOLIN-4-YLOXY) PHENYL)-N'-(4-FLUOROPHENY)CYCLOPROPANE-1,1-DICARBOXAMIDE, (2S)-HYDROXYBUTANEDIOATE

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(51) MKP

A61K 31/785 2006 (97) EP 3452057
 A61P 3/12 2006
 C08F 8/02 2006
 C08F 226/02 2006
 C08F 226/04 2006

(96) EP 17737928.6 5/5/2017

(97) EP 3452057, 3/13/2019 201911, en

.

(31)	201662333059 P	(32)	06.05.2016	(33)	US
.	201662350686 P	.	15.06.2016	.	US
.	201662408885 P	.	17.10.2016	.	US
.	201662414966 P	.	31.10.2016	.	US

..

(54) COMPOSITIONS FOR TREATING ACID-BASE DISORDERS

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 TABAKMAN, Scott M., c/o Tricida Inc. 7000 Shoreline Court Suite 201, South San Francisco California 94080, US

Indeks brojeva zahtjeva za proširenje evropskih prijava patenta

Broj objave evropske prijave patenta (97)	MKP (51)
2770217	F15B 13/08 (2006.01)
3419699	A61M 5/315 (2006.01) G01D 5/14 (2006.01) G01R 33/02 (2006.01)
3419700	A61M 5/315 (2006.01) G01D 5/14 (2006.01) G01R 33/02 (2006.01)
3336710	G06F 13/40 (2006.01)
3336656	A61B 5/16 (2006.01) G06F 3/01 (2006.01) G06Q 50/00 (2012.01) G06Q 99/00 (2006.01)
3330286	C07K 16/12 (2006.01) G01N 33/569 (2006.01)
3342889	C22C 21/02 (2006.01)
3342888	C22C 21/00 (2006.01) C22F 1/043 (2006.01)
3342890	C22C 21/02 (2006.01) C22F 1/043 (2006.01)
3327250	F01D 5/00 (2006.01) F01D 5/30 (2006.01) F01D 25/28 (2006.01)
3339857	F02C 9/00 (2006.01) G01N 33/22 (2006.01)
3343432	G06K 9/00 (2006.01) G06K 9/62 (2006.01)
3244886	A61K 31/404 (2006.01) A61P 31/12 (2006.01) C07D 209/14 (2006.01)
3433237	A61K 31/495 (2006.01) A61P 11/06 (2006.01) C07D 241/20 (2006.01)
3423424	C05B 17/00 (2006.01) C05D 3/02 (2006.01) C05D 5/00 (2006.01)

	C05D 9/00 (2006.01)
	C05G 3/00 (2006.01)
3260616	E04B 1/19 (2006.01)
3150200	A61K 9/20 (2006.01)
	A61K 31/155 (2006.01)
	A61K 45/06 (2006.01)
3354948	F16K 17/16 (2006.01)
3369641	B61L 1/16 (2006.01)
	B61L 1/20 (2006.01)
	B61L 27/00 (2006.01)
3446061	F41A 3/44 (2006.01)
	F41A 5/02 (2006.01)
3243076	A61B 5/15 (2006.01)
	A61B 5/157 (2006.01)
	B01L 3/00 (2006.01)
	G01N 33/50 (2006.01)
	G01N 33/543 (2006.01)
	G01N 33/569 (2006.01)
	G01N 33/92 (2006.01)
3426844	B32B 17/10 (2006.01)
	E01F 8/00 (2006.01)
3442627	A61M 15/00 (2006.01)
3443225	F04C 2/04 (2006.01)
	F04C 15/00 (2006.01)
3428603	G01M 3/00 (2006.01)
	G01M 3/24 (2006.01)
3452718	F03D 3/06 (2006.01)
3427234	G07B 15/02 (2011.01)
	G07B 15/06 (2011.01)
	G08G 1/017 (2006.01)
3420509	G06Q 20/20 (2012.01)
3326606	A61K 8/362 (2006.01)
	A61K 8/41 (2006.01)
	A61Q 5/00 (2006.01)
	A61Q 5/04 (2006.01)
	A61Q 5/08 (2006.01)
	A61Q 5/10 (2006.01)

3445255	A61B 17/06 (2006.01)
3427176	G06F 21/57 (2013.01)
3445401	A61K 47/50 (2017.01) A61P 35/00 (2006.01) C07K 7/64 (2006.01)
3421250	B41J 2/04 (2006.01) B41J 2/155 (2006.01) B41J 2/515 (2006.01) B41J 3/407 (2006.01)
3436231	B29C 47/12 (2019.01) B29C 49/00 (2006.01)
3422593	H04B 7/06 (2006.01)
3428498	F16L 19/00 (2006.01) F16L 19/065 (2006.01) F16L 21/04 (2006.01) F16L 47/04 (2006.01) F16L 47/10 (2006.01) F16L 47/12 (2006.01)
3428128	C02F 1/66 (2006.01) C02F 1/68 (2006.01)
3428129	C02F 1/66 (2006.01) C02F 1/68 (2006.01)
3281956	A61K 47/68 (2017.01) C07K 16/36 (2006.01)
3444036	B03D 1/16 (2006.01)
3455557	F24C 15/20 (2006.01)
3452989	G06T 7/00 (2017.01) G06T 11/00 (2006.01)
3458039	A61K 31/13 (2006.01) A61K 31/445 (2006.01) A61K 31/496 (2006.01) A61P 25/28 (2006.01)
3458040	A61K 31/13 (2006.01) A61K 31/496 (2006.01) A61P 25/28 (2006.01)
3455558	F24C 15/20 (2006.01)

3457882	A43B 13/12 (2006.01) A43B 13/18 (2006.01)
3332859	B01D 53/14 (2006.01) B01D 53/56 (2006.01) C01B 21/26 (2006.01) C01B 21/38 (2006.01)
3321276	C07K 14/50 (2006.01)
3354596	B65D 85/804 (2006.01)
3339865	G01N 33/569 (2006.01)
3332793	A61K 36/28 (2006.01) A61K 36/45 (2006.01) A61K 36/67 (2006.01) A61P 3/00 (2006.01) A61P 3/06 (2006.01) A61P 3/10 (2006.01) A61P 9/00 (2006.01)
3327376	B01D 46/00 (2006.01) F04C 29/02 (2006.01) F25B 43/00 (2006.01) F25B 43/02 (2006.01)
3330257	A61K 31/505 (2006.01) A61K 31/506 (2006.01) C07D 239/48 (2006.01) C07D 401/12 (2006.01) C07D 403/12 (2006.01) C07D 405/12 (2006.01) C07D 413/12 (2006.01) C07D 471/04 (2006.01)
3338793	A61K 39/00 (2006.01) A61K 39/395 (2006.01) C07K 16/00 (2006.01) C07K 16/18 (2006.01) C07K 16/28 (2006.01) C12P 21/08 (2006.01) G01N 33/574 (2006.01)
3363800	A61K 31/437 (2006.01) A61K 31/519 (2006.01) A61P 35/00 (2006.01) C07D 471/04 (2006.01) C07D 487/04 (2006.01)
3333897	H01L 23/498 (2006.01) H01L 23/538 (2006.01) H01L 29/20 (2006.01) H01L 29/40 (2006.01) H01L 29/417 (2006.01) H01L 29/778 (2006.01)

3333807	A61B 5/00 (2006.01) G06T 17/20 (2006.01) G06T 19/20 (2011.01)
3333094	B65D 19/34 (2006.01)
3345620	A61K 38/18 (2006.01) A61K 39/395 (2006.01)
3333809	G07C 5/08 (2006.01)
3339303	C07D 401/06 (2006.01) C07D 401/14 (2006.01) C07D 403/14 (2006.01) C07D 407/14 (2006.01) C07D 413/06 (2006.01) C07D 413/14 (2006.01) C07D 471/04 (2006.01)
3363438	A61K 31/506 (2006.01) A61P 25/00 (2006.01)
3363433	A61K 31/232 (2006.01) A61K 31/397 (2006.01) A61K 45/06 (2006.01) A61P 9/00 (2006.01) A61P 9/10 (2006.01)
3346003	C12N 9/22 (2006.01) C12N 15/10 (2006.01) C12N 15/11 (2006.01) C12N 15/63 (2006.01) C12N 15/82 (2006.01)
3329920	A61K 31/506 (2006.01) A61K 31/5377 (2006.01) A61K 31/541 (2006.01) A61P 7/00 (2006.01) A61P 9/00 (2006.01) A61P 17/02 (2006.01) C07D 401/14 (2006.01) C07D 413/14 (2006.01) C07D 417/14 (2006.01) C07D 491/107 (2006.01)
3343225	G01N 27/62 (2006.01) G01N 33/68 (2006.01)
3419603	A61K 9/14 (2006.01) A61K 9/20 (2006.01) A61K 31/535 (2006.01)
3426341	A61N 5/06 (2006.01)

3426302	A61K 45/06 (2006.01) A61P 37/00 (2006.01) C07C 57/03 (2006.01) C07C 57/30 (2006.01) C07C 57/50 (2006.01)
3426303	A61K 45/06 (2006.01) A61P 25/28 (2006.01) C07C 57/03 (2006.01) C07C 57/30 (2006.01) C07C 57/50 (2006.01)
3429577	A61K 31/194 (2006.01) A61K 31/198 (2006.01) A61K 31/202 (2006.01) A61K 31/385 (2006.01) A61K 31/618 (2006.01)
3445349	A61K 31/155 (2006.01) A61K 31/165 (2006.01)
3445350	A61K 31/155 (2006.01) A61K 31/165 (2006.01)
3452002	A61J 1/14 (2006.01) A61J 1/16 (2006.01) B65D 51/28 (2006.01)
3338891	B01L 3/00 (2006.01) B01L 7/00 (2006.01) C12Q 1/6844 (2018.01)
3342397	A61K 9/00 (2006.01) A61K 31/00 (2006.01)
3345615	A61K 39/00 (2006.01) A61P 7/04 (2006.01) C07K 16/38 (2006.01)
3252066	A61K 31/7072 (2006.01) A61P 31/14 (2006.01) C07H 19/073 (2006.01) C07H 19/10 (2006.01) C07H 19/16 (2006.01) C07H 19/173 (2006.01)
3406321	B01D 53/50 (2006.01) B01D 53/78 (2006.01)
3419594	A61K 9/00 (2006.01) A61K 31/365 (2006.01) A61K 31/404 (2006.01) A61K 31/437 (2006.01) A61K 31/44 (2006.01)

	A61K 31/444 (2006.01)
	A61K 31/4709 (2006.01)
	A61K 31/496 (2006.01)
	A61K 31/497 (2006.01)
	A61K 31/5025 (2006.01)
	A61K 31/53 (2006.01)
	A61K 31/5377 (2006.01)
	A61K 31/553 (2006.01)
	A61K 45/06 (2006.01)
	A61P 35/00 (2006.01)
3450656	E04H 4/12 (2006.01)
3431571	C10G 17/02 (2006.01)
	C10G 21/02 (2006.01)
	C10G 21/06 (2006.01)
3354460	B41C 1/05 (2006.01)
	B41N 1/06 (2006.01)
3363788	A61K 31/416 (2006.01)
	A61K 31/4439 (2006.01)
	A61K 31/497 (2006.01)
	A61K 31/661 (2006.01)
	A61P 19/02 (2006.01)
	A61P 29/00 (2006.01)
	C07D 231/54 (2006.01)
	C07D 401/04 (2006.01)
	C07D 401/14 (2006.01)
	C07D 403/04 (2006.01)
	C07D 405/14 (2006.01)
	C07F 9/09 (2006.01)
3339323	A61K 39/395 (2006.01)
	A61P 25/28 (2006.01)
	C07K 16/18 (2006.01)
	G01N 33/577 (2006.01)
3338798	A61K 39/00 (2006.01)
	A61K 39/12 (2006.01)
	A61K 39/145 (2006.01)
	A61K 39/21 (2006.01)
	C07K 14/005 (2006.01)
	C12N 7/00 (2006.01)
3363815	A61K 39/395 (2006.01)
	A61P 37/06 (2006.01)
	C07K 16/24 (2006.01)
	C07K 16/46 (2006.01)
3329965	A61K 9/00 (2006.01)
	A61K 9/19 (2006.01)
	A61K 39/00 (2006.01)
	A61K 39/395 (2006.01)
	A61K 47/18 (2017.01)
	A61K 47/26 (2006.01)
	A61P 1/00 (2006.01)
	C07K 16/28 (2006.01)

3348617	B29C 45/00 (2006.01) C08L 69/00 (2006.01) G02B 1/00 (2006.01)
3348307	A61K 31/205 (2006.01) A61K 31/56 (2006.01) A61P 17/00 (2006.01) A61P 17/06 (2006.01) A61Q 19/00 (2006.01)
3338833	A61M 5/00 (2006.01) A61M 5/20 (2006.01) A61M 5/32 (2006.01)
3338840	A61M 5/32 (2006.01)
3345593	A61K 9/08 (2006.01) A61K 38/22 (2006.01) A61K 47/18 (2017.01) A61P 3/10 (2006.01)
3351646	C08G 69/44 (2006.01) C14C 3/08 (2006.01) C14C 3/18 (2006.01)
3338789	A61K 38/00 (2006.01) A61K 38/08 (2006.01) A61K 38/10 (2006.01) A61K 38/17 (2006.01) A61K 45/06 (2006.01) C07K 7/06 (2006.01) C07K 7/08 (2006.01) C07K 14/47 (2006.01) C07K 14/82 (2006.01) C12N 15/113 (2010.01)
3357492	A61K 9/20 (2006.01) A61K 9/24 (2006.01) A61K 33/06 (2006.01) A61K 33/08 (2006.01) A61K 33/10 (2006.01) A61P 3/02 (2006.01)
3354644	A61K 9/127 (2006.01) A61K 31/4164 (2006.01) C07C 323/00 (2006.01) C07D 233/64 (2006.01)
3348569	C07K 16/18 (2006.01) C07K 16/24 (2006.01)
3354995	F04D 29/52 (2006.01) F24F 1/38 (2011.01)

3333173	C07F 9/6561 (2006.01)
3363446	A61K 35/744 (2015.01) A61P 35/00 (2006.01) C12N 1/00 (2006.01)
3345644	A61M 15/00 (2006.01)
3339327	C07K 16/36 (2006.01) C12N 15/02 (2006.01) G01N 33/53 (2006.01)
3361834	F21S 8/00 (2006.01) H02J 1/00 (2006.01) H02J 3/00 (2006.01) H02M 5/458 (2006.01) H05B 37/02 (2006.01) H05B 37/03 (2006.01)
3366699	A61K 38/00 (2006.01) A61K 38/19 (2006.01) C07K 14/705 (2006.01)
3358095	E04B 9/04 (2006.01) E04B 9/06 (2006.01) E04B 9/12 (2006.01) E04B 9/28 (2006.01)
3342773	A61K 31/519 (2006.01) A61P 25/00 (2006.01) A61P 35/00 (2006.01) C07D 487/04 (2006.01)
3345904	A61P 11/00 (2006.01) A61P 29/00 (2006.01) C07D 453/02 (2006.01)
3345481	A01N 43/04 (2006.01) A61K 31/4365 (2006.01) A61K 31/7076 (2006.01) A61P 7/02 (2006.01)
3364057	F16B 5/06 (2006.01) F16B 25/00 (2006.01) F16B 43/00 (2006.01) F16B 43/02 (2006.01)
3348556	A61K 31/4045 (2006.01) A61P 25/28 (2006.01) C07D 403/12 (2006.01) C07D 413/12 (2006.01) C07D 417/12 (2006.01) C07D 417/14 (2006.01)

3360433	A41B 11/00 (2006.01) A41D 13/00 (2006.01)
3363473	A61L 2/18 (2006.01) A61L 2/20 (2006.01) B65B 55/10 (2006.01)
3363728	B63C 11/46 (2006.01) B63H 21/17 (2006.01) H01M 10/625 (2014.01)
3354555	A63B 35/12 (2006.01) B60L 3/00 (2006.01) B63B 35/73 (2006.01) B63C 11/46 (2006.01)
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3364096 F17C 13/08 (2006.01)

3354277 A61K 38/47 (2006.01)
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3360881 A61K 31/575 (2006.01)
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C07J 31/00 (2006.01)
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C07J 71/00 (2006.01)

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C07J 71/00 (2006.01)

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C07D 513/04 (2006.01)

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3326645 A61K 39/00 (2006.01)
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G01N 33/68 (2006.01)

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3461651 B41M 5/50 (2006.01)
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3301194 C12Q 1/6886 (2018.01)

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 C07D 471/04 (2006.01)

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3305348 A61M 5/20 (2006.01)
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 A61M 5/32 (2006.01)

3424584 B01D 53/50 (2006.01)

3336084 A61K 31/443 (2006.01)
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 B01J 8/02 (2006.01)
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3419978 A61K 31/4985 (2006.01)
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 C07D 405/14 (2006.01)
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A61K 9/14 (2006.01)
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3436587 A61K 31/712 (2006.01)
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3436022 A61K 31/56 (2006.01)
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3436588 A61K 31/712 (2006.01)
A61K 47/50 (2017.01)
C12N 15/113 (2010.01)

3435755 A01H 5/00 (2018.01)
C07H 21/02 (2006.01)
C12Q 1/68 (2018.01)
C12Q 1/70 (2006.01)

3439758 A63H 27/10 (2006.01)

3439724 A61M 15/06 (2006.01)

3439796 B05D 3/02 (2006.01)
B32B 5/02 (2006.01)

3439658 A61K 31/451 (2006.01)
C07D 211/60 (2006.01)

3452510 A61K 39/395 (2006.01)
C07K 16/18 (2006.01)
C07K 16/36 (2006.01)
C07K 16/40 (2006.01)

3439653 A61K 31/4155 (2006.01)
A61K 31/4178 (2006.01)
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3440108 A61K 39/395 (2006.01)
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C07K 16/24 (2006.01)
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3440192 A61K 35/39 (2015.01)
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3443092 A61K 47/54 (2017.01)
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	C07H 21/02 (2006.01)
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	A63B 21/06 (2006.01)
	A63B 21/072 (2006.01)
	A63B 21/075 (2006.01)
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	A61K 31/496 (2006.01)
	A61K 31/5377 (2006.01)
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3426513 B60J 3/04 (2006.01)
F41H 5/04 (2006.01)

3439706 A61K 51/00 (2006.01)
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A61L 24/04 (2006.01)
A61L 24/08 (2006.01)
A61L 27/20 (2006.01)
A61L 27/26 (2006.01)
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A61L 27/48 (2006.01)
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A61L 27/54 (2006.01)

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A61K 38/22 (2006.01)
A61P 21/00 (2006.01)
C07K 14/47 (2006.01)

3426658 A61K 8/49 (2006.01)
C07D 209/12 (2006.01)
C07D 487/04 (2006.01)

3420105 A61K 31/7048 (2006.01)
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C12Q 1/68 (2018.01)
G01N 33/574 (2006.01)

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C07D 471/04 (2006.01)

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C07D 471/04 (2006.01)

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3423342 B63B 13/02 (2006.01)
B65D 90/00 (2006.01)

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C07K 16/40 (2006.01)

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C07K 16/28 (2006.01)

3426787 A61K 48/00 (2006.01)
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A61M 29/02 (2006.01)

3426295 A61K 39/00 (2006.01)
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C07K 16/24 (2006.01)
C07K 16/28 (2006.01)

3426170 A61B 17/24 (2006.01)
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A61M 29/02 (2006.01)

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3420720 H04L 12/931 (2013.01)
H04L 29/12 (2006.01)
H04N 5/232 (2006.01)

3423531 C09D 5/00 (2006.01)

3432700 A01C 1/00 (2006.01)
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G01N 1/04 (2006.01)

3430012 A61K 31/4162 (2006.01)
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C07D 405/12 (2006.01)
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C07D 413/04 (2006.01)
C07D 413/10 (2006.01)
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C07D 413/14 (2006.01)

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C07D 417/14 (2006.01)

3433033 B08B 7/00 (2006.01)
B65G 45/10 (2006.01)

3430053 A61K 39/00 (2006.01)
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C07D 233/64 (2006.01)
C07D 249/06 (2006.01)
C07D 249/08 (2006.01)
C07D 261/08 (2006.01)
C07D 263/32 (2006.01)
C07D 271/06 (2006.01)
C07D 277/26 (2006.01)
C07D 285/08 (2006.01)
C07D 285/12 (2006.01)
C07D 413/04 (2006.01)
C07D 413/06 (2006.01)
C07D 413/10 (2006.01)
C07D 417/04 (2006.01)
C07D 495/04 (2006.01)

3440079 A61K 31/437 (2006.01)
A61P 35/00 (2006.01)
C07D 471/04 (2006.01)

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A61P 31/14 (2006.01)
C07D 209/14 (2006.01)

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A61P 31/12 (2006.01)
C07D 209/26 (2006.01)

3436004 A61K 31/404 (2006.01)
A61P 31/12 (2006.01)
C07D 209/14 (2006.01)
C07D 491/048 (2006.01)
C07F 9/00 (2006.01)

3430548 G06F 19/00 (2019.01)

3430549 G06F 19/00 (2019.01)

3433247 A61K 31/505 (2006.01)
A61K 31/506 (2006.01)
A61P 35/00 (2006.01)
C07D 239/557 (2006.01)
C07D 401/06 (2006.01)
C07D 401/14 (2006.01)
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C07D 403/14 (2006.01)
C07D 417/14 (2006.01)
C07D 471/04 (2006.01)

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3448190 A41C 3/12 (2006.01)
A41C 3/14 (2006.01)
A41C 5/00 (2006.01)

3440076 A61K 31/4184 (2006.01)
A61P 31/08 (2006.01)
A61P 35/00 (2006.01)
A61P 37/00 (2006.01)
C07D 403/14 (2006.01)
C07D 405/14 (2006.01)
C07D 413/14 (2006.01)
C07D 487/22 (2006.01)
C07D 493/10 (2006.01)
C07D 498/18 (2006.01)
C07F 9/09 (2006.01)

3440072 A61K 31/4184 (2006.01)
A61P 29/00 (2006.01)
A61P 35/00 (2006.01)
A61P 37/00 (2006.01)
C07D 401/14 (2006.01)
C07D 403/12 (2006.01)

3435888 A61B 17/072 (2006.01)
A61B 17/115 (2006.01)

3423496 C07K 16/28 (2006.01)

3419478 A47C 3/12 (2006.01)
A47C 7/28 (2006.01)

3433165 B63B 17/02 (2006.01)
B63B 35/71 (2006.01)

3419607 A61K 9/20 (2006.01)
A61K 31/137 (2006.01)

3436479 A61K 39/00 (2006.01)
C07K 14/705 (2006.01)
C07K 14/725 (2006.01)
C07K 16/28 (2006.01)

3429873 B60G 11/30 (2006.01)
B60G 17/04 (2006.01)
B60G 17/08 (2006.01)
B60G 21/073 (2006.01)
B62K 5/10 (2013.01)

3445403 A61K 47/58 (2017.01)
A61P 19/02 (2006.01)
C08B 37/08 (2006.01)

3439698 A61K 35/17 (2015.01)
A61K 39/395 (2006.01)
C07K 16/28 (2006.01)

3437432 B05B 11/00 (2006.01)
H01R 35/04 (2006.01)
H05B 3/42 (2006.01)

3443353 G01N 33/68 (2006.01)

3443009 A61P 35/00 (2006.01)
C07K 16/28 (2006.01)

3442537 A61K 31/538 (2006.01)
A61P 27/16 (2006.01)

3448859 A61K 31/407 (2006.01)
A61P 7/00 (2006.01)
C07D 487/04 (2006.01)
C07D 519/00 (2006.01)

3420076 A61K 39/12 (2006.01)
C07K 1/18 (2006.01)
C07K 1/22 (2006.01)
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C12N 7/02 (2006.01)

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3448387 A61J 3/06 (2006.01)
A61J 7/00 (2006.01)
A61K 9/20 (2006.01)
A61K 31/496 (2006.01)
A61K 47/02 (2006.01)
A61K 47/46 (2006.01)
A61P 25/18 (2006.01)

3450435 A61K 31/437 (2006.01)
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A61P 43/00 (2006.01)
C07D 471/04 (2006.01)
C07D 519/00 (2006.01)

3450436 A61K 31/444 (2006.01)
A61K 31/4985 (2006.01)
A61K 31/5025 (2006.01)
A61K 31/519 (2006.01)
A61K 31/53 (2006.01)
A61P 35/00 (2006.01)
A61P 43/00 (2006.01)
C07D 519/00 (2006.01)

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3455263 A61K 38/00 (2006.01)
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3459537 A61K 31/055 (2006.01)
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A61P 43/00 (2006.01)
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3436057 A61K 39/00 (2006.01)
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G01N 33/49 (2006.01)
G01N 33/68 (2006.01)
G06F 19/00 (2019.01)

3445767 A61K 31/395 (2006.01)
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B65D 81/38 (2006.01)

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3440278 E04F 15/02 (2006.01)

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3452673 B29C 44/12 (2006.01)
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 E04H 12/02 (2006.01)

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 C07D 405/08 (2006.01)
 C07D 471/04 (2006.01)

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3455825 G06T 7/00 (2017.01)

3457894 A47F 3/04 (2006.01)

3442332 A01N 1/00 (2006.01)
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 A01N 59/00 (2006.01)

3445743 A61K 31/196 (2006.01)
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3458443 C07D 213/85 (2006.01)

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 F21V 33/00 (2006.01)
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 H04M 1/02 (2006.01)

3439754 A63B 24/00 (2006.01)
 A63B 69/00 (2006.01)
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3445749 A61K 45/06 (2006.01)
 A61P 35/00 (2006.01)
 C07C 311/17 (2006.01)
 C07D 213/28 (2006.01)
 C07D 215/36 (2006.01)
 C07D 231/44 (2006.01)
 C07D 265/30 (2006.01)
 C07D 277/34 (2006.01)
 C07D 307/64 (2006.01)
 C07D 307/82 (2006.01)
 C07D 333/34 (2006.01)

3449031 C23C 2/00 (2006.01)
 F16C 13/04 (2006.01)
 F16C 33/04 (2006.01)
 F16C 33/26 (2006.01)
 F16C 43/02 (2006.01)

3455624 G01N 33/50 (2006.01)

3455220 A61K 31/167 (2006.01)
 A61K 31/41 (2006.01)
 A61P 31/18 (2006.01)
 A61P 37/00 (2006.01)
 C07C 323/39 (2006.01)
 C07C 323/41 (2006.01)
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 C07D 403/12 (2006.01)

	C07D 405/12 (2006.01) C07D 417/12 (2006.01) C07F 9/09 (2006.01)
3454898	A61K 31/4706 (2006.01) A61K 31/506 (2006.01) A61K 31/517 (2006.01) A61K 39/395 (2006.01) A61P 35/00 (2006.01)
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3455359	C12N 15/65 (2006.01) C12N 15/67 (2006.01)
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3445388	A61K 38/46 (2006.01) C12N 9/22 (2006.01) C12N 15/10 (2006.01) C12N 15/113 (2010.01)
3458104	A61K 48/00 (2006.01) C12N 9/10 (2006.01)

3457846	A01N 27/00 (2006.01) A01P 7/04 (2006.01)
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3458092	A61K 39/395 (2006.01) C07K 14/54 (2006.01) C07K 14/705 (2006.01) C12N 15/11 (2006.01)
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3458102	A61K 47/68 (2017.01)
3354652	A61K 31/519 (2006.01) A61P 1/00 (2006.01) A61P 11/00 (2006.01) A61P 11/06 (2006.01) A61P 27/02 (2006.01) A61P 35/00 (2006.01) C07D 487/04 (2006.01)
3342967	E05D 15/10 (2006.01)
3354278	A61K 39/00 (2006.01) A61K 39/395 (2006.01) C07K 16/18 (2006.01)
3434374	B02C 18/06 (2006.01) B02C 18/24 (2006.01) F16J 15/34 (2006.01)
3354985	F23R 3/46 (2006.01)
3354868	F01D 25/30 (2006.01)

3458590 C12N 15/67 (2006.01)

3458105 A61K 48/00 (2006.01)
C07K 14/14 (2006.01)

3440823 H04L 29/06 (2006.01)
H04L 29/12 (2006.01)

3435980 A61K 9/08 (2006.01)
A61K 9/19 (2006.01)
A61K 31/675 (2006.01)
A61K 47/26 (2006.01)

3457840 A01K 67/027 (2006.01)
C07K 16/00 (2006.01)
C07K 16/18 (2006.01)
C12N 15/85 (2006.01)
C12N 15/90 (2006.01)

3452973 G06Q 30/02 (2012.01)
G06Q 30/06 (2012.01)

3454676 A23L 33/135 (2016.01)
A23L 33/17 (2016.01)
A61K 35/741 (2015.01)

3458020 A61K 8/34 (2006.01)
A61Q 7/00 (2006.01)

3457847 A01N 31/02 (2006.01)
A01N 49/00 (2006.01)
A01P 7/04 (2006.01)

3458369 A47G 23/06 (2006.01)
B65D 1/36 (2006.01)

3450510 C09D 5/08 (2006.01)
C09D 5/12 (2006.01)

3443176 E04C 5/07 (2006.01)

3458479 A61K 31/00 (2006.01)
A61K 39/00 (2006.01)
C07K 16/28 (2006.01)

3442999 C07K 14/705 (2006.01)

3448856 A61K 31/4439 (2006.01)
A61P 29/00 (2006.01)
C07D 417/04 (2006.01)
C07D 417/14 (2006.01)
C07D 487/08 (2006.01)
C07D 491/08 (2006.01)

	C07D 491/107 (2006.01) C07D 498/08 (2006.01)
3452466	A61K 31/4196 (2006.01) A61P 9/00 (2006.01) C07D 401/14 (2006.01) C07D 403/04 (2006.01) C07D 403/14 (2006.01) C07D 405/04 (2006.01) C07D 405/14 (2006.01) C07D 409/14 (2006.01) C07D 471/04 (2006.01)
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3459065	G09F 3/02 (2006.01) G09F 3/10 (2006.01)
3439690	A61K 39/00 (2006.01) A61K 39/02 (2006.01) C07K 14/435 (2006.01)
3452102	A61K 48/00 (2006.01) C07K 14/755 (2006.01) C12N 15/86 (2006.01)
3452103	A61K 48/00 (2006.01) C07K 16/22 (2006.01) C12N 15/86 (2006.01)
3452104	A61K 48/00 (2006.01) C12N 9/16 (2006.01) C12N 15/86 (2006.01)
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3458059	A61K 9/127 (2006.01) A61K 31/4745 (2006.01) A61P 35/00 (2006.01)
3448556	B01J 20/26 (2006.01) C02F 1/28 (2006.01) C02F 1/68 (2006.01) C08G 18/36 (2006.01) C08G 18/72 (2006.01) C08G 18/76 (2006.01) C09K 3/32 (2006.01)
3449047	D01F 2/10 (2006.01)

3454700	A47J 31/44 (2006.01)
3443000	C07K 14/705 (2006.01)
3449000	A61K 31/712 (2006.01) C07H 21/00 (2006.01) C12N 15/113 (2010.01)
3442524	A61K 31/40 (2006.01) A61K 31/445 (2006.01) A61K 31/522 (2006.01) A61K 31/675 (2006.01) A61K 31/7072 (2006.01) A61P 31/12 (2006.01) A61P 31/14 (2006.01)
3442531	A61K 31/16 (2006.01) A61K 31/47 (2006.01) A61P 35/00 (2006.01)
3452057	A61K 31/785 (2006.01) A61P 31/12 (2006.01) C08F 8/02 (2006.01) C08F 226/02 (2006.01) C08F 226/04 (2006.01)

Indeks klasifikacijskih oznaka zahtjeva za proširenje evropskih prijava patenta prema Međunarodnoj klasifikaciji patenata

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
F15B 13/08 (2006.01)	2770217	Valve assembly
A61M 5/315 (2006.01)	3419699	DOSE CONTROL SYSTEM FOR INJECTABLE-DRUG DELIVERY DEVICES AND ASSOCIATED METHODS OF USE
G01D 5/14 (2006.01)	3419699	DOSE CONTROL SYSTEM FOR INJECTABLE-DRUG DELIVERY DEVICES AND ASSOCIATED METHODS OF USE
G01R 33/02 (2006.01)	3419699	DOSE CONTROL SYSTEM FOR INJECTABLE-DRUG DELIVERY DEVICES AND ASSOCIATED METHODS OF USE
A61M 5/315 (2006.01)	3419700	DOSE CONTROL DEVICE FOR INJECTABLE-DRUG DELIVERY DEVICES
G01D 5/14 (2006.01)	3419700	DOSE CONTROL DEVICE FOR INJECTABLE-DRUG DELIVERY DEVICES
G01R 33/02 (2006.01)	3419700	DOSE CONTROL DEVICE FOR INJECTABLE-DRUG DELIVERY DEVICES

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(51)	(97)	(54)
G06F 13/40 (2006.01)	3336710	I ² C BRIDGE DEVICE
A61B 5/16 (2006.01)	3336656	MODEL BASED DETECTION OF USER REACTION TIMES AND FURTHER EFFECTS AS WELL AS SYSTEMS THEREFORE
G06F 3/01 (2006.01)	3336656	MODEL BASED DETECTION OF USER REACTION TIMES AND FURTHER EFFECTS AS WELL AS SYSTEMS THEREFORE
G06Q 50/00 (2012.01)	3336656	MODEL BASED DETECTION OF USER REACTION TIMES AND FURTHER EFFECTS AS WELL AS SYSTEMS THEREFORE
G06Q 99/00 (2006.01)	3336656	MODEL BASED DETECTION OF USER REACTION TIMES AND FURTHER EFFECTS AS WELL AS SYSTEMS THEREFORE
C07K 16/12 (2006.01)	3330286	METHODS AND COMPOSITIONS FOR TUBERCULOSIS DIAGNOSIS
G01N 33/569 (2006.01)	3330286	METHODS AND COMPOSITIONS FOR TUBERCULOSIS DIAGNOSIS
C22C 21/02 (2006.01)	3342889	ALUMINIUM CASTING ALLOY
C22C 21/00 (2006.01)	3342888	ALUMINIUM CASTING ALLOY
C22F 1/043 (2006.01)	3342888	ALUMINIUM CASTING ALLOY
C22C 21/02 (2006.01)	3342890	ALUMINIUM CASTING ALLOY
C22F 1/043 (2006.01)	3342890	ALUMINIUM CASTING ALLOY
F01D 5/00 (2006.01)	3327250	INSTALLATION OR REMOVAL OF TURBINE BLADE AT TURBINE BLADE BASE
F01D 5/30 (2006.01)	3327250	INSTALLATION OR REMOVAL OF TURBINE BLADE AT TURBINE BLADE BASE
F01D 25/28 (2006.01)	3327250	INSTALLATION OR REMOVAL OF TURBINE BLADE AT TURBINE BLADE BASE
F02C 9/00 (2006.01)	3339857	SYSTEM AND METHOD FOR PLANT FUEL QUALITY
G01N 33/22 (2006.01)	3339857	SYSTEM AND METHOD FOR PLANT FUEL QUALITY
G06K 9/00 (2006.01)	3343432	GENERATING TRAINING IMAGES FOR MACHINE LEARNING-BASED OBJECT RECOGNITION SYSTEMS
G06K 9/62 (2006.01)	3343432	GENERATING TRAINING IMAGES FOR MACHINE LEARNING-BASED OBJECT RECOGNITION SYSTEMS
A61K 31/404 (2006.01)	3244886	INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
A61P 31/12 (2006.01)	3244886	INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
C07D 209/14 (2006.01)	3244886	INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
A61K 31/495 (2006.01)	3433237	CRYSTALLINE FORM
A61P 11/06 (2006.01)	3433237	CRYSTALLINE FORM
C07D 241/20 (2006.01)	3433237	CRYSTALLINE FORM

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(51)	(97)	(54)
C05B 17/00 (2006.01)	3423424	MINERAL FERTILIZER
C05D 3/02 (2006.01)	3423424	MINERAL FERTILIZER
C05D 5/00 (2006.01)	3423424	MINERAL FERTILIZER
C05D 9/00 (2006.01)	3423424	MINERAL FERTILIZER
C05G 3/00 (2006.01)	3423424	MINERAL FERTILIZER
E04B 1/19 (2006.01)	3260616	SPATIAL STRUCTURE
A61K 9/20 (2006.01)	3150200	PHARMACEUTICAL COMPOSITION, PHARMACEUTICAL DOSAGE FORM, PROCESS FOR THEIR PREPARATION, METHODS FOR TREATING AND USES THEREOF
A61K 31/155 (2006.01)	3150200	PHARMACEUTICAL COMPOSITION, PHARMACEUTICAL DOSAGE FORM, PROCESS FOR THEIR PREPARATION, METHODS FOR TREATING AND USES THEREOF
A61K 45/06 (2006.01)	3150200	PHARMACEUTICAL COMPOSITION, PHARMACEUTICAL DOSAGE FORM, PROCESS FOR THEIR PREPARATION, METHODS FOR TREATING AND USES THEREOF
F16K 17/16 (2006.01)	3354948	RUPTURE DISC ASSEMBLY WITH A RUPTURE DISC AND AN ACTUATOR FOR REDUCING THE RUPTURE PRESSURE
B61L 1/16 (2006.01)	3369641	WAYSIDE TRAIN HOT BEARING DETECTION SYSTEM
B61L 1/20 (2006.01)	3369641	WAYSIDE TRAIN HOT BEARING DETECTION SYSTEM
B61L 27/00 (2006.01)	3369641	WAYSIDE TRAIN HOT BEARING DETECTION SYSTEM
F41A 3/44 (2006.01)	3446061	HANDGUN WITH A LOCKING DEVICE
F41A 5/02 (2006.01)	3446061	HANDGUN WITH A LOCKING DEVICE
A61B 5/15 (2006.01)	3243076	METHODS FOR DETECTING A MARKER FOR ACTIVE TUBERCULOSIS
A61B 5/157 (2006.01)	3243076	METHODS FOR DETECTING A MARKER FOR ACTIVE TUBERCULOSIS
B01L 3/00 (2006.01)	3243076	METHODS FOR DETECTING A MARKER FOR ACTIVE TUBERCULOSIS
G01N 33/50 (2006.01)	3243076	METHODS FOR DETECTING A MARKER FOR ACTIVE TUBERCULOSIS
G01N 33/543 (2006.01)	3243076	METHODS FOR DETECTING A MARKER FOR ACTIVE TUBERCULOSIS
G01N 33/569 (2006.01)	3243076	METHODS FOR DETECTING A MARKER FOR ACTIVE TUBERCULOSIS
G01N 33/92 (2006.01)	3243076	METHODS FOR DETECTING A MARKER FOR ACTIVE TUBERCULOSIS
B32B 17/10 (2006.01)	3426844	METHOD FOR PANEL MANUFACTURING, PARTICULARLY ANTI-NOISE
E01F 8/00 (2006.01)	3426844	METHOD FOR PANEL MANUFACTURING, PARTICULARLY ANTI-NOISE

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
A61M 15/00 (2006.01)	3442627	METERED DOSE INHALER ADD-ON DEVICE, OBSERVANCE IMPROVEMENT SYSTEM AND METHOD FOR IMPROVING OBSERVANCE OF USE IN METERED DOSE INHALERS
F04C 2/04 (2006.01)	3443225	A HOLLOW DISK PUMP OF THE PORTABLE TYPE WITH VARIABLE ECCENTRICITY
F04C 15/00 (2006.01)	3443225	A HOLLOW DISK PUMP OF THE PORTABLE TYPE WITH VARIABLE ECCENTRICITY
G01M 3/00 (2006.01)	3428603	DEVICE FOR DETECTING WATER LEAKS IN PIPELINES AND LEAK DETECTION METHOD
G01M 3/24 (2006.01)	3428603	DEVICE FOR DETECTING WATER LEAKS IN PIPELINES AND LEAK DETECTION METHOD
F03D 3/06 (2006.01)	3452718	SAVONIUS ROTOR, ROTOR MODULE, INSTALLATION AND APPLICATIONS THEREOF
G07B 15/02 (2011.01)	3427234	A METHOD TO MAKE PAYMENTS DURING THE ACCESS OF A VEHICLE INSIDE PAYMENT AREAS
G07B 15/06 (2011.01)	3427234	A METHOD TO MAKE PAYMENTS DURING THE ACCESS OF A VEHICLE INSIDE PAYMENT AREAS
G08G 1/017 (2006.01)	3427234	A METHOD TO MAKE PAYMENTS DURING THE ACCESS OF A VEHICLE INSIDE PAYMENT AREAS
G06Q 20/20 (2012.01)	3420509	DEVICE FOR THE IMPLEMENTATION OF CASH-FREE PAYMENT, WITH THE POSSIBILITY OF INTERACTIVE TIP INPUT
A61K 8/362 (2006.01)	3326606	METHODS FOR FIXING HAIR AND SKIN
A61K 8/41 (2006.01)	3326606	METHODS FOR FIXING HAIR AND SKIN
A61Q 5/00 (2006.01)	3326606	METHODS FOR FIXING HAIR AND SKIN
A61Q 5/04 (2006.01)	3326606	METHODS FOR FIXING HAIR AND SKIN
A61Q 5/08 (2006.01)	3326606	METHODS FOR FIXING HAIR AND SKIN
A61Q 5/10 (2006.01)	3326606	METHODS FOR FIXING HAIR AND SKIN
A61B 17/06 (2006.01)	3445255	MODULAR SURGICAL WIRE FOR PLASTIC SURGERY, DERMATOLOGICAL SURGERY, COSMETIC SURGERY AND METHOD FOR ITS PRODUCTION
G06F 21/57 (2013.01)	3427176	TRUST FAILURE ALERT IN COMMUNICATIONS
A61K 47/50 (2017.01)	3445401	DERIVATIVES OF AMANITA TOXINS AND THEIR CONJUGATION TO A CELL BINDING MOLECULE
A61P 35/00 (2006.01)	3445401	DERIVATIVES OF AMANITA TOXINS AND THEIR CONJUGATION TO A CELL BINDING MOLECULE
C07K 7/64 (2006.01)	3445401	DERIVATIVES OF AMANITA TOXINS AND THEIR CONJUGATION TO A CELL BINDING MOLECULE
B41J 2/04 (2006.01)	3421250	MACHINE AND METHOD FOR SINGLE-PASS DIGITAL PRINTING ON GLASS
B41J 2/155 (2006.01)	3421250	MACHINE AND METHOD FOR SINGLE-PASS DIGITAL PRINTING

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
		ON GLASS
B41J 2/515 (2006.01)	3421250	MACHINE AND METHOD FOR SINGLE-PASS DIGITAL PRINTING ON GLASS
B41J 3/407 (2006.01)	3421250	MACHINE AND METHOD FOR SINGLE-PASS DIGITAL PRINTING ON GLASS
B29C 47/12 (2019.01)	3436231	MACHINE FOR THE CONTINUOUS PRODUCTION OF A CORRUGATED TUBE
B29C 49/00 (2006.01)	3436231	MACHINE FOR THE CONTINUOUS PRODUCTION OF A CORRUGATED TUBE
H04B 7/06 (2006.01)	3422593	COMMUNICATION STRUCTURE
F16L 19/00 (2006.01)	3428498	PIPE, IN PARTICULAR PLASTIC PIPE FOR DRAIN PIPES
F16L 19/065 (2006.01)	3428498	PIPE, IN PARTICULAR PLASTIC PIPE FOR DRAIN PIPES
F16L 21/04 (2006.01)	3428498	PIPE, IN PARTICULAR PLASTIC PIPE FOR DRAIN PIPES
F16L 47/04 (2006.01)	3428498	PIPE, IN PARTICULAR PLASTIC PIPE FOR DRAIN PIPES
F16L 47/10 (2006.01)	3428498	PIPE, IN PARTICULAR PLASTIC PIPE FOR DRAIN PIPES
F16L 47/12 (2006.01)	3428498	PIPE, IN PARTICULAR PLASTIC PIPE FOR DRAIN PIPES
C02F 1/66 (2006.01)	3428128	METHOD FOR INCREASING THE MAGNESIUM ION CONCENTRATION IN FEED WATER
C02F 1/68 (2006.01)	3428128	METHOD FOR INCREASING THE MAGNESIUM ION CONCENTRATION IN FEED WATER
C02F 1/66 (2006.01)	3428129	METHOD FOR INCREASING THE MAGNESIUM ION CONCENTRATION IN FEED WATER
C02F 1/68 (2006.01)	3428129	METHOD FOR INCREASING THE MAGNESIUM ION CONCENTRATION IN FEED WATER
A61K 47/68 (2017.01)	3281956	HUMAN ANTIBODY DRUG CONJUGATES AGAINST TISSUE FACTOR
C07K 16/36 (2006.01)	3281956	HUMAN ANTIBODY DRUG CONJUGATES AGAINST TISSUE FACTOR
B03D 1/16 (2006.01)	3444036	INDIRECT FLOTATION PROCESS FOR MANUFACTURING WHITE PIGMENT CONTAINING PRODUCTS
F24C 15/20 (2006.01)	3455557	KITCHEN EXTRACTOR HOOD WITH DIRECTIONAL FLOW
G06T 7/00 (2017.01)	3452989	SYSTEMS AND METHODS FOR GENERATING PROJECTION IMAGES
G06T 11/00 (2006.01)	3452989	SYSTEMS AND METHODS FOR GENERATING PROJECTION IMAGES
A61K 31/13 (2006.01)	3458039	TRIPLE COMBINATION OF PURE 5-HT6 RECEPTOR ANTAGONISTS, ACETYLCHOLINESTERASE INHIBITORS AND NMDA RECEPTOR ANTAGONIST
A61K 31/445 (2006.01)	3458039	TRIPLE COMBINATION OF PURE 5-HT6 RECEPTOR ANTAGONISTS, ACETYLCHOLINESTERASE INHIBITORS AND

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
		NMDA RECEPTOR ANTAGONIST
A61K 31/496 (2006.01)	3458039	TRIPLE COMBINATION OF PURE 5-HT6 RECEPTOR ANTAGONISTS, ACETYLCHOLINESTERASE INHIBITORS AND NMDA RECEPTOR ANTAGONIST
A61P 25/28 (2006.01)	3458039	TRIPLE COMBINATION OF PURE 5-HT6 RECEPTOR ANTAGONISTS, ACETYLCHOLINESTERASE INHIBITORS AND NMDA RECEPTOR ANTAGONIST
A61K 31/13 (2006.01)	3458040	COMBINATION OF PURE 5-HT6 RECEPTOR ANTAGONISTS WITH NMDA RECEPTOR ANTAGONIST
A61K 31/496 (2006.01)	3458040	COMBINATION OF PURE 5-HT6 RECEPTOR ANTAGONISTS WITH NMDA RECEPTOR ANTAGONIST
A61P 25/28 (2006.01)	3458040	COMBINATION OF PURE 5-HT6 RECEPTOR ANTAGONISTS WITH NMDA RECEPTOR ANTAGONIST
F24C 15/20 (2006.01)	3455558	KITCHEN EXTRACTOR HOOD WITH VORTEX FLOW
A43B 13/12 (2006.01)	3457882	SHOE SOLE
A43B 13/18 (2006.01)	3457882	SHOE SOLE
B01D 53/14 (2006.01)	3332859	METHOD AND DEVICE FOR PURIFYING NITROGEN OXIDE CONTAINING GAS STREAMS
B01D 53/56 (2006.01)	3332859	METHOD AND DEVICE FOR PURIFYING NITROGEN OXIDE CONTAINING GAS STREAMS
C01B 21/26 (2006.01)	3332859	METHOD AND DEVICE FOR PURIFYING NITROGEN OXIDE CONTAINING GAS STREAMS
C01B 21/38 (2006.01)	3332859	METHOD AND DEVICE FOR PURIFYING NITROGEN OXIDE CONTAINING GAS STREAMS
C07K 14/50 (2006.01)	3321276	FUSION PROTEINS FOR TREATING METABOLIC DISORDERS
B65D 85/804 (2006.01)	3354596	CAPSULE AND DEVICE FOR PREPARING BEVERAGES AND METHOD FOR PRODUCING CAPSULES
G01N 33/569 (2006.01)	3339865	ASSAY FOR JC VIRUS ANTIBODIES
A61K 36/28 (2006.01)	3332793	COMPOSITION COMPRISING A MIXTURE OF PLANT EXTRACTS OR A MIXTURE OF MOLECULES CONTAINED IN SAID PLANTS AND USE TO ACT ON THE CARBOHYDRATE AND/OR LIPID METABOLISM
A61K 36/45 (2006.01)	3332793	COMPOSITION COMPRISING A MIXTURE OF PLANT EXTRACTS OR A MIXTURE OF MOLECULES CONTAINED IN SAID PLANTS AND USE TO ACT ON THE CARBOHYDRATE AND/OR LIPID METABOLISM
A61K 36/67 (2006.01)	3332793	COMPOSITION COMPRISING A MIXTURE OF PLANT EXTRACTS OR A MIXTURE OF MOLECULES CONTAINED IN SAID PLANTS AND USE TO ACT ON THE CARBOHYDRATE AND/OR LIPID METABOLISM
A61P 3/00 (2006.01)	3332793	COMPOSITION COMPRISING A MIXTURE OF PLANT EXTRACTS OR A MIXTURE OF MOLECULES CONTAINED IN SAID PLANTS AND USE TO ACT ON THE CARBOHYDRATE AND/OR LIPID

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(51)	(97)	(54)
		METABOLISM
A61P 3/06 (2006.01)	3332793	COMPOSITION COMPRISING A MIXTURE OF PLANT EXTRACTS OR A MIXTURE OF MOLECULES CONTAINED IN SAID PLANTS AND USE TO ACT ON THE CARBOHYDRATE AND/OR LIPID METABOLISM
A61P 3/10 (2006.01)	3332793	COMPOSITION COMPRISING A MIXTURE OF PLANT EXTRACTS OR A MIXTURE OF MOLECULES CONTAINED IN SAID PLANTS AND USE TO ACT ON THE CARBOHYDRATE AND/OR LIPID METABOLISM
A61P 9/00 (2006.01)	3332793	COMPOSITION COMPRISING A MIXTURE OF PLANT EXTRACTS OR A MIXTURE OF MOLECULES CONTAINED IN SAID PLANTS AND USE TO ACT ON THE CARBOHYDRATE AND/OR LIPID METABOLISM
B01D 46/00 (2006.01)	3327376	OIL SEPARATOR FOR SEPARATING A REFRIGERANT FLUID FROM OIL
F04C 29/02 (2006.01)	3327376	OIL SEPARATOR FOR SEPARATING A REFRIGERANT FLUID FROM OIL
F25B 43/00 (2006.01)	3327376	OIL SEPARATOR FOR SEPARATING A REFRIGERANT FLUID FROM OIL
F25B 43/02 (2006.01)	3327376	OIL SEPARATOR FOR SEPARATING A REFRIGERANT FLUID FROM OIL
A61K 31/505 (2006.01)	3330257	PYRIMIDINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS
A61K 31/506 (2006.01)	3330257	PYRIMIDINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS
C07D 239/48 (2006.01)	3330257	PYRIMIDINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS
C07D 401/12 (2006.01)	3330257	PYRIMIDINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS
C07D 403/12 (2006.01)	3330257	PYRIMIDINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS
C07D 405/12 (2006.01)	3330257	PYRIMIDINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS
C07D 413/12 (2006.01)	3330257	PYRIMIDINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS
C07D 471/04 (2006.01)	3330257	PYRIMIDINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS
A61K 39/00 (2006.01)	3338793	NOVEL SEZ6 MODULATORS AND METHODS OF USE
A61K 39/395 (2006.01)	3338793	NOVEL SEZ6 MODULATORS AND METHODS OF USE
C07K 16/00 (2006.01)	3338793	NOVEL SEZ6 MODULATORS AND METHODS OF USE
C07K 16/18 (2006.01)	3338793	NOVEL SEZ6 MODULATORS AND METHODS OF USE
C07K 16/28 (2006.01)	3338793	NOVEL SEZ6 MODULATORS AND METHODS OF USE

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(51)	(97)	(54)
C12P 21/08 (2006.01)	3338793	NOVEL SEZ6 MODULATORS AND METHODS OF USE
G01N 33/574 (2006.01)	3338793	NOVEL SEZ6 MODULATORS AND METHODS OF USE
A61K 31/437 (2006.01)	3363800	HETEROCYCLIC INHIBITORS OF ERK AND METHODS OF USE
A61K 31/519 (2006.01)	3363800	HETEROCYCLIC INHIBITORS OF ERK AND METHODS OF USE
A61P 35/00 (2006.01)	3363800	HETEROCYCLIC INHIBITORS OF ERK AND METHODS OF USE
C07D 471/04 (2006.01)	3363800	HETEROCYCLIC INHIBITORS OF ERK AND METHODS OF USE
C07D 487/04 (2006.01)	3363800	HETEROCYCLIC INHIBITORS OF ERK AND METHODS OF USE
H01L 23/498 (2006.01)	3333897	METHOD FOR MANUFACTURING A III-N SEMICONDUCTOR DEVICE WITH A THROUGH-SUBSTRATE VIA
H01L 23/538 (2006.01)	3333897	METHOD FOR MANUFACTURING A III-N SEMICONDUCTOR DEVICE WITH A THROUGH-SUBSTRATE VIA
H01L 29/20 (2006.01)	3333897	METHOD FOR MANUFACTURING A III-N SEMICONDUCTOR DEVICE WITH A THROUGH-SUBSTRATE VIA
H01L 29/40 (2006.01)	3333897	METHOD FOR MANUFACTURING A III-N SEMICONDUCTOR DEVICE WITH A THROUGH-SUBSTRATE VIA
H01L 29/417 (2006.01)	3333897	METHOD FOR MANUFACTURING A III-N SEMICONDUCTOR DEVICE WITH A THROUGH-SUBSTRATE VIA
H01L 29/778 (2006.01)	3333897	METHOD FOR MANUFACTURING A III-N SEMICONDUCTOR DEVICE WITH A THROUGH-SUBSTRATE VIA
A61B 5/00 (2006.01)	3333807	UPDATING AN ELECTROANATOMICAL MAP
G06T 17/20 (2006.01)	3333807	UPDATING AN ELECTROANATOMICAL MAP
G06T 19/20 (2011.01)	3333807	UPDATING AN ELECTROANATOMICAL MAP
B65D 19/34 (2006.01)	3333094	PRECUT CARDBOARD BLANK AND PLATFORM OBTAINED BY SAID PRECUT
A61K 38/18 (2006.01)	3345620	METHODS AND COMPOSITIONS FOR TREATING LUPUS
A61K 39/395 (2006.01)	3345620	METHODS AND COMPOSITIONS FOR TREATING LUPUS
G07C 5/08 (2006.01)	3333809	WIRELESS PRESSURE TESTING SYSTEM AND METHODS OF USE
C07D 401/06 (2006.01)	3339303	ARYL AND HETEROARYL FUSED LACTAMS
C07D 401/14 (2006.01)	3339303	ARYL AND HETEROARYL FUSED LACTAMS
C07D 403/14 (2006.01)	3339303	ARYL AND HETEROARYL FUSED LACTAMS
C07D 407/14 (2006.01)	3339303	ARYL AND HETEROARYL FUSED LACTAMS
C07D 413/06 (2006.01)	3339303	ARYL AND HETEROARYL FUSED LACTAMS
C07D 413/14 (2006.01)	3339303	ARYL AND HETEROARYL FUSED LACTAMS
C07D 471/04 (2006.01)	3339303	ARYL AND HETEROARYL FUSED LACTAMS
A61K 31/506 (2006.01)	3363438	SUBSTITUTED 2-AZABICYCLES AND THEIR USE AS OREXIN

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(51)	(97)	(54)
		RECEPTOR MODULATORS
A61P 25/00 (2006.01)	3363438	SUBSTITUTED 2-AZABICYCLES AND THEIR USE AS OREXIN RECEPTOR MODULATORS
A61K 31/232 (2006.01)	3363433	METHODS OF REDUCING THE RISK OF A CARDIOVASCULAR EVENT IN A SUBJECT ON STATIN THERAPY
A61K 31/397 (2006.01)	3363433	METHODS OF REDUCING THE RISK OF A CARDIOVASCULAR EVENT IN A SUBJECT ON STATIN THERAPY
A61K 45/06 (2006.01)	3363433	METHODS OF REDUCING THE RISK OF A CARDIOVASCULAR EVENT IN A SUBJECT ON STATIN THERAPY
A61P 9/00 (2006.01)	3363433	METHODS OF REDUCING THE RISK OF A CARDIOVASCULAR EVENT IN A SUBJECT ON STATIN THERAPY
A61P 9/10 (2006.01)	3363433	METHODS OF REDUCING THE RISK OF A CARDIOVASCULAR EVENT IN A SUBJECT ON STATIN THERAPY
C12N 9/22 (2006.01)	3346003	COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF
C12N 15/10 (2006.01)	3346003	COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF
C12N 15/11 (2006.01)	3346003	COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF
C12N 15/63 (2006.01)	3346003	COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF
C12N 15/82 (2006.01)	3346003	COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF
A61K 31/506 (2006.01)	3329920	ADRENORECEPTOR ALPHA2C RECEPTOR ANTAGONISTS
A61K 31/5377 (2006.01)	3329920	ADRENORECEPTOR ALPHA2C RECEPTOR ANTAGONISTS
A61K 31/541 (2006.01)	3329920	ADRENORECEPTOR ALPHA2C RECEPTOR ANTAGONISTS
A61P 7/00 (2006.01)	3329920	ADRENORECEPTOR ALPHA2C RECEPTOR ANTAGONISTS
A61P 9/00 (2006.01)	3329920	ADRENORECEPTOR ALPHA2C RECEPTOR ANTAGONISTS
A61P 17/02 (2006.01)	3329920	ADRENORECEPTOR ALPHA2C RECEPTOR ANTAGONISTS
C07D 401/14 (2006.01)	3329920	ADRENORECEPTOR ALPHA2C RECEPTOR ANTAGONISTS
C07D 413/14 (2006.01)	3329920	ADRENORECEPTOR ALPHA2C RECEPTOR ANTAGONISTS
C07D 417/14 (2006.01)	3329920	ADRENORECEPTOR ALPHA2C RECEPTOR ANTAGONISTS

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(51)	(97)	(54)
C07D 491/107 (2006.01)	3329920	ADRENORECEPTOR ALPHA2C RECEPTOR ANTAGONISTS
G01N 27/62 (2006.01)	3343225	METHOD OF PREPARING SAMPLE FOR ANALYSIS AND ANALYSIS METHOD
G01N 33/68 (2006.01)	3343225	METHOD OF PREPARING SAMPLE FOR ANALYSIS AND ANALYSIS METHOD
A61K 9/14 (2006.01)	3419603	A UNIQUE HIGH-SHEAR GRANULATION PROCESS FOR IMPROVED BIOAVAILABILITY OF RIVAROXABAN
A61K 9/20 (2006.01)	3419603	A UNIQUE HIGH-SHEAR GRANULATION PROCESS FOR IMPROVED BIOAVAILABILITY OF RIVAROXABAN
A61K 31/535 (2006.01)	3419603	A UNIQUE HIGH-SHEAR GRANULATION PROCESS FOR IMPROVED BIOAVAILABILITY OF RIVAROXABAN
A61N 5/06 (2006.01)	3426341	FAR INFRARED RADIATION HEAT PATCH
A61K 45/06 (2006.01)	3426302	TREATMENT OF AUTOIMMUNE DISEASES WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES
A61P 37/00 (2006.01)	3426302	TREATMENT OF AUTOIMMUNE DISEASES WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES
C07C 57/03 (2006.01)	3426302	TREATMENT OF AUTOIMMUNE DISEASES WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES
C07C 57/30 (2006.01)	3426302	TREATMENT OF AUTOIMMUNE DISEASES WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES
C07C 57/50 (2006.01)	3426302	TREATMENT OF AUTOIMMUNE DISEASES WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES
A61K 45/06 (2006.01)	3426303	TREATMENT OF MUSCULAR DISORDERS WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES
A61P 25/28 (2006.01)	3426303	TREATMENT OF MUSCULAR DISORDERS WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES
C07C 57/03 (2006.01)	3426303	TREATMENT OF MUSCULAR DISORDERS WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES
C07C 57/30 (2006.01)	3426303	TREATMENT OF MUSCULAR DISORDERS WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES
C07C 57/50 (2006.01)	3426303	TREATMENT OF MUSCULAR DISORDERS WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES
A61K 31/194 (2006.01)	3429577	N-LIPOIC -AMINO ACID OR PEPTIDE, DERIVATIVES AND THEIR USES
A61K 31/198 (2006.01)	3429577	N-LIPOIC -AMINO ACID OR PEPTIDE, DERIVATIVES AND THEIR USES
A61K 31/202 (2006.01)	3429577	N-LIPOIC -AMINO ACID OR PEPTIDE, DERIVATIVES AND THEIR USES
A61K 31/385 (2006.01)	3429577	N-LIPOIC -AMINO ACID OR PEPTIDE, DERIVATIVES AND THEIR USES
A61K 31/618 (2006.01)	3429577	N-LIPOIC -AMINO ACID OR PEPTIDE, DERIVATIVES AND THEIR

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(51)	(97)	(54)
		USES
A61K 31/155 (2006.01)	3445349	EXTENDED RELEASE SUSPENSION COMPOSITIONS
A61K 31/165 (2006.01)	3445349	EXTENDED RELEASE SUSPENSION COMPOSITIONS
A61K 31/155 (2006.01)	3445350	EXTENDED RELEASE LIQUID COMPOSITIONS OF GUANFACINE
A61K 31/165 (2006.01)	3445350	EXTENDED RELEASE LIQUID COMPOSITIONS OF GUANFACINE
A61J 1/14 (2006.01)	3452002	DUAL-CHAMBER PACK FOR PHARMACEUTICAL COMPOSITIONS
A61J 1/16 (2006.01)	3452002	DUAL-CHAMBER PACK FOR PHARMACEUTICAL COMPOSITIONS
B65D 51/28 (2006.01)	3452002	DUAL-CHAMBER PACK FOR PHARMACEUTICAL COMPOSITIONS
B01L 3/00 (2006.01)	3338891	A METHOD OF DETECTING GENETIC MATERIAL IN A BIOLOGICAL SAMPLE AND A DEVICE FOR ITS IMPLEMENTATION
B01L 7/00 (2006.01)	3338891	A METHOD OF DETECTING GENETIC MATERIAL IN A BIOLOGICAL SAMPLE AND A DEVICE FOR ITS IMPLEMENTATION
C12Q 1/6844 (2018.01)	3338891	A METHOD OF DETECTING GENETIC MATERIAL IN A BIOLOGICAL SAMPLE AND A DEVICE FOR ITS IMPLEMENTATION
A61K 9/00 (2006.01)	3342397	A PHARMACEUTICAL SPRAY DOSAGE FORM COMPRISING NAPROXEN AND LIDOCAINE FREE BASE
A61K 31/00 (2006.01)	3342397	A PHARMACEUTICAL SPRAY DOSAGE FORM COMPRISING NAPROXEN AND LIDOCAINE FREE BASE
A61K 39/00 (2006.01)	3345615	OPTIMIZED MONOCLONAL ANTIBODIES AGAINST TISSUE FACTOR PATHWAY INHIBITOR (TFPI)
A61P 7/04 (2006.01)	3345615	OPTIMIZED MONOCLONAL ANTIBODIES AGAINST TISSUE FACTOR PATHWAY INHIBITOR (TFPI)
C07K 16/38 (2006.01)	3345615	OPTIMIZED MONOCLONAL ANTIBODIES AGAINST TISSUE FACTOR PATHWAY INHIBITOR (TFPI)
A61K 31/7072 (2006.01)	3252066	HCV POLYMERASE INHIBITORS
A61P 31/14 (2006.01)	3252066	HCV POLYMERASE INHIBITORS
C07H 19/073 (2006.01)	3252066	HCV POLYMERASE INHIBITORS
C07H 19/10 (2006.01)	3252066	HCV POLYMERASE INHIBITORS
C07H 19/16 (2006.01)	3252066	HCV POLYMERASE INHIBITORS
C07H 19/173 (2006.01)	3252066	HCV POLYMERASE INHIBITORS
B01D 53/50 (2006.01)	3406321	AMMONIA-BASED DESULFURIZATION PROCESS AND APPARATUS THROUGH AMMONIA-ADDING IN DIFFERENT CHAMBERS
B01D 53/78 (2006.01)	3406321	AMMONIA-BASED DESULFURIZATION PROCESS AND

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(51)	(97)	(54)
		APPARATUS THROUGH AMMONIA-ADDING IN DIFFERENT CHAMBERS
A61K 9/00 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 31/365 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 31/404 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 31/437 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 31/44 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 31/444 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 31/4709 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 31/496 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 31/497 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 31/5025 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 31/53 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 31/5377 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 31/553 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61K 45/06 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
A61P 35/00 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
E04H 4/12 (2006.01)	3450656	SWIMMING POOL WALL HAVING A DRAINAGE GROOVE
C10G 17/02 (2006.01)	3431571	METHOD FOR TREATING HEAVY HYDROCARBON RESIDUES CONTAINING CALCIUM AND OTHER HEAVY METALS AND PRODUCT OBTAINED
C10G 21/02 (2006.01)	3431571	METHOD FOR TREATING HEAVY HYDROCARBON RESIDUES CONTAINING CALCIUM AND OTHER HEAVY METALS AND PRODUCT OBTAINED
C10G 21/06 (2006.01)	3431571	METHOD FOR TREATING HEAVY HYDROCARBON RESIDUES CONTAINING CALCIUM AND OTHER HEAVY METALS AND PRODUCT OBTAINED

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(51)	(97)	(54)
B41C 1/05 (2006.01)	3354460	METHOD FOR ENGRAVING AN INTAGLIO DEEP PRESSURE PLATE
B41N 1/06 (2006.01)	3354460	METHOD FOR ENGRAVING AN INTAGLIO DEEP PRESSURE PLATE
A61K 31/416 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
A61K 31/4439 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
A61K 31/497 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
A61K 31/661 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
A61P 19/02 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
A61P 29/00 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
C07D 231/54 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
C07D 401/04 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
C07D 401/14 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
C07D 403/04 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
C07D 405/14 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
C07F 9/09 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
A61K 39/395 (2006.01)	3339323	ANTI-N3PGLU AMYLOID BETA PEPTIDE ANTIBODIES AND USES THEREOF
A61P 25/28 (2006.01)	3339323	ANTI-N3PGLU AMYLOID BETA PEPTIDE ANTIBODIES AND USES THEREOF
C07K 16/18 (2006.01)	3339323	ANTI-N3PGLU AMYLOID BETA PEPTIDE ANTIBODIES AND USES THEREOF
G01N 33/577 (2006.01)	3339323	ANTI-N3PGLU AMYLOID BETA PEPTIDE ANTIBODIES AND USES THEREOF
A61K 39/00 (2006.01)	3338798	MULTIMERIC PEPTIDE
A61K 39/12 (2006.01)	3338798	MULTIMERIC PEPTIDE
A61K 39/145 (2006.01)	3338798	MULTIMERIC PEPTIDE
A61K 39/21 (2006.01)	3338798	MULTIMERIC PEPTIDE
C07K 14/005 (2006.01)	3338798	MULTIMERIC PEPTIDE
C12N 7/00 (2006.01)	3338798	MULTIMERIC PEPTIDE
A61K 39/395 (2006.01)	3363815	AMINO ACID SEQUENCES DIRECTED AGAINST IL-17A, IL-17F AND/OR IL17-A/F AND POLYPEPTIDES COMPRISING THE SAME
A61P 37/06 (2006.01)	3363815	AMINO ACID SEQUENCES DIRECTED AGAINST IL-17A, IL-17F AND/OR IL17-A/F AND POLYPEPTIDES COMPRISING THE SAME
C07K 16/24 (2006.01)	3363815	AMINO ACID SEQUENCES DIRECTED AGAINST IL-17A, IL-17F AND/OR IL17-A/F AND POLYPEPTIDES COMPRISING THE SAME

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(51)	(97)	(54)
C07K 16/46 (2006.01)	3363815	AMINO ACID SEQUENCES DIRECTED AGAINST IL-17A, IL-17F AND/OR IL17-A/F AND POLYPEPTIDES COMPRISING THE SAME
A61K 9/00 (2006.01)	3329965	DOSING REGIMEN OF ANTI-ALPHA4BETA7-ANTIKÖRPER
A61K 9/19 (2006.01)	3329965	DOSING REGIMEN OF ANTI-ALPHA4BETA7-ANTIKÖRPER
A61K 39/00 (2006.01)	3329965	DOSING REGIMEN OF ANTI-ALPHA4BETA7-ANTIKÖRPER
A61K 39/395 (2006.01)	3329965	DOSING REGIMEN OF ANTI-ALPHA4BETA7-ANTIKÖRPER
A61K 47/18 (2017.01)	3329965	DOSING REGIMEN OF ANTI-ALPHA4BETA7-ANTIKÖRPER
A61K 47/26 (2006.01)	3329965	DOSING REGIMEN OF ANTI-ALPHA4BETA7-ANTIKÖRPER
A61P 1/00 (2006.01)	3329965	DOSING REGIMEN OF ANTI-ALPHA4BETA7-ANTIKÖRPER
C07K 16/28 (2006.01)	3329965	DOSING REGIMEN OF ANTI-ALPHA4BETA7-ANTIKÖRPER
B29C 45/00 (2006.01)	3348617	METHOD TO IMPROVE OPTICAL PROPERTIES OF STABILIZED POLYCARBONATE COMPOSITIONS
C08L 69/00 (2006.01)	3348617	METHOD TO IMPROVE OPTICAL PROPERTIES OF STABILIZED POLYCARBONATE COMPOSITIONS
G02B 1/00 (2006.01)	3348617	METHOD TO IMPROVE OPTICAL PROPERTIES OF STABILIZED POLYCARBONATE COMPOSITIONS
A61K 31/205 (2006.01)	3348307	COMPOSITION COMPRISING CARNITINE, SODIUM CHOLATE, SODIUM ACETATE AND OPTIONALLY SILVER FOR USE IN THE TREATMENT OF PSORIASIS, VITILIGO E ROSACEA
A61K 31/56 (2006.01)	3348307	COMPOSITION COMPRISING CARNITINE, SODIUM CHOLATE, SODIUM ACETATE AND OPTIONALLY SILVER FOR USE IN THE TREATMENT OF PSORIASIS, VITILIGO E ROSACEA
A61P 17/00 (2006.01)	3348307	COMPOSITION COMPRISING CARNITINE, SODIUM CHOLATE, SODIUM ACETATE AND OPTIONALLY SILVER FOR USE IN THE TREATMENT OF PSORIASIS, VITILIGO E ROSACEA
A61P 17/06 (2006.01)	3348307	COMPOSITION COMPRISING CARNITINE, SODIUM CHOLATE, SODIUM ACETATE AND OPTIONALLY SILVER FOR USE IN THE TREATMENT OF PSORIASIS, VITILIGO E ROSACEA
A61Q 19/00 (2006.01)	3348307	COMPOSITION COMPRISING CARNITINE, SODIUM CHOLATE, SODIUM ACETATE AND OPTIONALLY SILVER FOR USE IN THE TREATMENT OF PSORIASIS, VITILIGO E ROSACEA
A61M 5/00 (2006.01)	3338833	AUTO-INJECTOR WITH A TORSION SPRING
A61M 5/20 (2006.01)	3338833	AUTO-INJECTOR WITH A TORSION SPRING
A61M 5/32 (2006.01)	3338833	AUTO-INJECTOR WITH A TORSION SPRING
A61M 5/32 (2006.01)	3338840	SAFETY DEVICE FOR A PRE-FILLED SYRINGE AND INJECTION DEVICE
A61K 9/08 (2006.01)	3345593	PHARMACEUTICAL COMPOSITION COMPRISING DESPRO36EXENDIN-4(1-39)-LYS6-NH2 AND METHIONINE
A61K 38/22 (2006.01)	3345593	PHARMACEUTICAL COMPOSITION COMPRISING DESPRO36EXENDIN-4(1-39)-LYS6-NH2 AND METHIONINE

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(51)	(97)	(54)
A61K 47/18 (2017.01)	3345593	PHARMACEUTICAL COMPOSITION COMPRISING DESPRO36EXENDIN-4(1-39)-LYS6-NH2 AND METHIONINE
A61P 3/10 (2006.01)	3345593	PHARMACEUTICAL COMPOSITION COMPRISING DESPRO36EXENDIN-4(1-39)-LYS6-NH2 AND METHIONINE
C08G 69/44 (2006.01)	3351646	CHROMIUM-FREE TANNING AGENTS AND TANNING PROCESS
C14C 3/08 (2006.01)	3351646	CHROMIUM-FREE TANNING AGENTS AND TANNING PROCESS
C14C 3/18 (2006.01)	3351646	CHROMIUM-FREE TANNING AGENTS AND TANNING PROCESS
A61K 38/00 (2006.01)	3338789	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CANCER
A61K 38/08 (2006.01)	3338789	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CANCER
A61K 38/10 (2006.01)	3338789	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CANCER
A61K 38/17 (2006.01)	3338789	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CANCER
A61K 45/06 (2006.01)	3338789	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CANCER
C07K 7/06 (2006.01)	3338789	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CANCER
C07K 7/08 (2006.01)	3338789	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CANCER
C07K 14/47 (2006.01)	3338789	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CANCER
C07K 14/82 (2006.01)	3338789	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CANCER
C12N 15/113 (2010.01)	3338789	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CANCER
A61K 9/20 (2006.01)	3357492	MULTILAYER TABLET FOR ADMINISTRATION OF MAGNESIUM
A61K 9/24 (2006.01)	3357492	MULTILAYER TABLET FOR ADMINISTRATION OF MAGNESIUM
A61K 33/06 (2006.01)	3357492	MULTILAYER TABLET FOR ADMINISTRATION OF MAGNESIUM
A61K 33/08 (2006.01)	3357492	MULTILAYER TABLET FOR ADMINISTRATION OF MAGNESIUM
A61K 33/10 (2006.01)	3357492	MULTILAYER TABLET FOR ADMINISTRATION OF MAGNESIUM
A61P 3/02 (2006.01)	3357492	MULTILAYER TABLET FOR ADMINISTRATION OF MAGNESIUM
A61K 9/127 (2006.01)	3354644	CLEAVABLE LIPIDS
A61K 31/4164 (2006.01)	3354644	CLEAVABLE LIPIDS
C07C 323/00 (2006.01)	3354644	CLEAVABLE LIPIDS
C07D 233/64 (2006.01)	3354644	CLEAVABLE LIPIDS
C07K 16/18 (2006.01)	3348569	PAN ELR+ CXC CHEMOKINE ANTIBODIES

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(51)	(97)	(54)
C07K 16/24 (2006.01)	3348569	PAN ELR+ CXC CHEMOKINE ANTIBODIES
F04D 29/52 (2006.01)	3354995	FAN FOR TEMPERATURE CONDITIONING SYSTEM
F24F 1/38 (2011.01)	3354995	FAN FOR TEMPERATURE CONDITIONING SYSTEM
C07F 9/6561 (2006.01)	3333173	METHODS FOR PREPARING ANTI-VIRAL NUCLEOTIDE ANALOGS
A61K 35/744 (2015.01)	3363446	COMPOSITIONS COMPRISING BACTERIAL STRAINS
A61P 35/00 (2006.01)	3363446	COMPOSITIONS COMPRISING BACTERIAL STRAINS
C12N 1/00 (2006.01)	3363446	COMPOSITIONS COMPRISING BACTERIAL STRAINS
A61M 15/00 (2006.01)	3345644	INHALER
C07K 16/36 (2006.01)	3339327	ANTIBODY AGAINST INSOLUBLE FIBRIN
C12N 15/02 (2006.01)	3339327	ANTIBODY AGAINST INSOLUBLE FIBRIN
G01N 33/53 (2006.01)	3339327	ANTIBODY AGAINST INSOLUBLE FIBRIN
F21S 8/00 (2006.01)	3361834	EXTRA-LOW VOLTAGE OUTDOOR LIGHTING SYSTEM, LUMINAIRE, POWER SUPPLY AND ASSEMBLY AND METHOD OF PROVIDING OUTDOOR ILLUMINATION
H02J 1/00 (2006.01)	3361834	EXTRA-LOW VOLTAGE OUTDOOR LIGHTING SYSTEM, LUMINAIRE, POWER SUPPLY AND ASSEMBLY AND METHOD OF PROVIDING OUTDOOR ILLUMINATION
H02J 3/00 (2006.01)	3361834	EXTRA-LOW VOLTAGE OUTDOOR LIGHTING SYSTEM, LUMINAIRE, POWER SUPPLY AND ASSEMBLY AND METHOD OF PROVIDING OUTDOOR ILLUMINATION
H02M 5/458 (2006.01)	3361834	EXTRA-LOW VOLTAGE OUTDOOR LIGHTING SYSTEM, LUMINAIRE, POWER SUPPLY AND ASSEMBLY AND METHOD OF PROVIDING OUTDOOR ILLUMINATION
H05B 37/02 (2006.01)	3361834	EXTRA-LOW VOLTAGE OUTDOOR LIGHTING SYSTEM, LUMINAIRE, POWER SUPPLY AND ASSEMBLY AND METHOD OF PROVIDING OUTDOOR ILLUMINATION
H05B 37/03 (2006.01)	3361834	EXTRA-LOW VOLTAGE OUTDOOR LIGHTING SYSTEM, LUMINAIRE, POWER SUPPLY AND ASSEMBLY AND METHOD OF PROVIDING OUTDOOR ILLUMINATION
A61K 38/00 (2006.01)	3366699	SINGLE-CHAIN TRAIL-RECEPTOR AGONIST PROTEINS
A61K 38/19 (2006.01)	3366699	SINGLE-CHAIN TRAIL-RECEPTOR AGONIST PROTEINS
C07K 14/705 (2006.01)	3366699	SINGLE-CHAIN TRAIL-RECEPTOR AGONIST PROTEINS
E04B 9/04 (2006.01)	3358095	A SUSPENDED CEILING
E04B 9/06 (2006.01)	3358095	A SUSPENDED CEILING
E04B 9/12 (2006.01)	3358095	A SUSPENDED CEILING
E04B 9/28 (2006.01)	3358095	A SUSPENDED CEILING
A61K 31/519 (2006.01)	3342773	SYK INHIBITORS

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(51)	(97)	(54)
A61P 25/00 (2006.01)	3342773	SYK INHIBITORS
A61P 35/00 (2006.01)	3342773	SYK INHIBITORS
C07D 487/04 (2006.01)	3342773	SYK INHIBITORS
A61P 11/00 (2006.01)	3345904	COMPOUNDS HAVING MUSCARINIC RECEPTOR ANTAGONIST AND BETA2 ADRENERGIC RECEPTOR AGONIST ACTIVITY
A61P 29/00 (2006.01)	3345904	COMPOUNDS HAVING MUSCARINIC RECEPTOR ANTAGONIST AND BETA2 ADRENERGIC RECEPTOR AGONIST ACTIVITY
C07D 453/02 (2006.01)	3345904	COMPOUNDS HAVING MUSCARINIC RECEPTOR ANTAGONIST AND BETA2 ADRENERGIC RECEPTOR AGONIST ACTIVITY
A01N 43/04 (2006.01)	3345481	MAINTENANCE OF PLATELET INHIBITION DURING ANTIPLATELET THERAPY
A61K 31/4365 (2006.01)	3345481	MAINTENANCE OF PLATELET INHIBITION DURING ANTIPLATELET THERAPY
A61K 31/7076 (2006.01)	3345481	MAINTENANCE OF PLATELET INHIBITION DURING ANTIPLATELET THERAPY
A61P 7/02 (2006.01)	3345481	MAINTENANCE OF PLATELET INHIBITION DURING ANTIPLATELET THERAPY
F16B 5/06 (2006.01)	3364057	DEVICE FOR FASTENING PLATE-SHAPED ELEMENTS TO FLAT SUPPORT ELEMENTS ARRANGED UNDERNEATH
F16B 25/00 (2006.01)	3364057	DEVICE FOR FASTENING PLATE-SHAPED ELEMENTS TO FLAT SUPPORT ELEMENTS ARRANGED UNDERNEATH
F16B 43/00 (2006.01)	3364057	DEVICE FOR FASTENING PLATE-SHAPED ELEMENTS TO FLAT SUPPORT ELEMENTS ARRANGED UNDERNEATH
F16B 43/02 (2006.01)	3364057	DEVICE FOR FASTENING PLATE-SHAPED ELEMENTS TO FLAT SUPPORT ELEMENTS ARRANGED UNDERNEATH
A61K 31/4045 (2006.01)	3348556	HETEROARYL AMIDES AS INHIBITORS OF PROTEIN AGGREGATION
A61P 25/28 (2006.01)	3348556	HETEROARYL AMIDES AS INHIBITORS OF PROTEIN AGGREGATION
C07D 403/12 (2006.01)	3348556	HETEROARYL AMIDES AS INHIBITORS OF PROTEIN AGGREGATION
C07D 413/12 (2006.01)	3348556	HETEROARYL AMIDES AS INHIBITORS OF PROTEIN AGGREGATION
C07D 417/12 (2006.01)	3348556	HETEROARYL AMIDES AS INHIBITORS OF PROTEIN AGGREGATION
C07D 417/14 (2006.01)	3348556	HETEROARYL AMIDES AS INHIBITORS OF PROTEIN AGGREGATION
A41B 11/00 (2006.01)	3360433	ARTICLE OF CLOTHING
A41D 13/00 (2006.01)	3360433	ARTICLE OF CLOTHING
A61L 2/18 (2006.01)	3363473	A STERILIZATION SYSTEM FOR A MACHINE MANUFACTURING

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(51)	(97)	(54)
		CONTAINERS FOR POURABLE FOODSTUFFS
A61L 2/20 (2006.01)	3363473	A STERILIZATION SYSTEM FOR A MACHINE MANUFACTURING CONTAINERS FOR POURABLE FOODSTUFFS
B65B 55/10 (2006.01)	3363473	A STERILIZATION SYSTEM FOR A MACHINE MANUFACTURING CONTAINERS FOR POURABLE FOODSTUFFS
B63C 11/46 (2006.01)	3363728	WATERCRAFT WITH REDUNDANT ENERGY STORE
B63H 21/17 (2006.01)	3363728	WATERCRAFT WITH REDUNDANT ENERGY STORE
H01M 10/625 (2014.01)	3363728	WATERCRAFT WITH REDUNDANT ENERGY STORE
A63B 35/12 (2006.01)	3354555	WATER VESSEL WITH FLOODING SPACE
B60L 3/00 (2006.01)	3354555	WATER VESSEL WITH FLOODING SPACE
B63B 35/73 (2006.01)	3354555	WATER VESSEL WITH FLOODING SPACE
B63C 11/46 (2006.01)	3354555	WATER VESSEL WITH FLOODING SPACE
A61K 31/4184 (2006.01)	3348553	CRYSTALLINE FORMS OF AN ANDROGEN RECEPTOR MODULATOR
A61K 31/4439 (2006.01)	3348553	CRYSTALLINE FORMS OF AN ANDROGEN RECEPTOR MODULATOR
A61P 35/00 (2006.01)	3348553	CRYSTALLINE FORMS OF AN ANDROGEN RECEPTOR MODULATOR
C07D 401/04 (2006.01)	3348553	CRYSTALLINE FORMS OF AN ANDROGEN RECEPTOR MODULATOR
C12N 9/22 (2006.01)	3372679	COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF
C12N 15/10 (2006.01)	3372679	COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF
C12N 15/11 (2006.01)	3372679	COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF
C12N 15/63 (2006.01)	3372679	COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF
C12N 15/82 (2006.01)	3372679	COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF
C02F 1/28 (2006.01)	3366650	PROCEDURE AND SYSTEM FOR THE EXTRACTION OF ISOCYANURIC ACID IN SOLUTION

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(51)	(97)	(54)
C02F 1/68 (2006.01)	3366650	PROCEDURE AND SYSTEM FOR THE EXTRACTION OF ISOCYANURIC ACID IN SOLUTION
C02F 101/18 (2006.01)	3366650	PROCEDURE AND SYSTEM FOR THE EXTRACTION OF ISOCYANURIC ACID IN SOLUTION
C02F 101/34 (2006.01)	3366650	PROCEDURE AND SYSTEM FOR THE EXTRACTION OF ISOCYANURIC ACID IN SOLUTION
C02F 101/38 (2006.01)	3366650	PROCEDURE AND SYSTEM FOR THE EXTRACTION OF ISOCYANURIC ACID IN SOLUTION
C02F 103/42 (2006.01)	3366650	PROCEDURE AND SYSTEM FOR THE EXTRACTION OF ISOCYANURIC ACID IN SOLUTION
C07D 251/32 (2006.01)	3366650	PROCEDURE AND SYSTEM FOR THE EXTRACTION OF ISOCYANURIC ACID IN SOLUTION
A47F 3/04 (2006.01)	3367030	ICE-CREAM DISPLAY CABINET AND ICE-CREAM DRAWERS
F25D 25/02 (2006.01)	3367030	ICE-CREAM DISPLAY CABINET AND ICE-CREAM DRAWERS
A61K 31/202 (2006.01)	3348262	METHODS FOR MAKING DPA-ENRICHED COMPOSITIONS OF OMEGA-3 POLYUNSATURATED FATTY ACIDS IN FREE ACID FORM
A61K 31/366 (2006.01)	3348262	METHODS FOR MAKING DPA-ENRICHED COMPOSITIONS OF OMEGA-3 POLYUNSATURATED FATTY ACIDS IN FREE ACID FORM
A61K 45/06 (2006.01)	3348262	METHODS FOR MAKING DPA-ENRICHED COMPOSITIONS OF OMEGA-3 POLYUNSATURATED FATTY ACIDS IN FREE ACID FORM
A61P 9/00 (2006.01)	3348262	METHODS FOR MAKING DPA-ENRICHED COMPOSITIONS OF OMEGA-3 POLYUNSATURATED FATTY ACIDS IN FREE ACID FORM
C12N 15/10 (2006.01)	3351631	METHODS FOR TAGGING DNA-ENCODED LIBRARIES
C40B 50/14 (2006.01)	3351631	METHODS FOR TAGGING DNA-ENCODED LIBRARIES
C40B 50/16 (2006.01)	3351631	METHODS FOR TAGGING DNA-ENCODED LIBRARIES
A61K 39/00 (2006.01)	3366307	COMPOSITIONS AND METHODS OF INHIBTING MASP-1 AND/OR MASP-3 FOR THE TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
C07K 16/40 (2006.01)	3366307	COMPOSITIONS AND METHODS OF INHIBTING MASP-1 AND/OR MASP-3 FOR THE TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
A01K 67/027 (2006.01)	3351095	NON-HUMAN ANIMALS WITH MODIFIED IMMUNOGLOBULIN HEAVY CHAIN SEQUENCES
C07K 16/00 (2006.01)	3351095	NON-HUMAN ANIMALS WITH MODIFIED IMMUNOGLOBULIN HEAVY CHAIN SEQUENCES
A61K 35/74 (2015.01)	3360558	COMPOSITIONS COMPRISING BACTERIAL STRAINS
A61P 29/00 (2006.01)	3360558	COMPOSITIONS COMPRISING BACTERIAL STRAINS

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(51)	(97)	(54)
A61P 35/00 (2006.01)	3360558	COMPOSITIONS COMPRISING BACTERIAL STRAINS
C07D 277/56 (2006.01)	3354651	TRIFLUOROMETHYL ALCOHOLS AS MODULATORS OF ROR-GAMMA-T
C07D 417/06 (2006.01)	3354651	TRIFLUOROMETHYL ALCOHOLS AS MODULATORS OF ROR-GAMMA-T
F17C 13/08 (2006.01)	3364096	STACKABLE COMPRESSED GAS CYLINDER BUNDLE
A61K 38/47 (2006.01)	3354277	COMPOSITIONS AND METHODS FOR TREATING GAUCHER DISEASE
A61K 47/00 (2006.01)	3354277	COMPOSITIONS AND METHODS FOR TREATING GAUCHER DISEASE
A61P 3/00 (2006.01)	3354277	COMPOSITIONS AND METHODS FOR TREATING GAUCHER DISEASE
G01N 33/68 (2006.01)	3354277	COMPOSITIONS AND METHODS FOR TREATING GAUCHER DISEASE
A61K 31/575 (2006.01)	3360881	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
A61P 1/00 (2006.01)	3360881	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
A61P 1/16 (2006.01)	3360881	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
C07J 9/00 (2006.01)	3360881	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
C07J 31/00 (2006.01)	3360881	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
C07J 41/00 (2006.01)	3360881	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
C07J 71/00 (2006.01)	3360881	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
A61K 31/575 (2006.01)	3360882	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
A61P 1/16 (2006.01)	3360882	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
C07J 9/00 (2006.01)	3360882	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS

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(51)	(97)	(54)
C07J 31/00 (2006.01)	3360882	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
C07J 41/00 (2006.01)	3360882	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
C07J 71/00 (2006.01)	3360882	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
C07D 231/12 (2006.01)	3369732	ANDROGEN RECEPTOR MODULATING COMPOUNDS
C07D 401/12 (2006.01)	3369732	ANDROGEN RECEPTOR MODULATING COMPOUNDS
C07D 401/14 (2006.01)	3369732	ANDROGEN RECEPTOR MODULATING COMPOUNDS
C07D 403/12 (2006.01)	3369732	ANDROGEN RECEPTOR MODULATING COMPOUNDS
C07D 405/14 (2006.01)	3369732	ANDROGEN RECEPTOR MODULATING COMPOUNDS
C07D 413/14 (2006.01)	3369732	ANDROGEN RECEPTOR MODULATING COMPOUNDS
C07D 471/12 (2006.01)	3369732	ANDROGEN RECEPTOR MODULATING COMPOUNDS
C07D 487/04 (2006.01)	3369732	ANDROGEN RECEPTOR MODULATING COMPOUNDS
C07D 513/04 (2006.01)	3369732	ANDROGEN RECEPTOR MODULATING COMPOUNDS
A61K 31/454 (2006.01)	3290410	METHODS OF PRODUCING ANAMORELIN HYDROCHLORIDE HAVING CONTROLLED CHLORIDE CONTENT
A61P 3/04 (2006.01)	3290410	METHODS OF PRODUCING ANAMORELIN HYDROCHLORIDE HAVING CONTROLLED CHLORIDE CONTENT
C07D 401/06 (2006.01)	3290410	METHODS OF PRODUCING ANAMORELIN HYDROCHLORIDE HAVING CONTROLLED CHLORIDE CONTENT
A61K 39/00 (2006.01)	3326645	METHODS FOR DETERMINING DIFFERENCES IN ALPHA-4 INTEGRIN ACTIVITY BY CORRELATING DIFFERENCES IN SVCAM AND/OR SMADCAM LEVELS
A61K 39/395 (2006.01)	3326645	METHODS FOR DETERMINING DIFFERENCES IN ALPHA-4 INTEGRIN ACTIVITY BY CORRELATING DIFFERENCES IN SVCAM AND/OR SMADCAM LEVELS
C07K 16/28 (2006.01)	3326645	METHODS FOR DETERMINING DIFFERENCES IN ALPHA-4 INTEGRIN ACTIVITY BY CORRELATING DIFFERENCES IN SVCAM AND/OR SMADCAM LEVELS
G01N 33/566 (2006.01)	3326645	METHODS FOR DETERMINING DIFFERENCES IN ALPHA-4 INTEGRIN ACTIVITY BY CORRELATING DIFFERENCES IN SVCAM AND/OR SMADCAM LEVELS
G01N 33/68 (2006.01)	3326645	METHODS FOR DETERMINING DIFFERENCES IN ALPHA-4 INTEGRIN ACTIVITY BY CORRELATING DIFFERENCES IN SVCAM AND/OR SMADCAM LEVELS
A61K 31/505 (2006.01)	3323414	INHIBITORS OF NEDD8-ACTIVATING ENZYME
A61K 31/519 (2006.01)	3323414	INHIBITORS OF NEDD8-ACTIVATING ENZYME

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(51)	(97)	(54)
A61P 35/00 (2006.01)	3323414	INHIBITORS OF NEDD8-ACTIVATING ENZYME
C07D 239/47 (2006.01)	3323414	INHIBITORS OF NEDD8-ACTIVATING ENZYME
B41M 5/50 (2006.01)	3461651	COATING FORMULATION FOR DIGITAL PRINTING MEDIA
C08K 5/098 (2006.01)	3461651	COATING FORMULATION FOR DIGITAL PRINTING MEDIA
C09D 5/00 (2006.01)	3461651	COATING FORMULATION FOR DIGITAL PRINTING MEDIA
D21H 19/36 (2006.01)	3461651	COATING FORMULATION FOR DIGITAL PRINTING MEDIA
D21H 19/38 (2006.01)	3461651	COATING FORMULATION FOR DIGITAL PRINTING MEDIA
C12Q 1/6886 (2018.01)	3301194	METHOD FOR ASSISTING DIAGNOSIS OF ONSET RISK OF GASTRIC CANCER, AND ARTIFICIAL DNA AND KIT FOR DIAGNOSING ONSET RISK OF GASTRIC CANCER USED IN THE METHOD
A61K 31/437 (2006.01)	3333161	2-(2,4,5-SUBSTITUTED-ANILINO)PYRIMIDINE DERIVATIVES AS EGFR MODULATORS USEFUL FOR TREATING CANCER
A61K 31/506 (2006.01)	3333161	2-(2,4,5-SUBSTITUTED-ANILINO)PYRIMIDINE DERIVATIVES AS EGFR MODULATORS USEFUL FOR TREATING CANCER
A61P 35/00 (2006.01)	3333161	2-(2,4,5-SUBSTITUTED-ANILINO)PYRIMIDINE DERIVATIVES AS EGFR MODULATORS USEFUL FOR TREATING CANCER
C07D 401/02 (2006.01)	3333161	2-(2,4,5-SUBSTITUTED-ANILINO)PYRIMIDINE DERIVATIVES AS EGFR MODULATORS USEFUL FOR TREATING CANCER
C07D 471/04 (2006.01)	3333161	2-(2,4,5-SUBSTITUTED-ANILINO)PYRIMIDINE DERIVATIVES AS EGFR MODULATORS USEFUL FOR TREATING CANCER
A61K 38/37 (2006.01)	3326643	FACTOR VIII-FC CHIMERIC AND HYBRID POLYPEPTIDES, AND METHODS OF USE THEREOF
A61K 47/64 (2017.01)	3326643	FACTOR VIII-FC CHIMERIC AND HYBRID POLYPEPTIDES, AND METHODS OF USE THEREOF
A61K 47/68 (2017.01)	3326643	FACTOR VIII-FC CHIMERIC AND HYBRID POLYPEPTIDES, AND METHODS OF USE THEREOF
A61P 7/04 (2006.01)	3326643	FACTOR VIII-FC CHIMERIC AND HYBRID POLYPEPTIDES, AND METHODS OF USE THEREOF
C07K 14/755 (2006.01)	3326643	FACTOR VIII-FC CHIMERIC AND HYBRID POLYPEPTIDES, AND METHODS OF USE THEREOF
A61K 31/407 (2006.01)	3360874	BROMODOMAIN INHIBITORS
A61P 3/10 (2006.01)	3360874	BROMODOMAIN INHIBITORS
A61P 13/12 (2006.01)	3360874	BROMODOMAIN INHIBITORS
A61P 31/18 (2006.01)	3360874	BROMODOMAIN INHIBITORS
A61P 35/00 (2006.01)	3360874	BROMODOMAIN INHIBITORS
C07D 471/04 (2006.01)	3360874	BROMODOMAIN INHIBITORS
C07K 16/28 (2006.01)	3339325	BACTERIAL HOST STRAIN EXPRESSING RECOMBINANT DSBC

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
C12N 15/70 (2006.01)	3339325	BACTERIAL HOST STRAIN EXPRESSING RECOMBINANT DSBC
A61M 5/20 (2006.01)	3305348	AUTOINJECTOR
A61M 5/315 (2006.01)	3305348	AUTOINJECTOR
A61M 5/32 (2006.01)	3305348	AUTOINJECTOR
B01D 53/50 (2006.01)	3424584	DESULFURIZATION ABSORPTION TOWER, METHOD FOR SETTING UP THE SAME AND METHOD FOR OPERATING THE SAME
A61K 31/443 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
A61K 31/4433 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
A61K 31/4436 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
A61K 31/4439 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
A61K 31/4545 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
A61K 31/496 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
A61P 9/00 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
A61P 11/00 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
A61P 13/00 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
C07D 401/04 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
C07D 401/14 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
C07D 405/14 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
C07D 413/14 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
C07D 417/14 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
C07D 471/08 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
C07D 487/06 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
C07D 487/10 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS

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(51)	(97)	(54)
C07D 491/10 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS
A61K 31/4375 (2006.01)	3318564	BICYCLIC HETEROCYCLES AS FGFR INHIBITORS
A61K 31/519 (2006.01)	3318564	BICYCLIC HETEROCYCLES AS FGFR INHIBITORS
A61P 3/00 (2006.01)	3318564	BICYCLIC HETEROCYCLES AS FGFR INHIBITORS
A61P 7/00 (2006.01)	3318564	BICYCLIC HETEROCYCLES AS FGFR INHIBITORS
A61P 35/00 (2006.01)	3318564	BICYCLIC HETEROCYCLES AS FGFR INHIBITORS
C07D 471/04 (2006.01)	3318564	BICYCLIC HETEROCYCLES AS FGFR INHIBITORS
B01J 8/00 (2006.01)	3338883	APPARATUS AND PROCESS FOR TRANSFERRING GAS INTO A PLURALITY OF PROCESS FLUIDS
B01J 8/02 (2006.01)	3338883	APPARATUS AND PROCESS FOR TRANSFERRING GAS INTO A PLURALITY OF PROCESS FLUIDS
B01J 8/04 (2006.01)	3338883	APPARATUS AND PROCESS FOR TRANSFERRING GAS INTO A PLURALITY OF PROCESS FLUIDS
B01J 19/24 (2006.01)	3338883	APPARATUS AND PROCESS FOR TRANSFERRING GAS INTO A PLURALITY OF PROCESS FLUIDS
C01B 21/20 (2006.01)	3338883	APPARATUS AND PROCESS FOR TRANSFERRING GAS INTO A PLURALITY OF PROCESS FLUIDS
C01B 21/28 (2006.01)	3338883	APPARATUS AND PROCESS FOR TRANSFERRING GAS INTO A PLURALITY OF PROCESS FLUIDS
F28D 20/02 (2006.01)	3336473	METHOD FOR DETERMINING THE CHARGE LEVEL OF A LATENT HEAT STORAGE DEVICE
A61K 31/4985 (2006.01)	3419978	PYRAZOLO[1,5-A]PYRAZIN-4-YL DERIVATIVES AS JAK-INHIBITORS
A61P 25/28 (2006.01)	3419978	PYRAZOLO[1,5-A]PYRAZIN-4-YL DERIVATIVES AS JAK-INHIBITORS
A61P 29/00 (2006.01)	3419978	PYRAZOLO[1,5-A]PYRAZIN-4-YL DERIVATIVES AS JAK-INHIBITORS
A61P 37/02 (2006.01)	3419978	PYRAZOLO[1,5-A]PYRAZIN-4-YL DERIVATIVES AS JAK-INHIBITORS
C07D 487/04 (2006.01)	3419978	PYRAZOLO[1,5-A]PYRAZIN-4-YL DERIVATIVES AS JAK-INHIBITORS
A61K 31/519 (2006.01)	3426664	SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS
A61K 31/52 (2006.01)	3426664	SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS
A61P 29/00 (2006.01)	3426664	SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS
A61P 35/00 (2006.01)	3426664	SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS

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(51)	(97)	(54)
A61P 37/00 (2006.01)	3426664	SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS
C07D 473/34 (2006.01)	3426664	SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS
C07D 487/04 (2006.01)	3426664	SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS
C07D 519/00 (2006.01)	3426664	SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS
C07H 19/06 (2006.01)	3426664	SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS
C07H 19/16 (2006.01)	3426664	SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS
C07K 14/54 (2006.01)	3419995	NOVEL IMMUNOSTIMULATING VECTOR SYSTEM
C07K 14/55 (2006.01)	3419995	NOVEL IMMUNOSTIMULATING VECTOR SYSTEM
C07K 14/705 (2006.01)	3419995	NOVEL IMMUNOSTIMULATING VECTOR SYSTEM
C12N 15/86 (2006.01)	3419995	NOVEL IMMUNOSTIMULATING VECTOR SYSTEM
C07D 401/14 (2006.01)	3419971	GLYCOSIDASE INHIBITORS
C07D 403/12 (2006.01)	3419971	GLYCOSIDASE INHIBITORS
C07D 405/12 (2006.01)	3419971	GLYCOSIDASE INHIBITORS
C07D 405/14 (2006.01)	3419971	GLYCOSIDASE INHIBITORS
C07D 413/14 (2006.01)	3419971	GLYCOSIDASE INHIBITORS
C07D 417/14 (2006.01)	3419971	GLYCOSIDASE INHIBITORS
C07D 471/04 (2006.01)	3419971	GLYCOSIDASE INHIBITORS
C07D 487/04 (2006.01)	3419971	GLYCOSIDASE INHIBITORS
C07D 498/04 (2006.01)	3419971	GLYCOSIDASE INHIBITORS
C07D 513/04 (2006.01)	3419971	GLYCOSIDASE INHIBITORS
C07D 519/00 (2006.01)	3419971	GLYCOSIDASE INHIBITORS
C07B 57/00 (2006.01)	3419974	PROCESS FOR THE SEPARATION OF ENANTIOMERS OF PIPERAZINE DERIVATIVES
C07D 405/06 (2006.01)	3419974	PROCESS FOR THE SEPARATION OF ENANTIOMERS OF PIPERAZINE DERIVATIVES
A61K 31/497 (2006.01)	3419976	ACID ADDITION SALTS OF PIPERAZINE DERIVATIVES
A61K 31/506 (2006.01)	3419976	ACID ADDITION SALTS OF PIPERAZINE DERIVATIVES
A61K 31/5377 (2006.01)	3419976	ACID ADDITION SALTS OF PIPERAZINE DERIVATIVES
A61P 25/00 (2006.01)	3419976	ACID ADDITION SALTS OF PIPERAZINE DERIVATIVES
C07D 405/12 (2006.01)	3419976	ACID ADDITION SALTS OF PIPERAZINE DERIVATIVES

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(51)	(97)	(54)
C07D 405/14 (2006.01)	3419976	ACID ADDITION SALTS OF PIPERAZINE DERIVATIVES
C07D 417/12 (2006.01)	3419976	ACID ADDITION SALTS OF PIPERAZINE DERIVATIVES
C07D 417/14 (2006.01)	3419976	ACID ADDITION SALTS OF PIPERAZINE DERIVATIVES
C07D 513/04 (2006.01)	3419976	ACID ADDITION SALTS OF PIPERAZINE DERIVATIVES
A61K 31/496 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
A61K 31/497 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
A61K 31/501 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
A61K 31/506 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07B 59/00 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 401/12 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 403/12 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 405/14 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 407/12 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 413/12 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 417/12 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 417/14 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 471/04 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 475/04 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 487/04 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 495/04 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 498/04 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C07D 513/04 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
C09D 5/00 (2006.01)	3420038	DISPERSION PAINT
A61K 31/201 (2006.01)	3419616	METHODS OF TREATING LACTOSE INTOLERANCE
A61P 1/00 (2006.01)	3419616	METHODS OF TREATING LACTOSE INTOLERANCE
A61K 39/00 (2006.01)	3423085	PEPTIDES, COMBINATION OF PEPTIDES, AND CELL BASED MEDICAMENTS FOR USE IN IMMUNOTHERAPY AGAINST URINARY BLADDER CANCER AND OTHER CANCERS
C07K 7/06 (2006.01)	3423085	PEPTIDES, COMBINATION OF PEPTIDES, AND CELL BASED MEDICAMENTS FOR USE IN IMMUNOTHERAPY AGAINST URINARY BLADDER CANCER AND OTHER CANCERS
C07K 14/47 (2006.01)	3423085	PEPTIDES, COMBINATION OF PEPTIDES, AND CELL BASED MEDICAMENTS FOR USE IN IMMUNOTHERAPY AGAINST URINARY BLADDER CANCER AND OTHER CANCERS
A61K 31/567 (2006.01)	3423466	PRODRUGS OF THE SELECTIVE PROGESTERONE RECEPTOR MODULATOR (SPRM) (11.BETA.,17.BETA.)-17-HYDROXY-11-[4-

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
		(METHYLSULPHONYL)PHENYL]-17-(PENTAFLUROETHYL)ESTRA-4,9-DIEN-3-ONE
A61P 5/36 (2006.01)	3423466	PRODRUGS OF THE SELECTIVE PROGESTERONE RECEPTOR MODULATOR (SPRM) (11.BETA.,17.BETA.)-17-HYDROXY-11-[4-(METHYLSULPHONYL)PHENYL]-17-(PENTAFLUROETHYL)ESTRA-4,9-DIEN-3-ONE
C07J 31/00 (2006.01)	3423466	PRODRUGS OF THE SELECTIVE PROGESTERONE RECEPTOR MODULATOR (SPRM) (11.BETA.,17.BETA.)-17-HYDROXY-11-[4-(METHYLSULPHONYL)PHENYL]-17-(PENTAFLUROETHYL)ESTRA-4,9-DIEN-3-ONE
B01D 15/00 (2006.01)	3426377	A PARTICULATE EARTH ALKALI CARBONATE-COMPRISING MATERIAL AND/OR PARTICULATE EARTH ALKALI PHOSPHATE-COMPRISING MATERIAL FOR NOX UPTAKE
B01D 53/02 (2006.01)	3426377	A PARTICULATE EARTH ALKALI CARBONATE-COMPRISING MATERIAL AND/OR PARTICULATE EARTH ALKALI PHOSPHATE-COMPRISING MATERIAL FOR NOX UPTAKE
B01D 53/56 (2006.01)	3426377	A PARTICULATE EARTH ALKALI CARBONATE-COMPRISING MATERIAL AND/OR PARTICULATE EARTH ALKALI PHOSPHATE-COMPRISING MATERIAL FOR NOX UPTAKE
B01J 20/04 (2006.01)	3426377	A PARTICULATE EARTH ALKALI CARBONATE-COMPRISING MATERIAL AND/OR PARTICULATE EARTH ALKALI PHOSPHATE-COMPRISING MATERIAL FOR NOX UPTAKE
B01J 20/28 (2006.01)	3426377	A PARTICULATE EARTH ALKALI CARBONATE-COMPRISING MATERIAL AND/OR PARTICULATE EARTH ALKALI PHOSPHATE-COMPRISING MATERIAL FOR NOX UPTAKE
B01J 20/30 (2006.01)	3426377	A PARTICULATE EARTH ALKALI CARBONATE-COMPRISING MATERIAL AND/OR PARTICULATE EARTH ALKALI PHOSPHATE-COMPRISING MATERIAL FOR NOX UPTAKE
G07F 17/32 (2006.01)	3424127	GAMING DEVICE
H02J 7/02 (2016.01)	3424127	GAMING DEVICE
H04B 5/00 (2006.01)	3424127	GAMING DEVICE
A47C 3/36 (2006.01)	3422905	MULTIFUNCTIONAL SEATING UNIT
A47C 7/40 (2006.01)	3422905	MULTIFUNCTIONAL SEATING UNIT
A61K 31/4545 (2006.01)	3423447	PIPERIDINE DERIVATIVE AND METHODS OF USE THEREOF
A61P 25/00 (2006.01)	3423447	PIPERIDINE DERIVATIVE AND METHODS OF USE THEREOF
A61P 29/00 (2006.01)	3423447	PIPERIDINE DERIVATIVE AND METHODS OF USE THEREOF
C07D 401/14 (2006.01)	3423447	PIPERIDINE DERIVATIVE AND METHODS OF USE THEREOF
F04B 15/08 (2006.01)	3420231	DEVICE AND CORRESPONDING METHOD FOR THE DISPENSING OF LIQUID CO2 IN ENVIRONMENTS WITH PRESSURE LOWER THAN THAT OF ITS TRIPLE POINT
A61K 31/4375 (2006.01)	3419628	MEDICAMENT FOR TREATMENT OF DIABETIC FOOT INFECTIONS

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
A61K 31/675 (2006.01)	3419628	MEDICAMENT FOR TREATMENT OF DIABETIC FOOT INFECTIONS
A61P 31/04 (2006.01)	3419628	MEDICAMENT FOR TREATMENT OF DIABETIC FOOT INFECTIONS
G06F 9/30 (2018.01)	3420445	METHOD OF ALLOCATING A VIRTUAL REGISTER STACK IN A STACK MACHINE
G06F 9/38 (2018.01)	3420445	METHOD OF ALLOCATING A VIRTUAL REGISTER STACK IN A STACK MACHINE
G06F 11/08 (2006.01)	3420445	METHOD OF ALLOCATING A VIRTUAL REGISTER STACK IN A STACK MACHINE
G06F 21/00 (2013.01)	3420445	METHOD OF ALLOCATING A VIRTUAL REGISTER STACK IN A STACK MACHINE
G06F 21/52 (2013.01)	3420445	METHOD OF ALLOCATING A VIRTUAL REGISTER STACK IN A STACK MACHINE
G06F 9/30 (2018.01)	3420446	METHOD OF SECURE MEMORY ADDRESSING
G06F 9/34 (2018.01)	3420446	METHOD OF SECURE MEMORY ADDRESSING
G06F 9/46 (2006.01)	3420446	METHOD OF SECURE MEMORY ADDRESSING
G06F 12/14 (2006.01)	3420446	METHOD OF SECURE MEMORY ADDRESSING
G06F 21/60 (2013.01)	3420446	METHOD OF SECURE MEMORY ADDRESSING
A01N 37/02 (2006.01)	3429356	METHOD TO CONTROL PYRIMETHANIL TOLERANT FUNGI
A01N 43/54 (2006.01)	3429356	METHOD TO CONTROL PYRIMETHANIL TOLERANT FUNGI
C08L 61/02 (2006.01)	3430082	FORMALDEHYDE-FREE WOOD BINDER
C08L 89/06 (2006.01)	3430082	FORMALDEHYDE-FREE WOOD BINDER
C08L 97/02 (2006.01)	3430082	FORMALDEHYDE-FREE WOOD BINDER
C07K 16/28 (2006.01)	3426688	SIGLEC NEUTRALIZING ANTIBODIES
A61K 9/00 (2006.01)	3419597	MEDICAL COMPOSITION, IN PARTICULAR IN THE FORM OF A MEDICAL GEL, AND USE THEREOF
A61K 9/14 (2006.01)	3419597	MEDICAL COMPOSITION, IN PARTICULAR IN THE FORM OF A MEDICAL GEL, AND USE THEREOF
A61K 31/167 (2006.01)	3419597	MEDICAL COMPOSITION, IN PARTICULAR IN THE FORM OF A MEDICAL GEL, AND USE THEREOF
A61K 31/427 (2006.01)	3426652	NOVEL INHIBITORS OF PHOSPHATIDYLINOSITOL 3-KINASE GAMMA
A61K 31/4985 (2006.01)	3426652	NOVEL INHIBITORS OF PHOSPHATIDYLINOSITOL 3-KINASE GAMMA
A61P 11/06 (2006.01)	3426652	NOVEL INHIBITORS OF PHOSPHATIDYLINOSITOL 3-KINASE GAMMA
A61P 11/08 (2006.01)	3426652	NOVEL INHIBITORS OF PHOSPHATIDYLINOSITOL 3-KINASE GAMMA

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(51)	(97)	(54)
C07D 417/04 (2006.01)	3426652	NOVEL INHIBITORS OF PHOSPHATIDYLINOSITOL 3-KINASE GAMMA
C07D 487/04 (2006.01)	3426652	NOVEL INHIBITORS OF PHOSPHATIDYLINOSITOL 3-KINASE GAMMA
A61K 31/4353 (2006.01)	3423454	SPIRO-CONDENSED PYRROLIDINE DERIVATIVES AS DEUBIQUITYLATING ENZYMES (DUB) INHIBITORS
A61K 31/537 (2006.01)	3423454	SPIRO-CONDENSED PYRROLIDINE DERIVATIVES AS DEUBIQUITYLATING ENZYMES (DUB) INHIBITORS
A61P 29/00 (2006.01)	3423454	SPIRO-CONDENSED PYRROLIDINE DERIVATIVES AS DEUBIQUITYLATING ENZYMES (DUB) INHIBITORS
A61P 35/00 (2006.01)	3423454	SPIRO-CONDENSED PYRROLIDINE DERIVATIVES AS DEUBIQUITYLATING ENZYMES (DUB) INHIBITORS
C07D 471/10 (2006.01)	3423454	SPIRO-CONDENSED PYRROLIDINE DERIVATIVES AS DEUBIQUITYLATING ENZYMES (DUB) INHIBITORS
C07D 471/20 (2006.01)	3423454	SPIRO-CONDENSED PYRROLIDINE DERIVATIVES AS DEUBIQUITYLATING ENZYMES (DUB) INHIBITORS
C07D 498/20 (2006.01)	3423454	SPIRO-CONDENSED PYRROLIDINE DERIVATIVES AS DEUBIQUITYLATING ENZYMES (DUB) INHIBITORS
A61K 38/17 (2006.01)	3426281	UTERINE CANCER TREATMENTS
A61K 39/00 (2006.01)	3426281	UTERINE CANCER TREATMENTS
C07K 7/06 (2006.01)	3426281	UTERINE CANCER TREATMENTS
C12N 5/0783 (2010.01)	3426281	UTERINE CANCER TREATMENTS
A61K 31/12 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61K 31/135 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61K 31/19 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61K 31/282 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61K 31/337 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61K 31/4045 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61K 31/4745 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61K 31/475 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61K 31/495 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES

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(51)	(97)	(54)
A61K 31/519 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61K 31/555 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61K 31/704 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61K 31/7068 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61P 35/00 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
A61K 9/06 (2006.01)	3429560	COMPOSITIONS AND METHODS FOR INCREASING IRON INTAKE IN A MAMMAL
A61K 9/16 (2006.01)	3429560	COMPOSITIONS AND METHODS FOR INCREASING IRON INTAKE IN A MAMMAL
A61K 33/26 (2006.01)	3429560	COMPOSITIONS AND METHODS FOR INCREASING IRON INTAKE IN A MAMMAL
A61K 47/02 (2006.01)	3429560	COMPOSITIONS AND METHODS FOR INCREASING IRON INTAKE IN A MAMMAL
A61K 47/42 (2017.01)	3429560	COMPOSITIONS AND METHODS FOR INCREASING IRON INTAKE IN A MAMMAL
A61K 9/00 (2006.01)	3426294	PHARMACEUTICAL FORMULATION
A61K 9/08 (2006.01)	3426294	PHARMACEUTICAL FORMULATION
A61K 39/395 (2006.01)	3426294	PHARMACEUTICAL FORMULATION
A61K 47/18 (2017.01)	3426294	PHARMACEUTICAL FORMULATION
A61K 47/40 (2006.01)	3426294	PHARMACEUTICAL FORMULATION
C07K 16/22 (2006.01)	3426294	PHARMACEUTICAL FORMULATION
A61K 38/26 (2006.01)	3426284	GLUCAGON AND GLP-1 CO-AGONISTS FOR THE TREATMENT OF OBESITY
A61P 3/04 (2006.01)	3426284	GLUCAGON AND GLP-1 CO-AGONISTS FOR THE TREATMENT OF OBESITY
A61P 3/06 (2006.01)	3426284	GLUCAGON AND GLP-1 CO-AGONISTS FOR THE TREATMENT OF OBESITY
A61P 3/10 (2006.01)	3426284	GLUCAGON AND GLP-1 CO-AGONISTS FOR THE TREATMENT OF OBESITY
A61P 9/12 (2006.01)	3426284	GLUCAGON AND GLP-1 CO-AGONISTS FOR THE TREATMENT OF OBESITY
A61K 31/12 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61K 31/135 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
A61K 31/19 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61K 31/282 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61K 31/337 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61K 31/4045 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61K 31/4745 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61K 31/475 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61K 31/495 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61K 31/519 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61K 31/555 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61K 31/704 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61K 31/7068 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61P 35/00 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
A61K 48/00 (2006.01)	3433368	TRANS-REPLICATING RNA
C12N 5/10 (2006.01)	3433368	TRANS-REPLICATING RNA
C12N 15/40 (2006.01)	3433368	TRANS-REPLICATING RNA
C12N 15/86 (2006.01)	3433368	TRANS-REPLICATING RNA
A61K 9/20 (2006.01)	3429595	PHARMACEUTICAL COMPOSITION COMPRISING EMPAGLIFLOZIN AND USES THEREOF
A61K 31/7048 (2006.01)	3429595	PHARMACEUTICAL COMPOSITION COMPRISING EMPAGLIFLOZIN AND USES THEREOF
A61K 45/06 (2006.01)	3429595	PHARMACEUTICAL COMPOSITION COMPRISING EMPAGLIFLOZIN AND USES THEREOF
A61P 9/04 (2006.01)	3429595	PHARMACEUTICAL COMPOSITION COMPRISING EMPAGLIFLOZIN AND USES THEREOF
C23C 2/02 (2006.01)	3445889	METHOD AND FLUX FOR HOT GALVANIZATION
C23C 2/06 (2006.01)	3445889	METHOD AND FLUX FOR HOT GALVANIZATION
C23C 2/26 (2006.01)	3445889	METHOD AND FLUX FOR HOT GALVANIZATION
C23C 2/30 (2006.01)	3445889	METHOD AND FLUX FOR HOT GALVANIZATION

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(51)	(97)	(54)
C12N 5/10 (2006.01)	3433369	RNA REPLICON FOR VERSATILE AND EFFICIENT GENE EXPRESSION
C12N 15/85 (2006.01)	3433369	RNA REPLICON FOR VERSATILE AND EFFICIENT GENE EXPRESSION
C12N 15/86 (2006.01)	3433369	RNA REPLICON FOR VERSATILE AND EFFICIENT GENE EXPRESSION
C07K 16/24 (2006.01)	3430041	ANTI-TNFALPHA-ANTIBODIES AND FUNCTIONAL FRAGMENTS THEREOF
C07K 16/24 (2006.01)	3430042	ANTI-TNF -ANTIBODIES AND FUNCTIONAL FRAGMENTS THEREOF
C07K 16/24 (2006.01)	3430043	ANTI-TNFALPHA-ANTIBODIES AND FUNCTIONAL FRAGMENTS THEREOF
A61K 38/17 (2006.01)	3430027	PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST NON-SMALL CELL LUNG CANCER AND OTHER CANCERS
A61K 39/00 (2006.01)	3430027	PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST NON-SMALL CELL LUNG CANCER AND OTHER CANCERS
C07K 7/06 (2006.01)	3430027	PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST NON-SMALL CELL LUNG CANCER AND OTHER CANCERS
C07K 7/08 (2006.01)	3430027	PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST NON-SMALL CELL LUNG CANCER AND OTHER CANCERS
C07K 14/47 (2006.01)	3430027	PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST NON-SMALL CELL LUNG CANCER AND OTHER CANCERS
C07K 16/28 (2006.01)	3430027	PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST NON-SMALL CELL LUNG CANCER AND OTHER CANCERS
A61K 31/4523 (2006.01)	3430003	CITRATE SALT OF THE COMPOUND (S)-4-((S)-3-FLUORO-3-(2-(5,6,7,8-TETRAHYDRO-1,8-NAPHTHYDRIN-2-YL)ETHYL)PYRROLIDIN-1-YL)-3-(3-(2-METHOXYETHOXY)PHENYL) BUTANOIC ACID
A61K 45/06 (2006.01)	3430003	CITRATE SALT OF THE COMPOUND (S)-4-((S)-3-FLUORO-3-(2-(5,6,7,8-TETRAHYDRO-1,8-NAPHTHYDRIN-2-YL)ETHYL)PYRROLIDIN-1-YL)-3-(3-(2-METHOXYETHOXY)PHENYL) BUTANOIC ACID
C07D 401/14 (2006.01)	3430003	CITRATE SALT OF THE COMPOUND (S)-4-((S)-3-FLUORO-3-(2-(5,6,7,8-TETRAHYDRO-1,8-NAPHTHYDRIN-2-YL)ETHYL)PYRROLIDIN-1-YL)-3-(3-(2-METHOXYETHOXY)PHENYL) BUTANOIC ACID
C07D 471/04 (2006.01)	3430003	CITRATE SALT OF THE COMPOUND (S)-4-((S)-3-FLUORO-3-(2-(5,6,7,8-TETRAHYDRO-1,8-NAPHTHYDRIN-2-YL)ETHYL)PYRROLIDIN-1-YL)-3-(3-(2-METHOXYETHOXY)PHENYL) BUTANOIC ACID

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
A61K 35/12 (2015.01)	3430030	TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS
A61K 35/66 (2015.01)	3430030	TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS
C07K 14/435 (2006.01)	3430030	TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS
C12N 15/09 (2006.01)	3430030	TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS
C12N 15/10 (2006.01)	3430030	TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS
A01N 25/00 (2006.01)	3443842	METHOD FOR POTENTIATING PLANT DISEASE-CONTROLLING EFFECT OF ARYL PHENYL KETONE FUNGICIDE AND METHOD FOR CONTROLLING PLANT DISEASES
A01N 25/30 (2006.01)	3443842	METHOD FOR POTENTIATING PLANT DISEASE-CONTROLLING EFFECT OF ARYL PHENYL KETONE FUNGICIDE AND METHOD FOR CONTROLLING PLANT DISEASES
A01N 35/04 (2006.01)	3443842	METHOD FOR POTENTIATING PLANT DISEASE-CONTROLLING EFFECT OF ARYL PHENYL KETONE FUNGICIDE AND METHOD FOR CONTROLLING PLANT DISEASES
A01N 43/40 (2006.01)	3443842	METHOD FOR POTENTIATING PLANT DISEASE-CONTROLLING EFFECT OF ARYL PHENYL KETONE FUNGICIDE AND METHOD FOR CONTROLLING PLANT DISEASES
A01P 3/00 (2006.01)	3443842	METHOD FOR POTENTIATING PLANT DISEASE-CONTROLLING EFFECT OF ARYL PHENYL KETONE FUNGICIDE AND METHOD FOR CONTROLLING PLANT DISEASES
A61K 38/07 (2006.01)	3442557	A DRUG FOR THE EFFECTIVE CONTROL OF ACUTE AND/OR CHRONIC PAIN AND A METHOD FOR ITS ADMINISTRATION
A61P 25/04 (2006.01)	3442557	A DRUG FOR THE EFFECTIVE CONTROL OF ACUTE AND/OR CHRONIC PAIN AND A METHOD FOR ITS ADMINISTRATION
C07K 5/10 (2006.01)	3442557	A DRUG FOR THE EFFECTIVE CONTROL OF ACUTE AND/OR CHRONIC PAIN AND A METHOD FOR ITS ADMINISTRATION
A61K 9/70 (2006.01)	3442511	DOUBLE DISK TRANSDERMAL SYSTEM
A61M 35/00 (2006.01)	3442511	DOUBLE DISK TRANSDERMAL SYSTEM
A61K 35/38 (2015.01)	3443073	DIFFERENTIATION OF PLURIPOTENT STEM CELLS TO INTESTINAL MIDGUT ENDODERM CELLS
C12N 5/071 (2010.01)	3443073	DIFFERENTIATION OF PLURIPOTENT STEM CELLS TO INTESTINAL MIDGUT ENDODERM CELLS
C07D 231/12 (2006.01)	3442946	METHODS OF TREATING CANCER
C07D 231/14 (2006.01)	3442946	METHODS OF TREATING CANCER
G01N 33/53 (2006.01)	3443346	USE OF AMINO ACIDS AS STABILIZING COMPOUNDS IN PHARMACEUTICAL COMPOSITIONS CONTAINING HIGH CONCENTRATIONS OF PROTEIN-BASED THERAPEUTIC AGENTS

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(51)	(97)	(54)
C07K 14/725 (2006.01)	3443087	IMMUNE REPERTOIRE MINING
C07K 16/00 (2006.01)	3443087	IMMUNE REPERTOIRE MINING
C12N 15/09 (2006.01)	3443087	IMMUNE REPERTOIRE MINING
C12N 15/10 (2006.01)	3443087	IMMUNE REPERTOIRE MINING
C12Q 1/68 (2018.01)	3443087	IMMUNE REPERTOIRE MINING
A61K 48/00 (2006.01)	3442599	COMPOSITIONS AND METHODS FOR THE PRODUCTION OF COMPOUNDS
C07D 307/33 (2006.01)	3442599	COMPOSITIONS AND METHODS FOR THE PRODUCTION OF COMPOUNDS
C07K 14/035 (2006.01)	3442599	COMPOSITIONS AND METHODS FOR THE PRODUCTION OF COMPOUNDS
A61K 48/00 (2006.01)	3442600	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF B-SARCOGLYCAN AND MICRORNA-29 AND THE TREATMENT OF MUSCULAR DYSTROPHY
A61P 21/00 (2006.01)	3442600	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF B-SARCOGLYCAN AND MICRORNA-29 AND THE TREATMENT OF MUSCULAR DYSTROPHY
C07K 14/47 (2006.01)	3442600	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF B-SARCOGLYCAN AND MICRORNA-29 AND THE TREATMENT OF MUSCULAR DYSTROPHY
C12N 15/12 (2006.01)	3442600	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF B-SARCOGLYCAN AND MICRORNA-29 AND THE TREATMENT OF MUSCULAR DYSTROPHY
C12N 15/85 (2006.01)	3442600	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF B-SARCOGLYCAN AND MICRORNA-29 AND THE TREATMENT OF MUSCULAR DYSTROPHY
A61K 38/17 (2006.01)	3442561	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRORNA-29 AND MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY
A61K 48/00 (2006.01)	3442561	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRORNA-29 AND MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY
A61P 21/00 (2006.01)	3442561	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRORNA-29 AND MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY
C12N 15/113 (2010.01)	3442561	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRORNA-29 AND MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY
C12N 15/85 (2006.01)	3442561	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRORNA-29 AND MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY
A61K 48/00 (2006.01)	3442602	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY

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(51)	(97)	(54)
A61P 21/00 (2006.01)	3442602	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY
C07K 14/47 (2006.01)	3442602	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY
C12N 15/86 (2006.01)	3442602	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY
A61K 31/4738 (2006.01)	3433256	6,7,8,9-TETRAHYDRO-3H-PYRAZOLO[4,3-F]ISOQUINOLINE DERIVATIVES USEFUL IN THE TREATMENT OF CANCER
A61K 31/497 (2006.01)	3433256	6,7,8,9-TETRAHYDRO-3H-PYRAZOLO[4,3-F]ISOQUINOLINE DERIVATIVES USEFUL IN THE TREATMENT OF CANCER
A61P 35/00 (2006.01)	3433256	6,7,8,9-TETRAHYDRO-3H-PYRAZOLO[4,3-F]ISOQUINOLINE DERIVATIVES USEFUL IN THE TREATMENT OF CANCER
C07D 471/04 (2006.01)	3433256	6,7,8,9-TETRAHYDRO-3H-PYRAZOLO[4,3-F]ISOQUINOLINE DERIVATIVES USEFUL IN THE TREATMENT OF CANCER
A61K 31/198 (2006.01)	3445352	COMPOSITIONS FOR THE TREATMENT OF HYPERKERATOSIS DISORDERS
C07C 391/00 (2006.01)	3445352	COMPOSITIONS FOR THE TREATMENT OF HYPERKERATOSIS DISORDERS
A61K 31/567 (2006.01)	3445370	METHODS FOR THE PREPARATION OF OBETICHOLIC ACID AND DERIVATIVES THEREOF
A61K 31/575 (2006.01)	3445370	METHODS FOR THE PREPARATION OF OBETICHOLIC ACID AND DERIVATIVES THEREOF
C07C 305/12 (2006.01)	3445370	METHODS FOR THE PREPARATION OF OBETICHOLIC ACID AND DERIVATIVES THEREOF
A61K 35/17 (2015.01)	3445379	FUNCTIONAL PLASTICITY OF ILC2, IMMUNITY, AND COPD
A61K 38/20 (2006.01)	3445379	FUNCTIONAL PLASTICITY OF ILC2, IMMUNITY, AND COPD
A61K 45/00 (2006.01)	3445379	FUNCTIONAL PLASTICITY OF ILC2, IMMUNITY, AND COPD
A61P 11/06 (2006.01)	3445379	FUNCTIONAL PLASTICITY OF ILC2, IMMUNITY, AND COPD
A61P 35/04 (2006.01)	3445379	FUNCTIONAL PLASTICITY OF ILC2, IMMUNITY, AND COPD
C07K 14/54 (2006.01)	3445379	FUNCTIONAL PLASTICITY OF ILC2, IMMUNITY, AND COPD
C07K 16/28 (2006.01)	3445379	FUNCTIONAL PLASTICITY OF ILC2, IMMUNITY, AND COPD
G01N 33/50 (2006.01)	3445379	FUNCTIONAL PLASTICITY OF ILC2, IMMUNITY, AND COPD
A61K 31/4162 (2006.01)	3445364	HDAC INHIBITORS, ALONE OR IN COMBINATION WITH BTK INHIBITORS, FOR TREATING CHRONIC LYMPHOCYTIC LEUKEMIA
A61K 31/506 (2006.01)	3445364	HDAC INHIBITORS, ALONE OR IN COMBINATION WITH BTK INHIBITORS, FOR TREATING CHRONIC LYMPHOCYTIC LEUKEMIA
A61P 35/02 (2006.01)	3445364	HDAC INHIBITORS, ALONE OR IN COMBINATION WITH BTK INHIBITORS, FOR TREATING CHRONIC LYMPHOCYTIC

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(51)	(97)	(54)
		LEUKEMIA
C07D 239/42 (2006.01)	3445364	HDAC INHIBITORS, ALONE OR IN COMBINATION WITH BTK INHIBITORS, FOR TREATING CHRONIC LYMPHOCYTIC LEUKEMIA
A61K 31/5517 (2006.01)	3454864	NOVEL ANTI-BMP1B ANTIBODIES AND METHODS OF USE
C07K 16/32 (2006.01)	3454864	NOVEL ANTI-BMP1B ANTIBODIES AND METHODS OF USE
A61K 39/00 (2006.01)	3445394	ALK7 BINDING PROTEINS AND USES THEREOF
A61K 39/395 (2006.01)	3448892	HUMANIZED ANTI-BASIGIN ANTIBODIES AND THE USE THEREOF
A61P 33/06 (2006.01)	3448892	HUMANIZED ANTI-BASIGIN ANTIBODIES AND THE USE THEREOF
A61P 35/00 (2006.01)	3448892	HUMANIZED ANTI-BASIGIN ANTIBODIES AND THE USE THEREOF
C07K 16/42 (2006.01)	3448892	HUMANIZED ANTI-BASIGIN ANTIBODIES AND THE USE THEREOF
B65G 47/02 (2006.01)	3448788	APPARATUS FOR LOADING A CARGO SPACE
B65G 47/16 (2006.01)	3448788	APPARATUS FOR LOADING A CARGO SPACE
B65G 47/52 (2006.01)	3448788	APPARATUS FOR LOADING A CARGO SPACE
B65G 47/74 (2006.01)	3448788	APPARATUS FOR LOADING A CARGO SPACE
B65G 65/00 (2006.01)	3448788	APPARATUS FOR LOADING A CARGO SPACE
B65G 67/02 (2006.01)	3448788	APPARATUS FOR LOADING A CARGO SPACE
A61K 31/7068 (2006.01)	3421482	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
A61K 31/7072 (2006.01)	3421482	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
A61K 31/7076 (2006.01)	3421482	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
A61K 31/708 (2006.01)	3421482	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
A61P 31/14 (2006.01)	3421482	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
C07H 19/06 (2006.01)	3421482	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
C07H 19/10 (2006.01)	3421482	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
C07H 19/16 (2006.01)	3421482	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
C07H 19/20 (2006.01)	3421482	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF

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(51)	(97)	(54)
C07H 19/207 (2006.01)	3421482	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
C07H 19/213 (2006.01)	3421482	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
B31F 1/00 (2006.01)	3401227	METHOD FOR THREE DIMENSIONAL FORMING OF SHEET MATERIAL
B31F 1/36 (2006.01)	3401227	METHOD FOR THREE DIMENSIONAL FORMING OF SHEET MATERIAL
B65B 7/16 (2006.01)	3401227	METHOD FOR THREE DIMENSIONAL FORMING OF SHEET MATERIAL
B65B 29/02 (2006.01)	3401227	METHOD FOR THREE DIMENSIONAL FORMING OF SHEET MATERIAL
B65B 47/06 (2006.01)	3401227	METHOD FOR THREE DIMENSIONAL FORMING OF SHEET MATERIAL
B32B 27/08 (2006.01)	3398771	PLASTIC FILM
B32B 27/30 (2006.01)	3398771	PLASTIC FILM
B32B 27/32 (2006.01)	3398771	PLASTIC FILM
B32B 27/36 (2006.01)	3398771	PLASTIC FILM
B65D 65/40 (2006.01)	3398771	PLASTIC FILM
C08J 5/18 (2006.01)	3398771	PLASTIC FILM
C08J 7/04 (2006.01)	3398771	PLASTIC FILM
A61B 17/064 (2006.01)	3403593	DEVICES FOR STABILIZING FASTENERS POST-DEPLOYMENT
A61B 17/072 (2006.01)	3403593	DEVICES FOR STABILIZING FASTENERS POST-DEPLOYMENT
A61B 90/00 (2016.01)	3403593	DEVICES FOR STABILIZING FASTENERS POST-DEPLOYMENT
C12N 9/16 (2006.01)	3425048	CHIMERIC ALKALINE PHOSPHATASE-LIKE PROTEINS
A61K 31/4188 (2006.01)	3431477	CONDENSED IMIDAZOLYLIMIDAZOLES AS ANTIVIRAL COMPOUNDS
C07D 491/052 (2006.01)	3431477	CONDENSED IMIDAZOLYLIMIDAZOLES AS ANTIVIRAL COMPOUNDS
A61K 9/00 (2006.01)	3431142	DECITABINE DERIVATIVE FORMULATIONS
A61K 9/19 (2006.01)	3431142	DECITABINE DERIVATIVE FORMULATIONS
A61K 31/7068 (2006.01)	3431142	DECITABINE DERIVATIVE FORMULATIONS
A61K 47/10 (2017.01)	3431142	DECITABINE DERIVATIVE FORMULATIONS
A61K 47/20 (2006.01)	3431142	DECITABINE DERIVATIVE FORMULATIONS
A61P 35/00 (2006.01)	3431142	DECITABINE DERIVATIVE FORMULATIONS
C07D 403/12 (2006.01)	3428162	ANTHELMINTIC COMPOUNDS AND COMPOSITIONS AND METHOD OF USING THEREOF

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(51)	(97)	(54)
A61K 31/506 (2006.01)	3421470	SUBSTITUTED 5-FLUORO-1H-PYRAZOLOPYRIDINES IN CRYSTALLINE FORM
A61P 9/00 (2006.01)	3421470	SUBSTITUTED 5-FLUORO-1H-PYRAZOLOPYRIDINES IN CRYSTALLINE FORM
C07D 471/04 (2006.01)	3421470	SUBSTITUTED 5-FLUORO-1H-PYRAZOLOPYRIDINES IN CRYSTALLINE FORM
A61K 39/00 (2006.01)	3447074	HUMAN ANTIGEN BINDING PROTEINS THAT BIND TO A COMPLEX COMPRISING BETA-KLOTHO AND AN FGF RECEPTOR
A61P 3/00 (2006.01)	3447074	HUMAN ANTIGEN BINDING PROTEINS THAT BIND TO A COMPLEX COMPRISING BETA-KLOTHO AND AN FGF RECEPTOR
A61P 3/04 (2006.01)	3447074	HUMAN ANTIGEN BINDING PROTEINS THAT BIND TO A COMPLEX COMPRISING BETA-KLOTHO AND AN FGF RECEPTOR
A61P 3/10 (2006.01)	3447074	HUMAN ANTIGEN BINDING PROTEINS THAT BIND TO A COMPLEX COMPRISING BETA-KLOTHO AND AN FGF RECEPTOR
C07K 14/71 (2006.01)	3447074	HUMAN ANTIGEN BINDING PROTEINS THAT BIND TO A COMPLEX COMPRISING BETA-KLOTHO AND AN FGF RECEPTOR
C07K 16/28 (2006.01)	3447074	HUMAN ANTIGEN BINDING PROTEINS THAT BIND TO A COMPLEX COMPRISING BETA-KLOTHO AND AN FGF RECEPTOR
C07K 16/00 (2006.01)	3415619	IDENTIFICATION OF POLYNUCLEOTIDES ASSOCIATED WITH A SAMPLE
C07K 16/12 (2006.01)	3415619	IDENTIFICATION OF POLYNUCLEOTIDES ASSOCIATED WITH A SAMPLE
C12N 5/10 (2006.01)	3415619	IDENTIFICATION OF POLYNUCLEOTIDES ASSOCIATED WITH A SAMPLE
G01N 33/68 (2006.01)	3415619	IDENTIFICATION OF POLYNUCLEOTIDES ASSOCIATED WITH A SAMPLE
F16K 31/122 (2006.01)	3425248	ACTUATOR FOR PROCESS VALVES
F16K 37/00 (2006.01)	3425248	ACTUATOR FOR PROCESS VALVES
A61K 9/48 (2006.01)	3424535	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 31/381 (2006.01)	3424535	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 31/4015 (2006.01)	3424535	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
		AND THEIR USE
A61K 31/437 (2006.01)	3424535	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 31/4545 (2006.01)	3424535	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 31/496 (2006.01)	3424535	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 31/506 (2006.01)	3424535	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 45/06 (2006.01)	3424535	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61P 25/02 (2006.01)	3424535	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61P 25/06 (2006.01)	3424535	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61P 25/08 (2006.01)	3424535	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 9/48 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 31/381 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 31/4015 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 31/437 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
A61K 31/4545 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 31/496 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 31/506 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 45/06 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61P 25/02 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61P 25/06 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61P 25/08 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61P 25/18 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
A61K 39/00 (2006.01)	3456344	PROTEINS SPECIFIC FOR BAFF AND B7RP1 AND USES THEREOF
A61K 39/395 (2006.01)	3456344	PROTEINS SPECIFIC FOR BAFF AND B7RP1 AND USES THEREOF
A61P 19/02 (2006.01)	3456344	PROTEINS SPECIFIC FOR BAFF AND B7RP1 AND USES THEREOF
A61P 29/00 (2006.01)	3456344	PROTEINS SPECIFIC FOR BAFF AND B7RP1 AND USES THEREOF
A61P 29/02 (2006.01)	3456344	PROTEINS SPECIFIC FOR BAFF AND B7RP1 AND USES THEREOF
A61P 37/06 (2006.01)	3456344	PROTEINS SPECIFIC FOR BAFF AND B7RP1 AND USES THEREOF
C07K 14/00 (2006.01)	3456344	PROTEINS SPECIFIC FOR BAFF AND B7RP1 AND USES THEREOF

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(51)	(97)	(54)
C07K 16/28 (2006.01)	3456344	PROTEINS SPECIFIC FOR BAFF AND B7RP1 AND USES THEREOF
F24D 10/00 (2006.01)	3434983	METHOD FOR DIAGNOSING A HEAT EXCHANGER
F24D 19/10 (2006.01)	3434983	METHOD FOR DIAGNOSING A HEAT EXCHANGER
F28F 27/00 (2006.01)	3434983	METHOD FOR DIAGNOSING A HEAT EXCHANGER
F28G 15/00 (2006.01)	3434983	METHOD FOR DIAGNOSING A HEAT EXCHANGER
A01N 43/52 (2006.01)	3453702	PARASITICIDAL COMPOSITIONS COMPRISING BENZIMIDAZOLE DERIVATIVES, METHODS AND USES THEREOF
A61K 31/4184 (2006.01)	3453702	PARASITICIDAL COMPOSITIONS COMPRISING BENZIMIDAZOLE DERIVATIVES, METHODS AND USES THEREOF
C07D 235/10 (2006.01)	3453702	PARASITICIDAL COMPOSITIONS COMPRISING BENZIMIDAZOLE DERIVATIVES, METHODS AND USES THEREOF
C07D 235/18 (2006.01)	3453702	PARASITICIDAL COMPOSITIONS COMPRISING BENZIMIDAZOLE DERIVATIVES, METHODS AND USES THEREOF
C07D 235/28 (2006.01)	3453702	PARASITICIDAL COMPOSITIONS COMPRISING BENZIMIDAZOLE DERIVATIVES, METHODS AND USES THEREOF
A61K 9/00 (2006.01)	3443987	A PHARMACEUTICAL COMPOSITION FOR PREVENTION OF DIET INDUCED OBESITY
A61K 9/48 (2006.01)	3443987	A PHARMACEUTICAL COMPOSITION FOR PREVENTION OF DIET INDUCED OBESITY
A61K 31/16 (2006.01)	3443987	A PHARMACEUTICAL COMPOSITION FOR PREVENTION OF DIET INDUCED OBESITY
A61K 31/195 (2006.01)	3443987	A PHARMACEUTICAL COMPOSITION FOR PREVENTION OF DIET INDUCED OBESITY
A61K 31/198 (2006.01)	3443987	A PHARMACEUTICAL COMPOSITION FOR PREVENTION OF DIET INDUCED OBESITY
A61K 31/445 (2006.01)	3443987	A PHARMACEUTICAL COMPOSITION FOR PREVENTION OF DIET INDUCED OBESITY
A61K 45/06 (2006.01)	3443987	A PHARMACEUTICAL COMPOSITION FOR PREVENTION OF DIET INDUCED OBESITY
A61P 3/04 (2006.01)	3443987	A PHARMACEUTICAL COMPOSITION FOR PREVENTION OF DIET INDUCED OBESITY
A61K 39/00 (2006.01)	3427751	GITR ANTIGEN BINDING PROTEINS
A61K 39/395 (2006.01)	3427751	GITR ANTIGEN BINDING PROTEINS
A61K 45/06 (2006.01)	3427751	GITR ANTIGEN BINDING PROTEINS
C07K 16/28 (2006.01)	3427751	GITR ANTIGEN BINDING PROTEINS
A61K 39/00 (2006.01)	3428189	PHARMACEUTICAL ANTI-TNF-ALPHA ANTIBODY FORMULATION
A61K 39/395 (2006.01)	3428189	PHARMACEUTICAL ANTI-TNF-ALPHA ANTIBODY FORMULATION

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(51)	(97)	(54)
A61K 47/00 (2006.01)	3428189	PHARMACEUTICAL ANTI-TNF-ALPHA ANTIBODY FORMULATION
A61K 47/10 (2017.01)	3428189	PHARMACEUTICAL ANTI-TNF-ALPHA ANTIBODY FORMULATION
A61K 47/18 (2017.01)	3428189	PHARMACEUTICAL ANTI-TNF-ALPHA ANTIBODY FORMULATION
C07K 16/24 (2006.01)	3428189	PHARMACEUTICAL ANTI-TNF-ALPHA ANTIBODY FORMULATION
A61K 38/46 (2006.01)	3461891	DOWNSTREAM PROCESSING OF AN ALKALINE PHOSPHATASE
C07K 1/16 (2006.01)	3461891	DOWNSTREAM PROCESSING OF AN ALKALINE PHOSPHATASE
C12N 9/16 (2006.01)	3461891	DOWNSTREAM PROCESSING OF AN ALKALINE PHOSPHATASE
C08J 3/24 (2006.01)	3424990	BIOBASED RUBBER MODIFIED BIODEGRADABLE POLYMER BLENDS
C08J 5/18 (2006.01)	3424990	BIOBASED RUBBER MODIFIED BIODEGRADABLE POLYMER BLENDS
C08L 67/04 (2006.01)	3424990	BIOBASED RUBBER MODIFIED BIODEGRADABLE POLYMER BLENDS
A61K 31/4172 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES
A61P 1/04 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES
A61P 1/16 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES
A61P 11/00 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES
A61P 11/06 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES
A61P 27/02 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES
A61P 31/04 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES

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(51)	(97)	(54)
A61P 31/12 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES
A61P 31/14 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES
A61P 31/20 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES
C07D 233/64 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES
C07K 5/037 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA- AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES
A61K 31/164 (2006.01)	3449943	A PHARMACEUTICAL COMPOSITION FOR IMPROVING OR PREVENTING PROGRESSION OF CHRONIC KIDNEY DISEASE
A61K 31/235 (2006.01)	3449943	A PHARMACEUTICAL COMPOSITION FOR IMPROVING OR PREVENTING PROGRESSION OF CHRONIC KIDNEY DISEASE
A61K 31/352 (2006.01)	3449943	A PHARMACEUTICAL COMPOSITION FOR IMPROVING OR PREVENTING PROGRESSION OF CHRONIC KIDNEY DISEASE
A61K 31/353 (2006.01)	3449943	A PHARMACEUTICAL COMPOSITION FOR IMPROVING OR PREVENTING PROGRESSION OF CHRONIC KIDNEY DISEASE
A61K 31/593 (2006.01)	3449943	A PHARMACEUTICAL COMPOSITION FOR IMPROVING OR PREVENTING PROGRESSION OF CHRONIC KIDNEY DISEASE
A61K 31/7048 (2006.01)	3449943	A PHARMACEUTICAL COMPOSITION FOR IMPROVING OR PREVENTING PROGRESSION OF CHRONIC KIDNEY DISEASE
A61K 45/06 (2006.01)	3449943	A PHARMACEUTICAL COMPOSITION FOR IMPROVING OR PREVENTING PROGRESSION OF CHRONIC KIDNEY DISEASE
A61P 13/12 (2006.01)	3449943	A PHARMACEUTICAL COMPOSITION FOR IMPROVING OR PREVENTING PROGRESSION OF CHRONIC KIDNEY DISEASE
A61K 31/437 (2006.01)	3461809	TETRACYCLINE COMPOUNDS
A61P 31/04 (2006.01)	3461809	TETRACYCLINE COMPOUNDS
C07C 237/26 (2006.01)	3461809	TETRACYCLINE COMPOUNDS
C07D 207/08 (2006.01)	3461809	TETRACYCLINE COMPOUNDS
C07D 221/18 (2006.01)	3461809	TETRACYCLINE COMPOUNDS
C07D 295/155 (2006.01)	3461809	TETRACYCLINE COMPOUNDS
C07D 471/04 (2006.01)	3461809	TETRACYCLINE COMPOUNDS

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(51)	(97)	(54)
A61K 35/17 (2015.01)	3449937	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS OF THE BLOOD, SUCH AS ACUTE MYELOID LEUKEMIA (AML)
A61K 39/00 (2006.01)	3449937	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS OF THE BLOOD, SUCH AS ACUTE MYELOID LEUKEMIA (AML)
C07K 7/02 (2006.01)	3449937	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS OF THE BLOOD, SUCH AS ACUTE MYELOID LEUKEMIA (AML)
C07K 7/06 (2006.01)	3449937	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS OF THE BLOOD, SUCH AS ACUTE MYELOID LEUKEMIA (AML)
C07K 7/08 (2006.01)	3449937	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS OF THE BLOOD, SUCH AS ACUTE MYELOID LEUKEMIA (AML)
C07K 14/725 (2006.01)	3449937	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS OF THE BLOOD, SUCH AS ACUTE MYELOID LEUKEMIA (AML)
C12N 5/0783 (2010.01)	3449937	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS OF THE BLOOD, SUCH AS ACUTE MYELOID LEUKEMIA (AML)
C12N 9/14 (2006.01)	3449937	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS OF THE BLOOD, SUCH AS ACUTE MYELOID LEUKEMIA (AML)
C07K 14/235 (2006.01)	3459966	NOVEL RECOMBINANT BORDETELLA STRAINS
C12N 1/36 (2006.01)	3459966	NOVEL RECOMBINANT BORDETELLA STRAINS
C07F 7/18 (2006.01)	3441395	METHOD FOR PREPARING PENAMS
A61K 31/198 (2006.01)	3437649	METHODS AND COMPOSITIONS FOR THE TREATMENT OF DIABETES AND RELATED SYMPTOMS
A61K 38/00 (2006.01)	3437649	METHODS AND COMPOSITIONS FOR THE TREATMENT OF DIABETES AND RELATED SYMPTOMS
A61P 3/06 (2006.01)	3437649	METHODS AND COMPOSITIONS FOR THE TREATMENT OF DIABETES AND RELATED SYMPTOMS
A61P 3/10 (2006.01)	3437649	METHODS AND COMPOSITIONS FOR THE TREATMENT OF DIABETES AND RELATED SYMPTOMS
A61K 31/7088 (2006.01)	3456333	USE OF THE TELOMERASE INHIBITOR IMETELSTAT FOR THE TREATMENT OF MYELOYDYSPLASTIC SYNDROME
A61K 31/7125 (2006.01)	3456333	USE OF THE TELOMERASE INHIBITOR IMETELSTAT FOR THE TREATMENT OF MYELOYDYSPLASTIC SYNDROME
A61P 7/00 (2006.01)	3456333	USE OF THE TELOMERASE INHIBITOR IMETELSTAT FOR THE TREATMENT OF MYELOYDYSPLASTIC SYNDROME
A61P 7/06 (2006.01)	3456333	USE OF THE TELOMERASE INHIBITOR IMETELSTAT FOR THE TREATMENT OF MYELOYDYSPLASTIC SYNDROME
A61P 35/00 (2006.01)	3456333	USE OF THE TELOMERASE INHIBITOR IMETELSTAT FOR THE TREATMENT OF MYELOYDYSPLASTIC SYNDROME
A61P 35/02 (2006.01)	3456333	USE OF THE TELOMERASE INHIBITOR IMETELSTAT FOR THE TREATMENT OF MYELOYDYSPLASTIC SYNDROME
C07D 205/12 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF

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(51)	(97)	(54)
C07D 211/96 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 295/155 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 295/26 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 401/04 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 405/04 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 405/12 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 413/06 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 413/12 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 417/06 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 451/02 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 451/06 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
A61K 39/09 (2006.01)	3444352	PRODUCTION OF RECOMBINANT VACCINE IN E. COLI BY ENZYMATIC CONJUGATION
C12N 15/70 (2006.01)	3444352	PRODUCTION OF RECOMBINANT VACCINE IN E. COLI BY ENZYMATIC CONJUGATION
A61K 39/09 (2006.01)	3444352	PRODUCTION OF RECOMBINANT VACCINE IN E. COLI BY ENZYMATIC CONJUGATION
C12N 15/70 (2006.01)	3444352	PRODUCTION OF RECOMBINANT VACCINE IN E. COLI BY ENZYMATIC CONJUGATION
A61K 38/17 (2006.01)	3443985	TREATMENT FOR NEOPLASTIC DISEASES
A61K 38/20 (2006.01)	3443985	TREATMENT FOR NEOPLASTIC DISEASES
A61K 39/395 (2006.01)	3443985	TREATMENT FOR NEOPLASTIC DISEASES
A61P 35/00 (2006.01)	3443985	TREATMENT FOR NEOPLASTIC DISEASES
C07K 16/24 (2006.01)	3443985	TREATMENT FOR NEOPLASTIC DISEASES
A61K 31/422 (2006.01)	3447055	COMBINATIONS OF POLYMORPHS AND SALTS OF 6-(1H-INDOL-4-YL)-4-(5-([4-(1-METHYLETHYL)-1-PIPERAZINYL]METHYL)-1,3-OXAZOL-2-YL)-1H-INDAZOLE AS PI3K INHIBITORS FOR USE IN THE TREATMENT OF E.G. RESPIRATORY DISORDERS
A61P 11/00 (2006.01)	3447055	COMBINATIONS OF POLYMORPHS AND SALTS OF 6-(1H-INDOL-4-YL)-4-(5-([4-(1-METHYLETHYL)-1-PIPERAZINYL]METHYL)-1,3-OXAZOL-2-YL)-1H-INDAZOLE AS PI3K INHIBITORS FOR USE IN THE TREATMENT OF E.G. RESPIRATORY DISORDERS
A61P 31/12 (2006.01)	3447055	COMBINATIONS OF POLYMORPHS AND SALTS OF 6-(1H-INDOL-4-YL)-4-(5-([4-(1-METHYLETHYL)-1-PIPERAZINYL]METHYL)-1,3-OXAZOL-2-YL)-1H-INDAZOLE AS PI3K INHIBITORS FOR USE IN THE TREATMENT OF E.G. RESPIRATORY DISORDERS
A61P 35/00 (2006.01)	3447055	COMBINATIONS OF POLYMORPHS AND SALTS OF 6-(1H-INDOL-4-YL)-4-(5-([4-(1-METHYLETHYL)-1-PIPERAZINYL]METHYL)-1,3-OXAZOL-2-YL)-1H-INDAZOLE AS PI3K INHIBITORS FOR USE IN THE TREATMENT OF E.G. RESPIRATORY DISORDERS

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
A61P 37/00 (2006.01)	3447055	COMBINATIONS OF POLYMORPHS AND SALTS OF 6-(1H-INDOL-4-YL)-4-(5-([4-(1-METHYLETHYL)-1-PIPERAZINYLMETHYL]-1,3-OXAZOL-2-YL)-1H-INDAZOLE AS PI3K INHIBITORS FOR USE IN THE TREATMENT OF E.G. RESPIRATORY DISORDERS
C07D 413/14 (2006.01)	3447055	COMBINATIONS OF POLYMORPHS AND SALTS OF 6-(1H-INDOL-4-YL)-4-(5-([4-(1-METHYLETHYL)-1-PIPERAZINYLMETHYL]-1,3-OXAZOL-2-YL)-1H-INDAZOLE AS PI3K INHIBITORS FOR USE IN THE TREATMENT OF E.G. RESPIRATORY DISORDERS
A61K 39/00 (2006.01)	3461494	NOVEL PEPTIDES, COMBINATION OF PEPTIDES AND SCAFFOLDS FOR USE IN IMMUNOTHERAPEUTIC TREATMENT OF VARIOUS CANCERS
A61P 35/00 (2006.01)	3461494	NOVEL PEPTIDES, COMBINATION OF PEPTIDES AND SCAFFOLDS FOR USE IN IMMUNOTHERAPEUTIC TREATMENT OF VARIOUS CANCERS
C07K 14/00 (2006.01)	3461494	NOVEL PEPTIDES, COMBINATION OF PEPTIDES AND SCAFFOLDS FOR USE IN IMMUNOTHERAPEUTIC TREATMENT OF VARIOUS CANCERS
A61K 39/00 (2006.01)	3456347	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST VARIOUS TUMORS
C07K 14/47 (2006.01)	3456347	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST VARIOUS TUMORS
A61K 48/00 (2006.01)	3450553	MRNA THERAPY FOR TREATMENT OF OCULAR DISEASES
C12N 15/02 (2006.01)	3450553	MRNA THERAPY FOR TREATMENT OF OCULAR DISEASES
C12P 21/06 (2006.01)	3450553	MRNA THERAPY FOR TREATMENT OF OCULAR DISEASES
A61K 38/17 (2006.01)	3456339	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS, SUCH AS LUNG CANCER INCLUDING NSCLC
A61K 39/00 (2006.01)	3456339	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS, SUCH AS LUNG CANCER INCLUDING NSCLC
C07K 7/06 (2006.01)	3456339	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS, SUCH AS LUNG CANCER INCLUDING NSCLC
C12N 5/0783 (2010.01)	3456339	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS, SUCH AS LUNG CANCER INCLUDING NSCLC
A61K 38/17 (2006.01)	3456339	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS, SUCH AS LUNG CANCER INCLUDING NSCLC
A61K 39/00 (2006.01)	3456339	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS, SUCH AS LUNG CANCER INCLUDING NSCLC
C07K 7/06 (2006.01)	3456339	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS, SUCH AS LUNG CANCER INCLUDING NSCLC
C12N 5/0783 (2010.01)	3456339	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS, SUCH AS LUNG CANCER INCLUDING NSCLC
A61K 31/337 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61K 31/436 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF

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(51)	(97)	(54)
		MALIGNANT TUMORS
A61K 31/4375 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61K 31/4412 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61K 31/513 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61K 31/519 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61K 31/53 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61K 31/7068 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61K 31/7072 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61K 33/24 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61K 45/00 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61P 35/00 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61P 35/02 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61P 43/00 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
A61K 9/16 (2006.01)	3424496	PREPARATION CONTAINING ESOMEPRAZOLE
A61K 31/4184 (2006.01)	3424496	PREPARATION CONTAINING ESOMEPRAZOLE
A61K 31/4412 (2006.01)	3423061	COMBINATION THERAPY WITH SORAFENIB OR REGORAFENIB AND A PHOSPHORAMIDATE PRODRUG OF TROXACITABINE
A61K 31/513 (2006.01)	3423061	COMBINATION THERAPY WITH SORAFENIB OR REGORAFENIB AND A PHOSPHORAMIDATE PRODRUG OF TROXACITABINE
A61P 35/00 (2006.01)	3423061	COMBINATION THERAPY WITH SORAFENIB OR REGORAFENIB AND A PHOSPHORAMIDATE PRODRUG OF TROXACITABINE
A61K 35/12 (2015.01)	3423568	METHODS AND COMPOSITIONS FOR EX VIVO EXPANSION OF VERY SMALL EMBRYONIC-LIKE STEM CELLS (VSELS)
C12N 5/0735 (2010.01)	3423568	METHODS AND COMPOSITIONS FOR EX VIVO EXPANSION OF VERY SMALL EMBRYONIC-LIKE STEM CELLS (VSELS)
A23L 33/10 (2016.01)	3427731	AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM
A23L 33/15 (2016.01)	3427731	AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM

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(51)	(97)	(54)
A61K 31/353 (2006.01)	3427731	AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM
A61K 31/355 (2006.01)	3427731	AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM
A61K 36/48 (2006.01)	3427731	AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM
A61P 15/12 (2006.01)	3427731	AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM
A61P 25/04 (2006.01)	3427731	AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM
A61P 25/18 (2006.01)	3427731	AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM
A61P 25/22 (2006.01)	3427731	AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM
A61P 25/24 (2006.01)	3427731	AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM
A61P 43/00 (2006.01)	3427731	AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM
A01N 25/00 (2006.01)	3427586	METHOD FOR ENHANCING PLANT DISEASE CONTROLLING EFFECT OF ISOFETAMID AND METHOD FOR CONTROLLING PLANT DISEASE
A01N 25/30 (2006.01)	3427586	METHOD FOR ENHANCING PLANT DISEASE CONTROLLING EFFECT OF ISOFETAMID AND METHOD FOR CONTROLLING PLANT DISEASE
A01N 43/10 (2006.01)	3427586	METHOD FOR ENHANCING PLANT DISEASE CONTROLLING EFFECT OF ISOFETAMID AND METHOD FOR CONTROLLING PLANT DISEASE
A01P 3/00 (2006.01)	3427586	METHOD FOR ENHANCING PLANT DISEASE CONTROLLING EFFECT OF ISOFETAMID AND METHOD FOR CONTROLLING PLANT DISEASE
A61K 31/427 (2006.01)	3426248	BICYCLIC ARYL MONOBACTAM COMPOUNDS AND METHODS OF USE THEREOF FOR THE TREATMENT OF BACTERIAL INFECTIONS
A61K 31/454 (2006.01)	3426248	BICYCLIC ARYL MONOBACTAM COMPOUNDS AND METHODS OF USE THEREOF FOR THE TREATMENT OF BACTERIAL INFECTIONS
A61K 31/501 (2006.01)	3426248	BICYCLIC ARYL MONOBACTAM COMPOUNDS AND METHODS OF USE THEREOF FOR THE TREATMENT OF BACTERIAL INFECTIONS
C07D 417/12 (2006.01)	3426248	BICYCLIC ARYL MONOBACTAM COMPOUNDS AND METHODS OF USE THEREOF FOR THE TREATMENT OF BACTERIAL INFECTIONS
C07D 471/04 (2006.01)	3426659	METHODS AND COMPOSITIONS FOR TREATMENT OF ZIKA VIRUS INFECTION

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(51)	(97)	(54)
C07D 487/04 (2006.01)	3426659	METHODS AND COMPOSITIONS FOR TREATMENT OF ZIKA VIRUS INFECTION
A61P 3/04 (2006.01)	3426348	3-DESOXY DERIVATIVE AND PHARMACEUTICAL COMPOSITIONS THEREOF
A61P 9/02 (2006.01)	3426348	3-DESOXY DERIVATIVE AND PHARMACEUTICAL COMPOSITIONS THEREOF
C07J 9/00 (2006.01)	3426348	3-DESOXY DERIVATIVE AND PHARMACEUTICAL COMPOSITIONS THEREOF
A61K 39/395 (2006.01)	3426297	GITR ANTIBODIES, METHODS, AND USES
C07K 16/28 (2006.01)	3426297	GITR ANTIBODIES, METHODS, AND USES
A61K 31/56 (2006.01)	3426257	NEUROACTIVE STEROIDS, COMPOSITIONS, AND USES THEREOF
A61K 31/57 (2006.01)	3426257	NEUROACTIVE STEROIDS, COMPOSITIONS, AND USES THEREOF
A61K 31/575 (2006.01)	3426257	NEUROACTIVE STEROIDS, COMPOSITIONS, AND USES THEREOF
A61K 31/58 (2006.01)	3426257	NEUROACTIVE STEROIDS, COMPOSITIONS, AND USES THEREOF
A61K 39/21 (2006.01)	3426353	USE OF MODIFIED HIV-1 FOR GENERATING FULLY HUMAN ANTIBODIES
A61P 37/00 (2006.01)	3426353	USE OF MODIFIED HIV-1 FOR GENERATING FULLY HUMAN ANTIBODIES
C12Q 1/70 (2006.01)	3426353	USE OF MODIFIED HIV-1 FOR GENERATING FULLY HUMAN ANTIBODIES
A61K 39/395 (2006.01)	3426689	INDUCIBLE BINDING PROTEINS AND METHODS OF USE
C07K 16/18 (2006.01)	3426689	INDUCIBLE BINDING PROTEINS AND METHODS OF USE
C07K 16/28 (2006.01)	3426689	INDUCIBLE BINDING PROTEINS AND METHODS OF USE
C07K 16/30 (2006.01)	3426689	INDUCIBLE BINDING PROTEINS AND METHODS OF USE
A61K 31/498 (2006.01)	3426251	METHODS OF TREATING DEPRESSION USING OREXIN-2 RECEPTOR ANTAGONISTS
A61K 31/5377 (2006.01)	3426251	METHODS OF TREATING DEPRESSION USING OREXIN-2 RECEPTOR ANTAGONISTS
A61K 31/506 (2006.01)	3426253	CXCR-2 INHIBITORS FOR TREATING CRYSTAL ARTHROPATHY DISORDERS
C07D 205/04 (2006.01)	3426253	CXCR-2 INHIBITORS FOR TREATING CRYSTAL ARTHROPATHY DISORDERS
C07D 239/56 (2006.01)	3426253	CXCR-2 INHIBITORS FOR TREATING CRYSTAL ARTHROPATHY DISORDERS
C07D 403/12 (2006.01)	3426253	CXCR-2 INHIBITORS FOR TREATING CRYSTAL ARTHROPATHY DISORDERS

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(51)	(97)	(54)
A61K 31/7088 (2006.01)	3426680	ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS AND USES THEREOF
A61K 38/18 (2006.01)	3426680	ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS AND USES THEREOF
A61K 39/395 (2006.01)	3426680	ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS AND USES THEREOF
C07K 14/47 (2006.01)	3426680	ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS AND USES THEREOF
C07K 14/475 (2006.01)	3426680	ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS AND USES THEREOF
C07K 14/705 (2006.01)	3426680	ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS AND USES THEREOF
C07K 16/22 (2006.01)	3426680	ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS AND USES THEREOF
C07K 16/28 (2006.01)	3426680	ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS AND USES THEREOF
G01N 33/53 (2006.01)	3426680	ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS AND USES THEREOF
A61K 31/7034 (2006.01)	3426260	C-GLYCOSIDE COMPOUNDS USEFUL FOR TREATING DISEASE
A61K 31/7048 (2006.01)	3426260	C-GLYCOSIDE COMPOUNDS USEFUL FOR TREATING DISEASE
A61K 31/7056 (2006.01)	3426260	C-GLYCOSIDE COMPOUNDS USEFUL FOR TREATING DISEASE
G06F 21/31 (2013.01)	3430554	METHOD AND SYSTEM FOR USER AUTHENTICATION WITH IMPROVED SECURITY
G06F 21/46 (2013.01)	3430554	METHOD AND SYSTEM FOR USER AUTHENTICATION WITH IMPROVED SECURITY
H04L 9/32 (2006.01)	3430554	METHOD AND SYSTEM FOR USER AUTHENTICATION WITH IMPROVED SECURITY
A61B 17/04 (2006.01)	3429481	AN EXPANDABLE FASTENER FOR ORTHOPAEDIC APPLICATIONS
A61K 31/501 (2006.01)	3430000	PYRIMIDINES AND VARIANTS THEREOF, AND USES THEREFOR
C07D 237/02 (2006.01)	3430000	PYRIMIDINES AND VARIANTS THEREOF, AND USES THEREFOR
C07D 253/06 (2006.01)	3430000	PYRIMIDINES AND VARIANTS THEREOF, AND USES THEREFOR
C07F 9/02 (2006.01)	3430019	COMPOSITIONS AND METHODS FOR PHOSPHORAMIDITE AND OLIGONUCLEOTIDE SYNTHESIS
C07H 19/04 (2006.01)	3430019	COMPOSITIONS AND METHODS FOR PHOSPHORAMIDITE AND OLIGONUCLEOTIDE SYNTHESIS
C07H 19/10 (2006.01)	3430019	COMPOSITIONS AND METHODS FOR PHOSPHORAMIDITE AND OLIGONUCLEOTIDE SYNTHESIS
C07H 21/00 (2006.01)	3430019	COMPOSITIONS AND METHODS FOR PHOSPHORAMIDITE AND OLIGONUCLEOTIDE SYNTHESIS

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(51)	(97)	(54)
A61K 31/445 (2006.01)	3429585	BRIDGED BICYCLIC INHIBITORS OF MENIN-MLL AND METHODS OF USE
C07D 401/12 (2006.01)	3429585	BRIDGED BICYCLIC INHIBITORS OF MENIN-MLL AND METHODS OF USE
C12Q 1/18 (2006.01)	3430400	DOSING REGIMENS FOR TREATMENT OF FUNGAL INFECTIONS
G01N 33/53 (2006.01)	3430400	DOSING REGIMENS FOR TREATMENT OF FUNGAL INFECTIONS
A61K 31/535 (2006.01)	3429591	SUBSTITUTED INHIBITORS OF MENIN-MLL AND METHODS OF USE
A61K 31/7064 (2006.01)	3429596	CYCLIC DI-NUCLEOTIDE COMPOUNDS AND METHODS OF USE
A61K 31/7068 (2006.01)	3429596	CYCLIC DI-NUCLEOTIDE COMPOUNDS AND METHODS OF USE
A61K 31/708 (2006.01)	3429596	CYCLIC DI-NUCLEOTIDE COMPOUNDS AND METHODS OF USE
C07H 19/11 (2006.01)	3429596	CYCLIC DI-NUCLEOTIDE COMPOUNDS AND METHODS OF USE
C07H 19/213 (2006.01)	3429596	CYCLIC DI-NUCLEOTIDE COMPOUNDS AND METHODS OF USE
A61C 9/00 (2006.01)	3432823	SYSTEMS AND METHODS OF FACIAL FEATURE SCANNING
A61C 19/04 (2006.01)	3432823	SYSTEMS AND METHODS OF FACIAL FEATURE SCANNING
A61F 13/80 (2006.01)	3432848	A COMPUTER-IMPLEMENTED METHOD AND SYSTEM OF PROVIDING GAMING SERVICES
C07D 487/04 (2006.01)	3433258	PYRIMIDINES AND VARIANTS THEREOF, AND USES THEREFOR
C12N 9/16 (2006.01)	3433365	T-CELL EXHAUSTION STATE-SPECIFIC GENE EXPRESSION REGULATORS AND USES THEREOF
C12N 9/22 (2006.01)	3433365	T-CELL EXHAUSTION STATE-SPECIFIC GENE EXPRESSION REGULATORS AND USES THEREOF
C12N 15/113 (2010.01)	3433365	T-CELL EXHAUSTION STATE-SPECIFIC GENE EXPRESSION REGULATORS AND USES THEREOF
C12N 15/63 (2006.01)	3433365	T-CELL EXHAUSTION STATE-SPECIFIC GENE EXPRESSION REGULATORS AND USES THEREOF
C12N 15/79 (2006.01)	3433365	T-CELL EXHAUSTION STATE-SPECIFIC GENE EXPRESSION REGULATORS AND USES THEREOF
A61K 47/36 (2006.01)	3432933	BIOCOMPATIBLE ADHESIVES AND METHODS OF USE THEREOF
A61L 27/52 (2006.01)	3432933	BIOCOMPATIBLE ADHESIVES AND METHODS OF USE THEREOF
A61L 27/54 (2006.01)	3432933	BIOCOMPATIBLE ADHESIVES AND METHODS OF USE THEREOF
A61K 31/445 (2006.01)	3432884	COMBINATION FOR TREATING PAIN
A61K 31/485 (2006.01)	3432884	COMBINATION FOR TREATING PAIN
C07D 257/04 (2006.01)	3432884	COMBINATION FOR TREATING PAIN
C07D 489/08 (2006.01)	3432884	COMBINATION FOR TREATING PAIN
A61K 31/7034 (2006.01)	3432892	MANNANOSE-DERIVED ANTAGONISTS OF FIMH USEFUL FOR TREATING DISEASE

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(51)	(97)	(54)
C07H 15/203 (2006.01)	3432892	MANNOSE-DERIVED ANTAGONISTS OF FIMH USEFUL FOR TREATING DISEASE
C07H 15/26 (2006.01)	3432892	MANNOSE-DERIVED ANTAGONISTS OF FIMH USEFUL FOR TREATING DISEASE
A61K 9/00 (2006.01)	3432889	GEOMETRICALLY COMPLEX INTRAVAGINAL RINGS, SYSTEMS AND METHODS OF MAKING THE SAME
A61K 31/585 (2006.01)	3432889	GEOMETRICALLY COMPLEX INTRAVAGINAL RINGS, SYSTEMS AND METHODS OF MAKING THE SAME
A61F 2/30 (2006.01)	3432839	TOTAL WRIST PROSTHESIS AND RELATED METHODS
A61F 2/42 (2006.01)	3432839	TOTAL WRIST PROSTHESIS AND RELATED METHODS
A61B 5/0205 (2006.01)	3435852	SYSTEM AND METHOD FOR PHYSIOLOGICAL FEATURE DERIVATION
A61L 2/18 (2006.01)	3438043	METHOD FOR MANUFACTURING CHLOROUS ACID WATER USING RAW MATERIAL OBTAINED BY SALT ELECTROLYSIS
A61L 101/06 (2006.01)	3438043	METHOD FOR MANUFACTURING CHLOROUS ACID WATER USING RAW MATERIAL OBTAINED BY SALT ELECTROLYSIS
C01B 11/08 (2006.01)	3438043	METHOD FOR MANUFACTURING CHLOROUS ACID WATER USING RAW MATERIAL OBTAINED BY SALT ELECTROLYSIS
C02F 1/46 (2006.01)	3438043	METHOD FOR MANUFACTURING CHLOROUS ACID WATER USING RAW MATERIAL OBTAINED BY SALT ELECTROLYSIS
C02F 1/70 (2006.01)	3438043	METHOD FOR MANUFACTURING CHLOROUS ACID WATER USING RAW MATERIAL OBTAINED BY SALT ELECTROLYSIS
C25B 1/26 (2006.01)	3438043	METHOD FOR MANUFACTURING CHLOROUS ACID WATER USING RAW MATERIAL OBTAINED BY SALT ELECTROLYSIS
C25B 9/00 (2006.01)	3438043	METHOD FOR MANUFACTURING CHLOROUS ACID WATER USING RAW MATERIAL OBTAINED BY SALT ELECTROLYSIS
B65D 88/00 (2006.01)	3438021	CONTAINER FOR TRANSPORTING AND STORING CYLINDERS AND METHOD FOR PLACING CYLINDERS IN A CONTAINER
C07K 14/47 (2006.01)	3436484	RECOMBINANT INTRAVENOUS IMMUNOGLOBULIN (RIVIG) COMPOSITIONS AND METHODS FOR THEIR PRODUCTION AND USE
C07K 19/00 (2006.01)	3436484	RECOMBINANT INTRAVENOUS IMMUNOGLOBULIN (RIVIG) COMPOSITIONS AND METHODS FOR THEIR PRODUCTION AND USE
G06Q 20/32 (2012.01)	3437058	INTERFACE FOR A MOBILE DEVICE
G06Q 30/06 (2012.01)	3437058	INTERFACE FOR A MOBILE DEVICE
H04B 17/12 (2015.01)	3437058	INTERFACE FOR A MOBILE DEVICE
A61K 39/395 (2006.01)	3436072	METHODS FOR INHIBITING ANGIOGENESIS IN A SUBJECT IN NEED THEREOF
A61P 7/00 (2006.01)	3436072	METHODS FOR INHIBITING ANGIOGENESIS IN A SUBJECT IN NEED THEREOF

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(51)	(97)	(54)
A61P 27/02 (2006.01)	3436072	METHODS FOR INHIBITING ANGIOGENESIS IN A SUBJECT IN NEED THEREOF
C07K 16/40 (2006.01)	3436072	METHODS FOR INHIBITING ANGIOGENESIS IN A SUBJECT IN NEED THEREOF
A61K 31/712 (2006.01)	3436582	BETA-CATENIN NUCLEIC ACIDS AND USES THEREOF
C12N 15/113 (2010.01)	3436582	BETA-CATENIN NUCLEIC ACIDS AND USES THEREOF
A61K 31/712 (2006.01)	3436583	ANDROGEN RECEPTOR NUCLEIC ACIDS AND USES THEREOF
C12N 15/113 (2010.01)	3436583	ANDROGEN RECEPTOR NUCLEIC ACIDS AND USES THEREOF
A61K 31/712 (2006.01)	3436584	EGFR NUCLEIC ACIDS AND USES THEREOF
C12N 15/113 (2010.01)	3436584	EGFR NUCLEIC ACIDS AND USES THEREOF
A61K 31/712 (2006.01)	3436585	KRAS NUCLEIC ACIDS AND USES THEREOF
C12N 15/113 (2010.01)	3436585	KRAS NUCLEIC ACIDS AND USES THEREOF
A61K 31/712 (2006.01)	3436586	MYC NUCLEIC ACIDS AND USES THEREOF
C12N 15/113 (2010.01)	3436586	MYC NUCLEIC ACIDS AND USES THEREOF
A61K 38/17 (2006.01)	3436048	NEOANTIGENS AND METHODS OF THEIR USE
A61K 39/00 (2006.01)	3436048	NEOANTIGENS AND METHODS OF THEIR USE
C07K 4/12 (2006.01)	3436048	NEOANTIGENS AND METHODS OF THEIR USE
C07K 14/47 (2006.01)	3436048	NEOANTIGENS AND METHODS OF THEIR USE
C07K 16/30 (2006.01)	3436048	NEOANTIGENS AND METHODS OF THEIR USE
A61K 31/712 (2006.01)	3436587	PHOSPHATIDYLINOSITOL-3-KINASE NUCLEIC ACIDS AND USES THEREOF
C12N 15/113 (2010.01)	3436587	PHOSPHATIDYLINOSITOL-3-KINASE NUCLEIC ACIDS AND USES THEREOF
A61K 31/56 (2006.01)	3436022	OXYSTEROLS AND METHODS OF USE THEREOF
C07J 1/00 (2006.01)	3436022	OXYSTEROLS AND METHODS OF USE THEREOF
A61K 31/712 (2006.01)	3436588	NUCLEIC ACID-POLYPEPTIDE COMPOSITIONS AND USES THEREOF
A61K 47/50 (2017.01)	3436588	NUCLEIC ACID-POLYPEPTIDE COMPOSITIONS AND USES THEREOF
C12N 15/113 (2010.01)	3436588	NUCLEIC ACID-POLYPEPTIDE COMPOSITIONS AND USES THEREOF
A01H 5/00 (2018.01)	3435755	MODIFIED U6 PROMOTER SYSTEM FOR TISSUE SPECIFIC EXPRESSION
C07H 21/02 (2006.01)	3435755	MODIFIED U6 PROMOTER SYSTEM FOR TISSUE SPECIFIC EXPRESSION
C12Q 1/68 (2018.01)	3435755	MODIFIED U6 PROMOTER SYSTEM FOR TISSUE SPECIFIC EXPRESSION

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(51)	(97)	(54)
C12Q 1/70 (2006.01)	3435755	MODIFIED U6 PROMOTER SYSTEM FOR TISSUE SPECIFIC EXPRESSION
A63H 27/10 (2006.01)	3439758	GAS INFLATABLE BALLOONS
A61M 15/06 (2006.01)	3439724	A MOBILE INHALER AND A CONTAINER FOR USING THEREWITH
B05D 3/02 (2006.01)	3439796	FIBERGLASS CONTAINING COMPOSITES WITH IMPROVED RETAINED GLASS FIBER LENGTH, IMPACT STRENGTH, AND TENSILE PROPERTIES
B32B 5/02 (2006.01)	3439796	FIBERGLASS CONTAINING COMPOSITES WITH IMPROVED RETAINED GLASS FIBER LENGTH, IMPACT STRENGTH, AND TENSILE PROPERTIES
A61K 31/451 (2006.01)	3439658	SOLUBLE C5aR ANTAGONISTS
C07D 211/60 (2006.01)	3439658	SOLUBLE C5aR ANTAGONISTS
A61K 39/395 (2006.01)	3452510	ANTI-COMPLEMENT FACTOR BB ANTIBODIES AND USES THEREOF
C07K 16/18 (2006.01)	3452510	ANTI-COMPLEMENT FACTOR BB ANTIBODIES AND USES THEREOF
C07K 16/36 (2006.01)	3452510	ANTI-COMPLEMENT FACTOR BB ANTIBODIES AND USES THEREOF
C07K 16/40 (2006.01)	3452510	ANTI-COMPLEMENT FACTOR BB ANTIBODIES AND USES THEREOF
A61K 31/4155 (2006.01)	3439653	REDUCING TUMOR BURDEN BY ADMINISTERING CCR1 ANTAGONISTS IN COMBINATION WITH PD-1 INHIBITORS OR PD-L1 INHIBITORS
A61K 31/4178 (2006.01)	3439653	REDUCING TUMOR BURDEN BY ADMINISTERING CCR1 ANTAGONISTS IN COMBINATION WITH PD-1 INHIBITORS OR PD-L1 INHIBITORS
C07D 471/04 (2006.01)	3439653	REDUCING TUMOR BURDEN BY ADMINISTERING CCR1 ANTAGONISTS IN COMBINATION WITH PD-1 INHIBITORS OR PD-L1 INHIBITORS
A61K 39/395 (2006.01)	3440108	TREATMENT OF DEPRESSION USING AGENTS THAT BLOCK BINDING OF IL-6 TO IL-6 RECEPTOR
C07K 16/18 (2006.01)	3440108	TREATMENT OF DEPRESSION USING AGENTS THAT BLOCK BINDING OF IL-6 TO IL-6 RECEPTOR
C07K 16/24 (2006.01)	3440108	TREATMENT OF DEPRESSION USING AGENTS THAT BLOCK BINDING OF IL-6 TO IL-6 RECEPTOR
C07K 16/28 (2006.01)	3440108	TREATMENT OF DEPRESSION USING AGENTS THAT BLOCK BINDING OF IL-6 TO IL-6 RECEPTOR
G01N 33/68 (2006.01)	3440108	TREATMENT OF DEPRESSION USING AGENTS THAT BLOCK BINDING OF IL-6 TO IL-6 RECEPTOR
A61K 35/39 (2015.01)	3440192	PRODUCTION OF FULLY FUNCTIONAL MATURE BETA CELLS FROM HUMAN PANCREATIC PROGENITORS

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(51)	(97)	(54)
C12N 5/071 (2010.01)	3440192	PRODUCTION OF FULLY FUNCTIONAL MATURE BETA CELLS FROM HUMAN PANCREATIC PROGENITORS
A61K 47/54 (2017.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07C 217/52 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07C 235/06 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07C 237/08 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07C 237/20 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07D 207/08 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07D 207/12 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07D 209/12 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07D 209/52 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07F 9/40 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07H 15/26 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07H 21/00 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07H 21/02 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07J 9/00 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C07J 63/00 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C12N 15/113 (2010.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
C12N 15/87 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
A61B 5/083 (2006.01)	3448255	DEVICE FOR MEASURING A USER'S OXYGEN-CONSUMPTION
A61B 5/097 (2006.01)	3448255	DEVICE FOR MEASURING A USER'S OXYGEN-CONSUMPTION
A61K 31/407 (2006.01)	3442972	BROMODOMAIN INHIBITORS
A61K 31/437 (2006.01)	3442972	BROMODOMAIN INHIBITORS
A61P 3/10 (2006.01)	3442972	BROMODOMAIN INHIBITORS
A61P 13/12 (2006.01)	3442972	BROMODOMAIN INHIBITORS
A61P 31/18 (2006.01)	3442972	BROMODOMAIN INHIBITORS
A61P 35/00 (2006.01)	3442972	BROMODOMAIN INHIBITORS
C07D 471/04 (2006.01)	3442972	BROMODOMAIN INHIBITORS
C07D 487/04 (2006.01)	3442972	BROMODOMAIN INHIBITORS
G06K 1/00 (2006.01)	3444743	LABEL, SYSTEM AND METHOD FOR LONG-DISTANCE DETECTION OF OBJECTS
A61K 31/327 (2006.01)	3442519	SELENIUM DISULFIDE COMPOSITIONS FOR USE IN TREATING MEIBOMIAN GLAND DYSFUNCTION
A61K 31/60 (2006.01)	3442519	SELENIUM DISULFIDE COMPOSITIONS FOR USE IN TREATING

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
		MEIBOMIAN GLAND DYSFUNCTION
A61K 33/04 (2006.01)	3442519	SELENIUM DISULFIDE COMPOSITIONS FOR USE IN TREATING MEIBOMIAN GLAND DYSFUNCTION
C07C 273/18 (2006.01)	3442941	PROCESS FOR PREPARATION OF CARMUSTINE
A63B 21/00 (2006.01)	3436166	EXERCISE DEVICE AND SPORTING EQUIPMENT WITH SAID DEVICE
A63B 21/04 (2006.01)	3436166	EXERCISE DEVICE AND SPORTING EQUIPMENT WITH SAID DEVICE
A63B 21/055 (2006.01)	3436166	EXERCISE DEVICE AND SPORTING EQUIPMENT WITH SAID DEVICE
A63B 21/06 (2006.01)	3436166	EXERCISE DEVICE AND SPORTING EQUIPMENT WITH SAID DEVICE
A63B 21/072 (2006.01)	3436166	EXERCISE DEVICE AND SPORTING EQUIPMENT WITH SAID DEVICE
A63B 21/075 (2006.01)	3436166	EXERCISE DEVICE AND SPORTING EQUIPMENT WITH SAID DEVICE
A63B 21/08 (2006.01)	3436166	EXERCISE DEVICE AND SPORTING EQUIPMENT WITH SAID DEVICE
F03B 13/18 (2006.01)	3440343	DEVICE FOR CONVERSION OF WAVE ENERGY INTO ELECTRICAL ENERGY AND THE PROCESS FOR ITS DEPLOYMENT AT THE EXPLOITATION LOCATION
A61K 31/727 (2006.01)	3452827	METHOD FOR THE ANALYSIS OF GLYCOSAMINOGLYCANS, HEPARINS AND THEIR DERIVATIVES BY NUCLEAR MAGNETIC RESONANCE
G01N 24/08 (2006.01)	3452827	METHOD FOR THE ANALYSIS OF GLYCOSAMINOGLYCANS, HEPARINS AND THEIR DERIVATIVES BY NUCLEAR MAGNETIC RESONANCE
G01N 33/50 (2006.01)	3452827	METHOD FOR THE ANALYSIS OF GLYCOSAMINOGLYCANS, HEPARINS AND THEIR DERIVATIVES BY NUCLEAR MAGNETIC RESONANCE
A61K 38/08 (2006.01)	3419644	INHIBITORS OF BETA-ARRESTIN-NEUROKININ 1 RECEPTOR INTERACTIONS FOR THE TREATMENT OF PAIN
A61P 25/02 (2006.01)	3419644	INHIBITORS OF BETA-ARRESTIN-NEUROKININ 1 RECEPTOR INTERACTIONS FOR THE TREATMENT OF PAIN
A61P 29/00 (2006.01)	3419644	INHIBITORS OF BETA-ARRESTIN-NEUROKININ 1 RECEPTOR INTERACTIONS FOR THE TREATMENT OF PAIN
A23L 3/015 (2006.01)	3419437	CELLULOSE MATERIALS AND METHODS OF MAKING AND USING SAME
A47J 47/14 (2006.01)	3419437	CELLULOSE MATERIALS AND METHODS OF MAKING AND USING SAME
D21H 11/12 (2006.01)	3419437	CELLULOSE MATERIALS AND METHODS OF MAKING AND USING SAME

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(51)	(97)	(54)
A61K 31/4355 (2006.01)	3421467	5-PHENYLZAINDOLE DERIVATIVE HAVING AMPK ACTIVATING EFFECT
A61K 31/444 (2006.01)	3421467	5-PHENYLZAINDOLE DERIVATIVE HAVING AMPK ACTIVATING EFFECT
A61K 31/496 (2006.01)	3421467	5-PHENYLZAINDOLE DERIVATIVE HAVING AMPK ACTIVATING EFFECT
A61K 31/5377 (2006.01)	3421467	5-PHENYLZAINDOLE DERIVATIVE HAVING AMPK ACTIVATING EFFECT
A61P 3/10 (2006.01)	3421467	5-PHENYLZAINDOLE DERIVATIVE HAVING AMPK ACTIVATING EFFECT
A61P 43/00 (2006.01)	3421467	5-PHENYLZAINDOLE DERIVATIVE HAVING AMPK ACTIVATING EFFECT
C07D 471/04 (2006.01)	3421467	5-PHENYLZAINDOLE DERIVATIVE HAVING AMPK ACTIVATING EFFECT
C07D 519/00 (2006.01)	3421467	5-PHENYLZAINDOLE DERIVATIVE HAVING AMPK ACTIVATING EFFECT
A61K 31/451 (2006.01)	3419622	TREATMENT OF NEURODEGENERATIVE EYE DISEASE USING PRIDOPIDINE
A61K 31/4704 (2006.01)	3419622	TREATMENT OF NEURODEGENERATIVE EYE DISEASE USING PRIDOPIDINE
C10M 169/04 (2006.01)	3460029	LUBRICATING OIL COMPOSITION CONTAINING AN ANTIFOAMING AGENT
A61K 31/4985 (2006.01)	3253755	NOVEL CYCLOPROPABENZOFURANYL PYRIDOPYRAZINEDIONES
C07D 471/04 (2006.01)	3253755	NOVEL CYCLOPROPABENZOFURANYL PYRIDOPYRAZINEDIONES
C07K 16/10 (2006.01)	3250591	HUMAN ANTIBODIES TO EBOLA VIRUS GLYCOPROTEIN
A61K 39/00 (2006.01)	3430037	TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS
C07K 14/725 (2006.01)	3430037	TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS
C07K 14/74 (2006.01)	3430037	TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS
C12N 5/0783 (2010.01)	3430037	TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS
A61K 51/10 (2006.01)	3432936	RADIO-PHARMACEUTICAL COMPLEXES
A61K 103/40 (2006.01)	3432936	RADIO-PHARMACEUTICAL COMPLEXES
A61P 35/00 (2006.01)	3432936	RADIO-PHARMACEUTICAL COMPLEXES
C07K 16/32 (2006.01)	3432936	RADIO-PHARMACEUTICAL COMPLEXES
A61K 31/513 (2006.01)	3432887	ANTITUBERCULOSIS AGENT

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(51)	(97)	(54)
A61P 31/06 (2006.01)	3432887	ANTITUBERCULOSIS AGENT
C07D 239/54 (2006.01)	3432887	ANTITUBERCULOSIS AGENT
B21J 9/02 (2006.01)	3429776	DEVICE FOR APPLYING AN APPLIED FORCE TO A CONNECTION ELEMENT
B21J 15/12 (2006.01)	3429776	DEVICE FOR APPLYING AN APPLIED FORCE TO A CONNECTION ELEMENT
B23Q 5/32 (2006.01)	3429776	DEVICE FOR APPLYING AN APPLIED FORCE TO A CONNECTION ELEMENT
H02K 7/06 (2006.01)	3429776	DEVICE FOR APPLYING AN APPLIED FORCE TO A CONNECTION ELEMENT
G01N 33/50 (2006.01)	3430397	ANTIBODY-DEPENDENT CELL-MEDIATED PHAGOCYTOSIS ASSAY FOR RELIABLY MEASURING UPTAKE OF AGGREGATED PROTEINS
A61K 31/5365 (2006.01)	3419979	6,7-DIHYDRO-5H-PYRAZOLO[5,1-B][1,3]OXAZINE-2-CARBOXAMIDE COMPOUNDS
A61P 25/00 (2006.01)	3419979	6,7-DIHYDRO-5H-PYRAZOLO[5,1-B][1,3]OXAZINE-2-CARBOXAMIDE COMPOUNDS
C07D 498/04 (2006.01)	3419979	6,7-DIHYDRO-5H-PYRAZOLO[5,1-B][1,3]OXAZINE-2-CARBOXAMIDE COMPOUNDS
C07D 519/00 (2006.01)	3419979	6,7-DIHYDRO-5H-PYRAZOLO[5,1-B][1,3]OXAZINE-2-CARBOXAMIDE COMPOUNDS
A61K 31/50 (2006.01)	3423440	5-METHYL-6-PHENYL-4,5-DIHYDRO-2H-PYRIDAZIN-3-ONE DERIVATIVE
A61P 35/00 (2006.01)	3423440	5-METHYL-6-PHENYL-4,5-DIHYDRO-2H-PYRIDAZIN-3-ONE DERIVATIVE
C07D 237/02 (2006.01)	3423440	5-METHYL-6-PHENYL-4,5-DIHYDRO-2H-PYRIDAZIN-3-ONE DERIVATIVE
C07D 237/14 (2006.01)	3423440	5-METHYL-6-PHENYL-4,5-DIHYDRO-2H-PYRIDAZIN-3-ONE DERIVATIVE
A61K 39/39 (2006.01)	3423470	IMMUNOMODULATORS
C07K 7/08 (2006.01)	3423470	IMMUNOMODULATORS
C07K 7/56 (2006.01)	3423470	IMMUNOMODULATORS
G01N 33/574 (2006.01)	3423470	IMMUNOMODULATORS
A61K 47/68 (2017.01)	3423105	ERIBULIN-BASED ANTIBODY-DRUG CONJUGATES AND METHODS OF USE
A61K 31/435 (2006.01)	3423057	COMPOSITIONS AND COMBINATIONS OF AUTOTAXIN INHIBITORS
A61K 35/00 (2006.01)	3423057	COMPOSITIONS AND COMBINATIONS OF AUTOTAXIN INHIBITORS
B60J 3/04 (2006.01)	3426513	SECURITY SYSTEM HAVING A TRANSPARENT PANE DEVICE

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
F41H 5/04 (2006.01)	3426513	SECURITY SYSTEM HAVING A TRANSPARENT PANE DEVICE
A61K 51/00 (2006.01)	3439706	PRODUCT ENABLING THE FORMATION OF A THERAPEUTIC IMPLANT INSIDE THE BODY OF A SUBJECT - ASSOCIATED IMPLANT AND COMPOSITION
A61L 24/00 (2006.01)	3439706	PRODUCT ENABLING THE FORMATION OF A THERAPEUTIC IMPLANT INSIDE THE BODY OF A SUBJECT - ASSOCIATED IMPLANT AND COMPOSITION
A61L 24/04 (2006.01)	3439706	PRODUCT ENABLING THE FORMATION OF A THERAPEUTIC IMPLANT INSIDE THE BODY OF A SUBJECT - ASSOCIATED IMPLANT AND COMPOSITION
A61L 24/08 (2006.01)	3439706	PRODUCT ENABLING THE FORMATION OF A THERAPEUTIC IMPLANT INSIDE THE BODY OF A SUBJECT - ASSOCIATED IMPLANT AND COMPOSITION
A61L 27/20 (2006.01)	3439706	PRODUCT ENABLING THE FORMATION OF A THERAPEUTIC IMPLANT INSIDE THE BODY OF A SUBJECT - ASSOCIATED IMPLANT AND COMPOSITION
A61L 27/26 (2006.01)	3439706	PRODUCT ENABLING THE FORMATION OF A THERAPEUTIC IMPLANT INSIDE THE BODY OF A SUBJECT - ASSOCIATED IMPLANT AND COMPOSITION
A61L 27/46 (2006.01)	3439706	PRODUCT ENABLING THE FORMATION OF A THERAPEUTIC IMPLANT INSIDE THE BODY OF A SUBJECT - ASSOCIATED IMPLANT AND COMPOSITION
A61L 27/48 (2006.01)	3439706	PRODUCT ENABLING THE FORMATION OF A THERAPEUTIC IMPLANT INSIDE THE BODY OF A SUBJECT - ASSOCIATED IMPLANT AND COMPOSITION
A61L 27/52 (2006.01)	3439706	PRODUCT ENABLING THE FORMATION OF A THERAPEUTIC IMPLANT INSIDE THE BODY OF A SUBJECT - ASSOCIATED IMPLANT AND COMPOSITION
A61L 27/54 (2006.01)	3439706	PRODUCT ENABLING THE FORMATION OF A THERAPEUTIC IMPLANT INSIDE THE BODY OF A SUBJECT - ASSOCIATED IMPLANT AND COMPOSITION
A61K 38/17 (2006.01)	3423479	RECOMBINANT FOLLISTATIN-FC FUSION PROTEINS AND USE IN TREATING DUCHENNE MUSCULAR DYSTROPHY
A61K 38/22 (2006.01)	3423479	RECOMBINANT FOLLISTATIN-FC FUSION PROTEINS AND USE IN TREATING DUCHENNE MUSCULAR DYSTROPHY
A61P 21/00 (2006.01)	3423479	RECOMBINANT FOLLISTATIN-FC FUSION PROTEINS AND USE IN TREATING DUCHENNE MUSCULAR DYSTROPHY
C07K 14/47 (2006.01)	3423479	RECOMBINANT FOLLISTATIN-FC FUSION PROTEINS AND USE IN TREATING DUCHENNE MUSCULAR DYSTROPHY
A61K 8/49 (2006.01)	3426658	MALASSEZIN AND ANALOGS THEREOF AS SKIN BRIGHTENING AGENTS
C07D 209/12 (2006.01)	3426658	MALASSEZIN AND ANALOGS THEREOF AS SKIN BRIGHTENING AGENTS
C07D 487/04 (2006.01)	3426658	MALASSEZIN AND ANALOGS THEREOF AS SKIN BRIGHTENING AGENTS

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(51)	(97)	(54)
A61K 31/7048 (2006.01)	3420105	METHOD FOR THE DIAGNOSIS OF ETOPOSIDE PRODRUG TREATABLE CANCER
A61K 45/06 (2006.01)	3420105	METHOD FOR THE DIAGNOSIS OF ETOPOSIDE PRODRUG TREATABLE CANCER
C12Q 1/68 (2018.01)	3420105	METHOD FOR THE DIAGNOSIS OF ETOPOSIDE PRODRUG TREATABLE CANCER
G01N 33/574 (2006.01)	3420105	METHOD FOR THE DIAGNOSIS OF ETOPOSIDE PRODRUG TREATABLE CANCER
A61K 31/4375 (2006.01)	3433254	NAPHTHYRIDINES AS INTEGRIN ANTAGONISTS
A61P 11/00 (2006.01)	3433254	NAPHTHYRIDINES AS INTEGRIN ANTAGONISTS
C07D 471/04 (2006.01)	3433254	NAPHTHYRIDINES AS INTEGRIN ANTAGONISTS
A61K 31/4375 (2006.01)	3433255	NAPHTHYRIDINES AS INTEGRIN ANTAGONISTS
A61P 11/00 (2006.01)	3433255	NAPHTHYRIDINES AS INTEGRIN ANTAGONISTS
C07D 471/04 (2006.01)	3433255	NAPHTHYRIDINES AS INTEGRIN ANTAGONISTS
A61K 31/502 (2006.01)	3433251	CINNOLIN-4-AMINE COMPOUNDS AND THEIR USE IN TREATING CANCER
A61P 35/00 (2006.01)	3433251	CINNOLIN-4-AMINE COMPOUNDS AND THEIR USE IN TREATING CANCER
C07D 405/14 (2006.01)	3433251	CINNOLIN-4-AMINE COMPOUNDS AND THEIR USE IN TREATING CANCER
B63B 13/02 (2006.01)	3423342	DEVICE FOR THE AUTOMATIC SINKING OF CONTAINERS AND HULLS
B65D 90/00 (2006.01)	3423342	DEVICE FOR THE AUTOMATIC SINKING OF CONTAINERS AND HULLS
A61K 39/00 (2006.01)	3423157	METHODS FOR TREATING PATIENTS WITH HYPERLIPIDEMIA BY ADMINISTERING A PCSK9 INHIBITOR IN COMBINATION WITH AN ANGPTL3 INHIBITOR
A61P 9/10 (2006.01)	3423157	METHODS FOR TREATING PATIENTS WITH HYPERLIPIDEMIA BY ADMINISTERING A PCSK9 INHIBITOR IN COMBINATION WITH AN ANGPTL3 INHIBITOR
C07K 16/22 (2006.01)	3423157	METHODS FOR TREATING PATIENTS WITH HYPERLIPIDEMIA BY ADMINISTERING A PCSK9 INHIBITOR IN COMBINATION WITH AN ANGPTL3 INHIBITOR
C07K 16/40 (2006.01)	3423157	METHODS FOR TREATING PATIENTS WITH HYPERLIPIDEMIA BY ADMINISTERING A PCSK9 INHIBITOR IN COMBINATION WITH AN ANGPTL3 INHIBITOR
A61K 39/00 (2006.01)	3423494	COMBINATION THERAPY WITH ANTI-CD73 ANTIBODIES
C07K 16/28 (2006.01)	3423494	COMBINATION THERAPY WITH ANTI-CD73 ANTIBODIES
A61K 48/00 (2006.01)	3426787	AAV-MEDIATED EXPRESSION USING A SYNTHETIC PROMOTER AND ENHANCER

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(51)	(97)	(54)
C12N 15/86 (2006.01)	3426787	AAV-MEDIATED EXPRESSION USING A SYNTHETIC PROMOTER AND ENHANCER
A61B 17/24 (2006.01)	3426169	DILATION CATHETER ASSEMBLY WITH ADJUSTMENT FEATURES
A61M 25/09 (2006.01)	3426169	DILATION CATHETER ASSEMBLY WITH ADJUSTMENT FEATURES
A61M 29/02 (2006.01)	3426169	DILATION CATHETER ASSEMBLY WITH ADJUSTMENT FEATURES
A61K 39/00 (2006.01)	3426295	COMPOSITIONS AND METHODS FOR TREATING RHEUMATOID ARTHRITIS
A61K 39/395 (2006.01)	3426295	COMPOSITIONS AND METHODS FOR TREATING RHEUMATOID ARTHRITIS
C07K 16/24 (2006.01)	3426295	COMPOSITIONS AND METHODS FOR TREATING RHEUMATOID ARTHRITIS
C07K 16/28 (2006.01)	3426295	COMPOSITIONS AND METHODS FOR TREATING RHEUMATOID ARTHRITIS
A61B 17/24 (2006.01)	3426170	DILATION CATHETER ASSEMBLY WITH RAPID CHANGE COMPONENTS
A61M 25/09 (2006.01)	3426170	DILATION CATHETER ASSEMBLY WITH RAPID CHANGE COMPONENTS
A61M 29/02 (2006.01)	3426170	DILATION CATHETER ASSEMBLY WITH RAPID CHANGE COMPONENTS
A61K 38/16 (2006.01)	3423471	FUSION RESPIRATORY SYNCYTIAL VIRUS INHIBITORS AND USE THEREOF
A61K 39/12 (2006.01)	3423471	FUSION RESPIRATORY SYNCYTIAL VIRUS INHIBITORS AND USE THEREOF
C07K 14/135 (2006.01)	3423471	FUSION RESPIRATORY SYNCYTIAL VIRUS INHIBITORS AND USE THEREOF
C07K 16/24 (2006.01)	3430045	ANTI-TNFA ALPHA-ANTIBODIES AND FUNCTIONAL FRAGMENTS THEREOF
A61K 31/416 (2006.01)	3433248	PHYSICAL FORM OF A SGR MODULATOR
A61P 11/06 (2006.01)	3433248	PHYSICAL FORM OF A SGR MODULATOR
A61P 19/02 (2006.01)	3433248	PHYSICAL FORM OF A SGR MODULATOR
C07D 403/12 (2006.01)	3433248	PHYSICAL FORM OF A SGR MODULATOR
H04L 12/931 (2013.01)	3420720	INTELLIGENT NETWORK SWITCH
H04L 29/12 (2006.01)	3420720	INTELLIGENT NETWORK SWITCH
H04N 5/232 (2006.01)	3420720	INTELLIGENT NETWORK SWITCH
C09D 5/00 (2006.01)	3423531	ACTIVE COMPONENT FOR PAINT PRODUCTS, ITS PREPARATIONS AND USES
A01C 1/00 (2006.01)	3432700	SEED INJECTION

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(51)	(97)	(54)
A01C 1/08 (2006.01)	3432700	SEED INJECTION
G01N 1/04 (2006.01)	3432700	SEED INJECTION
A61K 31/4162 (2006.01)	3430012	4,6 DIHYDROPYRROLO [3,4-C]PYRAZOLE-5 (1H)-CARBONITRILE DERIVATES FOR TREATING CANCER
A61P 35/00 (2006.01)	3430012	4,6 DIHYDROPYRROLO [3,4-C]PYRAZOLE-5 (1H)-CARBONITRILE DERIVATES FOR TREATING CANCER
C07D 487/04 (2006.01)	3430012	4,6 DIHYDROPYRROLO [3,4-C]PYRAZOLE-5 (1H)-CARBONITRILE DERIVATES FOR TREATING CANCER
A61K 31/4035 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
A61P 35/00 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 209/44 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 401/04 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 401/06 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 401/12 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 401/14 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 403/04 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 403/10 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 403/12 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 403/14 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 405/12 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 409/12 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 413/04 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 413/10 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 413/12 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 413/14 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 417/12 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 471/04 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 487/04 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
C07D 519/00 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
A61M 5/20 (2006.01)	3429663	REDUCING PROBABILITY OF GLASS BREAKAGE IN DRUG DELIVERY DEVICES
A61M 5/32 (2006.01)	3429663	REDUCING PROBABILITY OF GLASS BREAKAGE IN DRUG DELIVERY DEVICES
G06F 17/50 (2006.01)	3429663	REDUCING PROBABILITY OF GLASS BREAKAGE IN DRUG DELIVERY DEVICES

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(51)	(97)	(54)
A61K 9/00 (2006.01)	3429622	TREATMENT OF SEVERE COMMUNITY ACQUIRED PNEUMONIA
A61K 38/00 (2006.01)	3429622	TREATMENT OF SEVERE COMMUNITY ACQUIRED PNEUMONIA
A61K 39/00 (2006.01)	3429622	TREATMENT OF SEVERE COMMUNITY ACQUIRED PNEUMONIA
A61K 39/395 (2006.01)	3429622	TREATMENT OF SEVERE COMMUNITY ACQUIRED PNEUMONIA
C07K 16/00 (2006.01)	3429622	TREATMENT OF SEVERE COMMUNITY ACQUIRED PNEUMONIA
C07K 16/06 (2006.01)	3429622	TREATMENT OF SEVERE COMMUNITY ACQUIRED PNEUMONIA
C01B 32/55 (2017.01)	3433552	DEVICE FOR METERING CARBON DIOXIDE SNOW
F25D 3/12 (2006.01)	3433552	DEVICE FOR METERING CARBON DIOXIDE SNOW
A61M 5/24 (2006.01)	3432948	MEDICAL DELIVERY DEVICE WITH AXIALLY EXPANDABLE DRIVE MEMBER
A61M 5/315 (2006.01)	3432948	MEDICAL DELIVERY DEVICE WITH AXIALLY EXPANDABLE DRIVE MEMBER
A61K 31/445 (2006.01)	3432882	METHODS OF TREATING FABRY DISEASE IN PATIENTS HAVING THE G9331A MUTATION IN THE GLA GENE
A61P 3/00 (2006.01)	3432882	METHODS OF TREATING FABRY DISEASE IN PATIENTS HAVING THE G9331A MUTATION IN THE GLA GENE
A61K 31/433 (2006.01)	3426247	TREATMENT OF CDKL5 DISORDERS WITH GSK3 INHIBITOR TIDEGLUSIB
A61P 25/00 (2006.01)	3426247	TREATMENT OF CDKL5 DISORDERS WITH GSK3 INHIBITOR TIDEGLUSIB
A61K 38/00 (2006.01)	3423074	INHIBITOR OF ASTROCYTE TNF ALPHA FOR USE IN THE TREATMENT OF NEUROLOGICAL DISEASES
A61K 38/16 (2006.01)	3423074	INHIBITOR OF ASTROCYTE TNF ALPHA FOR USE IN THE TREATMENT OF NEUROLOGICAL DISEASES
A61K 38/17 (2006.01)	3423074	INHIBITOR OF ASTROCYTE TNF ALPHA FOR USE IN THE TREATMENT OF NEUROLOGICAL DISEASES
A61K 38/18 (2006.01)	3423074	INHIBITOR OF ASTROCYTE TNF ALPHA FOR USE IN THE TREATMENT OF NEUROLOGICAL DISEASES
A61P 25/00 (2006.01)	3423074	INHIBITOR OF ASTROCYTE TNF ALPHA FOR USE IN THE TREATMENT OF NEUROLOGICAL DISEASES
A61P 25/28 (2006.01)	3423074	INHIBITOR OF ASTROCYTE TNF ALPHA FOR USE IN THE TREATMENT OF NEUROLOGICAL DISEASES
A61K 39/00 (2006.01)	3430052	METHOD OF PREVENTING GRAFT VERSUS HOST DISEASE
C07K 16/28 (2006.01)	3430052	METHOD OF PREVENTING GRAFT VERSUS HOST DISEASE
A61K 31/404 (2006.01)	3436436	SUBSTITUTED INDOLINE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
A61P 31/12 (2006.01)	3436436	SUBSTITUTED INDOLINE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
C07D 209/26 (2006.01)	3436436	SUBSTITUTED INDOLINE DERIVATIVES AS DENGUE VIRAL

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
REPLICATION INHIBITORS		
A23K 10/12 (2016.01)	3422866	ANIMAL FEEDS CONTAINING SPECIFIC GLYCOLIPIDS
A23K 20/126 (2016.01)	3422866	ANIMAL FEEDS CONTAINING SPECIFIC GLYCOLIPIDS
A23K 20/158 (2016.01)	3422866	ANIMAL FEEDS CONTAINING SPECIFIC GLYCOLIPIDS
A61K 31/422 (2006.01)	3433246	1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS
A61K 31/423 (2006.01)	3433246	1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS
A61K 31/428 (2006.01)	3433246	1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS
A61K 31/433 (2006.01)	3433246	1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS
A61K 31/4427 (2006.01)	3433246	1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS
A61P 35/00 (2006.01)	3433246	1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS
C07D 401/04 (2006.01)	3433246	1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS
C07D 401/14 (2006.01)	3433246	1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS
C07D 413/04 (2006.01)	3433246	1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS
C07D 413/14 (2006.01)	3433246	1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS
C07D 417/14 (2006.01)	3433246	1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS
B08B 7/00 (2006.01)	3433033	CONVEYOR WITH AUTOMATIC CLEANING SYSTEM FOR GLUE DISTRIBUTING APPARATUSES
B65G 45/10 (2006.01)	3433033	CONVEYOR WITH AUTOMATIC CLEANING SYSTEM FOR GLUE DISTRIBUTING APPARATUSES
A61K 39/00 (2006.01)	3430053	METHODS OF TREATING OR PREVENTING GRAFT VERSUS HOST DISEASE
C07K 16/28 (2006.01)	3430053	METHODS OF TREATING OR PREVENTING GRAFT VERSUS HOST DISEASE
C07D 231/12 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 233/64 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 249/06 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 249/08 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 261/08 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 263/32 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 271/06 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS

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(51)	(97)	(54)
C07D 277/26 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 285/08 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 285/12 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 413/04 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 413/06 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 413/10 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 417/04 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
C07D 495/04 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
A61K 31/437 (2006.01)	3440079	N,N-DIMETHYL-3-[[5-(3-METHYL-2-OXO-1-TETRAHYDROPIRAN-4-YL-IMIDAZO[4,5-C]QUINOLIN-8-YL)-2-PYRIDYL]OXY]PROPAN-1-AMINE OXIDE AS ATM (ATAXIA TELANGIECTASIA MUTATED) KINASE MODULATOR FOR TREATING CANCER
A61P 35/00 (2006.01)	3440079	N,N-DIMETHYL-3-[[5-(3-METHYL-2-OXO-1-TETRAHYDROPIRAN-4-YL-IMIDAZO[4,5-C]QUINOLIN-8-YL)-2-PYRIDYL]OXY]PROPAN-1-AMINE OXIDE AS ATM (ATAXIA TELANGIECTASIA MUTATED) KINASE MODULATOR FOR TREATING CANCER
C07D 471/04 (2006.01)	3440079	N,N-DIMETHYL-3-[[5-(3-METHYL-2-OXO-1-TETRAHYDROPIRAN-4-YL-IMIDAZO[4,5-C]QUINOLIN-8-YL)-2-PYRIDYL]OXY]PROPAN-1-AMINE OXIDE AS ATM (ATAXIA TELANGIECTASIA MUTATED) KINASE MODULATOR FOR TREATING CANCER
A61K 31/4045 (2006.01)	3436435	SUBSTITUTED INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
A61P 31/14 (2006.01)	3436435	SUBSTITUTED INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
C07D 209/14 (2006.01)	3436435	SUBSTITUTED INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
A61K 31/404 (2006.01)	3436437	SUBSTITUTED INDOLINE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
A61P 31/12 (2006.01)	3436437	SUBSTITUTED INDOLINE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
C07D 209/26 (2006.01)	3436437	SUBSTITUTED INDOLINE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
A61K 31/404 (2006.01)	3436004	SUBSTITUTED INDOLE COMPOUND DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
A61P 31/12 (2006.01)	3436004	SUBSTITUTED INDOLE COMPOUND DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS

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(51)	(97)	(54)
C07D 209/14 (2006.01)	3436004	SUBSTITUTED INDOLE COMPOUND DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
C07D 491/048 (2006.01)	3436004	SUBSTITUTED INDOLE COMPOUND DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
C07F 9/00 (2006.01)	3436004	SUBSTITUTED INDOLE COMPOUND DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
G06F 19/00 (2019.01)	3430548	METHODS FOR DETERMINING DOSING OF A THERAPEUTIC AGENT AND RELATED TREATMENTS
G06F 19/00 (2019.01)	3430549	METHODS FOR ADAPTIVE DESIGN OF A TREATMENT REGIMEN AND RELATED TREATMENTS
A61K 31/505 (2006.01)	3433247	6-HYDROXY-4-OXO-1,4-DIHYDROPYRIMIDINE-5-CARBOXAMIDES AS APJ AGONISTS
A61K 31/506 (2006.01)	3433247	6-HYDROXY-4-OXO-1,4-DIHYDROPYRIMIDINE-5-CARBOXAMIDES AS APJ AGONISTS
A61P 35/00 (2006.01)	3433247	6-HYDROXY-4-OXO-1,4-DIHYDROPYRIMIDINE-5-CARBOXAMIDES AS APJ AGONISTS
C07D 239/557 (2006.01)	3433247	6-HYDROXY-4-OXO-1,4-DIHYDROPYRIMIDINE-5-CARBOXAMIDES AS APJ AGONISTS
C07D 401/06 (2006.01)	3433247	6-HYDROXY-4-OXO-1,4-DIHYDROPYRIMIDINE-5-CARBOXAMIDES AS APJ AGONISTS
C07D 401/14 (2006.01)	3433247	6-HYDROXY-4-OXO-1,4-DIHYDROPYRIMIDINE-5-CARBOXAMIDES AS APJ AGONISTS
C07D 403/06 (2006.01)	3433247	6-HYDROXY-4-OXO-1,4-DIHYDROPYRIMIDINE-5-CARBOXAMIDES AS APJ AGONISTS
C07D 403/14 (2006.01)	3433247	6-HYDROXY-4-OXO-1,4-DIHYDROPYRIMIDINE-5-CARBOXAMIDES AS APJ AGONISTS
C07D 417/14 (2006.01)	3433247	6-HYDROXY-4-OXO-1,4-DIHYDROPYRIMIDINE-5-CARBOXAMIDES AS APJ AGONISTS
C07D 471/04 (2006.01)	3433247	6-HYDROXY-4-OXO-1,4-DIHYDROPYRIMIDINE-5-CARBOXAMIDES AS APJ AGONISTS
A63H 33/08 (2006.01)	3423378	BOTTLE CAP-BUILDING BLOCK
B65D 51/24 (2006.01)	3423378	BOTTLE CAP-BUILDING BLOCK
B65D 81/36 (2006.01)	3423378	BOTTLE CAP-BUILDING BLOCK
A61K 31/519 (2006.01)	3436461	PYRROLOTRIAZINE COMPOUNDS AS TAM INHIBITORS
A61P 35/00 (2006.01)	3436461	PYRROLOTRIAZINE COMPOUNDS AS TAM INHIBITORS
C07D 487/04 (2006.01)	3436461	PYRROLOTRIAZINE COMPOUNDS AS TAM INHIBITORS
A61K 39/12 (2006.01)	3439694	VACCINE AGAINST RSV
A61K 35/12 (2015.01)	3439672	STABILIZED SOLUBLE PRE-FUSION RSV F PROTEINS
A61K 39/12 (2006.01)	3439672	STABILIZED SOLUBLE PRE-FUSION RSV F PROTEINS

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(51)	(97)	(54)
C07K 14/005 (2006.01)	3439672	STABILIZED SOLUBLE PRE-FUSION RSV F PROTEINS
C07K 16/28 (2006.01)	3440110	MONOVALENT INHIBITOR OF huTNFR1 INTERACTION
C07D 405/12 (2006.01)	3440075	BENZO[B]FURANS AS BROMODOMAIN INHIBITORS
A61K 31/443 (2006.01)	3440069	PYRIDYL DERIVATIVES AS BROMODOMAIN INHIBITORS
A61K 31/444 (2006.01)	3440069	PYRIDYL DERIVATIVES AS BROMODOMAIN INHIBITORS
A61P 35/00 (2006.01)	3440069	PYRIDYL DERIVATIVES AS BROMODOMAIN INHIBITORS
C07D 401/12 (2006.01)	3440069	PYRIDYL DERIVATIVES AS BROMODOMAIN INHIBITORS
C07D 401/14 (2006.01)	3440069	PYRIDYL DERIVATIVES AS BROMODOMAIN INHIBITORS
C07D 405/12 (2006.01)	3440069	PYRIDYL DERIVATIVES AS BROMODOMAIN INHIBITORS
C07D 413/12 (2006.01)	3440069	PYRIDYL DERIVATIVES AS BROMODOMAIN INHIBITORS
C07D 413/14 (2006.01)	3440069	PYRIDYL DERIVATIVES AS BROMODOMAIN INHIBITORS
C07D 471/04 (2006.01)	3440069	PYRIDYL DERIVATIVES AS BROMODOMAIN INHIBITORS
A61K 39/00 (2006.01)	3433275	METHODS OF TREATING GASTROINTESTINAL IMMUNE-RELATED ADVERSE EVENTS IN IMMUNE ONCOLOGY TREATMENTS
C07K 16/28 (2006.01)	3433275	METHODS OF TREATING GASTROINTESTINAL IMMUNE-RELATED ADVERSE EVENTS IN IMMUNE ONCOLOGY TREATMENTS
C07D 209/16 (2006.01)	3440055	A PROCESS FOR THE MANUFACTURE OF IDALOPIRDINE VIA HYDROGENATION OF AN IMINE
A61K 31/437 (2006.01)	3442975	1,5-DIHYDRO-4H-PYRAZOLO[3,4-D]PYRIMIDIN-4-ONES AND 1,5-DIHYDRO-4H-PYRAZOLO[4,3-C]PYRIDIN-4-ONES AS PDE1 INHIBITORS
A61K 31/519 (2006.01)	3442975	1,5-DIHYDRO-4H-PYRAZOLO[3,4-D]PYRIMIDIN-4-ONES AND 1,5-DIHYDRO-4H-PYRAZOLO[4,3-C]PYRIDIN-4-ONES AS PDE1 INHIBITORS
C07D 487/04 (2006.01)	3442975	1,5-DIHYDRO-4H-PYRAZOLO[3,4-D]PYRIMIDIN-4-ONES AND 1,5-DIHYDRO-4H-PYRAZOLO[4,3-C]PYRIDIN-4-ONES AS PDE1 INHIBITORS
C07C 381/10 (2006.01)	3436432	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 205/04 (2006.01)	3436432	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 211/22 (2006.01)	3436432	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 211/42 (2006.01)	3436432	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 213/69 (2006.01)	3436432	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
C07D 401/12 (2006.01)	3436432	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
A61B 17/072 (2006.01)	3435887	EXPANDABLE COMPRESSION RINGS FOR IMPROVED ANASTOMOTIC JOINING OF TISSUES
A61B 17/11 (2006.01)	3435887	EXPANDABLE COMPRESSION RINGS FOR IMPROVED

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
		ANASTOMOTIC JOINING OF TISSUES
A61B 17/115 (2006.01)	3435887	EXPANDABLE COMPRESSION RINGS FOR IMPROVED ANASTOMOTIC JOINING OF TISSUES
C07K 7/06 (2006.01)	3440095	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST AML AND OTHER CANCERS
C07K 7/08 (2006.01)	3440095	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST AML AND OTHER CANCERS
C07K 14/00 (2006.01)	3440095	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST AML AND OTHER CANCERS
A41C 3/12 (2006.01)	3448190	WOMEN'S GARMENT
A41C 3/14 (2006.01)	3448190	WOMEN'S GARMENT
A41C 5/00 (2006.01)	3448190	WOMEN'S GARMENT
A61K 31/4184 (2006.01)	3440076	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
A61P 31/08 (2006.01)	3440076	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
A61P 35/00 (2006.01)	3440076	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
A61P 37/00 (2006.01)	3440076	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 403/14 (2006.01)	3440076	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 405/14 (2006.01)	3440076	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 413/14 (2006.01)	3440076	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 487/22 (2006.01)	3440076	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 493/10 (2006.01)	3440076	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 498/18 (2006.01)	3440076	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07F 9/09 (2006.01)	3440076	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
A61K 31/4184 (2006.01)	3440072	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
A61P 29/00 (2006.01)	3440072	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
A61P 35/00 (2006.01)	3440072	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
A61P 37/00 (2006.01)	3440072	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 401/14 (2006.01)	3440072	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 403/12 (2006.01)	3440072	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
A61B 17/072 (2006.01)	3435888	ANASTOMOTIC STAPLING REINFORCING BUTTRESS AND METHODS OF DEPLOYMENT
A61B 17/115 (2006.01)	3435888	ANASTOMOTIC STAPLING REINFORCING BUTTRESS AND METHODS OF DEPLOYMENT
C07K 16/28 (2006.01)	3423496	NON-ANTAGONISTIC ANTIBODIES DIRECTED AGAINST THE ALPHA CHAIN OF THE IL7 RECEPTOR EXTRACELLULAR DOMAIN AND USE THEREOF IN CANCER TREATMENT

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(51)	(97)	(54)
A47C 3/12 (2006.01)	3419478	SHELL FOR SEATS, AND CORRESPONDING METHOD
A47C 7/28 (2006.01)	3419478	SHELL FOR SEATS, AND CORRESPONDING METHOD
B63B 17/02 (2006.01)	3433165	TRANSPARENT MODULATABLE KAYAK WITH SHADING SYSTEM
B63B 35/71 (2006.01)	3433165	TRANSPARENT MODULATABLE KAYAK WITH SHADING SYSTEM
A61K 9/20 (2006.01)	3419607	STABLE FORMULATIONS OF FINGOLIMOD
A61K 31/137 (2006.01)	3419607	STABLE FORMULATIONS OF FINGOLIMOD
A61K 39/00 (2006.01)	3436479	CHIMERIC RECEPTORS TO FLT3 AND METHODS OF USE THEREOF
C07K 14/705 (2006.01)	3436479	CHIMERIC RECEPTORS TO FLT3 AND METHODS OF USE THEREOF
C07K 14/725 (2006.01)	3436479	CHIMERIC RECEPTORS TO FLT3 AND METHODS OF USE THEREOF
C07K 16/28 (2006.01)	3436479	CHIMERIC RECEPTORS TO FLT3 AND METHODS OF USE THEREOF
B60G 11/30 (2006.01)	3429873	IMPROVED SUSPENSION
B60G 17/04 (2006.01)	3429873	IMPROVED SUSPENSION
B60G 17/08 (2006.01)	3429873	IMPROVED SUSPENSION
B60G 21/073 (2006.01)	3429873	IMPROVED SUSPENSION
B62K 5/10 (2013.01)	3429873	IMPROVED SUSPENSION
A61K 47/58 (2017.01)	3445403	HYALURONIC ACID CONJUGATES AND USES THEREOF
A61P 19/02 (2006.01)	3445403	HYALURONIC ACID CONJUGATES AND USES THEREOF
C08B 37/08 (2006.01)	3445403	HYALURONIC ACID CONJUGATES AND USES THEREOF
A61K 35/17 (2015.01)	3439698	INHIBITION OF TGFβ IN IMMUNOTHERAPY
A61K 39/395 (2006.01)	3439698	INHIBITION OF TGFβ IN IMMUNOTHERAPY
C07K 16/28 (2006.01)	3439698	INHIBITION OF TGFβ IN IMMUNOTHERAPY
B05B 11/00 (2006.01)	3437432	TOPICAL PREPARATION WARMING DEVICE
H01R 35/04 (2006.01)	3437432	TOPICAL PREPARATION WARMING DEVICE
H05B 3/42 (2006.01)	3437432	TOPICAL PREPARATION WARMING DEVICE
G01N 33/68 (2006.01)	3443353	METHODS AND KITS FOR THE DIAGNOSIS AND RISK STRATIFICATION OF PATIENTS WITH ISCHEMIA
A61P 35/00 (2006.01)	3443009	ANTI-TIM-3 ANTIBODIES AND COMPOSITIONS
C07K 16/28 (2006.01)	3443009	ANTI-TIM-3 ANTIBODIES AND COMPOSITIONS
A61K 31/538 (2006.01)	3442537	(+)-AZASETRON FOR USE IN THE TREATMENT OF EAR DISORDERS

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(51)	(97)	(54)
A61P 27/16 (2006.01)	3442537	(+)-AZASETRON FOR USE IN THE TREATMENT OF EAR DISORDERS
A61K 31/407 (2006.01)	3448859	PYRROLOPYRROLE COMPOSITIONS AS PYRUVATE KINASE (PKR) ACTIVATORS
A61P 7/00 (2006.01)	3448859	PYRROLOPYRROLE COMPOSITIONS AS PYRUVATE KINASE (PKR) ACTIVATORS
C07D 487/04 (2006.01)	3448859	PYRROLOPYRROLE COMPOSITIONS AS PYRUVATE KINASE (PKR) ACTIVATORS
C07D 519/00 (2006.01)	3448859	PYRROLOPYRROLE COMPOSITIONS AS PYRUVATE KINASE (PKR) ACTIVATORS
A61K 39/12 (2006.01)	3420076	METHODS OF PRODUCING AND CHARACTERIZING VIRUS VACCINE AND VIRUS VACCINE COMPOSITION
C07K 1/18 (2006.01)	3420076	METHODS OF PRODUCING AND CHARACTERIZING VIRUS VACCINE AND VIRUS VACCINE COMPOSITION
C07K 1/22 (2006.01)	3420076	METHODS OF PRODUCING AND CHARACTERIZING VIRUS VACCINE AND VIRUS VACCINE COMPOSITION
C07K 14/005 (2006.01)	3420076	METHODS OF PRODUCING AND CHARACTERIZING VIRUS VACCINE AND VIRUS VACCINE COMPOSITION
C12N 7/02 (2006.01)	3420076	METHODS OF PRODUCING AND CHARACTERIZING VIRUS VACCINE AND VIRUS VACCINE COMPOSITION
A61K 39/12 (2006.01)	3426293	CHIMERIC PORCINE CIRCOVIRUS TYPE 2 (PCV2) VACCINES
C12N 7/01 (2006.01)	3426293	CHIMERIC PORCINE CIRCOVIRUS TYPE 2 (PCV2) VACCINES
A61J 3/06 (2006.01)	3448387	COMPOSITIONS OF PHARMACEUTICAL PRODUCT WITH INGESTIBLE EVENT MARKER
A61J 7/00 (2006.01)	3448387	COMPOSITIONS OF PHARMACEUTICAL PRODUCT WITH INGESTIBLE EVENT MARKER
A61K 9/20 (2006.01)	3448387	COMPOSITIONS OF PHARMACEUTICAL PRODUCT WITH INGESTIBLE EVENT MARKER
A61K 31/496 (2006.01)	3448387	COMPOSITIONS OF PHARMACEUTICAL PRODUCT WITH INGESTIBLE EVENT MARKER
A61K 47/02 (2006.01)	3448387	COMPOSITIONS OF PHARMACEUTICAL PRODUCT WITH INGESTIBLE EVENT MARKER
A61K 47/46 (2006.01)	3448387	COMPOSITIONS OF PHARMACEUTICAL PRODUCT WITH INGESTIBLE EVENT MARKER
A61P 25/18 (2006.01)	3448387	COMPOSITIONS OF PHARMACEUTICAL PRODUCT WITH INGESTIBLE EVENT MARKER
A61K 31/437 (2006.01)	3450435	5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE HAVING AMPK ACTIVATION ACTION
A61P 3/10 (2006.01)	3450435	5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE HAVING AMPK ACTIVATION ACTION
A61P 43/00 (2006.01)	3450435	5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE HAVING

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(51)	(97)	(54)
		AMPK ACTIVATION ACTION
C07D 471/04 (2006.01)	3450435	5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE HAVING AMPK ACTIVATION ACTION
C07D 519/00 (2006.01)	3450435	5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE HAVING AMPK ACTIVATION ACTION
A61K 31/444 (2006.01)	3450436	CONDENSED HETEROCYCLIC COMPOUND
A61K 31/4985 (2006.01)	3450436	CONDENSED HETEROCYCLIC COMPOUND
A61K 31/5025 (2006.01)	3450436	CONDENSED HETEROCYCLIC COMPOUND
A61K 31/519 (2006.01)	3450436	CONDENSED HETEROCYCLIC COMPOUND
A61K 31/53 (2006.01)	3450436	CONDENSED HETEROCYCLIC COMPOUND
A61P 35/00 (2006.01)	3450436	CONDENSED HETEROCYCLIC COMPOUND
A61P 43/00 (2006.01)	3450436	CONDENSED HETEROCYCLIC COMPOUND
C07D 519/00 (2006.01)	3450436	CONDENSED HETEROCYCLIC COMPOUND
A61P 35/00 (2006.01)	3448522	NOVEL SUBSTITUTED IMIDAZOPYRIDINE COMPOUNDS AS INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE AND/OR TRYPTOPHAN-2,3-DIOXYGENASE
C07D 401/10 (2006.01)	3448522	NOVEL SUBSTITUTED IMIDAZOPYRIDINE COMPOUNDS AS INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE AND/OR TRYPTOPHAN-2,3-DIOXYGENASE
A61K 39/395 (2006.01)	3448428	COMPOSITIONS COMPRISING COFORMULATION OF ANTI-PD-L1 AND ANTI-CTLA-4 ANTIBODIES
A61P 35/00 (2006.01)	3448428	COMPOSITIONS COMPRISING COFORMULATION OF ANTI-PD-L1 AND ANTI-CTLA-4 ANTIBODIES
C07K 16/28 (2006.01)	3448428	COMPOSITIONS COMPRISING COFORMULATION OF ANTI-PD-L1 AND ANTI-CTLA-4 ANTIBODIES
C07D 401/04 (2006.01)	3458448	METHODS OF USING FASN INHIBITORS
C07D 403/04 (2006.01)	3458448	METHODS OF USING FASN INHIBITORS
C07D 471/04 (2006.01)	3458448	METHODS OF USING FASN INHIBITORS
A61K 31/472 (2006.01)	3448838	ISOQUINOLIN-3-YL CARBOXAMIDES AND PREPARATION AND USE THEREOF
A61K 31/4725 (2006.01)	3448838	ISOQUINOLIN-3-YL CARBOXAMIDES AND PREPARATION AND USE THEREOF
C07D 217/12 (2006.01)	3448838	ISOQUINOLIN-3-YL CARBOXAMIDES AND PREPARATION AND USE THEREOF
C07D 217/22 (2006.01)	3448838	ISOQUINOLIN-3-YL CARBOXAMIDES AND PREPARATION AND USE THEREOF
A61K 31/4725 (2006.01)	3448386	ISOQUINOLIN-3-YL CARBOXAMIDES AND PREPARATION AND USE THEREOF
C07D 217/00 (2006.01)	3448386	ISOQUINOLIN-3-YL CARBOXAMIDES AND PREPARATION AND

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
		USE THEREOF
B01D 67/00 (2006.01)	3448928	POROUS POLYMERIC CELLULOSE PREPARED VIA CELLULOSE CROSSLINKING
B01D 71/00 (2006.01)	3448928	POROUS POLYMERIC CELLULOSE PREPARED VIA CELLULOSE CROSSLINKING
C08B 15/10 (2006.01)	3448928	POROUS POLYMERIC CELLULOSE PREPARED VIA CELLULOSE CROSSLINKING
C08J 3/24 (2006.01)	3448928	POROUS POLYMERIC CELLULOSE PREPARED VIA CELLULOSE CROSSLINKING
C08K 5/09 (2006.01)	3448928	POROUS POLYMERIC CELLULOSE PREPARED VIA CELLULOSE CROSSLINKING
C08K 5/092 (2006.01)	3448928	POROUS POLYMERIC CELLULOSE PREPARED VIA CELLULOSE CROSSLINKING
C08L 1/02 (2006.01)	3448928	POROUS POLYMERIC CELLULOSE PREPARED VIA CELLULOSE CROSSLINKING
A61K 31/505 (2006.01)	3448433	COVALENT BTK INHIBITORS AND USES THEREOF
A61K 47/10 (2017.01)	3448433	COVALENT BTK INHIBITORS AND USES THEREOF
E21B 23/00 (2006.01)	3452683	APPARATUSES AND METHODS FOR LOCATING AND SHIFTING A DOWNHOLE FLOW CONTROL MEMBER
E21B 23/04 (2006.01)	3452683	APPARATUSES AND METHODS FOR LOCATING AND SHIFTING A DOWNHOLE FLOW CONTROL MEMBER
E21B 23/08 (2006.01)	3452683	APPARATUSES AND METHODS FOR LOCATING AND SHIFTING A DOWNHOLE FLOW CONTROL MEMBER
E21B 23/10 (2006.01)	3452683	APPARATUSES AND METHODS FOR LOCATING AND SHIFTING A DOWNHOLE FLOW CONTROL MEMBER
A61K 31/7072 (2006.01)	3452054	TABLET-IN-TABLET PHARMACEUTICAL COMPOSITION COMPRISING CYCLOPHOSPHAMIDE AND CAPECITABINE
A61K 31/282 (2006.01)	3452035	POLYMORPHIC FORMS OF 3-[2-BUTYL-1-(2-DIETHYLAMINO-EHTYL)-1H-BENZOIMIDAZOL-5-YL]-N-HYDROXY-ACRYLAMIDE AND USES THEREOF
A61K 31/4353 (2006.01)	3452035	POLYMORPHIC FORMS OF 3-[2-BUTYL-1-(2-DIETHYLAMINO-EHTYL)-1H-BENZOIMIDAZOL-5-YL]-N-HYDROXY-ACRYLAMIDE AND USES THEREOF
A61K 48/00 (2006.01)	3452596	OLIGONUCLEOTIDE COMPOSITIONS AND METHODS THEREOF
C12N 15/113 (2010.01)	3452596	OLIGONUCLEOTIDE COMPOSITIONS AND METHODS THEREOF
C12N 15/11 (2006.01)	3452597	METHODS AND COMPOSITIONS OF BIOLOGICALLY ACTIVE AGENTS
C12N 15/113 (2010.01)	3452597	METHODS AND COMPOSITIONS OF BIOLOGICALLY ACTIVE AGENTS
C12Q 1/68 (2018.01)	3452597	METHODS AND COMPOSITIONS OF BIOLOGICALLY ACTIVE AGENTS

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(51)	(97)	(54)
A61B 8/00 (2006.01)	3451933	SYSTEMS, METHODS, AND COMPUTER READABLE MEDIA FOR ISCHEMIC INJURY PROTECTIVE ULTRASOUND
A61B 8/08 (2006.01)	3451933	SYSTEMS, METHODS, AND COMPUTER READABLE MEDIA FOR ISCHEMIC INJURY PROTECTIVE ULTRASOUND
A61B 8/14 (2006.01)	3451933	SYSTEMS, METHODS, AND COMPUTER READABLE MEDIA FOR ISCHEMIC INJURY PROTECTIVE ULTRASOUND
G06Q 40/00 (2012.01)	3452975	DISTRIBUTED TRANSACTION PROPAGATION AND VERIFICATION SYSTEM
A61K 31/00 (2006.01)	3452039	TREATMENT OF HAIR LOSS DISORDERS WITH DEUTERATED JAK INHIBITORS
A61K 31/437 (2006.01)	3452039	TREATMENT OF HAIR LOSS DISORDERS WITH DEUTERATED JAK INHIBITORS
A61K 31/519 (2006.01)	3452039	TREATMENT OF HAIR LOSS DISORDERS WITH DEUTERATED JAK INHIBITORS
A61K 39/00 (2006.01)	3452085	TARGET PEPTIDES FOR CANCER THERAPY AND DIAGNOSTICS
A61K 39/395 (2006.01)	3452085	TARGET PEPTIDES FOR CANCER THERAPY AND DIAGNOSTICS
A61P 35/00 (2006.01)	3452085	TARGET PEPTIDES FOR CANCER THERAPY AND DIAGNOSTICS
C07K 7/04 (2006.01)	3452085	TARGET PEPTIDES FOR CANCER THERAPY AND DIAGNOSTICS
C07K 7/06 (2006.01)	3452085	TARGET PEPTIDES FOR CANCER THERAPY AND DIAGNOSTICS
C12N 5/0783 (2010.01)	3452085	TARGET PEPTIDES FOR CANCER THERAPY AND DIAGNOSTICS
C12N 5/0784 (2010.01)	3452085	TARGET PEPTIDES FOR CANCER THERAPY AND DIAGNOSTICS
A61B 17/00 (2006.01)	3451953	INTERNAL CAROTID ARTERY THROMBECTOMY DEVICES AND METHODS
A61B 17/32 (2006.01)	3451953	INTERNAL CAROTID ARTERY THROMBECTOMY DEVICES AND METHODS
A61B 17/3211 (2006.01)	3451953	INTERNAL CAROTID ARTERY THROMBECTOMY DEVICES AND METHODS
A61K 39/395 (2006.01)	3452089	BISPECIFIC BINDING PROTEINS AND USES THEREOF
C07K 16/18 (2006.01)	3452089	BISPECIFIC BINDING PROTEINS AND USES THEREOF
C07K 16/28 (2006.01)	3452089	BISPECIFIC BINDING PROTEINS AND USES THEREOF
C07K 16/46 (2006.01)	3452089	BISPECIFIC BINDING PROTEINS AND USES THEREOF
A01K 13/00 (2006.01)	3451825	GROOMING TOOL
A61K 9/00 (2006.01)	3452028	COMPOSITIONS FOR AND METHOD OF TREATING ACID-BASE DISORDERS
A61K 9/10 (2006.01)	3452028	COMPOSITIONS FOR AND METHOD OF TREATING ACID-BASE DISORDERS
A61K 9/14 (2006.01)	3452028	COMPOSITIONS FOR AND METHOD OF TREATING ACID-BASE DISORDERS

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(51)	(97)	(54)
A61K 9/20 (2006.01)	3452028	COMPOSITIONS FOR AND METHOD OF TREATING ACID-BASE DISORDERS
A61K 31/13 (2006.01)	3452028	COMPOSITIONS FOR AND METHOD OF TREATING ACID-BASE DISORDERS
A61K 39/395 (2006.01)	3452511	NOVEL ANTI-TNFRSF21 ANTIBODIES AND METHODS OF USE
C07K 16/18 (2006.01)	3452511	NOVEL ANTI-TNFRSF21 ANTIBODIES AND METHODS OF USE
C07K 16/28 (2006.01)	3452511	NOVEL ANTI-TNFRSF21 ANTIBODIES AND METHODS OF USE
C07K 16/30 (2006.01)	3452511	NOVEL ANTI-TNFRSF21 ANTIBODIES AND METHODS OF USE
C12N 15/13 (2006.01)	3452511	NOVEL ANTI-TNFRSF21 ANTIBODIES AND METHODS OF USE
C12P 21/08 (2006.01)	3452511	NOVEL ANTI-TNFRSF21 ANTIBODIES AND METHODS OF USE
A01N 43/40 (2006.01)	3456716	RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT
A01N 43/42 (2006.01)	3456716	RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT
A01N 43/52 (2006.01)	3456716	RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT
A01N 43/54 (2006.01)	3456716	RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT
A01N 43/56 (2006.01)	3456716	RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT
A01N 43/90 (2006.01)	3456716	RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT
A01N 47/02 (2006.01)	3456716	RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT
A01P 7/02 (2006.01)	3456716	RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT
A01P 7/04 (2006.01)	3456716	RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT
C07D 401/06 (2006.01)	3456716	RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT
C07D 491/107 (2006.01)	3456716	RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT
A61K 9/00 (2006.01)	3454832	GDF15 FUSION PROTEINS AND USES THEREOF
A61K 38/00 (2006.01)	3454832	GDF15 FUSION PROTEINS AND USES THEREOF
A61K 38/18 (2006.01)	3454832	GDF15 FUSION PROTEINS AND USES THEREOF
C07K 14/00 (2006.01)	3454832	GDF15 FUSION PROTEINS AND USES THEREOF
C07K 14/495 (2006.01)	3454832	GDF15 FUSION PROTEINS AND USES THEREOF
C07K 14/765 (2006.01)	3454832	GDF15 FUSION PROTEINS AND USES THEREOF
C07K 1/00 (2006.01)	3455236	COMPUTATIONAL METHOD FOR CLASSIFYING AND PREDICTING PROTEIN SIDE CHAIN CONFORMATIONS
G06F 17/50 (2006.01)	3455236	COMPUTATIONAL METHOD FOR CLASSIFYING AND PREDICTING PROTEIN SIDE CHAIN CONFORMATIONS
G06F 19/10 (2011.01)	3455236	COMPUTATIONAL METHOD FOR CLASSIFYING AND PREDICTING PROTEIN SIDE CHAIN CONFORMATIONS
G06F 19/16 (2011.01)	3455236	COMPUTATIONAL METHOD FOR CLASSIFYING AND PREDICTING PROTEIN SIDE CHAIN CONFORMATIONS

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(51)	(97)	(54)
G06F 19/22 (2011.01)	3455236	COMPUTATIONAL METHOD FOR CLASSIFYING AND PREDICTING PROTEIN SIDE CHAIN CONFORMATIONS
A61K 31/44 (2006.01)	3454854	PROCESS FOR SYNTHESIZING 2-HYDROXY-6-((2-(1-ISOPROPYL-1H-PYRAZOL-5-YL)-PYRIDIN-3-YL)METHOXY)BENZALDEHYDE
C07D 231/02 (2006.01)	3454854	PROCESS FOR SYNTHESIZING 2-HYDROXY-6-((2-(1-ISOPROPYL-1H-PYRAZOL-5-YL)-PYRIDIN-3-YL)METHOXY)BENZALDEHYDE
C07D 401/04 (2006.01)	3454854	PROCESS FOR SYNTHESIZING 2-HYDROXY-6-((2-(1-ISOPROPYL-1H-PYRAZOL-5-YL)-PYRIDIN-3-YL)METHOXY)BENZALDEHYDE
A61K 31/13 (2006.01)	3454843	COMBINATION THERAPIES OF HDAC INHIBITORS AND PD-L1 INHIBITORS
A61K 31/136 (2006.01)	3454843	COMBINATION THERAPIES OF HDAC INHIBITORS AND PD-L1 INHIBITORS
A61K 39/21 (2006.01)	3454843	COMBINATION THERAPIES OF HDAC INHIBITORS AND PD-L1 INHIBITORS
C07K 14/16 (2006.01)	3454843	COMBINATION THERAPIES OF HDAC INHIBITORS AND PD-L1 INHIBITORS
C12Q 1/68 (2018.01)	3454843	COMBINATION THERAPIES OF HDAC INHIBITORS AND PD-L1 INHIBITORS
C12Q 1/70 (2006.01)	3454843	COMBINATION THERAPIES OF HDAC INHIBITORS AND PD-L1 INHIBITORS
A61K 31/13 (2006.01)	3454844	COMBINATION THERAPIES OF HDAC INHIBITORS PD-1 INHIBITORS
A61K 31/136 (2006.01)	3454844	COMBINATION THERAPIES OF HDAC INHIBITORS PD-1 INHIBITORS
A61K 39/21 (2006.01)	3454844	COMBINATION THERAPIES OF HDAC INHIBITORS PD-1 INHIBITORS
C07K 14/16 (2006.01)	3454844	COMBINATION THERAPIES OF HDAC INHIBITORS PD-1 INHIBITORS
C12Q 1/68 (2018.01)	3454844	COMBINATION THERAPIES OF HDAC INHIBITORS PD-1 INHIBITORS
C12Q 1/70 (2006.01)	3454844	COMBINATION THERAPIES OF HDAC INHIBITORS PD-1 INHIBITORS
A61K 31/4747 (2006.01)	3455226	SPIROCYCLE COMPOUNDS AND METHODS OF MAKING AND USING SAME
A61P 25/04 (2006.01)	3455226	SPIROCYCLE COMPOUNDS AND METHODS OF MAKING AND USING SAME
C07D 471/10 (2006.01)	3455226	SPIROCYCLE COMPOUNDS AND METHODS OF MAKING AND USING SAME
A61K 38/00 (2006.01)	3455263	CD40L-FC FUSION POLYPEPTIDES AND METHODS OF USE THEREOF
C07K 19/00 (2006.01)	3455263	CD40L-FC FUSION POLYPEPTIDES AND METHODS OF USE THEREOF

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(51)	(97)	(54)
A61K 31/133 (2006.01)	3454845	ADRENERGIC RECEPTOR MODULATING COMPOUNDS AND METHODS OF USING THE SAME
A61K 31/138 (2006.01)	3454845	ADRENERGIC RECEPTOR MODULATING COMPOUNDS AND METHODS OF USING THE SAME
A61K 31/404 (2006.01)	3454845	ADRENERGIC RECEPTOR MODULATING COMPOUNDS AND METHODS OF USING THE SAME
C07D 209/00 (2006.01)	3454845	ADRENERGIC RECEPTOR MODULATING COMPOUNDS AND METHODS OF USING THE SAME
C07D 209/02 (2006.01)	3454845	ADRENERGIC RECEPTOR MODULATING COMPOUNDS AND METHODS OF USING THE SAME
C07D 209/04 (2006.01)	3454845	ADRENERGIC RECEPTOR MODULATING COMPOUNDS AND METHODS OF USING THE SAME
B05D 1/12 (2006.01)	3458531	COATING COMPOSITIONS AND PROCESSES FOR MAKING THE SAME
B05D 3/00 (2006.01)	3458531	COATING COMPOSITIONS AND PROCESSES FOR MAKING THE SAME
C08J 3/22 (2006.01)	3458531	COATING COMPOSITIONS AND PROCESSES FOR MAKING THE SAME
C08J 5/04 (2006.01)	3458531	COATING COMPOSITIONS AND PROCESSES FOR MAKING THE SAME
C09D 5/46 (2006.01)	3458531	COATING COMPOSITIONS AND PROCESSES FOR MAKING THE SAME
C09D 7/12 (2006.01)	3458531	COATING COMPOSITIONS AND PROCESSES FOR MAKING THE SAME
C09D 123/06 (2006.01)	3458531	COATING COMPOSITIONS AND PROCESSES FOR MAKING THE SAME
A61K 31/055 (2006.01)	3459537	APPLICATION OF CLOFOCTOL FOR MANUFACTURING PHARMACEUTICAL PRODUCT FOR TREATING HUMAN NEUROGLIOMA
A61P 35/00 (2006.01)	3459537	APPLICATION OF CLOFOCTOL FOR MANUFACTURING PHARMACEUTICAL PRODUCT FOR TREATING HUMAN NEUROGLIOMA
A61K 31/416 (2006.01)	3459949	5-SUBSTITUTED BENZIMIDAZOLE AND 5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE BOTH HAVING AMPK ACTIVATION EFFECT
A61K 31/437 (2006.01)	3459949	5-SUBSTITUTED BENZIMIDAZOLE AND 5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE BOTH HAVING AMPK ACTIVATION EFFECT
A61P 3/10 (2006.01)	3459949	5-SUBSTITUTED BENZIMIDAZOLE AND 5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE BOTH HAVING AMPK ACTIVATION EFFECT
C07D 471/04 (2006.01)	3459949	5-SUBSTITUTED BENZIMIDAZOLE AND 5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE BOTH HAVING AMPK ACTIVATION EFFECT

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(51)	(97)	(54)
C07D 519/00 (2006.01)	3459949	5-SUBSTITUTED BENZIMIDAZOLE AND 5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE BOTH HAVING AMPK ACTIVATION EFFECT
A61K 31/519 (2006.01)	3459953	NOVEL 5H-PYRROLO[2,3-D]PYRIMIDIN-6(7H)-ONE DERIVATIVE
A61P 35/00 (2006.01)	3459953	NOVEL 5H-PYRROLO[2,3-D]PYRIMIDIN-6(7H)-ONE DERIVATIVE
A61P 43/00 (2006.01)	3459953	NOVEL 5H-PYRROLO[2,3-D]PYRIMIDIN-6(7H)-ONE DERIVATIVE
C07D 487/04 (2006.01)	3459953	NOVEL 5H-PYRROLO[2,3-D]PYRIMIDIN-6(7H)-ONE DERIVATIVE
H01Q 21/00 (2006.01)	3459141	COMMUNICATIONS ANTENNA WITH DUAL POLARIZATION
B21K 1/76 (2006.01)	3458733	INTEGRATED JOURNAL BEARING
F16C 17/02 (2006.01)	3458733	INTEGRATED JOURNAL BEARING
F16C 17/24 (2006.01)	3458733	INTEGRATED JOURNAL BEARING
F16C 32/04 (2006.01)	3458733	INTEGRATED JOURNAL BEARING
F16C 33/10 (2006.01)	3458733	INTEGRATED JOURNAL BEARING
H02K 7/08 (2006.01)	3458733	INTEGRATED JOURNAL BEARING
A61K 9/51 (2006.01)	3458106	POLYNUCLEOTIDES ENCODING LIPOPROTEIN LIPASE FOR THE TREATMENT OF HYPERLIPIDEMIA
A61K 47/14 (2017.01)	3458106	POLYNUCLEOTIDES ENCODING LIPOPROTEIN LIPASE FOR THE TREATMENT OF HYPERLIPIDEMIA
A61K 47/16 (2006.01)	3458106	POLYNUCLEOTIDES ENCODING LIPOPROTEIN LIPASE FOR THE TREATMENT OF HYPERLIPIDEMIA
A61K 47/22 (2006.01)	3458106	POLYNUCLEOTIDES ENCODING LIPOPROTEIN LIPASE FOR THE TREATMENT OF HYPERLIPIDEMIA
A61K 48/00 (2006.01)	3458106	POLYNUCLEOTIDES ENCODING LIPOPROTEIN LIPASE FOR THE TREATMENT OF HYPERLIPIDEMIA
A61P 3/06 (2006.01)	3458106	POLYNUCLEOTIDES ENCODING LIPOPROTEIN LIPASE FOR THE TREATMENT OF HYPERLIPIDEMIA
C12N 15/55 (2006.01)	3458106	POLYNUCLEOTIDES ENCODING LIPOPROTEIN LIPASE FOR THE TREATMENT OF HYPERLIPIDEMIA
C12N 15/88 (2006.01)	3458106	POLYNUCLEOTIDES ENCODING LIPOPROTEIN LIPASE FOR THE TREATMENT OF HYPERLIPIDEMIA
A61K 9/51 (2006.01)	3458034	POLYNUCLEOTIDES ENCODING RELAXIN
A61K 31/7088 (2006.01)	3458034	POLYNUCLEOTIDES ENCODING RELAXIN
A61K 31/7105 (2006.01)	3458034	POLYNUCLEOTIDES ENCODING RELAXIN
A61K 38/22 (2006.01)	3458034	POLYNUCLEOTIDES ENCODING RELAXIN
A61K 47/42 (2017.01)	3458034	POLYNUCLEOTIDES ENCODING RELAXIN
A61P 9/00 (2006.01)	3458034	POLYNUCLEOTIDES ENCODING RELAXIN
C07K 19/00 (2006.01)	3458034	POLYNUCLEOTIDES ENCODING RELAXIN

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(51)	(97)	(54)
A61K 9/51 (2006.01)	3458107	POLYNUCLEOTIDES ENCODING JAGGED1 FOR THE TREATMENT OF ALAGILLE SYNDROME
A61K 47/14 (2017.01)	3458107	POLYNUCLEOTIDES ENCODING JAGGED1 FOR THE TREATMENT OF ALAGILLE SYNDROME
A61K 47/16 (2006.01)	3458107	POLYNUCLEOTIDES ENCODING JAGGED1 FOR THE TREATMENT OF ALAGILLE SYNDROME
A61K 47/22 (2006.01)	3458107	POLYNUCLEOTIDES ENCODING JAGGED1 FOR THE TREATMENT OF ALAGILLE SYNDROME
A61K 47/24 (2006.01)	3458107	POLYNUCLEOTIDES ENCODING JAGGED1 FOR THE TREATMENT OF ALAGILLE SYNDROME
A61K 48/00 (2006.01)	3458107	POLYNUCLEOTIDES ENCODING JAGGED1 FOR THE TREATMENT OF ALAGILLE SYNDROME
C12N 15/12 (2006.01)	3458107	POLYNUCLEOTIDES ENCODING JAGGED1 FOR THE TREATMENT OF ALAGILLE SYNDROME
C12N 15/88 (2006.01)	3458107	POLYNUCLEOTIDES ENCODING JAGGED1 FOR THE TREATMENT OF ALAGILLE SYNDROME
A61K 9/51 (2006.01)	3458108	POLYNUCLEOTIDES ENCODING CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR FOR THE TREATMENT OF CYSTIC FIBROSIS
A61K 47/14 (2017.01)	3458108	POLYNUCLEOTIDES ENCODING CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR FOR THE TREATMENT OF CYSTIC FIBROSIS
A61K 47/16 (2006.01)	3458108	POLYNUCLEOTIDES ENCODING CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR FOR THE TREATMENT OF CYSTIC FIBROSIS
A61K 47/22 (2006.01)	3458108	POLYNUCLEOTIDES ENCODING CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR FOR THE TREATMENT OF CYSTIC FIBROSIS
A61K 47/24 (2006.01)	3458108	POLYNUCLEOTIDES ENCODING CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR FOR THE TREATMENT OF CYSTIC FIBROSIS
A61K 48/00 (2006.01)	3458108	POLYNUCLEOTIDES ENCODING CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR FOR THE TREATMENT OF CYSTIC FIBROSIS
C12N 15/12 (2006.01)	3458108	POLYNUCLEOTIDES ENCODING CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR FOR THE TREATMENT OF CYSTIC FIBROSIS
C12N 15/88 (2006.01)	3458108	POLYNUCLEOTIDES ENCODING CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR FOR THE TREATMENT OF CYSTIC FIBROSIS
A61K 31/407 (2006.01)	3458050	ANTI-DLL3 DRUG CONJUGATES FOR TREATING TUMORS AT RISK OF NEUROENDOCRINE TRANSITION
A61K 31/551 (2006.01)	3458050	ANTI-DLL3 DRUG CONJUGATES FOR TREATING TUMORS AT RISK OF NEUROENDOCRINE TRANSITION

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(51)	(97)	(54)
A61K 31/5517 (2006.01)	3458050	ANTI-DLL3 DRUG CONJUGATES FOR TREATING TUMORS AT RISK OF NEUROENDOCRINE TRANSITION
A61K 9/14 (2006.01)	3439666	NANOPARTICLES FOR CHEMOTHERAPY, TARGETED THERAPY, PHOTODYNAMIC THERAPY, IMMUNOTHERAPY, AND ANY COMBINATION THEREOF
A61K 31/66 (2006.01)	3439666	NANOPARTICLES FOR CHEMOTHERAPY, TARGETED THERAPY, PHOTODYNAMIC THERAPY, IMMUNOTHERAPY, AND ANY COMBINATION THEREOF
C12N 15/11 (2006.01)	3439666	NANOPARTICLES FOR CHEMOTHERAPY, TARGETED THERAPY, PHOTODYNAMIC THERAPY, IMMUNOTHERAPY, AND ANY COMBINATION THEREOF
A61K 9/08 (2006.01)	3432862	OPHTHALMIC COMPOSITIONS COMPRISING A CYCLODEXTRIN AS SOLE ACTIVE AGENT
A61K 31/724 (2006.01)	3432862	OPHTHALMIC COMPOSITIONS COMPRISING A CYCLODEXTRIN AS SOLE ACTIVE AGENT
A61P 27/02 (2006.01)	3432862	OPHTHALMIC COMPOSITIONS COMPRISING A CYCLODEXTRIN AS SOLE ACTIVE AGENT
A61K 31/015 (2006.01)	3429568	PHARMACEUTICAL COMPOSITION FOR USE IN THE THERAPEUTIC TREATMENT OF CANCER AND COMPLICATIONS OF CANCER
A61K 31/045 (2006.01)	3429568	PHARMACEUTICAL COMPOSITION FOR USE IN THE THERAPEUTIC TREATMENT OF CANCER AND COMPLICATIONS OF CANCER
A61K 31/11 (2006.01)	3429568	PHARMACEUTICAL COMPOSITION FOR USE IN THE THERAPEUTIC TREATMENT OF CANCER AND COMPLICATIONS OF CANCER
A61K 31/12 (2006.01)	3429568	PHARMACEUTICAL COMPOSITION FOR USE IN THE THERAPEUTIC TREATMENT OF CANCER AND COMPLICATIONS OF CANCER
A61K 31/216 (2006.01)	3429568	PHARMACEUTICAL COMPOSITION FOR USE IN THE THERAPEUTIC TREATMENT OF CANCER AND COMPLICATIONS OF CANCER
A61K 31/56 (2006.01)	3429568	PHARMACEUTICAL COMPOSITION FOR USE IN THE THERAPEUTIC TREATMENT OF CANCER AND COMPLICATIONS OF CANCER
A61K 31/575 (2006.01)	3429568	PHARMACEUTICAL COMPOSITION FOR USE IN THE THERAPEUTIC TREATMENT OF CANCER AND COMPLICATIONS OF CANCER
A61K 45/06 (2006.01)	3429568	PHARMACEUTICAL COMPOSITION FOR USE IN THE THERAPEUTIC TREATMENT OF CANCER AND COMPLICATIONS OF CANCER
A61P 35/00 (2006.01)	3429568	PHARMACEUTICAL COMPOSITION FOR USE IN THE THERAPEUTIC TREATMENT OF CANCER AND COMPLICATIONS OF CANCER
G01N 33/92 (2006.01)	3433623	BIOMARKERS OF PROTEOPATHIES AND USES THEREOF

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
A61K 31/4709 (2006.01)	3445759	CONJUGATES COMPRISING RIPK2 INHIBITORS
A61P 35/00 (2006.01)	3445759	CONJUGATES COMPRISING RIPK2 INHIBITORS
A61P 37/00 (2006.01)	3445759	CONJUGATES COMPRISING RIPK2 INHIBITORS
C07D 417/14 (2006.01)	3445759	CONJUGATES COMPRISING RIPK2 INHIBITORS
C07D 471/04 (2006.01)	3445759	CONJUGATES COMPRISING RIPK2 INHIBITORS
C07D 471/10 (2006.01)	3445759	CONJUGATES COMPRISING RIPK2 INHIBITORS
C07D 519/00 (2006.01)	3445759	CONJUGATES COMPRISING RIPK2 INHIBITORS
C07K 19/00 (2006.01)	3445759	CONJUGATES COMPRISING RIPK2 INHIBITORS
C04B 28/14 (2006.01)	3440034	GYPHUM-BASED PANEL
E04C 2/04 (2006.01)	3440034	GYPHUM-BASED PANEL
A61K 31/44 (2006.01)	3440073	KINASE INHIBITORS
A61K 31/506 (2006.01)	3440073	KINASE INHIBITORS
A61P 29/00 (2006.01)	3440073	KINASE INHIBITORS
C07D 213/74 (2006.01)	3440073	KINASE INHIBITORS
C07D 239/47 (2006.01)	3440073	KINASE INHIBITORS
C07D 401/12 (2006.01)	3440073	KINASE INHIBITORS
C07D 403/12 (2006.01)	3440073	KINASE INHIBITORS
C07D 405/12 (2006.01)	3440073	KINASE INHIBITORS
C07D 409/12 (2006.01)	3440073	KINASE INHIBITORS
C07D 413/12 (2006.01)	3440073	KINASE INHIBITORS
C07K 14/725 (2006.01)	3440105	T CELL RECEPTORS
C07K 16/00 (2006.01)	3430039	ENGINEERED IMMUNOGLOBULINS WITH ALTERED FCRN BINDING
C07K 16/08 (2006.01)	3430039	ENGINEERED IMMUNOGLOBULINS WITH ALTERED FCRN BINDING
A61K 9/16 (2006.01)	3442508	GRANULE FORMULATION FOR ORAL ADMINISTRATION
A61K 31/495 (2006.01)	3442508	GRANULE FORMULATION FOR ORAL ADMINISTRATION
A61K 31/444 (2006.01)	3442528	COMBINATION THERAPY WITH NOTCH AND PI3K/MTOR INHIBITORS FOR USE IN TREATING CANCER
A61K 31/55 (2006.01)	3442528	COMBINATION THERAPY WITH NOTCH AND PI3K/MTOR INHIBITORS FOR USE IN TREATING CANCER
A61P 35/00 (2006.01)	3442528	COMBINATION THERAPY WITH NOTCH AND PI3K/MTOR INHIBITORS FOR USE IN TREATING CANCER
A61P 35/02 (2006.01)	3442528	COMBINATION THERAPY WITH NOTCH AND PI3K/MTOR INHIBITORS FOR USE IN TREATING CANCER

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(51)	(97)	(54)
A61K 31/444 (2006.01)	3442529	COMBINATION THERAPY WITH NOTCH AND CDK4/6 INHIBITORS FOR THE TREATMENT OF CANCER
A61K 31/506 (2006.01)	3442529	COMBINATION THERAPY WITH NOTCH AND CDK4/6 INHIBITORS FOR THE TREATMENT OF CANCER
A61K 31/55 (2006.01)	3442529	COMBINATION THERAPY WITH NOTCH AND CDK4/6 INHIBITORS FOR THE TREATMENT OF CANCER
A61P 35/00 (2006.01)	3442529	COMBINATION THERAPY WITH NOTCH AND CDK4/6 INHIBITORS FOR THE TREATMENT OF CANCER
A61P 35/02 (2006.01)	3442529	COMBINATION THERAPY WITH NOTCH AND CDK4/6 INHIBITORS FOR THE TREATMENT OF CANCER
A61M 5/142 (2006.01)	3439715	DRUG DELIVERY DEVICE
A61M 5/145 (2006.01)	3439715	DRUG DELIVERY DEVICE
A61M 5/158 (2006.01)	3439715	DRUG DELIVERY DEVICE
A61M 5/315 (2006.01)	3439715	DRUG DELIVERY DEVICE
C02F 1/52 (2006.01)	3448817	SURFACE-TREATED MINERAL MATERIALS AND ITS USE IN WATER PURIFICATION
C02F 1/56 (2006.01)	3448817	SURFACE-TREATED MINERAL MATERIALS AND ITS USE IN WATER PURIFICATION
C02F 11/14 (2019.01)	3448817	SURFACE-TREATED MINERAL MATERIALS AND ITS USE IN WATER PURIFICATION
A61B 17/072 (2006.01)	3432808	TEMPORARY FIXATION TOOLS FOR USE WITH CIRCULAR ANASTOMOTIC STAPLERS
A61B 17/115 (2006.01)	3432808	TEMPORARY FIXATION TOOLS FOR USE WITH CIRCULAR ANASTOMOTIC STAPLERS
A61K 31/519 (2006.01)	3439662	LIQUID FORMULATIONS OF (S)-N-(5-((R)-2-(2,5-DIFLUOROPHENYL)-PYRROLIDIN-1-YL)-PYRAZOLO[1,5-A]PYRIMIDIN-3-YL)-3-HYDROXYPYRROLIDINE-1-CARBOXAMIDE
A61P 35/00 (2006.01)	3439662	LIQUID FORMULATIONS OF (S)-N-(5-((R)-2-(2,5-DIFLUOROPHENYL)-PYRROLIDIN-1-YL)-PYRAZOLO[1,5-A]PYRIMIDIN-3-YL)-3-HYDROXYPYRROLIDINE-1-CARBOXAMIDE
C07D 239/49 (2006.01)	3440061	COMPOSITIONS OF CRYSTALLIZED HYDROPHOBIC COMPOUNDS AND METHODS OF MAKING AND USING SAME
A61K 31/42 (2006.01)	3440062	PROCESS FOR THE PREPARATION OF ENANTIOMERICALLY ENRICHED ISOXAZOLINE COMPOUNDS - CRYSTALLINE TOLUENE SOLVATE OF (S)-AFOXOLANER
A61P 33/00 (2006.01)	3440062	PROCESS FOR THE PREPARATION OF ENANTIOMERICALLY ENRICHED ISOXAZOLINE COMPOUNDS - CRYSTALLINE TOLUENE SOLVATE OF (S)-AFOXOLANER
C07D 261/04 (2006.01)	3440062	PROCESS FOR THE PREPARATION OF ENANTIOMERICALLY ENRICHED ISOXAZOLINE COMPOUNDS - CRYSTALLINE TOLUENE SOLVATE OF (S)-AFOXOLANER
C07D 453/04 (2006.01)	3440062	PROCESS FOR THE PREPARATION OF ENANTIOMERICALLY ENRICHED ISOXAZOLINE COMPOUNDS - CRYSTALLINE

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(51)	(97)	(54)
		TOLUENE SOLVATE OF (S)-AFOXOLANER
A61K 31/695 (2006.01)	3440057	SILICONE ATOMS CONTAINING IVACAFTOR ANALOGUES
A61P 11/00 (2006.01)	3440057	SILICONE ATOMS CONTAINING IVACAFTOR ANALOGUES
C07D 215/56 (2006.01)	3440057	SILICONE ATOMS CONTAINING IVACAFTOR ANALOGUES
C07F 7/08 (2006.01)	3440057	SILICONE ATOMS CONTAINING IVACAFTOR ANALOGUES
A61K 31/4365 (2006.01)	3439655	RING-FUSED THIAZOLINO 2-PYRIDONES, METHODS FOR PREPARATION THEREOF AND THEIR USE IN THE TREATMENT AND/OR PREVENTION OF TUBERCULOSIS
A61K 45/06 (2006.01)	3439655	RING-FUSED THIAZOLINO 2-PYRIDONES, METHODS FOR PREPARATION THEREOF AND THEIR USE IN THE TREATMENT AND/OR PREVENTION OF TUBERCULOSIS
A61P 31/06 (2006.01)	3439655	RING-FUSED THIAZOLINO 2-PYRIDONES, METHODS FOR PREPARATION THEREOF AND THEIR USE IN THE TREATMENT AND/OR PREVENTION OF TUBERCULOSIS
A61K 38/17 (2006.01)	3445383	IMMUNOTHERAPY AGAINST MELANOMA AND OTHER CANCERS
A61K 39/00 (2006.01)	3445383	IMMUNOTHERAPY AGAINST MELANOMA AND OTHER CANCERS
C07K 7/06 (2006.01)	3445383	IMMUNOTHERAPY AGAINST MELANOMA AND OTHER CANCERS
C12N 5/0783 (2010.01)	3445383	IMMUNOTHERAPY AGAINST MELANOMA AND OTHER CANCERS
A61K 31/4439 (2006.01)	3448847	CRYSTALLINE FORMS OF N-[2-(3-HYDROXY-3-METHYLBUTYL)-6-(2-HYDROXYPROPAN-2-YL)-2H-INDAZOL-5-YL]-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
A61P 9/00 (2006.01)	3448847	CRYSTALLINE FORMS OF N-[2-(3-HYDROXY-3-METHYLBUTYL)-6-(2-HYDROXYPROPAN-2-YL)-2H-INDAZOL-5-YL]-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
A61P 27/00 (2006.01)	3448847	CRYSTALLINE FORMS OF N-[2-(3-HYDROXY-3-METHYLBUTYL)-6-(2-HYDROXYPROPAN-2-YL)-2H-INDAZOL-5-YL]-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
A61P 35/00 (2006.01)	3448847	CRYSTALLINE FORMS OF N-[2-(3-HYDROXY-3-METHYLBUTYL)-6-(2-HYDROXYPROPAN-2-YL)-2H-INDAZOL-5-YL]-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
A61P 37/00 (2006.01)	3448847	CRYSTALLINE FORMS OF N-[2-(3-HYDROXY-3-METHYLBUTYL)-6-(2-HYDROXYPROPAN-2-YL)-2H-INDAZOL-5-YL]-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
C07D 401/12 (2006.01)	3448847	CRYSTALLINE FORMS OF N-[2-(3-HYDROXY-3-METHYLBUTYL)-6-(2-HYDROXYPROPAN-2-YL)-2H-INDAZOL-5-YL]-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
A61K 31/4439 (2006.01)	3448848	POLYMORPHIC FORM OF N-[6-(2-HYDROXYPROPAN-2-YL)-2-[2-(METHYLSULPHONYL)ETHYL]-2H-INDAZOL-5-YL]-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
A61P 9/00 (2006.01)	3448848	POLYMORPHIC FORM OF N-{6-(2-HYDROXYPROPAN-2-YL)-2-[2-(METHYLSULPHONYL)ETHYL]-2H-INDAZOL-5-YL}-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
A61P 27/00 (2006.01)	3448848	POLYMORPHIC FORM OF N-{6-(2-HYDROXYPROPAN-2-YL)-2-[2-(METHYLSULPHONYL)ETHYL]-2H-INDAZOL-5-YL}-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
A61P 35/00 (2006.01)	3448848	POLYMORPHIC FORM OF N-{6-(2-HYDROXYPROPAN-2-YL)-2-[2-(METHYLSULPHONYL)ETHYL]-2H-INDAZOL-5-YL}-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
A61P 37/00 (2006.01)	3448848	POLYMORPHIC FORM OF N-{6-(2-HYDROXYPROPAN-2-YL)-2-[2-(METHYLSULPHONYL)ETHYL]-2H-INDAZOL-5-YL}-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
C07D 401/12 (2006.01)	3448848	POLYMORPHIC FORM OF N-{6-(2-HYDROXYPROPAN-2-YL)-2-[2-(METHYLSULPHONYL)ETHYL]-2H-INDAZOL-5-YL}-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
A61K 31/135 (2006.01)	3442940	DEUTERATED KETAMINE DERIVATIVES
A61K 101/00 (2006.01)	3442940	DEUTERATED KETAMINE DERIVATIVES
A61P 25/00 (2006.01)	3442940	DEUTERATED KETAMINE DERIVATIVES
C07B 59/00 (2006.01)	3442940	DEUTERATED KETAMINE DERIVATIVES
C07C 225/20 (2006.01)	3442940	DEUTERATED KETAMINE DERIVATIVES
A61K 31/4174 (2006.01)	3442948	PPAR AGONISTS, COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND METHODS OF USE THEREOF
A61P 35/00 (2006.01)	3442948	PPAR AGONISTS, COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND METHODS OF USE THEREOF
C07D 233/64 (2006.01)	3442948	PPAR AGONISTS, COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND METHODS OF USE THEREOF
C07D 233/68 (2006.01)	3442948	PPAR AGONISTS, COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND METHODS OF USE THEREOF
C07D 233/90 (2006.01)	3442948	PPAR AGONISTS, COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND METHODS OF USE THEREOF
C07D 405/10 (2006.01)	3442948	PPAR AGONISTS, COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND METHODS OF USE THEREOF
C07K 16/28 (2006.01)	3443010	NEW ANTI-SIRP _a ANTIBODIES AND THEIR THERAPEUTIC APPLICATIONS
A61K 39/00 (2006.01)	3433276	EARLY INTERVENTION METHODS TO PREVENT OR AMELIORATE TOXICITY
C07K 16/28 (2006.01)	3433276	EARLY INTERVENTION METHODS TO PREVENT OR AMELIORATE TOXICITY
A61K 39/00 (2006.01)	3436477	METHOD OF TREATING PSORIASIS WITH INCREASED INTERVAL DOSING OF ANTI-IL12 AND/OR -23 ANTIBODY
A61P 25/00 (2006.01)	3436477	METHOD OF TREATING PSORIASIS WITH INCREASED INTERVAL DOSING OF ANTI-IL12 AND/OR -23 ANTIBODY

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(51)	(97)	(54)
A61P 37/00 (2006.01)	3436477	METHOD OF TREATING PSORIASIS WITH INCREASED INTERVAL DOSING OF ANTI-IL12 AND/OR -23 ANTIBODY
C07K 16/24 (2006.01)	3436477	METHOD OF TREATING PSORIASIS WITH INCREASED INTERVAL DOSING OF ANTI-IL12 AND/OR -23 ANTIBODY
A61K 31/519 (2006.01)	3439663	METHODS OF TREATING PEDIATRIC CANCERS
A61P 35/00 (2006.01)	3439663	METHODS OF TREATING PEDIATRIC CANCERS
A61K 39/00 (2006.01)	3439689	METHODS FOR TREATING HYPERLIPIDEMIA WITH AN ANGPTL8 INHIBITOR AND AN ANGPTL3 INHIBITOR
A61P 3/06 (2006.01)	3439689	METHODS FOR TREATING HYPERLIPIDEMIA WITH AN ANGPTL8 INHIBITOR AND AN ANGPTL3 INHIBITOR
C07K 16/22 (2006.01)	3439689	METHODS FOR TREATING HYPERLIPIDEMIA WITH AN ANGPTL8 INHIBITOR AND AN ANGPTL3 INHIBITOR
A61M 15/00 (2006.01)	3436115	AEROSOL INHALATION DEVICE
A01H 5/00 (2018.01)	3445859	ELITE EVENT EE-GH7 AND METHODS AND KITS FOR IDENTIFYING SUCH EVENT IN BIOLOGICAL SAMPLES
C12N 15/82 (2006.01)	3445859	ELITE EVENT EE-GH7 AND METHODS AND KITS FOR IDENTIFYING SUCH EVENT IN BIOLOGICAL SAMPLES
C12Q 1/68 (2018.01)	3445859	ELITE EVENT EE-GH7 AND METHODS AND KITS FOR IDENTIFYING SUCH EVENT IN BIOLOGICAL SAMPLES
A61K 31/27 (2006.01)	3448430	USE OF AN ACETYLCHOLINESTERASE INHIBITOR AND IDALOPIRDINE FOR REDUCING FALLS IN PARKINSON'S DISEASE PATIENTS
A61K 31/4045 (2006.01)	3448430	USE OF AN ACETYLCHOLINESTERASE INHIBITOR AND IDALOPIRDINE FOR REDUCING FALLS IN PARKINSON'S DISEASE PATIENTS
A61K 31/445 (2006.01)	3448430	USE OF AN ACETYLCHOLINESTERASE INHIBITOR AND IDALOPIRDINE FOR REDUCING FALLS IN PARKINSON'S DISEASE PATIENTS
A61K 31/55 (2006.01)	3448430	USE OF AN ACETYLCHOLINESTERASE INHIBITOR AND IDALOPIRDINE FOR REDUCING FALLS IN PARKINSON'S DISEASE PATIENTS
A61K 45/06 (2006.01)	3448430	USE OF AN ACETYLCHOLINESTERASE INHIBITOR AND IDALOPIRDINE FOR REDUCING FALLS IN PARKINSON'S DISEASE PATIENTS
A61P 25/16 (2006.01)	3448430	USE OF AN ACETYLCHOLINESTERASE INHIBITOR AND IDALOPIRDINE FOR REDUCING FALLS IN PARKINSON'S DISEASE PATIENTS
A61P 25/28 (2006.01)	3448430	USE OF AN ACETYLCHOLINESTERASE INHIBITOR AND IDALOPIRDINE FOR REDUCING FALLS IN PARKINSON'S DISEASE PATIENTS
A61K 47/60 (2017.01)	3439702	CONJUGATED C1 ESTERASE INHIBITOR AND USES THEREOF
A61K 47/61 (2017.01)	3439702	CONJUGATED C1 ESTERASE INHIBITOR AND USES THEREOF

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(51)	(97)	(54)
A61K 31/198 (2006.01)	3445351	ACETYL-LEUCINE OR A PHARMACEUTICALLY ACCEPTABLE SALT THEREOF FOR IMPROVED MOBILITY AND COGNITIVE FUNCTION
A61P 43/00 (2006.01)	3445351	ACETYL-LEUCINE OR A PHARMACEUTICALLY ACCEPTABLE SALT THEREOF FOR IMPROVED MOBILITY AND COGNITIVE FUNCTION
B07C 5/36 (2006.01)	3426578	SYSTEM AND METHOD FOR ORDERING ELEMENTS, SPECIFICALLY FOR PACKAGING
B07C 5/38 (2006.01)	3426578	SYSTEM AND METHOD FOR ORDERING ELEMENTS, SPECIFICALLY FOR PACKAGING
B65G 1/137 (2006.01)	3426578	SYSTEM AND METHOD FOR ORDERING ELEMENTS, SPECIFICALLY FOR PACKAGING
B65G 43/10 (2006.01)	3426578	SYSTEM AND METHOD FOR ORDERING ELEMENTS, SPECIFICALLY FOR PACKAGING
G06Q 10/08 (2012.01)	3426578	SYSTEM AND METHOD FOR ORDERING ELEMENTS, SPECIFICALLY FOR PACKAGING
A61K 8/02 (2006.01)	3454830	OIL-IN-WATER EMULSIONS HAVING A CONCENTRATION OF PLANT EXTRACTS CONTAINING ISOFLAVONES AND ONE OR MORE MICA PIGMENTS
A61K 8/06 (2006.01)	3454830	OIL-IN-WATER EMULSIONS HAVING A CONCENTRATION OF PLANT EXTRACTS CONTAINING ISOFLAVONES AND ONE OR MORE MICA PIGMENTS
A61K 8/26 (2006.01)	3454830	OIL-IN-WATER EMULSIONS HAVING A CONCENTRATION OF PLANT EXTRACTS CONTAINING ISOFLAVONES AND ONE OR MORE MICA PIGMENTS
A61K 8/97 (2017.01)	3454830	OIL-IN-WATER EMULSIONS HAVING A CONCENTRATION OF PLANT EXTRACTS CONTAINING ISOFLAVONES AND ONE OR MORE MICA PIGMENTS
A61Q 19/00 (2006.01)	3454830	OIL-IN-WATER EMULSIONS HAVING A CONCENTRATION OF PLANT EXTRACTS CONTAINING ISOFLAVONES AND ONE OR MORE MICA PIGMENTS
A61J 1/03 (2006.01)	3445338	ORALLY DISINTEGRATING TABLETS
A61K 9/20 (2006.01)	3445338	ORALLY DISINTEGRATING TABLETS
A61K 31/519 (2006.01)	3445338	ORALLY DISINTEGRATING TABLETS
A61P 9/10 (2006.01)	3445338	ORALLY DISINTEGRATING TABLETS
B65D 75/36 (2006.01)	3445338	ORALLY DISINTEGRATING TABLETS
A61K 9/00 (2006.01)	3452010	OPHTHALMIC COMPOSITION COMPRISING A SYNERGISTIC COMBINATION OF GLYCOGEN AND HYALURONIC ACID OR A SALT THEREOF
A61K 47/36 (2006.01)	3452010	OPHTHALMIC COMPOSITION COMPRISING A SYNERGISTIC COMBINATION OF GLYCOGEN AND HYALURONIC ACID OR A SALT THEREOF
A61P 27/04 (2006.01)	3452010	OPHTHALMIC COMPOSITION COMPRISING A SYNERGISTIC COMBINATION OF GLYCOGEN AND HYALURONIC ACID OR A

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(51)	(97)	(54)
		SALT THEREOF
A61K 31/4439 (2006.01)	3452463	AMIDE-SUBSTITUTED PYRIDINYLTRIAZOLE DERIVATIVES AND USES THEREOF
A61P 9/00 (2006.01)	3452463	AMIDE-SUBSTITUTED PYRIDINYLTRIAZOLE DERIVATIVES AND USES THEREOF
C07D 401/14 (2006.01)	3452463	AMIDE-SUBSTITUTED PYRIDINYLTRIAZOLE DERIVATIVES AND USES THEREOF
C12C 11/00 (2006.01)	3452571	FERMENTATION TANK WITH SIDE PORTS AND METHOD OF OPERATION
C12C 11/02 (2006.01)	3452571	FERMENTATION TANK WITH SIDE PORTS AND METHOD OF OPERATION
A61C 13/00 (2006.01)	3440236	METHOD FOR SURFACE TREATMENT OF A BIOCOMPATIBLE METAL MATERIAL AND IMPLANT TREATED BY SAID METHOD
A61L 27/00 (2006.01)	3440236	METHOD FOR SURFACE TREATMENT OF A BIOCOMPATIBLE METAL MATERIAL AND IMPLANT TREATED BY SAID METHOD
B24C 1/00 (2006.01)	3440236	METHOD FOR SURFACE TREATMENT OF A BIOCOMPATIBLE METAL MATERIAL AND IMPLANT TREATED BY SAID METHOD
B24C 11/00 (2006.01)	3440236	METHOD FOR SURFACE TREATMENT OF A BIOCOMPATIBLE METAL MATERIAL AND IMPLANT TREATED BY SAID METHOD
C23F 1/26 (2006.01)	3440236	METHOD FOR SURFACE TREATMENT OF A BIOCOMPATIBLE METAL MATERIAL AND IMPLANT TREATED BY SAID METHOD
C23F 1/38 (2006.01)	3440236	METHOD FOR SURFACE TREATMENT OF A BIOCOMPATIBLE METAL MATERIAL AND IMPLANT TREATED BY SAID METHOD
A61K 39/00 (2006.01)	3436057	DENDRITIC CELL- EXTRACELLULAR VESICLE FUSIONS AND METHODS OF USING SAME
C12N 5/0784 (2010.01)	3436057	DENDRITIC CELL- EXTRACELLULAR VESICLE FUSIONS AND METHODS OF USING SAME
C12N 5/16 (2006.01)	3436057	DENDRITIC CELL- EXTRACELLULAR VESICLE FUSIONS AND METHODS OF USING SAME
B01L 3/00 (2006.01)	3436831	BIOMARKER DATABASE GENERATION AND USE
G01N 1/28 (2006.01)	3436831	BIOMARKER DATABASE GENERATION AND USE
G01N 33/49 (2006.01)	3436831	BIOMARKER DATABASE GENERATION AND USE
G01N 33/68 (2006.01)	3436831	BIOMARKER DATABASE GENERATION AND USE
G06F 19/00 (2019.01)	3436831	BIOMARKER DATABASE GENERATION AND USE
A61K 31/395 (2006.01)	3445767	MACROCYCLIC MCL1 INHIBITORS FOR TREATING CANCER
A61P 35/00 (2006.01)	3445767	MACROCYCLIC MCL1 INHIBITORS FOR TREATING CANCER
C07D 515/22 (2006.01)	3445767	MACROCYCLIC MCL1 INHIBITORS FOR TREATING CANCER
B65D 5/42 (2006.01)	3445677	HEATING CONTAINER FOR FOODS
B65D 5/50 (2006.01)	3445677	HEATING CONTAINER FOR FOODS

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
B65D 81/38 (2006.01)	3445677	HEATING CONTAINER FOR FOODS
A61K 31/44 (2006.01)	3442947	AMINE-SUBSTITUTED ARYL OR HETEROARYL COMPOUNDS AS EHMT1 AND EHMT2 INHIBITORS
A61K 31/505 (2006.01)	3442947	AMINE-SUBSTITUTED ARYL OR HETEROARYL COMPOUNDS AS EHMT1 AND EHMT2 INHIBITORS
A61K 31/506 (2006.01)	3442947	AMINE-SUBSTITUTED ARYL OR HETEROARYL COMPOUNDS AS EHMT1 AND EHMT2 INHIBITORS
A61P 7/06 (2006.01)	3442947	AMINE-SUBSTITUTED ARYL OR HETEROARYL COMPOUNDS AS EHMT1 AND EHMT2 INHIBITORS
A61P 35/02 (2006.01)	3442947	AMINE-SUBSTITUTED ARYL OR HETEROARYL COMPOUNDS AS EHMT1 AND EHMT2 INHIBITORS
C07D 231/38 (2006.01)	3442947	AMINE-SUBSTITUTED ARYL OR HETEROARYL COMPOUNDS AS EHMT1 AND EHMT2 INHIBITORS
C07D 239/48 (2006.01)	3442947	AMINE-SUBSTITUTED ARYL OR HETEROARYL COMPOUNDS AS EHMT1 AND EHMT2 INHIBITORS
C07D 401/12 (2006.01)	3442947	AMINE-SUBSTITUTED ARYL OR HETEROARYL COMPOUNDS AS EHMT1 AND EHMT2 INHIBITORS
C07K 16/28 (2006.01)	3445783	AGONISTIC ANTIBODIES THAT BIND HUMAN CD40 AND USES THEREOF
A61K 31/341 (2006.01)	3445757	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
A61P 35/00 (2006.01)	3445757	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 263/46 (2006.01)	3445757	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 277/36 (2006.01)	3445757	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 307/64 (2006.01)	3445757	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 333/34 (2006.01)	3445757	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 405/12 (2006.01)	3445757	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 417/12 (2006.01)	3445757	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
A61K 38/17 (2006.01)	3448413	TREATING RESPIRATORY DISEASES BY TARGETING INTERLEUKIN 4 INDUCED 1 (IL4I1)
A61K 39/395 (2006.01)	3448413	TREATING RESPIRATORY DISEASES BY TARGETING INTERLEUKIN 4 INDUCED 1 (IL4I1)
A61P 11/00 (2006.01)	3448413	TREATING RESPIRATORY DISEASES BY TARGETING INTERLEUKIN 4 INDUCED 1 (IL4I1)

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
A61K 31/69 (2006.01)	3452485	ARGINASE INHIBITORS AND THEIR THERAPEUTIC APPLICATIONS
A61P 35/00 (2006.01)	3452485	ARGINASE INHIBITORS AND THEIR THERAPEUTIC APPLICATIONS
C07F 5/02 (2006.01)	3452485	ARGINASE INHIBITORS AND THEIR THERAPEUTIC APPLICATIONS
A61K 31/05 (2006.01)	3445346	CARBIDOPA AND L-DOPA PRODRUGS AND METHODS OF USE
A61K 31/10 (2006.01)	3445346	CARBIDOPA AND L-DOPA PRODRUGS AND METHODS OF USE
A61K 31/4468 (2006.01)	3445346	CARBIDOPA AND L-DOPA PRODRUGS AND METHODS OF USE
A61K 31/661 (2006.01)	3445346	CARBIDOPA AND L-DOPA PRODRUGS AND METHODS OF USE
A61K 31/7012 (2006.01)	3445346	CARBIDOPA AND L-DOPA PRODRUGS AND METHODS OF USE
A61P 25/16 (2006.01)	3445346	CARBIDOPA AND L-DOPA PRODRUGS AND METHODS OF USE
A61K 9/20 (2006.01)	3445339	FORMULATIONS OF AN LSD1 INHIBITOR
A61K 31/445 (2006.01)	3445339	FORMULATIONS OF AN LSD1 INHIBITOR
A61K 35/00 (2006.01)	3445339	FORMULATIONS OF AN LSD1 INHIBITOR
A61K 39/12 (2006.01)	3437654	PHARMACEUTICAL COMPOSITION THAT INCLUDES THE SURFACE AND NUCLEOCAPSID ANTIGENS OF THE HEPATITIS B VIRUS
C07K 14/005 (2006.01)	3437654	PHARMACEUTICAL COMPOSITION THAT INCLUDES THE SURFACE AND NUCLEOCAPSID ANTIGENS OF THE HEPATITIS B VIRUS
A61P 35/00 (2006.01)	3445784	ADMINISTRATION OF A BISPECIFIC CONSTRUCT BINDING TO CD33 AND CD3 FOR USE IN A METHOD FOR THE TREATMENT OF MYELOID LEUKEMIA
C07K 16/28 (2006.01)	3445784	ADMINISTRATION OF A BISPECIFIC CONSTRUCT BINDING TO CD33 AND CD3 FOR USE IN A METHOD FOR THE TREATMENT OF MYELOID LEUKEMIA
A61K 47/42 (2017.01)	3445400	CONJUGATED PROTEASE TARGETING MOIETIES
A61K 47/50 (2017.01)	3445400	CONJUGATED PROTEASE TARGETING MOIETIES
C12N 9/64 (2006.01)	3445400	CONJUGATED PROTEASE TARGETING MOIETIES
B01D 53/50 (2006.01)	3448547	METHOD FOR THE WASTE-WATER-FREE OPERATION OF A WET-OPERATION FLUE GAS DESULFURIZATION PLANT OF A STEAM POWER PLANT, AND STEAM POWER PLANT
F23J 15/00 (2006.01)	3448547	METHOD FOR THE WASTE-WATER-FREE OPERATION OF A WET-OPERATION FLUE GAS DESULFURIZATION PLANT OF A STEAM POWER PLANT, AND STEAM POWER PLANT
F26B 3/12 (2006.01)	3448547	METHOD FOR THE WASTE-WATER-FREE OPERATION OF A WET-OPERATION FLUE GAS DESULFURIZATION PLANT OF A STEAM POWER PLANT, AND STEAM POWER PLANT
A61K 31/551 (2006.01)	3452475	TETRAHYDROPYRIMIDODIAZEPINE AND TETRAHYDROPYRIDODIAZEPINE COMPOUNDS FOR TREATING

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(51)	(97)	(54)
		PAIN AND PAIN RELATED CONDITIONS
A61P 25/00 (2006.01)	3452475	TETRAHYDROPYRIMIDODIAZEPINE AND TETRAHYDROPYRIDODIAZEPINE COMPOUNDS FOR TREATING PAIN AND PAIN RELATED CONDITIONS
A61P 29/00 (2006.01)	3452475	TETRAHYDROPYRIMIDODIAZEPINE AND TETRAHYDROPYRIDODIAZEPINE COMPOUNDS FOR TREATING PAIN AND PAIN RELATED CONDITIONS
C07D 471/04 (2006.01)	3452475	TETRAHYDROPYRIMIDODIAZEPINE AND TETRAHYDROPYRIDODIAZEPINE COMPOUNDS FOR TREATING PAIN AND PAIN RELATED CONDITIONS
C07D 487/04 (2006.01)	3452475	TETRAHYDROPYRIMIDODIAZEPINE AND TETRAHYDROPYRIDODIAZEPINE COMPOUNDS FOR TREATING PAIN AND PAIN RELATED CONDITIONS
C07D 498/10 (2006.01)	3452475	TETRAHYDROPYRIMIDODIAZEPINE AND TETRAHYDROPYRIDODIAZEPINE COMPOUNDS FOR TREATING PAIN AND PAIN RELATED CONDITIONS
A61K 31/506 (2006.01)	3455216	PYRIDINYL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND USES THEREOF AS AOC3 INHIBITORS
A61P 1/16 (2006.01)	3455216	PYRIDINYL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND USES THEREOF AS AOC3 INHIBITORS
C07D 401/04 (2006.01)	3455216	PYRIDINYL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND USES THEREOF AS AOC3 INHIBITORS
C07D 401/14 (2006.01)	3455216	PYRIDINYL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND USES THEREOF AS AOC3 INHIBITORS
C07D 405/14 (2006.01)	3455216	PYRIDINYL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND USES THEREOF AS AOC3 INHIBITORS
C07D 413/14 (2006.01)	3455216	PYRIDINYL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND USES THEREOF AS AOC3 INHIBITORS
C07D 417/14 (2006.01)	3455216	PYRIDINYL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND USES THEREOF AS AOC3 INHIBITORS
E04F 15/02 (2006.01)	3440278	RESILIENT FIXING ELEMENT AND A SKIRTING BOARD FIXING SYSTEM COMPRISING A SKIRTING BOARD AND SUCH A FIXING ELEMENT
A61K 31/7115 (2006.01)	3440206	MULTIMERIC CODING NUCLEIC ACID AND USES THEREOF
A61K 31/7125 (2006.01)	3440206	MULTIMERIC CODING NUCLEIC ACID AND USES THEREOF
C07H 21/02 (2006.01)	3440206	MULTIMERIC CODING NUCLEIC ACID AND USES THEREOF
C12N 15/09 (2006.01)	3440206	MULTIMERIC CODING NUCLEIC ACID AND USES THEREOF
C12N 15/11 (2006.01)	3440206	MULTIMERIC CODING NUCLEIC ACID AND USES THEREOF
A61K 31/352 (2006.01)	3448842	MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR PROTEIN
A61P 11/00 (2006.01)	3448842	MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR PROTEIN

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
C07D 311/58 (2006.01)	3448842	MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR PROTEIN
C07D 311/60 (2006.01)	3448842	MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR PROTEIN
C07D 407/12 (2006.01)	3448842	MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR PROTEIN
C07D 407/14 (2006.01)	3448842	MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR PROTEIN
B01F 13/00 (2006.01)	3440216	DEVICE AND PROCESS FOR SAMPLE PREPARATION
B01F 15/00 (2006.01)	3440216	DEVICE AND PROCESS FOR SAMPLE PREPARATION
C12Q 1/56 (2006.01)	3440216	DEVICE AND PROCESS FOR SAMPLE PREPARATION
A61K 31/64 (2006.01)	3445756	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
A61P 35/00 (2006.01)	3445756	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 311/54 (2006.01)	3445756	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 333/34 (2006.01)	3445756	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C12N 15/113 (2010.01)	3445855	HIGH DENSITY LIPOPROTEIN BINDING PROTEIN (HDLBP/VIGILIN) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
A61B 5/06 (2006.01)	3445426	SINGLE SLIDER DOUBLE BARREL SYRINGE AND METHOD TO USE SAME FOR MEDICAL DIAGNOSTICS, THERAPEUTIC USE, AND PLACEMENT CONFIRMATION AND JOINT SPACE INJECTION
A61B 10/00 (2006.01)	3445426	SINGLE SLIDER DOUBLE BARREL SYRINGE AND METHOD TO USE SAME FOR MEDICAL DIAGNOSTICS, THERAPEUTIC USE, AND PLACEMENT CONFIRMATION AND JOINT SPACE INJECTION
A61M 5/19 (2006.01)	3445426	SINGLE SLIDER DOUBLE BARREL SYRINGE AND METHOD TO USE SAME FOR MEDICAL DIAGNOSTICS, THERAPEUTIC USE, AND PLACEMENT CONFIRMATION AND JOINT SPACE INJECTION
A61M 5/24 (2006.01)	3445426	SINGLE SLIDER DOUBLE BARREL SYRINGE AND METHOD TO USE SAME FOR MEDICAL DIAGNOSTICS, THERAPEUTIC USE, AND PLACEMENT CONFIRMATION AND JOINT SPACE INJECTION
A61M 16/04 (2006.01)	3445426	SINGLE SLIDER DOUBLE BARREL SYRINGE AND METHOD TO USE SAME FOR MEDICAL DIAGNOSTICS, THERAPEUTIC USE, AND PLACEMENT CONFIRMATION AND JOINT SPACE INJECTION
A61M 39/22 (2006.01)	3445426	SINGLE SLIDER DOUBLE BARREL SYRINGE AND METHOD TO USE SAME FOR MEDICAL DIAGNOSTICS, THERAPEUTIC USE, AND PLACEMENT CONFIRMATION AND JOINT SPACE

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
		INJECTION
A61M 39/24 (2006.01)	3445426	SINGLE SLIDER DOUBLE BARREL SYRINGE AND METHOD TO USE SAME FOR MEDICAL DIAGNOSTICS, THERAPEUTIC USE, AND PLACEMENT CONFIRMATION AND JOINT SPACE INJECTION
A61K 31/4025 (2006.01)	3448854	CRYSTALLINE POLYMORPHS OF OMBITASVIR
A61P 31/14 (2006.01)	3448854	CRYSTALLINE POLYMORPHS OF OMBITASVIR
C07D 403/14 (2006.01)	3448854	CRYSTALLINE POLYMORPHS OF OMBITASVIR
A61K 31/506 (2006.01)	3433253	PYRIMIDINE COMPOUNDS AS JAK KINASE INHIBITORS
C07D 451/04 (2006.01)	3433253	PYRIMIDINE COMPOUNDS AS JAK KINASE INHIBITORS
C07D 451/14 (2006.01)	3433253	PYRIMIDINE COMPOUNDS AS JAK KINASE INHIBITORS
A61K 39/00 (2006.01)	3448425	PHARMACEUTICAL COMPOSITIONS AND DOSAGE REGIMENS FOR CLINICAL USE OF ANTI-BLOOD DENDRITIC CELL ANTIGEN 2 ANTIBODIES
A61K 39/395 (2006.01)	3448425	PHARMACEUTICAL COMPOSITIONS AND DOSAGE REGIMENS FOR CLINICAL USE OF ANTI-BLOOD DENDRITIC CELL ANTIGEN 2 ANTIBODIES
G01N 33/569 (2006.01)	3446119	IMPROVED HLA EPITOPE PREDICTION
A61K 31/7105 (2006.01)	3445375	COMPOSITIONS AND METHODS FOR TREATMENT OF DISEASES ASSOCIATED WITH TRINUCLEOTIDE REPEATS IN TRANSCRIPTION FACTOR FOUR
A61K 38/46 (2006.01)	3445375	COMPOSITIONS AND METHODS FOR TREATMENT OF DISEASES ASSOCIATED WITH TRINUCLEOTIDE REPEATS IN TRANSCRIPTION FACTOR FOUR
A61K 47/00 (2006.01)	3445375	COMPOSITIONS AND METHODS FOR TREATMENT OF DISEASES ASSOCIATED WITH TRINUCLEOTIDE REPEATS IN TRANSCRIPTION FACTOR FOUR
A61K 48/00 (2006.01)	3445375	COMPOSITIONS AND METHODS FOR TREATMENT OF DISEASES ASSOCIATED WITH TRINUCLEOTIDE REPEATS IN TRANSCRIPTION FACTOR FOUR
A61K 31/22 (2006.01)	3448426	METHODS FOR TREATING PATIENTS WITH FAMILIAL HYPERCHOLESTEROLEMIA
A61K 31/397 (2006.01)	3448426	METHODS FOR TREATING PATIENTS WITH FAMILIAL HYPERCHOLESTEROLEMIA
A61K 31/40 (2006.01)	3448426	METHODS FOR TREATING PATIENTS WITH FAMILIAL HYPERCHOLESTEROLEMIA
A61K 31/4468 (2006.01)	3448426	METHODS FOR TREATING PATIENTS WITH FAMILIAL HYPERCHOLESTEROLEMIA
A61K 39/395 (2006.01)	3448426	METHODS FOR TREATING PATIENTS WITH FAMILIAL HYPERCHOLESTEROLEMIA
A61P 9/10 (2006.01)	3448426	METHODS FOR TREATING PATIENTS WITH FAMILIAL HYPERCHOLESTEROLEMIA

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(51)	(97)	(54)
B01D 46/00 (2006.01)	3323495	PRODUCT GAS FILTER COMPRISING FILTER CANDLES AND A ZEOLITE INJECTION
B01D 46/24 (2006.01)	3323495	PRODUCT GAS FILTER COMPRISING FILTER CANDLES AND A ZEOLITE INJECTION
B01D 46/44 (2006.01)	3323495	PRODUCT GAS FILTER COMPRISING FILTER CANDLES AND A ZEOLITE INJECTION
B01D 53/10 (2006.01)	3323495	PRODUCT GAS FILTER COMPRISING FILTER CANDLES AND A ZEOLITE INJECTION
B01D 53/83 (2006.01)	3323495	PRODUCT GAS FILTER COMPRISING FILTER CANDLES AND A ZEOLITE INJECTION
B01D 53/86 (2006.01)	3323495	PRODUCT GAS FILTER COMPRISING FILTER CANDLES AND A ZEOLITE INJECTION
B01D 53/90 (2006.01)	3323495	PRODUCT GAS FILTER COMPRISING FILTER CANDLES AND A ZEOLITE INJECTION
C10K 1/02 (2006.01)	3323495	PRODUCT GAS FILTER COMPRISING FILTER CANDLES AND A ZEOLITE INJECTION
C12N 15/10 (2006.01)	3445850	METHODS FOR PROVIDING SINGLE-STRANDED RNA
G06F 21/31 (2013.01)	3455765	METHOD OF REMOTELY IDENTIFYING A PHYSICAL PERSON IN ASYNCHRONOUS MODE, AIMED AT THE RELEASE OF AN ADVANCED ELECTRONIC SIGNATURE, QUALIFIED ELECTRONIC SIGNATURE OR DIGITAL IDENTITY
G06F 21/45 (2013.01)	3455765	METHOD OF REMOTELY IDENTIFYING A PHYSICAL PERSON IN ASYNCHRONOUS MODE, AIMED AT THE RELEASE OF AN ADVANCED ELECTRONIC SIGNATURE, QUALIFIED ELECTRONIC SIGNATURE OR DIGITAL IDENTITY
A61K 31/69 (2006.01)	3455227	OXABOROLE ESTERS AND USES THEREOF
A61P 33/00 (2006.01)	3455227	OXABOROLE ESTERS AND USES THEREOF
C07F 5/02 (2006.01)	3455227	OXABOROLE ESTERS AND USES THEREOF
A61K 31/47 (2006.01)	3445361	TRIPLE NEGATIVE BREAST CANCER TREATMENT METHOD
A61P 35/00 (2006.01)	3445361	TRIPLE NEGATIVE BREAST CANCER TREATMENT METHOD
A23L 2/38 (2006.01)	3451852	BEVERAGES CONTAINING BARLEY BETA-GLUCAN
A23L 2/52 (2006.01)	3451852	BEVERAGES CONTAINING BARLEY BETA-GLUCAN
A23L 2/66 (2006.01)	3451852	BEVERAGES CONTAINING BARLEY BETA-GLUCAN
C12C 7/00 (2006.01)	3451852	BEVERAGES CONTAINING BARLEY BETA-GLUCAN
A61K 31/437 (2006.01)	3455224	SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF
A61K 31/4375 (2006.01)	3455224	SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF

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(51)	(97)	(54)
A61K 31/444 (2006.01)	3455224	SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF
A61K 31/4709 (2006.01)	3455224	SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF
A61K 31/497 (2006.01)	3455224	SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF
A61K 31/506 (2006.01)	3455224	SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF
A61K 45/06 (2006.01)	3455224	SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF
A61P 9/10 (2006.01)	3455224	SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF
A61P 11/00 (2006.01)	3455224	SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF
C07D 471/04 (2006.01)	3455224	SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF
C07D 519/00 (2006.01)	3455224	SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF
A63F 3/06 (2006.01)	3455829	LOTTERY TOKEN AND METHOD OF DRAWING A LOTTERY
G07C 15/00 (2006.01)	3455829	LOTTERY TOKEN AND METHOD OF DRAWING A LOTTERY
A63B 21/00 (2006.01)	3439749	EXERCISE DEVICE
A63B 21/04 (2006.01)	3439749	EXERCISE DEVICE
A63B 21/055 (2006.01)	3439749	EXERCISE DEVICE
A63B 21/06 (2006.01)	3439749	EXERCISE DEVICE
A63B 21/072 (2006.01)	3439749	EXERCISE DEVICE
A63B 21/075 (2006.01)	3439749	EXERCISE DEVICE
A63B 21/08 (2006.01)	3439749	EXERCISE DEVICE
B24B 39/00 (2006.01)	3448624	ROLLER BURNISHING TOOL
A61K 31/27 (2006.01)	3454848	5HT6 RECEPTOR ANTAGONISTS FOR USE IN THE TREATMENT OF ALZHEIMER'S DISEASE WITH APATHY AS COMORBIDITY
A61K 31/4045 (2006.01)	3454848	5HT6 RECEPTOR ANTAGONISTS FOR USE IN THE TREATMENT OF ALZHEIMER'S DISEASE WITH APATHY AS COMORBIDITY

MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(51)	(97)	(54)
A61K 31/445 (2006.01)	3454848	5HT6 RECEPTOR ANTAGONISTS FOR USE IN THE TREATMENT OF ALZHEIMER'S DISEASE WITH APATHY AS COMORBIDITY
A61K 31/496 (2006.01)	3454848	5HT6 RECEPTOR ANTAGONISTS FOR USE IN THE TREATMENT OF ALZHEIMER'S DISEASE WITH APATHY AS COMORBIDITY
A61K 31/519 (2006.01)	3454848	5HT6 RECEPTOR ANTAGONISTS FOR USE IN THE TREATMENT OF ALZHEIMER'S DISEASE WITH APATHY AS COMORBIDITY
A61K 31/55 (2006.01)	3454848	5HT6 RECEPTOR ANTAGONISTS FOR USE IN THE TREATMENT OF ALZHEIMER'S DISEASE WITH APATHY AS COMORBIDITY
A61K 45/06 (2006.01)	3454848	5HT6 RECEPTOR ANTAGONISTS FOR USE IN THE TREATMENT OF ALZHEIMER'S DISEASE WITH APATHY AS COMORBIDITY
A61P 25/28 (2006.01)	3454848	5HT6 RECEPTOR ANTAGONISTS FOR USE IN THE TREATMENT OF ALZHEIMER'S DISEASE WITH APATHY AS COMORBIDITY
F17C 3/10 (2006.01)	3458769	CONTAINER FOR STORAGE, TRANSPORT AND DISTRIBUTION OF LIQUID OR LIQUEFIED GASES
C01B 25/45 (2006.01)	3458413	METHOD FOR RECOVERY OF PHOSPHATE
C02F 1/52 (2006.01)	3458413	METHOD FOR RECOVERY OF PHOSPHATE
C02F 1/58 (2006.01)	3458413	METHOD FOR RECOVERY OF PHOSPHATE
C02F 1/66 (2006.01)	3458413	METHOD FOR RECOVERY OF PHOSPHATE
C02F 3/28 (2006.01)	3458413	METHOD FOR RECOVERY OF PHOSPHATE
C02F 11/04 (2006.01)	3458413	METHOD FOR RECOVERY OF PHOSPHATE
C12M 1/00 (2006.01)	3458413	METHOD FOR RECOVERY OF PHOSPHATE
C12M 1/107 (2006.01)	3458413	METHOD FOR RECOVERY OF PHOSPHATE
B29C 44/12 (2006.01)	3452673	SUPPORT POLES
B29C 70/00 (2006.01)	3452673	SUPPORT POLES
E01F 9/60 (2016.01)	3452673	SUPPORT POLES
E04C 3/36 (2006.01)	3452673	SUPPORT POLES
E04H 12/02 (2006.01)	3452673	SUPPORT POLES
A61K 31/41 (2006.01)	3436444	HETEROCYCLIC COMPOUND
A61K 31/454 (2006.01)	3436444	HETEROCYCLIC COMPOUND
A61P 25/00 (2006.01)	3436444	HETEROCYCLIC COMPOUND
A61P 37/00 (2006.01)	3436444	HETEROCYCLIC COMPOUND
C07D 401/06 (2006.01)	3436444	HETEROCYCLIC COMPOUND
C07D 405/14 (2006.01)	3436444	HETEROCYCLIC COMPOUND
C07D 413/06 (2006.01)	3436444	HETEROCYCLIC COMPOUND
C07D 413/14 (2006.01)	3436444	HETEROCYCLIC COMPOUND
C07D 495/04 (2006.01)	3452483	ENHANCER OF ZESTE HOMOLOG 2 INHIBITORS

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(51)	(97)	(54)
A61K 31/421 (2006.01)	3452473	OXAZOLINE PSEUDODIMERS, PHARMACEUTICAL COMPOSITIONS AND THE USE THEREOF
A61P 25/04 (2006.01)	3452473	OXAZOLINE PSEUDODIMERS, PHARMACEUTICAL COMPOSITIONS AND THE USE THEREOF
C07D 263/28 (2006.01)	3452473	OXAZOLINE PSEUDODIMERS, PHARMACEUTICAL COMPOSITIONS AND THE USE THEREOF
C07D 413/06 (2006.01)	3452473	OXAZOLINE PSEUDODIMERS, PHARMACEUTICAL COMPOSITIONS AND THE USE THEREOF
C07D 471/04 (2006.01)	3452476	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
C07D 487/04 (2006.01)	3452476	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
C07D 498/04 (2006.01)	3452476	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
C07D 513/04 (2006.01)	3452476	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
A61K 31/44 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
A61P 35/00 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07C 235/00 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 213/30 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 213/64 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 213/66 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 213/73 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 231/56 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 237/14 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 237/16 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 241/18 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 261/08 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 261/20 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 271/113 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 317/64 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 401/04 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 405/08 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 471/04 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
A61K 9/00 (2006.01)	3452011	FULVESTRANT FORMULATIONS AND METHODS OF THEIR USE
A61K 9/10 (2006.01)	3452011	FULVESTRANT FORMULATIONS AND METHODS OF THEIR USE
A61K 31/565 (2006.01)	3452011	FULVESTRANT FORMULATIONS AND METHODS OF THEIR USE
A61K 47/10 (2017.01)	3452011	FULVESTRANT FORMULATIONS AND METHODS OF THEIR USE

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(51)	(97)	(54)
A61K 47/32 (2006.01)	3452011	FULVESTRANT FORMULATIONS AND METHODS OF THEIR USE
A61P 35/00 (2006.01)	3452011	FULVESTRANT FORMULATIONS AND METHODS OF THEIR USE
C07C 233/74 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 213/54 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 213/57 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 213/74 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 231/14 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 237/10 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 241/12 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 241/44 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 261/08 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 277/32 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 307/56 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 307/82 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
A61K 31/7072 (2006.01)	3430023	POLYMORPHIC FORMS OF SOFOSBUVIR
C07H 1/00 (2006.01)	3430023	POLYMORPHIC FORMS OF SOFOSBUVIR
C07H 19/10 (2006.01)	3430023	POLYMORPHIC FORMS OF SOFOSBUVIR
A61K 38/00 (2006.01)	3452070	TRIPLE COMBINATION THERAPY FOR TREATING INFLAMMATORY BOWEL DISEASE
A61K 39/395 (2006.01)	3452070	TRIPLE COMBINATION THERAPY FOR TREATING INFLAMMATORY BOWEL DISEASE
C07K 16/24 (2006.01)	3452070	TRIPLE COMBINATION THERAPY FOR TREATING INFLAMMATORY BOWEL DISEASE
C07K 16/28 (2006.01)	3452070	TRIPLE COMBINATION THERAPY FOR TREATING INFLAMMATORY BOWEL DISEASE
A61K 31/4245 (2006.01)	3452454	MODULATORS OF THE INTEGRATED STRESS PATHWAY
A61P 35/00 (2006.01)	3452454	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 233/64 (2006.01)	3452454	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 271/06 (2006.01)	3452454	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 271/10 (2006.01)	3452454	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 401/12 (2006.01)	3452454	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 413/12 (2006.01)	3452454	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 471/04 (2006.01)	3452454	MODULATORS OF THE INTEGRATED STRESS PATHWAY
A61K 31/4402 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY

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(51)	(97)	(54)
A61P 35/00 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 209/14 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 213/40 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 213/64 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 231/12 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 237/08 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 239/34 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 241/12 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 261/08 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 263/32 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 271/07 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 277/28 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 307/52 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 471/04 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
A61K 31/407 (2006.01)	3430013	CARBAPENEM COMPOUNDS
A61P 31/00 (2006.01)	3430013	CARBAPENEM COMPOUNDS
C07D 487/04 (2006.01)	3430013	CARBAPENEM COMPOUNDS
C07D 519/00 (2006.01)	3430013	CARBAPENEM COMPOUNDS
G06T 7/00 (2017.01)	3455825	BREAK ANALYSIS APPARATUS AND METHOD
A47F 3/04 (2006.01)	3457894	IMPROVEMENTS TO OPEN DISPLAY REFRIGERATORS
A01N 1/00 (2006.01)	3442332	COMPOSITION FOR THE CONSERVATION/FIXATION OF BIOLOGICAL MATERIAL
A01N 35/02 (2006.01)	3442332	COMPOSITION FOR THE CONSERVATION/FIXATION OF BIOLOGICAL MATERIAL
A01N 43/32 (2006.01)	3442332	COMPOSITION FOR THE CONSERVATION/FIXATION OF BIOLOGICAL MATERIAL
A01N 59/00 (2006.01)	3442332	COMPOSITION FOR THE CONSERVATION/FIXATION OF BIOLOGICAL MATERIAL
A61K 31/196 (2006.01)	3445743	PRODRUG OF AMINO ACID DERIVATIVE
A61P 25/24 (2006.01)	3445743	PRODRUG OF AMINO ACID DERIVATIVE
C07C 229/50 (2006.01)	3445743	PRODRUG OF AMINO ACID DERIVATIVE
C07D 213/85 (2006.01)	3458443	AROMATIC SULFONAMIDE DERIVATIVES
F21S 6/00 (2006.01)	3458894	OPTICAL SYSTEM FOR THE 3D EMPHASIZING OF LIGHT EFFECTS
F21V 33/00 (2006.01)	3458894	OPTICAL SYSTEM FOR THE 3D EMPHASIZING OF LIGHT

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(51)	(97)	(54)
		EFFECTS
G02B 19/00 (2006.01)	3458894	OPTICAL SYSTEM FOR THE 3D EMPHASIZING OF LIGHT EFFECTS
H04M 1/02 (2006.01)	3458894	OPTICAL SYSTEM FOR THE 3D EMPHASIZING OF LIGHT EFFECTS
A63B 24/00 (2006.01)	3439754	A SYSTEM FOR PERFORMING MOTOR ACTIVITY
A63B 69/00 (2006.01)	3439754	A SYSTEM FOR PERFORMING MOTOR ACTIVITY
A63B 71/06 (2006.01)	3439754	A SYSTEM FOR PERFORMING MOTOR ACTIVITY
A61K 45/06 (2006.01)	3445749	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
A61P 35/00 (2006.01)	3445749	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07C 311/17 (2006.01)	3445749	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 213/28 (2006.01)	3445749	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 215/36 (2006.01)	3445749	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 231/44 (2006.01)	3445749	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 265/30 (2006.01)	3445749	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 277/34 (2006.01)	3445749	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 307/64 (2006.01)	3445749	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 307/82 (2006.01)	3445749	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C07D 333/34 (2006.01)	3445749	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
C23C 2/00 (2006.01)	3449031	METHOD FOR EXTENDING THE CAMPAIGN LIFE OF STABILIZING ROLLS FOR A COATING LINE
F16C 13/04 (2006.01)	3449031	METHOD FOR EXTENDING THE CAMPAIGN LIFE OF STABILIZING ROLLS FOR A COATING LINE
F16C 33/04 (2006.01)	3449031	METHOD FOR EXTENDING THE CAMPAIGN LIFE OF STABILIZING ROLLS FOR A COATING LINE
F16C 33/26 (2006.01)	3449031	METHOD FOR EXTENDING THE CAMPAIGN LIFE OF STABILIZING ROLLS FOR A COATING LINE
F16C 43/02 (2006.01)	3449031	METHOD FOR EXTENDING THE CAMPAIGN LIFE OF STABILIZING ROLLS FOR A COATING LINE

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(51)	(97)	(54)
G01N 33/50 (2006.01)	3455624	METHODS OF IDENTIFYING CFTR MODULATORS
A61K 31/167 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
A61K 31/41 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
A61P 31/18 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
A61P 37/00 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
C07C 323/39 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
C07C 323/41 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
C07D 249/06 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
C07D 249/08 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
C07D 257/04 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
C07D 271/06 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
C07D 401/04 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
C07D 401/10 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
C07D 403/12 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
C07D 405/12 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
C07D 417/12 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
C07F 9/09 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE
A61K 31/4706 (2006.01)	3454898	DRUG COMBINATIONS FOR REDUCING CELL VIABILITY AND/OR CELL PROLIFERATION
A61K 31/506 (2006.01)	3454898	DRUG COMBINATIONS FOR REDUCING CELL VIABILITY AND/OR CELL PROLIFERATION
A61K 31/517 (2006.01)	3454898	DRUG COMBINATIONS FOR REDUCING CELL VIABILITY AND/OR CELL PROLIFERATION
A61K 39/395 (2006.01)	3454898	DRUG COMBINATIONS FOR REDUCING CELL VIABILITY AND/OR CELL PROLIFERATION
A61P 35/00 (2006.01)	3454898	DRUG COMBINATIONS FOR REDUCING CELL VIABILITY AND/OR CELL PROLIFERATION
A61K 38/26 (2006.01)	3458084	GLUCAGON-RECEPTOR SELECTIVE POLYPEPTIDES AND METHODS OF USE THEREOF
C07K 14/605 (2006.01)	3458084	GLUCAGON-RECEPTOR SELECTIVE POLYPEPTIDES AND METHODS OF USE THEREOF
C07J 9/00 (2006.01)	3458469	INTERMEDIATES FOR THE SYNTHESIS OF BILE ACID DERIVATIVES, IN PARTICULAR OF OBETICHOIC ACID
C07J 13/00 (2006.01)	3458469	INTERMEDIATES FOR THE SYNTHESIS OF BILE ACID DERIVATIVES, IN PARTICULAR OF OBETICHOIC ACID
C07J 17/00 (2006.01)	3458469	INTERMEDIATES FOR THE SYNTHESIS OF BILE ACID DERIVATIVES, IN PARTICULAR OF OBETICHOIC ACID

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(51)	(97)	(54)
C07J 21/00 (2006.01)	3458469	INTERMEDIATES FOR THE SYNTHESIS OF BILE ACID DERIVATIVES, IN PARTICULAR OF OBETICHOLIC ACID
C07J 31/00 (2006.01)	3458469	INTERMEDIATES FOR THE SYNTHESIS OF BILE ACID DERIVATIVES, IN PARTICULAR OF OBETICHOLIC ACID
C07J 33/00 (2006.01)	3458469	INTERMEDIATES FOR THE SYNTHESIS OF BILE ACID DERIVATIVES, IN PARTICULAR OF OBETICHOLIC ACID
C07J 41/00 (2006.01)	3458469	INTERMEDIATES FOR THE SYNTHESIS OF BILE ACID DERIVATIVES, IN PARTICULAR OF OBETICHOLIC ACID
C07J 43/00 (2006.01)	3458469	INTERMEDIATES FOR THE SYNTHESIS OF BILE ACID DERIVATIVES, IN PARTICULAR OF OBETICHOLIC ACID
C07J 51/00 (2006.01)	3458469	INTERMEDIATES FOR THE SYNTHESIS OF BILE ACID DERIVATIVES, IN PARTICULAR OF OBETICHOLIC ACID
C07J 71/00 (2006.01)	3458469	INTERMEDIATES FOR THE SYNTHESIS OF BILE ACID DERIVATIVES, IN PARTICULAR OF OBETICHOLIC ACID
C07J 9/00 (2006.01)	3458467	PROCESS AND INTERMEDIATES FOR THE 6,7-ALPHA-EPOXIDATION OF STEROID 4,6-DIENES
C07J 71/00 (2006.01)	3458467	PROCESS AND INTERMEDIATES FOR THE 6,7-ALPHA-EPOXIDATION OF STEROID 4,6-DIENES
C07J 9/00 (2006.01)	3458468	STEROID 6.7.BETA.-EPOXIDES AS CHEMICAL INTERMEDIATES
C07J 13/00 (2006.01)	3458468	STEROID 6.7.BETA.-EPOXIDES AS CHEMICAL INTERMEDIATES
C07J 17/00 (2006.01)	3458468	STEROID 6.7.BETA.-EPOXIDES AS CHEMICAL INTERMEDIATES
C07J 21/00 (2006.01)	3458468	STEROID 6.7.BETA.-EPOXIDES AS CHEMICAL INTERMEDIATES
C07J 31/00 (2006.01)	3458468	STEROID 6.7.BETA.-EPOXIDES AS CHEMICAL INTERMEDIATES
C07J 41/00 (2006.01)	3458468	STEROID 6.7.BETA.-EPOXIDES AS CHEMICAL INTERMEDIATES
C07J 43/00 (2006.01)	3458468	STEROID 6.7.BETA.-EPOXIDES AS CHEMICAL INTERMEDIATES
C07J 51/00 (2006.01)	3458468	STEROID 6.7.BETA.-EPOXIDES AS CHEMICAL INTERMEDIATES
C07J 71/00 (2006.01)	3458468	STEROID 6.7.BETA.-EPOXIDES AS CHEMICAL INTERMEDIATES
A61J 1/16 (2006.01)	3455142	VIAL SLEEVE ASSEMBLY
B65D 23/08 (2006.01)	3455142	VIAL SLEEVE ASSEMBLY
A61K 31/341 (2006.01)	3458450	TETRAHYDROPYRAN AND THIOPYRAN DERIVATIVES HAVING MULTIMODAL ACTIVITY AGAINST PAIN
A61K 31/351 (2006.01)	3458450	TETRAHYDROPYRAN AND THIOPYRAN DERIVATIVES HAVING MULTIMODAL ACTIVITY AGAINST PAIN
A61P 29/00 (2006.01)	3458450	TETRAHYDROPYRAN AND THIOPYRAN DERIVATIVES HAVING MULTIMODAL ACTIVITY AGAINST PAIN
C07D 307/04 (2006.01)	3458450	TETRAHYDROPYRAN AND THIOPYRAN DERIVATIVES HAVING MULTIMODAL ACTIVITY AGAINST PAIN
C07D 407/06 (2006.01)	3458450	TETRAHYDROPYRAN AND THIOPYRAN DERIVATIVES HAVING MULTIMODAL ACTIVITY AGAINST PAIN

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(51)	(97)	(54)
C07D 407/14 (2006.01)	3458450	TETRAHYDROPYRAN AND THIOPYRAN DERIVATIVES HAVING MULTIMODAL ACTIVITY AGAINST PAIN
C07D 487/04 (2006.01)	3458450	TETRAHYDROPYRAN AND THIOPYRAN DERIVATIVES HAVING MULTIMODAL ACTIVITY AGAINST PAIN
A61K 31/497 (2006.01)	3458451	TRPV4 ANTAGONIST
A61P 9/10 (2006.01)	3458451	TRPV4 ANTAGONIST
C07D 413/14 (2006.01)	3458451	TRPV4 ANTAGONIST
A61K 31/542 (2006.01)	3458091	COMBINATION THERAPY WITH NOTCH AND PD-1 OR PD-L1 INHIBITORS
A61K 39/395 (2006.01)	3458091	COMBINATION THERAPY WITH NOTCH AND PD-1 OR PD-L1 INHIBITORS
A61K 45/06 (2006.01)	3458091	COMBINATION THERAPY WITH NOTCH AND PD-1 OR PD-L1 INHIBITORS
A61P 35/00 (2006.01)	3458091	COMBINATION THERAPY WITH NOTCH AND PD-1 OR PD-L1 INHIBITORS
A61M 5/00 (2006.01)	3458988	DATA ENCRYPTION IN MEDICAL DEVICES WITH LIMITED COMPUTATIONAL CAPABILITY
G06F 19/00 (2018.01)	3458988	DATA ENCRYPTION IN MEDICAL DEVICES WITH LIMITED COMPUTATIONAL CAPABILITY
G06F 21/00 (2013.01)	3458988	DATA ENCRYPTION IN MEDICAL DEVICES WITH LIMITED COMPUTATIONAL CAPABILITY
H04L 9/00 (2006.01)	3458988	DATA ENCRYPTION IN MEDICAL DEVICES WITH LIMITED COMPUTATIONAL CAPABILITY
H04L 29/06 (2006.01)	3458988	DATA ENCRYPTION IN MEDICAL DEVICES WITH LIMITED COMPUTATIONAL CAPABILITY
A61K 9/16 (2006.01)	3439637	PROCESS FOR MESALAZINE SOLID FORMULATIONS
A61K 9/20 (2006.01)	3439637	PROCESS FOR MESALAZINE SOLID FORMULATIONS
A61K 31/606 (2006.01)	3439637	PROCESS FOR MESALAZINE SOLID FORMULATIONS
G01N 33/50 (2006.01)	3455625	METHODS FOR PREDICTING THE USEFULNESS OF PROTEINS OR PROTEIN FRAGMENTS FOR IMMUNOTHERAPY
G01N 33/53 (2006.01)	3455625	METHODS FOR PREDICTING THE USEFULNESS OF PROTEINS OR PROTEIN FRAGMENTS FOR IMMUNOTHERAPY
G01N 33/68 (2006.01)	3455625	METHODS FOR PREDICTING THE USEFULNESS OF PROTEINS OR PROTEIN FRAGMENTS FOR IMMUNOTHERAPY
A61K 38/20 (2006.01)	3458083	POLYNUCLEOTIDES ENCODING INTERLEUKIN-12 (IL12) AND USES THEREOF
C07K 14/54 (2006.01)	3458083	POLYNUCLEOTIDES ENCODING INTERLEUKIN-12 (IL12) AND USES THEREOF
C12N 15/67 (2006.01)	3458083	POLYNUCLEOTIDES ENCODING INTERLEUKIN-12 (IL12) AND USES THEREOF

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(51)	(97)	(54)
A61K 31/4427 (2006.01)	3458449	BENZENESULFONAMIDE COMPOUNDS AND THEIR USE AS THERAPEUTIC AGENTS
A61P 25/08 (2006.01)	3458449	BENZENESULFONAMIDE COMPOUNDS AND THEIR USE AS THERAPEUTIC AGENTS
C07D 401/12 (2006.01)	3458449	BENZENESULFONAMIDE COMPOUNDS AND THEIR USE AS THERAPEUTIC AGENTS
C07D 417/12 (2006.01)	3458449	BENZENESULFONAMIDE COMPOUNDS AND THEIR USE AS THERAPEUTIC AGENTS
C07D 451/02 (2006.01)	3458449	BENZENESULFONAMIDE COMPOUNDS AND THEIR USE AS THERAPEUTIC AGENTS
C12N 9/88 (2006.01)	3452588	3-METHYLCROTONIC ACID DECARBOXYLASE (MDC) VARIANTS
C12P 5/02 (2006.01)	3452588	3-METHYLCROTONIC ACID DECARBOXYLASE (MDC) VARIANTS
C07K 14/725 (2006.01)	3452499	GENETICALLY ENGINEERED CELLS AND METHODS OF MAKING THE SAME
C12N 9/22 (2006.01)	3452499	GENETICALLY ENGINEERED CELLS AND METHODS OF MAKING THE SAME
C12N 15/85 (2006.01)	3452499	GENETICALLY ENGINEERED CELLS AND METHODS OF MAKING THE SAME
C07D 213/74 (2006.01)	3458441	PROCESS FOR THE MANUFACTURE OF 6-ALKYNYL-PYRIDINE DERIVATIVES
C07D 217/24 (2006.01)	3458441	PROCESS FOR THE MANUFACTURE OF 6-ALKYNYL-PYRIDINE DERIVATIVES
C07D 401/06 (2006.01)	3458441	PROCESS FOR THE MANUFACTURE OF 6-ALKYNYL-PYRIDINE DERIVATIVES
C07D 471/04 (2006.01)	3458441	PROCESS FOR THE MANUFACTURE OF 6-ALKYNYL-PYRIDINE DERIVATIVES
A61K 39/00 (2006.01)	3458478	ANTI PD-1 AND ANTI-LAG3 ANTIBODIES FOR CANCER TREATMENT
C07K 16/28 (2006.01)	3458478	ANTI PD-1 AND ANTI-LAG3 ANTIBODIES FOR CANCER TREATMENT
C12N 15/82 (2006.01)	3458591	DUAL TRANSIT PEPTIDES FOR TARGETING POLYPEPTIDES
C12N 15/65 (2006.01)	3455359	DIRECT SELECTION OF CELLS EXPRESSING HIGH LEVELS OF HETEROMERIC PROTEINS USING GLUTAMINE SYNTHETASE INTRAGENIC COMPLEMENTATION VECTORS
C12N 15/67 (2006.01)	3455359	DIRECT SELECTION OF CELLS EXPRESSING HIGH LEVELS OF HETEROMERIC PROTEINS USING GLUTAMINE SYNTHETASE INTRAGENIC COMPLEMENTATION VECTORS
A61K 39/09 (2006.01)	3458089	ANTIBODIES AND METHODS OF USE THEREOF IN TREATMENT OF INFECTIOUS DISEASE
C07K 16/12 (2006.01)	3458089	ANTIBODIES AND METHODS OF USE THEREOF IN TREATMENT OF INFECTIOUS DISEASE

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(51)	(97)	(54)
A61K 38/46 (2006.01)	3445388	MATERIALS AND METHODS FOR TREATMENT OF HEMOGLOBINOPATHIES
C12N 9/22 (2006.01)	3445388	MATERIALS AND METHODS FOR TREATMENT OF HEMOGLOBINOPATHIES
C12N 15/10 (2006.01)	3445388	MATERIALS AND METHODS FOR TREATMENT OF HEMOGLOBINOPATHIES
C12N 15/113 (2010.01)	3445388	MATERIALS AND METHODS FOR TREATMENT OF HEMOGLOBINOPATHIES
A61K 48/00 (2006.01)	3458104	POLYNUCLEOTIDES ENCODING PORPHOBILINOGEN DEAMINASE FOR THE TREATMENT OF ACUTE INTERMITTENT PORPHYRIA
C12N 9/10 (2006.01)	3458104	POLYNUCLEOTIDES ENCODING PORPHOBILINOGEN DEAMINASE FOR THE TREATMENT OF ACUTE INTERMITTENT PORPHYRIA
A01N 27/00 (2006.01)	3457846	USE OF 9-TRICOSENE TO CONTROL DROSOPHILA SUZUKII
A01P 7/04 (2006.01)	3457846	USE OF 9-TRICOSENE TO CONTROL DROSOPHILA SUZUKII
B22F 3/20 (2006.01)	3458212	A METHOD FOR MANUFACTURING A LEAD-FREE OR LOW LEAD CONTENT BRASS BILLET AND BILLET THUS OBTAINED
C22C 9/00 (2006.01)	3458212	A METHOD FOR MANUFACTURING A LEAD-FREE OR LOW LEAD CONTENT BRASS BILLET AND BILLET THUS OBTAINED
H04L 5/00 (2006.01)	3443704	MULTIPLEXING OF SUBFRAMES WITH DIFFERENT SUBCARRIER SPACINGS
H04L 5/14 (2006.01)	3443704	MULTIPLEXING OF SUBFRAMES WITH DIFFERENT SUBCARRIER SPACINGS
A61K 48/00 (2006.01)	3458474	COMBINATIONS OF MRNAS ENCODING IMMUNE MODULATING POLYPEPTIDES AND USES THEREOF
C07K 14/54 (2006.01)	3458474	COMBINATIONS OF MRNAS ENCODING IMMUNE MODULATING POLYPEPTIDES AND USES THEREOF
C07K 14/545 (2006.01)	3458474	COMBINATIONS OF MRNAS ENCODING IMMUNE MODULATING POLYPEPTIDES AND USES THEREOF
C07K 14/705 (2006.01)	3458474	COMBINATIONS OF MRNAS ENCODING IMMUNE MODULATING POLYPEPTIDES AND USES THEREOF
A61K 9/127 (2006.01)	3458081	POLYNUCLEOTIDES ENCODING CITRIN FOR THE TREATMENT OF CITRULLINEMIA TYPE 2
A61K 38/17 (2006.01)	3458081	POLYNUCLEOTIDES ENCODING CITRIN FOR THE TREATMENT OF CITRULLINEMIA TYPE 2
A61P 3/00 (2006.01)	3458081	POLYNUCLEOTIDES ENCODING CITRIN FOR THE TREATMENT OF CITRULLINEMIA TYPE 2
C07K 14/47 (2006.01)	3458081	POLYNUCLEOTIDES ENCODING CITRIN FOR THE TREATMENT OF CITRULLINEMIA TYPE 2
A61K 39/395 (2006.01)	3458092	MRNA COMBINATION THERAPY FOR THE TREATMENT OF CANCER

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(51)	(97)	(54)
C07K 14/54 (2006.01)	3458092	MRNA COMBINATION THERAPY FOR THE TREATMENT OF CANCER
C07K 14/705 (2006.01)	3458092	MRNA COMBINATION THERAPY FOR THE TREATMENT OF CANCER
C12N 15/11 (2006.01)	3458092	MRNA COMBINATION THERAPY FOR THE TREATMENT OF CANCER
C22B 7/00 (2006.01)	3433391	PROCESS FOR PROCESSING RED MUD AND PRODUCING RARE-EARTH METAL SALTS
C22B 59/00 (2006.01)	3433391	PROCESS FOR PROCESSING RED MUD AND PRODUCING RARE-EARTH METAL SALTS
A61K 47/68 (2017.01)	3458102	ANTI-cMet ANTIBODY DRUG CONJUGATES AND METHODS FOR THEIR USE
A61K 31/519 (2006.01)	3354652	PIPERIDIN-4-YL AZETIDINE DERIVATIVES AS JAK1 INHIBITORS
A61P 1/00 (2006.01)	3354652	PIPERIDIN-4-YL AZETIDINE DERIVATIVES AS JAK1 INHIBITORS
A61P 11/00 (2006.01)	3354652	PIPERIDIN-4-YL AZETIDINE DERIVATIVES AS JAK1 INHIBITORS
A61P 11/06 (2006.01)	3354652	PIPERIDIN-4-YL AZETIDINE DERIVATIVES AS JAK1 INHIBITORS
A61P 27/02 (2006.01)	3354652	PIPERIDIN-4-YL AZETIDINE DERIVATIVES AS JAK1 INHIBITORS
A61P 35/00 (2006.01)	3354652	PIPERIDIN-4-YL AZETIDINE DERIVATIVES AS JAK1 INHIBITORS
C07D 487/04 (2006.01)	3354652	PIPERIDIN-4-YL AZETIDINE DERIVATIVES AS JAK1 INHIBITORS
E05D 15/10 (2006.01)	3342967	SLIDING AND POSITIONING DEVICE FOR DOORS
A61K 39/00 (2006.01)	3354278	NEURONAL CELL PROTECTIVE EFFECT OF ANTIBODIES SPECIFIC FOR THE PROTOFIBRILLAR FORM OF THE BETA-AMYLOID PEPTIDE
A61K 39/395 (2006.01)	3354278	NEURONAL CELL PROTECTIVE EFFECT OF ANTIBODIES SPECIFIC FOR THE PROTOFIBRILLAR FORM OF THE BETA-AMYLOID PEPTIDE
C07K 16/18 (2006.01)	3354278	NEURONAL CELL PROTECTIVE EFFECT OF ANTIBODIES SPECIFIC FOR THE PROTOFIBRILLAR FORM OF THE BETA-AMYLOID PEPTIDE
B02C 18/06 (2006.01)	3434374	PROCESSING UNIT FOR FOOD OR PHARMACEUTICAL PRODUCTS
B02C 18/24 (2006.01)	3434374	PROCESSING UNIT FOR FOOD OR PHARMACEUTICAL PRODUCTS
F16J 15/34 (2006.01)	3434374	PROCESSING UNIT FOR FOOD OR PHARMACEUTICAL PRODUCTS
F23R 3/46 (2006.01)	3354985	COMBUSTION CAN MAINTENANCE APPARATUS AND METHOD
F01D 25/30 (2006.01)	3354868	ASYMMETRIC GAS TURBINE EXHAUST DIFFUSER
C12N 15/67 (2006.01)	3458590	POLYNUCLEOTIDES ENCODING -GALACTOSIDASE A FOR THE TREATMENT OF FABRY DISEASE
A61K 48/00 (2006.01)	3458105	POLYNUCLEOTIDES ENCODING GALACTOSE-1-PHOSPHATE

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(51)	(97)	(54)
		URIDYLYLTRANSFERASE FOR THE TREATMENT OF GALACTOSEMIA TYPE 1
C07K 14/14 (2006.01)	3458105	POLYNUCLEOTIDES ENCODING GALACTOSE-1-PHOSPHATE URIDYLYLTRANSFERASE FOR THE TREATMENT OF GALACTOSEMIA TYPE 1
H04L 29/06 (2006.01)	3440823	METHOD AND SYSTEM FOR MANAGING PERSONAL INFORMATION WITHIN INDEPENDENT COMPUTER SYSTEMS AND DIGITAL NETWORKS
H04L 29/12 (2006.01)	3440823	METHOD AND SYSTEM FOR MANAGING PERSONAL INFORMATION WITHIN INDEPENDENT COMPUTER SYSTEMS AND DIGITAL NETWORKS
A61K 9/08 (2006.01)	3435980	PHYSIOLOGICALLY BALANCED INJECTABLE FORMULATIONS OF FOSNETUPITANT
A61K 9/19 (2006.01)	3435980	PHYSIOLOGICALLY BALANCED INJECTABLE FORMULATIONS OF FOSNETUPITANT
A61K 31/675 (2006.01)	3435980	PHYSIOLOGICALLY BALANCED INJECTABLE FORMULATIONS OF FOSNETUPITANT
A61K 47/26 (2006.01)	3435980	PHYSIOLOGICALLY BALANCED INJECTABLE FORMULATIONS OF FOSNETUPITANT
A01K 67/027 (2006.01)	3457840	METHODS FOR BREAKING IMMUNOLOGICAL TOLERANCE USING MULTIPLE GUIDE RNAS
C07K 16/00 (2006.01)	3457840	METHODS FOR BREAKING IMMUNOLOGICAL TOLERANCE USING MULTIPLE GUIDE RNAS
C07K 16/18 (2006.01)	3457840	METHODS FOR BREAKING IMMUNOLOGICAL TOLERANCE USING MULTIPLE GUIDE RNAS
C12N 15/85 (2006.01)	3457840	METHODS FOR BREAKING IMMUNOLOGICAL TOLERANCE USING MULTIPLE GUIDE RNAS
C12N 15/90 (2006.01)	3457840	METHODS FOR BREAKING IMMUNOLOGICAL TOLERANCE USING MULTIPLE GUIDE RNAS
G06Q 30/02 (2012.01)	3452973	A METHOD TO CLASSIFY AND/OR SEARCH FOR PRODUCTS/SERVICES DEPENDING ON EMOTIONAL STATES THAT A PERSON WANTS TO FEEL
G06Q 30/06 (2012.01)	3452973	A METHOD TO CLASSIFY AND/OR SEARCH FOR PRODUCTS/SERVICES DEPENDING ON EMOTIONAL STATES THAT A PERSON WANTS TO FEEL
A23L 33/135 (2016.01)	3454676	USE OF PROBIOTICS FOR IMPROVING PROTEIN ABSORPTION
A23L 33/17 (2016.01)	3454676	USE OF PROBIOTICS FOR IMPROVING PROTEIN ABSORPTION
A61K 35/741 (2015.01)	3454676	USE OF PROBIOTICS FOR IMPROVING PROTEIN ABSORPTION
A61K 8/34 (2006.01)	3458020	COMPOUNDS FOR PROMOTING HAIR GROWTH AND/OR INHIBITING OR DELAYING HAIR LOSS IN HUMANS, AND COMPOSITIONS FOR SUCH USES
A61Q 7/00 (2006.01)	3458020	COMPOUNDS FOR PROMOTING HAIR GROWTH AND/OR INHIBITING OR DELAYING HAIR LOSS IN HUMANS, AND

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(51)	(97)	(54)
		COMPOSITIONS FOR SUCH USES
A01N 31/02 (2006.01)	3457847	A LICE KILLING AGENT
A01N 49/00 (2006.01)	3457847	A LICE KILLING AGENT
A01P 7/04 (2006.01)	3457847	A LICE KILLING AGENT
A47G 23/06 (2006.01)	3458369	MULTILAYER TRAY FOR TRANSPORTING FOOD AND DRINKS
B65D 1/36 (2006.01)	3458369	MULTILAYER TRAY FOR TRANSPORTING FOOD AND DRINKS
C09D 5/08 (2006.01)	3450510	WATER-DISPERSION PRIMER AND PRODUCTION METHOD THEREOF
C09D 5/12 (2006.01)	3450510	WATER-DISPERSION PRIMER AND PRODUCTION METHOD THEREOF
E04C 5/07 (2006.01)	3443176	CABLE MADE OF FILAMENTS, METHOD AND APPARATUS FOR PRODUCING SUCH A CABLE AND A CONCRETE-COMPOSITE STRUCTURE CONTAINING THE CABLE AND SAID STRUCTURE
A61K 31/00 (2006.01)	3458479	ANTI-B7-H3 ANTIBODIES AND ANTIBODY DRUG CONJUGATES
A61K 39/00 (2006.01)	3458479	ANTI-B7-H3 ANTIBODIES AND ANTIBODY DRUG CONJUGATES
C07K 16/28 (2006.01)	3458479	ANTI-B7-H3 ANTIBODIES AND ANTIBODY DRUG CONJUGATES
C07K 14/705 (2006.01)	3442999	ICOS LIGAND VARIANT IMMUNOMODULATORY PROTEINS AND USES THEREOF
A61K 31/4439 (2006.01)	3448856	6-AMINOPYRIDIN-3-YL THIAZOLES AS MODULATORS OF ROR T
A61P 29/00 (2006.01)	3448856	6-AMINOPYRIDIN-3-YL THIAZOLES AS MODULATORS OF ROR T
C07D 417/04 (2006.01)	3448856	6-AMINOPYRIDIN-3-YL THIAZOLES AS MODULATORS OF ROR T
C07D 417/14 (2006.01)	3448856	6-AMINOPYRIDIN-3-YL THIAZOLES AS MODULATORS OF ROR T
C07D 487/08 (2006.01)	3448856	6-AMINOPYRIDIN-3-YL THIAZOLES AS MODULATORS OF ROR T
C07D 491/08 (2006.01)	3448856	6-AMINOPYRIDIN-3-YL THIAZOLES AS MODULATORS OF ROR T
C07D 491/107 (2006.01)	3448856	6-AMINOPYRIDIN-3-YL THIAZOLES AS MODULATORS OF ROR T
C07D 498/08 (2006.01)	3448856	6-AMINOPYRIDIN-3-YL THIAZOLES AS MODULATORS OF ROR T
A61K 31/4196 (2006.01)	3452466	HETEROCYCLIC TRIAZOLE COMPOUNDS AS AGONISTS OF THE APJ RECEPTOR
A61P 9/00 (2006.01)	3452466	HETEROCYCLIC TRIAZOLE COMPOUNDS AS AGONISTS OF THE APJ RECEPTOR
C07D 401/14 (2006.01)	3452466	HETEROCYCLIC TRIAZOLE COMPOUNDS AS AGONISTS OF THE APJ RECEPTOR
C07D 403/04 (2006.01)	3452466	HETEROCYCLIC TRIAZOLE COMPOUNDS AS AGONISTS OF THE APJ RECEPTOR
C07D 403/14 (2006.01)	3452466	HETEROCYCLIC TRIAZOLE COMPOUNDS AS AGONISTS OF THE APJ RECEPTOR
C07D 405/04 (2006.01)	3452466	HETEROCYCLIC TRIAZOLE COMPOUNDS AS AGONISTS OF THE

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(51)	(97)	(54)
		APJ RECEPTOR
C07D 405/14 (2006.01)	3452466	HETEROCYCLIC TRIAZOLE COMPOUNDS AS AGONISTS OF THE APJ RECEPTOR
C07D 409/14 (2006.01)	3452466	HETEROCYCLIC TRIAZOLE COMPOUNDS AS AGONISTS OF THE APJ RECEPTOR
C07D 471/04 (2006.01)	3452466	HETEROCYCLIC TRIAZOLE COMPOUNDS AS AGONISTS OF THE APJ RECEPTOR
F25B 1/10 (2006.01)	3458782	REFRIGERATION PLANT WITH MULTIPLE EVAPORATION LEVELS AND METHOD OF MANAGING SUCH A PLANT
F25B 5/00 (2006.01)	3458782	REFRIGERATION PLANT WITH MULTIPLE EVAPORATION LEVELS AND METHOD OF MANAGING SUCH A PLANT
F25B 41/04 (2006.01)	3458782	REFRIGERATION PLANT WITH MULTIPLE EVAPORATION LEVELS AND METHOD OF MANAGING SUCH A PLANT
F25B 49/02 (2006.01)	3458782	REFRIGERATION PLANT WITH MULTIPLE EVAPORATION LEVELS AND METHOD OF MANAGING SUCH A PLANT
G09F 3/02 (2006.01)	3459065	LABEL AND MANUFACTURING METHOD
G09F 3/10 (2006.01)	3459065	LABEL AND MANUFACTURING METHOD
A61K 39/00 (2006.01)	3439690	HEARTWORM VACCINE, METHODS AND USES THEREOF
A61K 39/02 (2006.01)	3439690	HEARTWORM VACCINE, METHODS AND USES THEREOF
C07K 14/435 (2006.01)	3439690	HEARTWORM VACCINE, METHODS AND USES THEREOF
A61K 48/00 (2006.01)	3452102	GENE THERAPY FOR TREATING HEMOPHILIA A
C07K 14/755 (2006.01)	3452102	GENE THERAPY FOR TREATING HEMOPHILIA A
C12N 15/86 (2006.01)	3452102	GENE THERAPY FOR TREATING HEMOPHILIA A
A61K 48/00 (2006.01)	3452103	COMPOSITIONS FOR TREATMENT OF WET AGE-RELATED MACULAR DEGENERATION
C07K 16/22 (2006.01)	3452103	COMPOSITIONS FOR TREATMENT OF WET AGE-RELATED MACULAR DEGENERATION
C12N 15/86 (2006.01)	3452103	COMPOSITIONS FOR TREATMENT OF WET AGE-RELATED MACULAR DEGENERATION
A61K 48/00 (2006.01)	3452104	GENE THERAPY FOR TREATING MUCOPOLYSACCHARIDOSIS TYPE II
C12N 9/16 (2006.01)	3452104	GENE THERAPY FOR TREATING MUCOPOLYSACCHARIDOSIS TYPE II
C12N 15/86 (2006.01)	3452104	GENE THERAPY FOR TREATING MUCOPOLYSACCHARIDOSIS TYPE II
A61M 25/04 (2006.01)	3349838	A SHUNT DEVICE FOR SHUNTING CEREBROSPINAL FLUID
A61M 27/00 (2006.01)	3349838	A SHUNT DEVICE FOR SHUNTING CEREBROSPINAL FLUID
A61K 9/127 (2006.01)	3458059	NANOLIPOSOMAL IRINOTECAN FOR USE IN TREATING SMALL CELL LUNG CANCER

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(51)	(97)	(54)
A61K 31/4745 (2006.01)	3458059	NANOLIPOSOMAL IRINOTECAN FOR USE IN TREATING SMALL CELL LUNG CANCER
A61P 35/00 (2006.01)	3458059	NANOLIPOSOMAL IRINOTECAN FOR USE IN TREATING SMALL CELL LUNG CANCER
B01J 20/26 (2006.01)	3448556	HIGHLY ADSORBENT AND ABSORBENT CAPILLARY HYDROPHOBIC POLYMER AND CORRESPONDING MANUFACTURING PROCESS
C02F 1/28 (2006.01)	3448556	HIGHLY ADSORBENT AND ABSORBENT CAPILLARY HYDROPHOBIC POLYMER AND CORRESPONDING MANUFACTURING PROCESS
C02F 1/68 (2006.01)	3448556	HIGHLY ADSORBENT AND ABSORBENT CAPILLARY HYDROPHOBIC POLYMER AND CORRESPONDING MANUFACTURING PROCESS
C08G 18/36 (2006.01)	3448556	HIGHLY ADSORBENT AND ABSORBENT CAPILLARY HYDROPHOBIC POLYMER AND CORRESPONDING MANUFACTURING PROCESS
C08G 18/72 (2006.01)	3448556	HIGHLY ADSORBENT AND ABSORBENT CAPILLARY HYDROPHOBIC POLYMER AND CORRESPONDING MANUFACTURING PROCESS
C08G 18/76 (2006.01)	3448556	HIGHLY ADSORBENT AND ABSORBENT CAPILLARY HYDROPHOBIC POLYMER AND CORRESPONDING MANUFACTURING PROCESS
C09K 3/32 (2006.01)	3448556	HIGHLY ADSORBENT AND ABSORBENT CAPILLARY HYDROPHOBIC POLYMER AND CORRESPONDING MANUFACTURING PROCESS
D01F 2/10 (2006.01)	3449047	MODIFIED VISCOSE FIBRE
A47J 31/44 (2006.01)	3454700	OPTICAL RECOGNITION SYSTEM FOR CAPSULES FOR THE PRODUCTION OF HOT BEVERAGES
C07K 14/705 (2006.01)	3443000	CD80 VARIANT IMMUNOMODULATORY PROTEINS AND USES THEREOF
A61K 31/712 (2006.01)	3449000	OLIGONUCLEOTIDE ANALOGUES TARGETING HUMAN LMNA
C07H 21/00 (2006.01)	3449000	OLIGONUCLEOTIDE ANALOGUES TARGETING HUMAN LMNA
C12N 15/113 (2010.01)	3449000	OLIGONUCLEOTIDE ANALOGUES TARGETING HUMAN LMNA
A61K 31/40 (2006.01)	3442524	COMBINATIONS AND METHODS COMPRISING A CAPSID ASSEMBLY INHIBITOR
A61K 31/445 (2006.01)	3442524	COMBINATIONS AND METHODS COMPRISING A CAPSID ASSEMBLY INHIBITOR
A61K 31/522 (2006.01)	3442524	COMBINATIONS AND METHODS COMPRISING A CAPSID ASSEMBLY INHIBITOR
A61K 31/675 (2006.01)	3442524	COMBINATIONS AND METHODS COMPRISING A CAPSID ASSEMBLY INHIBITOR
A61K 31/7072 (2006.01)	3442524	COMBINATIONS AND METHODS COMPRISING A CAPSID ASSEMBLY INHIBITOR

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(51)	(97)	(54)
A61P 31/12 (2006.01)	3442524	COMBINATIONS AND METHODS COMPRISING A CAPSID ASSEMBLY INHIBITOR
A61P 31/14 (2006.01)	3442524	COMBINATIONS AND METHODS COMPRISING A CAPSID ASSEMBLY INHIBITOR
A61K 31/16 (2006.01)	3442531	METHOD OF TREATING RENAL CELL CARCINOMA USING N-(4-(6,7-DIMETHOXYQUINOLIN-4-YLOXY) PHENYL)-N'-(4-FLUOROPHENY)CYCLOPROPANE-1,1-DICARBOXAMIDE, (2S)-HYDROXYBUTANEDIOATE
A61K 31/47 (2006.01)	3442531	METHOD OF TREATING RENAL CELL CARCINOMA USING N-(4-(6,7-DIMETHOXYQUINOLIN-4-YLOXY) PHENYL)-N'-(4-FLUOROPHENY)CYCLOPROPANE-1,1-DICARBOXAMIDE, (2S)-HYDROXYBUTANEDIOATE
A61P 35/00 (2006.01)	3442531	METHOD OF TREATING RENAL CELL CARCINOMA USING N-(4-(6,7-DIMETHOXYQUINOLIN-4-YLOXY) PHENYL)-N'-(4-FLUOROPHENY)CYCLOPROPANE-1,1-DICARBOXAMIDE, (2S)-HYDROXYBUTANEDIOATE
A61K 31/785 (2006.01)	3452057	COMPOSITIONS FOR TREATING ACID-BASE DISORDERS
A61P 3/12 (2006.01)	3452057	COMPOSITIONS FOR TREATING ACID-BASE DISORDERS
C08F 8/02 (2006.01)	3452057	COMPOSITIONS FOR TREATING ACID-BASE DISORDERS
C08F 226/02 (2006.01)	3452057	COMPOSITIONS FOR TREATING ACID-BASE DISORDERS
C08F 226/04 (2006.01)	3452057	COMPOSITIONS FOR TREATING ACID-BASE DISORDERS

Indeks podnosioca zahtjeva za proširenje evropskih prijave patenta

Podnosilac evropske prijave patenta	MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(71)	(51)	(97)	(54)
CLAAS Industrietechnik GmbH	F15B 13/08 (2006.01)	2770217	Valve assembly
	A61M 5/315 (2006.01) G01D 5/14 (2006.01) G01R 33/02 (2006.01)	3419699	DOSE CONTROL SYSTEM FOR INJECTABLE-DRUG DELIVERY DEVICES AND ASSOCIATED METHODS OF USE
Biocorp Production S.A.	A61M 5/315 (2006.01) G01D 5/14 (2006.01) G01R 33/02 (2006.01)	3419700	DOSE CONTROL DEVICE FOR INJECTABLE-DRUG DELIVERY DEVICES
Iristick NV	G06F 13/40 (2006.01)	3336710	I ² C BRIDGE DEVICE
OFFIS e.V.	A61B 5/16 (2006.01) G06F 3/01 (2006.01) G06Q 50/00 (2012.01) G06Q 99/00 (2006.01)	3336656	MODEL BASED DETECTION OF USER REACTION TIMES AND FURTHER EFFECTS AS WELL AS SYSTEMS THEREFORE
CZ Veterinaria S.A	C07K 16/12 (2006.01) G01N 33/569 (2006.01)	3330286	METHODS AND COMPOSITIONS FOR TUBERCULOSIS DIAGNOSIS
	C22C 21/02 (2006.01)	3342889	ALUMINIUM CASTING ALLOY
	C22C 21/00 (2006.01) C22F 1/043 (2006.01)	3342888	ALUMINIUM CASTING ALLOY
	C22C 21/02 (2006.01) C22F 1/043 (2006.01)	3342890	ALUMINIUM CASTING ALLOY
	F01D 5/00 (2006.01) F01D 5/30 (2006.01) F01D 25/28 (2006.01)	3327250	INSTALLATION OR REMOVAL OF TURBINE BLADE AT TURBINE BLADE BASE
	F02C 9/00 (2006.01) G01N 33/22 (2006.01)	3339857	SYSTEM AND METHOD FOR PLANT FUEL QUALITY
Elektrobit Automotive GmbH	G06K 9/00 (2006.01) G06K 9/62 (2006.01)	3343432	GENERATING TRAINING IMAGES FOR MACHINE LEARNING-BASED OBJECT RECOGNITION SYSTEMS
	A61K 31/404 (2006.01) A61P 31/12 (2006.01) C07D 209/14 (2006.01)	3244886	INDOLE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
	A61K 31/495 (2006.01) A61P 11/06 (2006.01) C07D 241/20 (2006.01)	3433237	CRYSTALLINE FORM
Laskowska, Genowefa, Henryka Insadowski, Marian, Boguslaw	C05B 17/00 (2006.01) C05D 3/02 (2006.01) C05D 5/00 (2006.01) C05D 9/00 (2006.01) C05G 3/00 (2006.01)	3423424	MINERAL FERTILIZER
Herrezuelo de la Sierra, Eduardo Molina Valderrama, Juan,	E04B 1/19 (2006.01)	3260616	SPATIAL STRUCTURE

Podnosilac evropske prijave patenta	MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(71)	(51)	(97)	(54)
Pablo	A61K 9/20 (2006.01) A61K 31/155 (2006.01) A61K 45/06 (2006.01)	3150200	PHARMACEUTICAL COMPOSITION, PHARMACEUTICAL DOSAGE FORM, PROCESS FOR THEIR PREPARATION, METHODS FOR TREATING AND USES THEREOF
Rembe GmbH Safety + Control	F16K 17/16 (2006.01)	3354948	RUPTURE DISC ASSEMBLY WITH A RUPTURE DISC AND AN ACTUATOR FOR REDUCING THE RUPTURE PRESSURE
Progress Rail Inspection & Information Systems GmbH	B61L 1/16 (2006.01) B61L 1/20 (2006.01) B61L 27/00 (2006.01)	3369641	WAYSIDE TRAIN HOT BEARING DETECTION SYSTEM
	F41A 3/44 (2006.01) F41A 5/02 (2006.01)	3446061	HANDGUN WITH A LOCKING DEVICE
TOMORROWS IP LIMITED KEI INTERNATIONAL LIMITED	A61B 5/15 (2006.01) A61B 5/157 (2006.01) B01L 3/00 (2006.01) G01N 33/50 (2006.01) G01N 33/543 (2006.01) G01N 33/569 (2006.01) G01N 33/92 (2006.01)	3243076	METHODS FOR DETECTING A MARKER FOR ACTIVE TUBERCULOSIS
AKRIPOL proizvodnja in predelava polimerov, d.o.o.	B32B 17/10 (2006.01) E01F 8/00 (2006.01)	3426844	METHOD FOR PANEL MANUFACTURING, PARTICULARLY ANTI-NOISE
	A61M 15/00 (2006.01)	3442627	METERED DOSE INHALER ADD-ON DEVICE, OBSERVANCE IMPROVEMENT SYSTEM AND METHOD FOR IMPROVING OBSERVANCE OF USE IN METERED DOSE INHALERS
3p Prinz S.r.l.	F04C 2/04 (2006.01) F04C 15/00 (2006.01)	3443225	A HOLLOW DISK PUMP OF THE PORTABLE TYPE WITH VARIABLE ECCENTRICITY
Aganova S.L.	G01M 3/00 (2006.01) G01M 3/24 (2006.01)	3428603	DEVICE FOR DETECTING WATER LEAKS IN PIPELINES AND LEAK DETECTION METHOD
Turbosaam Sarl	F03D 3/06 (2006.01)	3452718	SAVONIUS ROTOR, ROTOR MODULE, INSTALLATION AND APPLICATIONS THEREOF
Progress Consultant S.r.l.	G07B 15/02 (2011.01) G07B 15/06 (2011.01) G08G 1/017 (2006.01)	3427234	A METHOD TO MAKE PAYMENTS DURING THE ACCESS OF A VEHICLE INSIDE PAYMENT AREAS
Maros, Róbert Szini, Béla Varga, Norbert	G06Q 20/20 (2012.01)	3420509	DEVICE FOR THE IMPLEMENTATION OF CASH-FREE PAYMENT, WITH THE POSSIBILITY OF INTERACTIVE TIP INPUT
	A61K 8/362 (2006.01) A61K 8/41 (2006.01)	3326606	METHODS FOR FIXING HAIR AND

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61Q 5/00 (2006.01) A61Q 5/04 (2006.01) A61Q 5/08 (2006.01) A61Q 5/10 (2006.01)		SKIN
Promoltalia Group S.p.A.	A61B 17/06 (2006.01)	3445255	MODULAR SURGICAL WIRE FOR PLASTIC SURGERY, DERMATOLOGICAL SURGERY, COSMETIC SURGERY AND METHOD FOR ITS PRODUCTION
	G06F 21/57 (2013.01)	3427176	TRUST FAILURE ALERT IN COMMUNICATIONS
Hangzhou DAC Biotech Co, Ltd	A61K 47/50 (2017.01) A61P 35/00 (2006.01) C07K 7/64 (2006.01)	3445401	DERIVATIVES OF AMANITA TOXINS AND THEIR CONJUGATION TO A CELL BINDING MOLECULE
Tecglass, S.L.	B41J 2/04 (2006.01) B41J 2/155 (2006.01) B41J 2/515 (2006.01) B41J 3/407 (2006.01)	3421250	MACHINE AND METHOD FOR SINGLE-PASS DIGITAL PRINTING ON GLASS
ITIB Machinery International S.r.l.	B29C 47/12 (2019.01) B29C 49/00 (2006.01)	3436231	MACHINE FOR THE CONTINUOUS PRODUCTION OF A CORRUGATED TUBE
National Chung Shan Institute of Science and Technology	H04B 7/06 (2006.01)	3422593	COMMUNICATION STRUCTURE
Lutec GmbH Verwaltungs- und Beteiligungsgesellschaft	F16L 19/00 (2006.01) F16L 19/065 (2006.01) F16L 21/04 (2006.01) F16L 47/04 (2006.01) F16L 47/10 (2006.01) F16L 47/12 (2006.01)	3428498	PIPE, IN PARTICULAR PLASTIC PIPE FOR DRAIN PIPES
	C02F 1/66 (2006.01) C02F 1/68 (2006.01)	3428128	METHOD FOR INCREASING THE MAGNESIUM ION CONCENTRATION IN FEED WATER
	C02F 1/66 (2006.01) C02F 1/68 (2006.01)	3428129	METHOD FOR INCREASING THE MAGNESIUM ION CONCENTRATION IN FEED WATER
	A61K 47/68 (2017.01) C07K 16/36 (2006.01)	3281956	HUMAN ANTIBODY DRUG CONJUGATES AGAINST TISSUE FACTOR
	B03D 1/16 (2006.01)	3444036	INDIRECT FLOTATION PROCESS FOR MANUFACTURING WHITE PIGMENT CONTAINING PRODUCTS
B.S. Service S.r.l.	F24C 15/20 (2006.01)	3455557	KITCHEN EXTRACTOR HOOD WITH DIRECTIONAL FLOW
L3 Security & Detection Systems, Inc.	G06T 7/00 (2017.01) G06T 11/00 (2006.01)	3452989	SYSTEMS AND METHODS FOR GENERATING PROJECTION IMAGES

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 31/13 (2006.01) A61K 31/445 (2006.01) A61K 31/496 (2006.01) A61P 25/28 (2006.01)	3458039	TRIPLE COMBINATION OF PURE 5-HT6 RECEPTOR ANTAGONISTS, ACETYLCHOLINESTERASE INHIBITORS AND NMDA RECEPTOR ANTAGONIST
Suven Life Sciences Limited	A61K 31/13 (2006.01) A61K 31/496 (2006.01) A61P 25/28 (2006.01)	3458040	COMBINATION OF PURE 5-HT6 RECEPTOR ANTAGONISTS WITH NMDA RECEPTOR ANTAGONIST
	F24C 15/20 (2006.01)	3455558	KITCHEN EXTRACTOR HOOD WITH VORTEX FLOW
Arkistar S.r.l.	A43B 13/12 (2006.01) A43B 13/18 (2006.01)	3457882	SHOE SOLE
Messer Technogas s.r.o.	B01D 53/14 (2006.01) B01D 53/56 (2006.01) C01B 21/26 (2006.01) C01B 21/38 (2006.01)	3332859	METHOD AND DEVICE FOR PURIFYING NITROGEN OXIDE CONTAINING GAS STREAMS
	C07K 14/50 (2006.01)	3321276	FUSION PROTEINS FOR TREATING METABOLIC DISORDERS
Advanced Technology Assets B.V.	B65D 85/804 (2006.01)	3354596	CAPSULE AND DEVICE FOR PREPARING BEVERAGES AND METHOD FOR PRODUCING CAPSULES
	G01N 33/569 (2006.01)	3339865	ASSAY FOR JC VIRUS ANTIBODIES
Valbionis Université Blaise Pascal - Clermont-Ferrand II Universite De La Rochelle CNRS	A61K 36/28 (2006.01) A61K 36/45 (2006.01) A61K 36/67 (2006.01) A61P 3/00 (2006.01) A61P 3/06 (2006.01) A61P 3/10 (2006.01) A61P 9/00 (2006.01)	3332793	COMPOSITION COMPRISING A MIXTURE OF PLANT EXTRACTS OR A MIXTURE OF MOLECULES CONTAINED IN SAID PLANTS AND USE TO ACT ON THE CARBOHYDRATE AND/OR LIPID METABOLISM
Daikin applied Europe S.p.A.	B01D 46/00 (2006.01) F04C 29/02 (2006.01) F25B 43/00 (2006.01) F25B 43/02 (2006.01)	3327376	OIL SEPARATOR FOR SEPARATING A REFRIGERANT FLUID FROM OIL
Janssen Sciences Ireland Unlimited Company	A61K 31/505 (2006.01) A61K 31/506 (2006.01) C07D 239/48 (2006.01) C07D 401/12 (2006.01) C07D 403/12 (2006.01) C07D 405/12 (2006.01) C07D 413/12 (2006.01) C07D 471/04 (2006.01)	3330257	PYRIMIDINE DERIVATIVES FOR THE TREATMENT OF VIRAL INFECTIONS
	A61K 39/00 (2006.01) A61K 39/395 (2006.01) C07K 16/00 (2006.01) C07K 16/18 (2006.01) C07K 16/28 (2006.01) C12P 21/08 (2006.01) G01N 33/574 (2006.01)	3338793	NOVEL SEZ6 MODULATORS AND METHODS OF USE

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 31/437 (2006.01) A61K 31/519 (2006.01) A61P 35/00 (2006.01) C07D 471/04 (2006.01) C07D 487/04 (2006.01)	3363800	HETEROCYCLIC INHIBITORS OF ERK AND METHODS OF USE
Infineon Technologies AG	H01L 23/498 (2006.01) H01L 23/538 (2006.01) H01L 29/20 (2006.01) H01L 29/40 (2006.01) H01L 29/417 (2006.01) H01L 29/778 (2006.01)	3333897	METHOD FOR MANUFACTURING A III-N SEMICONDUCTOR DEVICE WITH A THROUGH-SUBSTRATE VIA
	A61B 5/00 (2006.01) G06T 17/20 (2006.01) G06T 19/20 (2011.01)	3333807	UPDATING AN ELECTROANATOMICAL MAP
Redbox S.R.L.	B65D 19/34 (2006.01)	3333094	PRECUT CARDBOARD BLANK AND PLATFORM OBTAINED BY SAID PRECUT
	A61K 38/18 (2006.01) A61K 39/395 (2006.01)	3345620	METHODS AND COMPOSITIONS FOR TREATING LUPUS
	G07C 5/08 (2006.01)	3333809	WIRELESS PRESSURE TESTING SYSTEM AND METHODS OF USE
	C07D 401/06 (2006.01) C07D 401/14 (2006.01) C07D 403/14 (2006.01) C07D 407/14 (2006.01) C07D 413/06 (2006.01) C07D 413/14 (2006.01) C07D 471/04 (2006.01)	3339303	ARYL AND HETEROARYL FUSED LACTAMS
	A61K 31/506 (2006.01) A61P 25/00 (2006.01)	3363438	SUBSTITUTED 2-AZABICYCLES AND THEIR USE AS OREXIN RECEPTOR MODULATORS
	A61K 31/232 (2006.01) A61K 31/397 (2006.01) A61K 45/06 (2006.01) A61P 9/00 (2006.01) A61P 9/10 (2006.01)	3363433	METHODS OF REDUCING THE RISK OF A CARDIOVASCULAR EVENT IN A SUBJECT ON STATIN THERAPY
	C12N 9/22 (2006.01) C12N 15/10 (2006.01) C12N 15/11 (2006.01) C12N 15/63 (2006.01) C12N 15/82 (2006.01)	3346003	COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF
	A61K 31/506 (2006.01) A61K 31/5377 (2006.01) A61K 31/541 (2006.01) A61P 7/00 (2006.01) A61P 9/00 (2006.01) A61P 17/02 (2006.01) C07D 401/14 (2006.01) C07D 413/14 (2006.01) C07D 417/14 (2006.01)	3329920	ADRENORECEPTOR ALPHA2C RECEPTOR ANTAGONISTS

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	C07D 491/107 (2006.01)		
Shimadzu Corporation	G01N 27/62 (2006.01) G01N 33/68 (2006.01)	3343225	METHOD OF PREPARING SAMPLE FOR ANALYSIS AND ANALYSIS METHOD
	A61K 9/14 (2006.01) A61K 9/20 (2006.01) A61K 31/535 (2006.01)	3419603	A UNIQUE HIGH-SHEAR GRANULATION PROCESS FOR IMPROVED BIOAVAILABILITY OF RIVAROXABAN
	A61N 5/06 (2006.01)	3426341	FAR INFRARED RADIATION HEAT PATCH
	A61K 45/06 (2006.01) A61P 37/00 (2006.01) C07C 57/03 (2006.01) C07C 57/30 (2006.01) C07C 57/50 (2006.01)	3426302	TREATMENT OF AUTOIMMUNE DISEASES WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES
IO Therapeutics, Inc.	A61K 45/06 (2006.01) A61P 25/28 (2006.01) C07C 57/03 (2006.01) C07C 57/30 (2006.01) C07C 57/50 (2006.01)	3426303	TREATMENT OF MUSCULAR DISORDERS WITH COMBINATIONS OF RXR AGONISTS AND THYROID HORMONES
NeoStrata Company, Inc.	A61K 31/194 (2006.01) A61K 31/198 (2006.01) A61K 31/202 (2006.01) A61K 31/385 (2006.01) A61K 31/618 (2006.01)	3429577	N-LIPOIC -AMINO ACID OR PEPTIDE, DERIVATIVES AND THEIR USES
	A61K 31/155 (2006.01) A61K 31/165 (2006.01)	3445349	EXTENDED RELEASE SUSPENSION COMPOSITIONS
	A61K 31/155 (2006.01) A61K 31/165 (2006.01)	3445350	EXTENDED RELEASE LIQUID COMPOSITIONS OF GUANFACINE
	A61J 1/14 (2006.01) A61J 1/16 (2006.01) B65D 51/28 (2006.01)	3452002	DUAL-CHAMBER PACK FOR PHARMACEUTICAL COMPOSITIONS
Genomtec SA	B01L 3/00 (2006.01) B01L 7/00 (2006.01) C12Q 1/6844 (2018.01)	3338891	A METHOD OF DETECTING GENETIC MATERIAL IN A BIOLOGICAL SAMPLE AND A DEVICE FOR ITS IMPLEMENTATION
	A61K 9/00 (2006.01) A61K 31/00 (2006.01)	3342397	A PHARMACEUTICAL SPRAY DOSAGE FORM COMPRISING NAPROXEN AND LIDOCAINE FREE BASE
	A61K 39/00 (2006.01) A61P 7/04 (2006.01) C07K 16/38 (2006.01)	3345615	OPTIMIZED MONOCLONAL ANTIBODIES AGAINST TISSUE FACTOR PATHWAY INHIBITOR (TFPI)
	A61K 31/7072 (2006.01) A61P 31/14 (2006.01) C07H 19/073 (2006.01) C07H 19/10 (2006.01) C07H 19/16 (2006.01)	3252066	HCV POLYMERASE INHIBITORS

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	C07H 19/173 (2006.01)		
	B01D 53/50 (2006.01) B01D 53/78 (2006.01)	3406321	AMMONIA-BASED DESULFURIZATION PROCESS AND APPARATUS THROUGH AMMONIA- ADDING IN DIFFERENT CHAMBERS
	A61K 9/00 (2006.01) A61K 31/365 (2006.01) A61K 31/404 (2006.01) A61K 31/437 (2006.01) A61K 31/44 (2006.01) A61K 31/444 (2006.01) A61K 31/4709 (2006.01) A61K 31/496 (2006.01) A61K 31/497 (2006.01) A61K 31/5025 (2006.01) A61K 31/53 (2006.01) A61K 31/5377 (2006.01) A61K 31/553 (2006.01) A61K 45/06 (2006.01) A61P 35/00 (2006.01)	3419594	IDH1 INHIBITORS FOR THE TREATMENT OF HAEMATOLOGICAL MALIGNANCIES AND SOLID TUMOURS
	E04H 4/12 (2006.01)	3450656	SWIMMING POOL WALL HAVING A DRAINAGE GROOVE
Grupo Tradebe Medioambiente, S.L.	C10G 17/02 (2006.01) C10G 21/02 (2006.01) C10G 21/06 (2006.01)	3431571	METHOD FOR TREATING HEAVY HYDROCARBON RESIDUES CONTAINING CALCIUM AND OTHER HEAVY METALS AND PRODUCT OBTAINED
Oesterreichische Banknoten- und Sicherheitsdruck GmbH	B41C 1/05 (2006.01) B41N 1/06 (2006.01)	3354460	METHOD FOR ENGRAVING AN INTAGLIO DEEP PRESSURE PLATE
	A61K 31/416 (2006.01) A61K 31/4439 (2006.01) A61K 31/497 (2006.01) A61K 31/661 (2006.01) A61P 19/02 (2006.01) A61P 29/00 (2006.01) C07D 231/54 (2006.01) C07D 401/04 (2006.01) C07D 401/14 (2006.01) C07D 403/04 (2006.01) C07D 405/14 (2006.01) C07F 9/09 (2006.01)	3363788	CANNABINOID RECEPTOR MODULATORS
	A61K 39/395 (2006.01) A61P 25/28 (2006.01) C07K 16/18 (2006.01) G01N 33/577 (2006.01)	3339323	ANTI-N3PGLU AMYLOID BETA PEPTIDE ANTIBODIES AND USES THEREOF
	A61K 39/00 (2006.01) A61K 39/12 (2006.01) A61K 39/145 (2006.01) A61K 39/21 (2006.01) C07K 14/005 (2006.01) C12N 7/00 (2006.01)	3338798	MULTIMERIC PEPTIDE

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Merck Patent GmbH	A61K 39/395 (2006.01) A61P 37/06 (2006.01) C07K 16/24 (2006.01) C07K 16/46 (2006.01)	3363815	AMINO ACID SEQUENCES DIRECTED AGAINST IL-17A, IL-17F AND/OR IL17-A/F AND POLYPEPTIDES COMPRISING THE SAME
	A61K 9/00 (2006.01) A61K 9/19 (2006.01) A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61K 47/18 (2017.01) A61K 47/26 (2006.01) A61P 1/00 (2006.01) C07K 16/28 (2006.01)	3329965	DOSING REGIMEN OF ANTI-ALPHA4BETA7-ANTIKÖRPER
SABIC Global Technologies B.V.	B29C 45/00 (2006.01) C08L 69/00 (2006.01) G02B 1/00 (2006.01)	3348617	METHOD TO IMPROVE OPTICAL PROPERTIES OF STABILIZED POLYCARBONATE COMPOSITIONS
GK Pharma Consultants SA	A61K 31/205 (2006.01) A61K 31/56 (2006.01) A61P 17/00 (2006.01) A61P 17/06 (2006.01) A61Q 19/00 (2006.01)	3348307	COMPOSITION COMPRISING CARNITINE, SODIUM CHOLATE, SODIUM ACETATE AND OPTIONALLY SILVER FOR USE IN THE TREATMENT OF PSORIASIS, VITILIGO E ROSACEA
	A61M 5/00 (2006.01) A61M 5/20 (2006.01) A61M 5/32 (2006.01)	3338833	AUTO-INJECTOR WITH A TORSION SPRING
	A61M 5/32 (2006.01)	3338840	SAFETY DEVICE FOR A PRE-FILLED SYRINGE AND INJECTION DEVICE
	A61K 9/08 (2006.01) A61K 38/22 (2006.01) A61K 47/18 (2017.01) A61P 3/10 (2006.01)	3345593	PHARMACEUTICAL COMPOSITION COMPRISING DESPRO36EXENDIN-4(1-39)-LYS6-NH2 AND METHIONINE
Re. Al. Color S.r.l.	C08G 69/44 (2006.01) C14C 3/08 (2006.01) C14C 3/18 (2006.01)	3351646	CHROMIUM-FREE TANNING AGENTS AND TANNING PROCESS
	A61K 38/00 (2006.01) A61K 38/08 (2006.01) A61K 38/10 (2006.01) A61K 38/17 (2006.01) A61K 45/06 (2006.01) C07K 7/06 (2006.01) C07K 7/08 (2006.01) C07K 14/47 (2006.01) C07K 14/82 (2006.01) C12N 15/113 (2010.01)	3338789	METHODS AND COMPOSITIONS FOR THE TREATMENT OF CANCER
	A61K 9/20 (2006.01) A61K 9/24 (2006.01) A61K 33/06 (2006.01) A61K 33/08 (2006.01) A61K 33/10 (2006.01) A61P 3/02 (2006.01)	3357492	MULTILAYER TABLET FOR ADMINISTRATION OF MAGNESIUM

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 9/127 (2006.01) A61K 31/4164 (2006.01) C07C 323/00 (2006.01) C07D 233/64 (2006.01)	3354644	CLEAVABLE LIPIDS
	C07K 16/18 (2006.01) C07K 16/24 (2006.01)	3348569	PAN ELR+ CXC CHEMOKINE ANTIBODIES
	F04D 29/52 (2006.01) F24F 1/38 (2011.01)	3354995	FAN FOR TEMPERATURE CONDITIONING SYSTEM
	C07F 9/6561 (2006.01)	3333173	METHODS FOR PREPARING ANTI-VIRAL NUCLEOTIDE ANALOGS
	A61K 35/744 (2015.01) A61P 35/00 (2006.01) C12N 1/00 (2006.01)	3363446	COMPOSITIONS COMPRISING BACTERIAL STRAINS
	A61M 15/00 (2006.01)	3345644	INHALER
	C07K 16/36 (2006.01) C12N 15/02 (2006.01) G01N 33/53 (2006.01)	3339327	ANTIBODY AGAINST INSOLUBLE FIBRIN
In-Lite Design B.V.	F21S 8/00 (2006.01) H02J 1/00 (2006.01) H02J 3/00 (2006.01) H02M 5/458 (2006.01) H05B 37/02 (2006.01) H05B 37/03 (2006.01)	3361834	EXTRA-LOW VOLTAGE OUTDOOR LIGHTING SYSTEM, LUMINAIRE, POWER SUPPLY AND ASSEMBLY AND METHOD OF PROVIDING OUTDOOR ILLUMINATION
	A61K 38/00 (2006.01) A61K 38/19 (2006.01) C07K 14/705 (2006.01)	3366699	SINGLE-CHAIN TRAIL-RECEPTOR AGONIST PROTEINS
Knauf A/S	E04B 9/04 (2006.01) E04B 9/06 (2006.01) E04B 9/12 (2006.01) E04B 9/28 (2006.01)	3358095	A SUSPENDED CEILING
	A61K 31/519 (2006.01) A61P 25/00 (2006.01) A61P 35/00 (2006.01) C07D 487/04 (2006.01)	3342773	SYK INHIBITORS
	A61P 11/00 (2006.01) A61P 29/00 (2006.01) C07D 453/02 (2006.01)	3345904	COMPOUNDS HAVING MUSCARINIC RECEPTOR ANTAGONIST AND BETA2 ADRENERGIC RECEPTOR AGONIST ACTIVITY
	A01N 43/04 (2006.01) A61K 31/4365 (2006.01) A61K 31/7076 (2006.01) A61P 7/02 (2006.01)	3345481	MAINTENANCE OF PLATELET INHIBITION DURING ANTIPLATELET THERAPY
Hoffmeier Industrieanlagen GmbH + Co. KG	F16B 5/06 (2006.01) F16B 25/00 (2006.01) F16B 43/00 (2006.01) F16B 43/02 (2006.01)	3364057	DEVICE FOR FASTENING PLATE-SHAPED ELEMENTS TO FLAT SUPPORT ELEMENTS ARRANGED UNDERNEATH

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 31/4045 (2006.01) A61P 25/28 (2006.01) C07D 403/12 (2006.01) C07D 413/12 (2006.01) C07D 417/12 (2006.01) C07D 417/14 (2006.01)	3348556	HETEROARYL AMIDES AS INHIBITORS OF PROTEIN AGGREGATION
FALKE KGaA	A41B 11/00 (2006.01) A41D 13/00 (2006.01)	3360433	ARTICLE OF CLOTHING
G.D S.p.A.	A61L 2/18 (2006.01) A61L 2/20 (2006.01) B65B 55/10 (2006.01)	3363473	A STERILIZATION SYSTEM FOR A MACHINE MANUFACTURING CONTAINERS FOR POURABLE FOODSTUFFS
	B63C 11/46 (2006.01) B63H 21/17 (2006.01) H01M 10/625 (2014.01)	3363728	WATERCRAFT WITH REDUNDANT ENERGY STORE
	A63B 35/12 (2006.01) B60L 3/00 (2006.01) B63B 35/73 (2006.01) B63C 11/46 (2006.01)	3354555	WATER VESSEL WITH FLOODING SPACE
	A61K 31/4184 (2006.01) A61K 31/4439 (2006.01) A61P 35/00 (2006.01) C07D 401/04 (2006.01)	3348553	CRYSTALLINE FORMS OF AN ANDROGEN RECEPTOR MODULATOR
Toolgen Incorporated	C12N 9/22 (2006.01) C12N 15/10 (2006.01) C12N 15/11 (2006.01) C12N 15/63 (2006.01) C12N 15/82 (2006.01)	3372679	COMPOSITION FOR CLEAVING A TARGET DNA COMPRISING A GUIDE RNA SPECIFIC FOR THE TARGET DNA AND CAS PROTEIN-ENCODING NUCLEIC ACID OR CAS PROTEIN, AND USE THEREOF
Diasa Industrial, S.A.	C02F 1/28 (2006.01) C02F 1/68 (2006.01) C02F 101/18 (2006.01) C02F 101/34 (2006.01) C02F 101/38 (2006.01) C02F 103/42 (2006.01) C07D 251/32 (2006.01)	3366650	PROCEDURE AND SYSTEM FOR THE EXTRACTION OF ISOCYANURIC ACID IN SOLUTION
Lenari Italia S.r.l.	A47F 3/04 (2006.01) F25D 25/02 (2006.01)	3367030	ICE-CREAM DISPLAY CABINET AND ICE-CREAM DRAWERS
	A61K 31/202 (2006.01) A61K 31/366 (2006.01) A61K 45/06 (2006.01) A61P 9/00 (2006.01)	3348262	METHODS FOR MAKING DPA-ENRICHED COMPOSITIONS OF OMEGA-3 POLYUNSATURATED FATTY ACIDS IN FREE ACID FORM
	C12N 15/10 (2006.01) C40B 50/14 (2006.01) C40B 50/16 (2006.01)	3351631	METHODS FOR TAGGING DNA-ENCODED LIBRARIES
University Of Leicester	A61K 39/00 (2006.01) C07K 16/40 (2006.01)	3366307	COMPOSITIONS AND METHODS OF INHIBITING MASP-1 AND/OR MASP-3 FOR THE TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA

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	A01K 67/027 (2006.01) C07K 16/00 (2006.01)	3351095	NON-HUMAN ANIMALS WITH MODIFIED IMMUNOGLOBULIN HEAVY CHAIN SEQUENCES
	A61K 35/74 (2015.01) A61P 29/00 (2006.01) A61P 35/00 (2006.01)	3360558	COMPOSITIONS COMPRISING BACTERIAL STRAINS
Janssen Pharmaceutica N.V.	C07D 277/56 (2006.01) C07D 417/06 (2006.01)	3354651	TRIFLUOROMETHYL ALCOHOLS AS MODULATORS OF ROR-GAMMA-T
	F17C 13/08 (2006.01)	3364096	STACKABLE COMPRESSED GAS CYLINDER BUNDLE
	A61K 38/47 (2006.01) A61K 47/00 (2006.01) A61P 3/00 (2006.01) G01N 33/68 (2006.01)	3354277	COMPOSITIONS AND METHODS FOR TREATING GAUCHER DISEASE
	A61K 31/575 (2006.01) A61P 1/00 (2006.01) A61P 1/16 (2006.01) C07J 9/00 (2006.01) C07J 31/00 (2006.01) C07J 41/00 (2006.01) C07J 71/00 (2006.01)	3360881	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
	A61K 31/575 (2006.01) A61P 1/16 (2006.01) C07J 9/00 (2006.01) C07J 31/00 (2006.01) C07J 41/00 (2006.01) C07J 71/00 (2006.01)	3360882	11-HYDROXYL-6-SUBSTITUTED-DERIVATIVES OF BILE ACIDS AND AMINO ACID CONJUGATES THEREOF AS FARNESOID X RECEPTOR MODULATORS
	C07D 231/12 (2006.01) C07D 401/12 (2006.01) C07D 401/14 (2006.01) C07D 403/12 (2006.01) C07D 405/14 (2006.01) C07D 413/14 (2006.01) C07D 471/12 (2006.01) C07D 487/04 (2006.01) C07D 513/04 (2006.01)	3369732	ANDROGEN RECEPTOR MODULATING COMPOUNDS
	A61K 31/454 (2006.01) A61P 3/04 (2006.01) C07D 401/06 (2006.01)	3290410	METHODS OF PRODUCING ANAMORELIN HYDROCHLORIDE HAVING CONTROLLED CHLORIDE CONTENT
	A61K 39/00 (2006.01) A61K 39/395 (2006.01) C07K 16/28 (2006.01) G01N 33/566 (2006.01) G01N 33/68 (2006.01)	3326645	METHODS FOR DETERMINING DIFFERENCES IN ALPHA-4 INTEGRIN ACTIVITY BY CORRELATING DIFFERENCES IN SVCAM AND/OR SMADCAM LEVELS
	A61K 31/505 (2006.01) A61K 31/519 (2006.01) A61P 35/00 (2006.01) C07D 239/47 (2006.01)	3323414	INHIBITORS OF NEDD8-ACTIVATING ENZYME

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	B41M 5/50 (2006.01) C08K 5/098 (2006.01) C09D 5/00 (2006.01) D21H 19/36 (2006.01) D21H 19/38 (2006.01)	3461651	COATING FORMULATION FOR DIGITAL PRINTING MEDIA
National Cancer Center Sysmex Corporation	C12Q 1/6886 (2018.01)	3301194	METHOD FOR ASSISTING DIAGNOSIS OF ONSET RISK OF GASTRIC CANCER, AND ARTIFICIAL DNA AND KIT FOR DIAGNOSING ONSET RISK OF GASTRIC CANCER USED IN THE METHOD
	A61K 31/437 (2006.01) A61K 31/506 (2006.01) A61P 35/00 (2006.01) C07D 401/02 (2006.01) C07D 471/04 (2006.01)	3333161	2-(2,4,5-SUBSTITUTED-ANILINO)PYRIMIDINE DERIVATIVES AS EGFR MODULATORS USEFUL FOR TREATING CANCER
Bioerativ Therapeutics Inc.	A61K 38/37 (2006.01) A61K 47/64 (2017.01) A61K 47/68 (2017.01) A61P 7/04 (2006.01) C07K 14/755 (2006.01)	3326643	FACTOR VIII-FC CHIMERIC AND HYBRID POLYPEPTIDES, AND METHODS OF USE THEREOF
	A61K 31/407 (2006.01) A61P 3/10 (2006.01) A61P 13/12 (2006.01) A61P 31/18 (2006.01) A61P 35/00 (2006.01) C07D 471/04 (2006.01)	3360874	BROMODOMAIN INHIBITORS
	C07K 16/28 (2006.01) C12N 15/70 (2006.01)	3339325	BACTERIAL HOST STRAIN EXPRESSING RECOMBINANT DSBC
	A61M 5/20 (2006.01) A61M 5/315 (2006.01) A61M 5/32 (2006.01)	3305348	AUTOINJECTOR
Jiangnan Environmental Protection Group Inc.	B01D 53/50 (2006.01)	3424584	DESULFURIZATION ABSORPTION TOWER, METHOD FOR SETTING UP THE SAME AND METHOD FOR OPERATING THE SAME
	A61K 31/443 (2006.01) A61K 31/4433 (2006.01) A61K 31/4436 (2006.01) A61K 31/4439 (2006.01) A61K 31/4545 (2006.01) A61K 31/496 (2006.01) A61P 9/00 (2006.01) A61P 11/00 (2006.01) A61P 13/00 (2006.01) C07D 401/04 (2006.01) C07D 401/14 (2006.01) C07D 405/14 (2006.01) C07D 413/14 (2006.01) C07D 417/14 (2006.01) C07D 471/08 (2006.01)	3336084	6-(5-HYDROXY-1H-PYRAZOL-1-YL)NICOTINAMIDE DERIVATIVES AND THEIR USE AS PHD INHIBITORS

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	C07D 487/06 (2006.01) C07D 487/10 (2006.01) C07D 491/10 (2006.01)		
	A61K 31/4375 (2006.01) A61K 31/519 (2006.01) A61P 3/00 (2006.01) A61P 7/00 (2006.01) A61P 35/00 (2006.01) C07D 471/04 (2006.01)	3318564	BICYCLIC HETEROCYCLES AS FGFR INHIBITORS
	B01J 8/00 (2006.01) B01J 8/02 (2006.01) B01J 8/04 (2006.01) B01J 19/24 (2006.01) C01B 21/20 (2006.01) C01B 21/28 (2006.01)	3338883	APPARATUS AND PROCESS FOR TRANSFERRING GAS INTO A PLURALITY OF PROCESS FLUIDS
	F28D 20/02 (2006.01)	3336473	METHOD FOR DETERMINING THE CHARGE LEVEL OF A LATENT HEAT STORAGE DEVICE
	A61K 31/4985 (2006.01) A61P 25/28 (2006.01) A61P 29/00 (2006.01) A61P 37/02 (2006.01) C07D 487/04 (2006.01)	3419978	PYRAZOLO[1,5-A]PYRAZIN-4-YL DERIVATIVES AS JAK-INHIBITORS
	A61K 31/519 (2006.01) A61K 31/52 (2006.01) A61P 29/00 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 473/34 (2006.01) C07D 487/04 (2006.01) C07D 519/00 (2006.01) C07H 19/06 (2006.01) C07H 19/16 (2006.01)	3426664	SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS
Provecs Medical GmbH	C07K 14/54 (2006.01) C07K 14/55 (2006.01) C07K 14/705 (2006.01) C12N 15/86 (2006.01)	3419995	NOVEL IMMUNOSTIMULATING VECTOR SYSTEM
	C07D 401/14 (2006.01) C07D 403/12 (2006.01) C07D 405/12 (2006.01) C07D 405/14 (2006.01) C07D 413/14 (2006.01) C07D 417/14 (2006.01) C07D 471/04 (2006.01) C07D 487/04 (2006.01) C07D 498/04 (2006.01) C07D 513/04 (2006.01) C07D 519/00 (2006.01)	3419971	GLYCOSIDASE INHIBITORS
	C07B 57/00 (2006.01) C07D 405/06 (2006.01)	3419974	PROCESS FOR THE SEPARATION OF ENANTIOMERS OF PIPERAZINE DERIVATIVES

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Asceneuron SA	A61K 31/497 (2006.01)	3419976	ACID ADDITION SALTS OF PIPERAZINE DERIVATIVES
	A61K 31/506 (2006.01)		
	A61K 31/5377 (2006.01)		
	A61P 25/00 (2006.01)		
	C07D 405/12 (2006.01)		
	C07D 405/14 (2006.01)		
	C07D 417/12 (2006.01)		
	C07D 417/14 (2006.01)		
	C07D 513/04 (2006.01)		
	A61K 31/496 (2006.01)	3419972	GLYCOSIDASE INHIBITORS
	A61K 31/497 (2006.01)		
	A61K 31/501 (2006.01)		
	A61K 31/506 (2006.01)		
	C07B 59/00 (2006.01)		
	C07D 401/12 (2006.01)		
	C07D 403/12 (2006.01)		
	C07D 405/14 (2006.01)		
	C07D 407/12 (2006.01)		
	C07D 413/12 (2006.01)		
	C07D 417/12 (2006.01)		
	C07D 417/14 (2006.01)		
	C07D 471/04 (2006.01)		
	C07D 475/04 (2006.01)		
	C07D 487/04 (2006.01)		
	C07D 495/04 (2006.01)		
	C07D 498/04 (2006.01)		
	C07D 513/04 (2006.01)		
	C09D 5/00 (2006.01)	3420038	DISPERSION PAINT
	A61K 31/201 (2006.01)	3419616	METHODS OF TREATING LACTOSE INTOLERANCE
	A61P 1/00 (2006.01)		
	A61K 39/00 (2006.01)	3423085	PEPTIDES, COMBINATION OF PEPTIDES, AND CELL BASED MEDICAMENTS FOR USE IN IMMUNOTHERAPY AGAINST URINARY BLADDER CANCER AND OTHER CANCERS
	C07K 7/06 (2006.01)		
	C07K 14/47 (2006.01)		
	A61K 31/567 (2006.01)	3423466	PRODRUGS OF THE SELECTIVE PROGESTERONE RECEPTOR MODULATOR (SPRM) (11.BETA.,17.BETA.)-17-HYDROXY-11-[4-(METHYLSULPHONYL)PHENYL]-17-(PENTAFLUOROETHYL)ESTRA-4,9-DIEN-3-ONE
	A61P 5/36 (2006.01)		
	C07J 31/00 (2006.01)		
	B01D 15/00 (2006.01)	3426377	A PARTICULATE EARTH ALKALI CARBONATE-COMPRISING MATERIAL AND/OR PARTICULATE EARTH ALKALI PHOSPHATE-COMPRISING MATERIAL FOR NOX UPTAKE
	B01D 53/02 (2006.01)		
	B01D 53/56 (2006.01)		
	B01J 20/04 (2006.01)		
	B01J 20/28 (2006.01)		
	B01J 20/30 (2006.01)		
	G07F 17/32 (2006.01)	3424127	GAMING DEVICE
	H02J 7/02 (2016.01)		
	H04B 5/00 (2006.01)		

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Morgavi, Aldo Federico	A47C 3/36 (2006.01) A47C 7/40 (2006.01)	3422905	MULTIFUNCTIONAL SEATING UNIT
	A61K 31/4545 (2006.01) A61P 25/00 (2006.01) A61P 29/00 (2006.01) C07D 401/14 (2006.01)	3423447	PIPERIDINE DERIVATIVE AND METHODS OF USE THEREOF
	F04B 15/08 (2006.01)	3420231	DEVICE AND CORRESPONDING METHOD FOR THE DISPENSING OF LIQUID CO2 IN ENVIRONMENTS WITH PRESSURE LOWER THAN THAT OF ITS TRIPLE POINT
	A61K 31/4375 (2006.01) A61K 31/675 (2006.01) A61P 31/04 (2006.01)	3419628	MEDICAMENT FOR TREATMENT OF DIABETIC FOOT INFECTIONS
	G06F 9/30 (2018.01) G06F 9/38 (2018.01) G06F 11/08 (2006.01) G06F 21/00 (2013.01) G06F 21/52 (2013.01)	3420445	METHOD OF ALLOCATING A VIRTUAL REGISTER STACK IN A STACK MACHINE
Kinzinger Automation GmbH	G06F 9/30 (2018.01) G06F 9/34 (2018.01) G06F 9/46 (2006.01) G06F 12/14 (2006.01) G06F 21/60 (2013.01)	3420446	METHOD OF SECURE MEMORY ADDRESSING
	A01N 37/02 (2006.01) A01N 43/54 (2006.01)	3429356	METHOD TO CONTROL PYRIMETHANIL TOLERANT FUNGI
Edelmann, Hans-Joachim Sander, Oswald Sestec Sp. z o.o.	C08L 61/02 (2006.01) C08L 89/06 (2006.01) C08L 97/02 (2006.01)	3430082	FORMALDEHYDE-FREE WOOD BINDER
	C07K 16/28 (2006.01)	3426688	SIGLEC NEUTRALIZING ANTIBODIES
	A61K 9/00 (2006.01) A61K 9/14 (2006.01) A61K 31/167 (2006.01)	3419597	MEDICAL COMPOSITION, IN PARTICULAR IN THE FORM OF A MEDICAL GEL, AND USE THEREOF
	A61K 31/427 (2006.01) A61K 31/4985 (2006.01) A61P 11/06 (2006.01) A61P 11/08 (2006.01) C07D 417/04 (2006.01) C07D 487/04 (2006.01)	3426652	NOVEL INHIBITORS OF PHOSPHATIDYLINOSITOL 3-KINASE GAMMA
Mission Therapeutics Limited	A61K 31/4353 (2006.01) A61K 31/537 (2006.01) A61P 29/00 (2006.01) A61P 35/00 (2006.01) C07D 471/10 (2006.01) C07D 471/20 (2006.01) C07D 498/20 (2006.01)	3423454	SPIRO-CONDENSED PYRROLIDINE DERIVATIVES AS DEUBIQUITYLATING ENZYMES (DUB) INHIBITORS
	A61K 38/17 (2006.01) A61K 39/00 (2006.01) C07K 7/06 (2006.01)	3426281	UTERINE CANCER TREATMENTS

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	C12N 5/0783 (2010.01)		
	A61K 31/12 (2006.01) A61K 31/135 (2006.01) A61K 31/19 (2006.01) A61K 31/282 (2006.01) A61K 31/337 (2006.01) A61K 31/4045 (2006.01) A61K 31/4745 (2006.01) A61K 31/475 (2006.01) A61K 31/495 (2006.01) A61K 31/519 (2006.01) A61K 31/555 (2006.01) A61K 31/704 (2006.01) A61K 31/7068 (2006.01) A61P 35/00 (2006.01)	3429570	COMBINATIONS OF LSD1 INHIBITORS FOR THE TREATMENT OF HEMATOLOGICAL MALIGNANCIES
Solvotrin Therapeutics Ltd.	A61K 9/06 (2006.01) A61K 9/16 (2006.01) A61K 33/26 (2006.01) A61K 47/02 (2006.01) A61K 47/42 (2017.01)	3429560	COMPOSITIONS AND METHODS FOR INCREASING IRON INTAKE IN A MAMMAL
	A61K 9/00 (2006.01) A61K 9/08 (2006.01) A61K 39/395 (2006.01) A61K 47/18 (2017.01) A61K 47/40 (2006.01) C07K 16/22 (2006.01)	3426294	PHARMACEUTICAL FORMULATION
	A61K 38/26 (2006.01) A61P 3/04 (2006.01) A61P 3/06 (2006.01) A61P 3/10 (2006.01) A61P 9/12 (2006.01)	3426284	GLUCAGON AND GLP-1 CO-AGONISTS FOR THE TREATMENT OF OBESITY
	A61K 31/12 (2006.01) A61K 31/135 (2006.01) A61K 31/19 (2006.01) A61K 31/282 (2006.01) A61K 31/337 (2006.01) A61K 31/4045 (2006.01) A61K 31/4745 (2006.01) A61K 31/475 (2006.01) A61K 31/495 (2006.01) A61K 31/519 (2006.01) A61K 31/555 (2006.01) A61K 31/704 (2006.01) A61K 31/7068 (2006.01) A61P 35/00 (2006.01)	3429571	COMBINATIONS OF LSD1 INHIBITORS FOR USE IN THE TREATMENT OF SOLID TUMORS
	A61K 48/00 (2006.01) C12N 5/10 (2006.01) C12N 15/40 (2006.01) C12N 15/86 (2006.01)	3433368	TRANS-REPLICATING RNA
	A61K 9/20 (2006.01) A61K 31/7048 (2006.01) A61K 45/06 (2006.01) A61P 9/04 (2006.01)	3429595	PHARMACEUTICAL COMPOSITION COMPRISING EMPAGLIFLOZIN AND USES THEREOF

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	C23C 2/02 (2006.01) C23C 2/06 (2006.01) C23C 2/26 (2006.01) C23C 2/30 (2006.01)	3445889	METHOD AND FLUX FOR HOT GALVANIZATION
	C12N 5/10 (2006.01) C12N 15/85 (2006.01) C12N 15/86 (2006.01)	3433369	RNA REPLICON FOR VERSATILE AND EFFICIENT GENE EXPRESSION
	C07K 16/24 (2006.01)	3430041	ANTI-TNFALPHA-ANTIBODIES AND FUNCTIONAL FRAGMENTS THEREOF
	C07K 16/24 (2006.01)	3430042	ANTI-TNF -ANTIBODIES AND FUNCTIONAL FRAGMENTS THEREOF
	C07K 16/24 (2006.01)	3430043	ANTI-TNFALPHA-ANTIBODIES AND FUNCTIONAL FRAGMENTS THEREOF
	A61K 38/17 (2006.01) A61K 39/00 (2006.01) C07K 7/06 (2006.01) C07K 7/08 (2006.01) C07K 14/47 (2006.01) C07K 16/28 (2006.01)	3430027	PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST NON-SMALL CELL LUNG CANCER AND OTHER CANCERS
	A61K 31/4523 (2006.01) A61K 45/06 (2006.01) C07D 401/14 (2006.01) C07D 471/04 (2006.01)	3430003	CITRATE SALT OF THE COMPOUND (S)-4-((S)-3-FLUORO-3-(2-(5,6,7,8-TETRAHYDRO-1,8-NAPHTHYDRIN-2-YL)ETHYL)PYRROLIDIN-1-YL)-3-(3-(2-METHOXYETHOXY)PHENYL) BUTANOIC ACID
	A61K 35/12 (2015.01) A61K 35/66 (2015.01) C07K 14/435 (2006.01) C12N 15/09 (2006.01) C12N 15/10 (2006.01)	3430030	TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS
	A01N 25/00 (2006.01) A01N 25/30 (2006.01) A01N 35/04 (2006.01) A01N 43/40 (2006.01) A01P 3/00 (2006.01)	3443842	METHOD FOR POTENTIATING PLANT DISEASE-CONTROLLING EFFECT OF ARYL PHENYL KETONE FUNGICIDE AND METHOD FOR CONTROLLING PLANT DISEASES
PVP Labs PTE. Ltd.	A61K 38/07 (2006.01) A61P 25/04 (2006.01) C07K 5/10 (2006.01)	3442557	A DRUG FOR THE EFFECTIVE CONTROL OF ACUTE AND/OR CHRONIC PAIN AND A METHOD FOR ITS ADMINISTRATION
	A61K 9/70 (2006.01) A61M 35/00 (2006.01)	3442511	DOUBLE DISK TRANSDERMAL SYSTEM
	A61K 35/38 (2015.01) C12N 5/071 (2010.01)	3443073	DIFFERENTIATION OF PLURIPOTENT STEM CELLS TO INTESTINAL MIDGUT ENDODERM CELLS

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	C07D 231/12 (2006.01) C07D 231/14 (2006.01)	3442946	METHODS OF TREATING CANCER
	G01N 33/53 (2006.01)	3443346	USE OF AMINO ACIDS AS STABILIZING COMPOUNDS IN PHARMACEUTICAL COMPOSITIONS CONTAINING HIGH CONCENTRATIONS OF PROTEIN-BASED THERAPEUTIC AGENTS
	C07K 14/725 (2006.01) C07K 16/00 (2006.01) C12N 15/09 (2006.01) C12N 15/10 (2006.01) C12Q 1/68 (2018.01)	3443087	IMMUNE REPERTOIRE MINING
	A61K 48/00 (2006.01) C07D 307/33 (2006.01) C07K 14/035 (2006.01)	3442599	COMPOSITIONS AND METHODS FOR THE PRODUCTION OF COMPOUNDS
	A61K 48/00 (2006.01) A61P 21/00 (2006.01) C07K 14/47 (2006.01) C12N 15/12 (2006.01) C12N 15/85 (2006.01)	3442600	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF B-SARCOGLYCAN AND MICRORNA-29 AND THE TREATMENT OF MUSCULAR DYSTROPHY
	A61K 38/17 (2006.01) A61K 48/00 (2006.01) A61P 21/00 (2006.01) C12N 15/113 (2010.01) C12N 15/85 (2006.01)	3442561	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRORNA-29 AND MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY
	A61K 48/00 (2006.01) A61P 21/00 (2006.01) C07K 14/47 (2006.01) C12N 15/86 (2006.01)	3442602	ADENO-ASSOCIATED VIRUS VECTOR DELIVERY OF MICRO-DYSTROPHIN TO TREAT MUSCULAR DYSTROPHY
	A61K 31/4738 (2006.01) A61K 31/497 (2006.01) A61P 35/00 (2006.01) C07D 471/04 (2006.01)	3433256	6,7,8,9-TETRAHYDRO-3H-PYRAZOLO[4,3-F]ISOQUINOLINE DERIVATIVES USEFUL IN THE TREATMENT OF CANCER
	A61K 31/198 (2006.01) C07C 391/00 (2006.01)	3445352	COMPOSITIONS FOR THE TREATMENT OF HYPERKERATOSIS DISORDERS
	A61K 31/567 (2006.01) A61K 31/575 (2006.01) C07C 305/12 (2006.01)	3445370	METHODS FOR THE PREPARATION OF OBETICHOLIC ACID AND DERIVATIVES THEREOF
	A61K 35/17 (2015.01) A61K 38/20 (2006.01) A61K 45/00 (2006.01) A61P 11/06 (2006.01) A61P 35/04 (2006.01) C07K 14/54 (2006.01) C07K 16/28 (2006.01) G01N 33/50 (2006.01)	3445379	FUNCTIONAL PLASTICITY OF ILC2, IMMUNITY, AND COPD
Acetylon Pharmaceuticals, Inc. H. Lee Moffitt Cancer	A61K 31/4162 (2006.01) A61K 31/506 (2006.01) A61P 35/02 (2006.01)	3445364	HDAC INHIBITORS, ALONE OR IN COMBINATION WITH BTK INHIBITORS, FOR TREATING

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Center And Research Institute, Inc.	C07D 239/42 (2006.01)		CHRONIC LYMPHOCYTIC LEUKEMIA
	A61K 31/5517 (2006.01) C07K 16/32 (2006.01)	3454864	NOVEL ANTI-BMPRI1B ANTIBODIES AND METHODS OF USE
	A61K 39/00 (2006.01)	3445394	ALK7 BINDING PROTEINS AND USES THEREOF
Fourth Military Medical University	A61K 39/395 (2006.01) A61P 33/06 (2006.01) A61P 35/00 (2006.01) C07K 16/42 (2006.01)	3448892	HUMANIZED ANTI-BASIGIN ANTIBODIES AND THE USE THEREOF
	B65G 47/02 (2006.01) B65G 47/16 (2006.01) B65G 47/52 (2006.01) B65G 47/74 (2006.01) B65G 65/00 (2006.01) B65G 67/02 (2006.01)	3448788	APPARATUS FOR LOADING A CARGO SPACE
	A61K 31/7068 (2006.01) A61K 31/7072 (2006.01) A61K 31/7076 (2006.01) A61K 31/708 (2006.01) A61P 31/14 (2006.01) C07H 19/06 (2006.01) C07H 19/10 (2006.01) C07H 19/16 (2006.01) C07H 19/20 (2006.01) C07H 19/207 (2006.01) C07H 19/213 (2006.01)	3421482	SUBSTITUTED NUCLEOSIDES, NUCLEOTIDES AND ANALOGS THEREOF
	B31F 1/00 (2006.01) B31F 1/36 (2006.01) B65B 7/16 (2006.01) B65B 29/02 (2006.01) B65B 47/06 (2006.01)	3401227	METHOD FOR THREE DIMENSIONAL FORMING OF SHEET MATERIAL
Südpack Verpackungen GmbH & Co. KG	B32B 27/08 (2006.01) B32B 27/30 (2006.01) B32B 27/32 (2006.01) B32B 27/36 (2006.01) B65D 65/40 (2006.01) C08J 5/18 (2006.01) C08J 7/04 (2006.01)	3398771	PLASTIC FILM
	A61B 17/064 (2006.01) A61B 17/072 (2006.01) A61B 90/00 (2016.01)	3403593	DEVICES FOR STABILIZING FASTENERS POST-DEPLOYMENT
	C12N 9/16 (2006.01)	3425048	CHIMERIC ALKALINE PHOSPHATASE-LIKE PROTEINS
	A61K 31/4188 (2006.01) C07D 491/052 (2006.01)	3431477	CONDENSED IMIDAZOLYLIMIDAZOLES AS ANTIVIRAL COMPOUNDS
Astex Pharmaceuticals, Inc.	A61K 9/00 (2006.01) A61K 9/19 (2006.01) A61K 31/7068 (2006.01) A61K 47/10 (2017.01)	3431142	DECITABINE DERIVATIVE FORMULATIONS

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The Board of Trustees of the Leland Stanford Junior University	A61K 47/20 (2006.01) A61P 35/00 (2006.01)	3428162	ANTHELMINTIC COMPOUNDS AND COMPOSITIONS AND METHOD OF USING THEREOF
	C07D 403/12 (2006.01)		
	A61K 31/506 (2006.01) A61P 9/00 (2006.01) C07D 471/04 (2006.01)	3421470	SUBSTITUTED 5-FLUORO-1H-PYRAZOLOPYRIDINES IN CRYSTALLINE FORM
	A61K 39/00 (2006.01) A61P 3/00 (2006.01) A61P 3/04 (2006.01) A61P 3/10 (2006.01) C07K 14/71 (2006.01) C07K 16/28 (2006.01)	3447074	HUMAN ANTIGEN BINDING PROTEINS THAT BIND TO A COMPLEX COMPRISING BETA-KLOTRO AND AN FGF RECEPTOR
	C07K 16/00 (2006.01) C07K 16/12 (2006.01) C12N 5/10 (2006.01) G01N 33/68 (2006.01)	3415619	IDENTIFICATION OF POLYNUCLEOTIDES ASSOCIATED WITH A SAMPLE
	F16K 31/122 (2006.01) F16K 37/00 (2006.01)	3425248	ACTUATOR FOR PROCESS VALVES
	A61K 9/48 (2006.01) A61K 31/381 (2006.01) A61K 31/4015 (2006.01) A61K 31/437 (2006.01) A61K 31/4545 (2006.01) A61K 31/496 (2006.01) A61K 31/506 (2006.01) A61K 45/06 (2006.01) A61P 25/02 (2006.01) A61P 25/06 (2006.01) A61P 25/08 (2006.01)	3424535	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
	A61K 9/48 (2006.01) A61K 31/381 (2006.01) A61K 31/4015 (2006.01) A61K 31/437 (2006.01) A61K 31/4545 (2006.01) A61K 31/496 (2006.01) A61K 31/506 (2006.01) A61K 45/06 (2006.01) A61P 25/02 (2006.01) A61P 25/06 (2006.01) A61P 25/08 (2006.01) A61P 25/18 (2006.01)	3431106	COMBINATIONS COMPRISING POSITIVE ALLOSTERIC MODULATORS OR ORTHOSTERIC AGONISTS OF METABOTROPIC GLUTAMATERGIC RECEPTOR SUBTYPE 2 AND THEIR USE
	A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61P 19/02 (2006.01) A61P 29/00 (2006.01) A61P 29/02 (2006.01) A61P 37/06 (2006.01) C07K 14/00 (2006.01) C07K 16/28 (2006.01)	3456344	PROTEINS SPECIFIC FOR BAFF AND B7RP1 AND USES THEREOF

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Samson AG	F24D 10/00 (2006.01) F24D 19/10 (2006.01) F28F 27/00 (2006.01) F28G 15/00 (2006.01)	3434983	METHOD FOR DIAGNOSING A HEAT EXCHANGER
	A01N 43/52 (2006.01) A61K 31/4184 (2006.01) C07D 235/10 (2006.01) C07D 235/18 (2006.01) C07D 235/28 (2006.01)	3453702	PARASITICIDAL COMPOSITIONS COMPRISING BENZIMIDAZOLE DERIVATIVES, METHODS AND USES THEREOF
Frimline Private Limited	A61K 9/00 (2006.01) A61K 9/48 (2006.01) A61K 31/16 (2006.01) A61K 31/195 (2006.01) A61K 31/198 (2006.01) A61K 31/445 (2006.01) A61K 45/06 (2006.01) A61P 3/04 (2006.01)	3443987	A PHARMACEUTICAL COMPOSITION FOR PREVENTION OF DIET INDUCED OBESITY
	A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61K 45/06 (2006.01) C07K 16/28 (2006.01)	3427751	GITR ANTIGEN BINDING PROTEINS
	A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61K 47/00 (2006.01) A61K 47/10 (2017.01) A61K 47/18 (2017.01) C07K 16/24 (2006.01)	3428189	PHARMACEUTICAL ANTI-TNF-ALPHA ANTIBODY FORMULATION
	A61K 38/46 (2006.01) C07K 1/16 (2006.01) C12N 9/16 (2006.01)	3461891	DOWNSTREAM PROCESSING OF AN ALKALINE PHOSPHATASE
CJ CheilJedang Corporation	C08J 3/24 (2006.01) C08J 5/18 (2006.01) C08L 67/04 (2006.01)	3424990	BIOBASED RUBBER MODIFIED BIODEGRADABLE POLYMER BLENDS
	A61K 31/4172 (2006.01) A61P 1/04 (2006.01) A61P 1/16 (2006.01) A61P 11/00 (2006.01) A61P 11/06 (2006.01) A61P 27/02 (2006.01) A61P 31/04 (2006.01) A61P 31/12 (2006.01) A61P 31/14 (2006.01) A61P 31/20 (2006.01) C07D 233/64 (2006.01) C07K 5/037 (2006.01)	3431469	AMIDE COMPOUND AND USE THEREOF AS AGENT FOR THE TREATMENT AND PREVENTION OF DISEASES CAUSED BY RNA-AND/OR DNA-CONTAINING VIRUSES, AND CONCOMITANT DISEASES
	A61K 31/164 (2006.01) A61K 31/235 (2006.01) A61K 31/352 (2006.01) A61K 31/353 (2006.01) A61K 31/593 (2006.01) A61K 31/7048 (2006.01) A61K 45/06 (2006.01)	3449943	A PHARMACEUTICAL COMPOSITION FOR IMPROVING OR PREVENTING PROGRESSION OF CHRONIC KIDNEY DISEASE

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61P 13/12 (2006.01)		
	A61K 31/437 (2006.01) A61P 31/04 (2006.01) C07C 237/26 (2006.01) C07D 207/08 (2006.01) C07D 221/18 (2006.01) C07D 295/155 (2006.01) C07D 471/04 (2006.01)	3461809	TETRACYCLINE COMPOUNDS
	A61K 35/17 (2015.01) A61K 39/00 (2006.01) C07K 7/02 (2006.01) C07K 7/06 (2006.01) C07K 7/08 (2006.01) C07K 14/725 (2006.01) C12N 5/0783 (2010.01) C12N 9/14 (2006.01)	3449937	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS OF THE BLOOD, SUCH AS ACUTE MYELOID LEUKEMIA (AML)
Institut Pasteur De Lille Université de Lille	C07K 14/235 (2006.01) C12N 1/36 (2006.01)	3459966	NOVEL RECOMBINANT BORDETELLA STRAINS
Allecra Therapeutics SAS	C07F 7/18 (2006.01)	3441395	METHOD FOR PREPARING PENAMS
	A61K 31/198 (2006.01) A61K 38/00 (2006.01) A61P 3/06 (2006.01) A61P 3/10 (2006.01)	3437649	METHODS AND COMPOSITIONS FOR THE TREATMENT OF DIABETES AND RELATED SYMPTOMS
	A61K 31/7088 (2006.01) A61K 31/7125 (2006.01) A61P 7/00 (2006.01) A61P 7/06 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01)	3456333	USE OF THE TELOMERASE INHIBITOR IMETELSTAT FOR THE TREATMENT OF MYELODYSPLASTIC SYNDROME
	C07D 205/12 (2006.01) C07D 211/96 (2006.01) C07D 295/155 (2006.01) C07D 295/26 (2006.01) C07D 401/04 (2006.01) C07D 405/04 (2006.01) C07D 405/12 (2006.01) C07D 413/06 (2006.01) C07D 413/12 (2006.01) C07D 417/06 (2006.01) C07D 451/02 (2006.01) C07D 451/06 (2006.01)	3450428	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
GlaxoSmithKline Biologicals SA	A61K 39/09 (2006.01) C12N 15/70 (2006.01)	3444352	PRODUCTION OF RECOMBINANT VACCINE IN E. COLI BY ENZYMATIC CONJUGATION
GlaxoSmithKline Biologicals SA	A61K 39/09 (2006.01) C12N 15/70 (2006.01)	3444352	PRODUCTION OF RECOMBINANT VACCINE IN E. COLI BY ENZYMATIC CONJUGATION
	A61K 38/17 (2006.01) A61K 38/20 (2006.01) A61K 39/395 (2006.01)	3443985	TREATMENT FOR NEOPLASTIC DISEASES

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61P 35/00 (2006.01) C07K 16/24 (2006.01)		
	A61K 31/422 (2006.01) A61P 11/00 (2006.01) A61P 31/12 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 413/14 (2006.01)	3447055	COMBINATIONS OF POLYMORPHS AND SALTS OF 6-(1H-INDOL-4-YL)-4-(5-([4-(1-METHYLETHYL)-1-PIPERAZINYLMETHYL]-1,3-OXAZOL-2-YL)-1H-INDAZOLE AS PI3K INHIBITORS FOR USE IN THE TREATMENT OF E.G. RESPIRATORY DISORDERS
	A61K 39/00 (2006.01) A61P 35/00 (2006.01) C07K 14/00 (2006.01)	3461494	NOVEL PEPTIDES, COMBINATION OF PEPTIDES AND SCAFFOLDS FOR USE IN IMMUNOTHERAPEUTIC TREATMENT OF VARIOUS CANCERS
	A61K 39/00 (2006.01) C07K 14/47 (2006.01)	3456347	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST VARIOUS TUMORS
	A61K 48/00 (2006.01) C12N 15/02 (2006.01) C12P 21/06 (2006.01)	3450553	MRNA THERAPY FOR TREATMENT OF OCULAR DISEASES
	A61K 38/17 (2006.01) A61K 39/00 (2006.01) C07K 7/06 (2006.01) C12N 5/0783 (2010.01)	3456339	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS, SUCH AS LUNG CANCER INCLUDING NSCLC
	A61K 38/17 (2006.01) A61K 39/00 (2006.01) C07K 7/06 (2006.01) C12N 5/0783 (2010.01)	3456339	NOVEL IMMUNOTHERAPY AGAINST SEVERAL TUMORS, SUCH AS LUNG CANCER INCLUDING NSCLC
	A61K 31/337 (2006.01) A61K 31/436 (2006.01) A61K 31/4375 (2006.01) A61K 31/4412 (2006.01) A61K 31/513 (2006.01) A61K 31/519 (2006.01) A61K 31/53 (2006.01) A61K 31/7068 (2006.01) A61K 31/7072 (2006.01) A61K 33/24 (2006.01) A61K 45/00 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01) A61P 43/00 (2006.01)	3424505	PREPARATION AND COMPOSITION FOR TREATMENT OF MALIGNANT TUMORS
	A61K 9/16 (2006.01) A61K 31/4184 (2006.01)	3424496	PREPARATION CONTAINING ESOMEPRAZOLE
Medivir Aktiebolag	A61K 31/4412 (2006.01) A61K 31/513 (2006.01) A61P 35/00 (2006.01)	3423061	COMBINATION THERAPY WITH SORAFENIB OR REGORAFENIB AND A PHOSPHORAMIDATE PRODRUG OF TROXACITABINE

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 35/12 (2015.01) C12N 5/0735 (2010.01)	3423568	METHODS AND COMPOSITIONS FOR EX VIVO EXPANSION OF VERY SMALL EMBRYONIC-LIKE STEM CELLS (VSELS)
	A23L 33/10 (2016.01) A23L 33/15 (2016.01) A61K 31/353 (2006.01) A61K 31/355 (2006.01) A61K 36/48 (2006.01) A61P 15/12 (2006.01) A61P 25/04 (2006.01) A61P 25/18 (2006.01) A61P 25/22 (2006.01) A61P 25/24 (2006.01) A61P 43/00 (2006.01)	3427731	AMELIORATING AGENT FOR FEMALE-SPECIFIC PHYSICAL AND/OR MENTAL UNPLEASANT SYMPTOM
	A01N 25/00 (2006.01) A01N 25/30 (2006.01) A01N 43/10 (2006.01) A01P 3/00 (2006.01)	3427586	METHOD FOR ENHANCING PLANT DISEASE CONTROLLING EFFECT OF ISOFETAMID AND METHOD FOR CONTROLLING PLANT DISEASE
	A61K 31/427 (2006.01) A61K 31/454 (2006.01) A61K 31/501 (2006.01) C07D 417/12 (2006.01)	3426248	BICYCLIC ARYL MONOBACTAM COMPOUNDS AND METHODS OF USE THEREOF FOR THE TREATMENT OF BACTERIAL INFECTIONS
	C07D 471/04 (2006.01) C07D 487/04 (2006.01)	3426659	METHODS AND COMPOSITIONS FOR TREATMENT OF ZIKA VIRUS INFECTION
	A61P 3/04 (2006.01) A61P 9/02 (2006.01) C07J 9/00 (2006.01)	3426348	3-DESOXY DERIVATIVE AND PHARMACEUTICAL COMPOSITIONS THEREOF
	A61K 39/395 (2006.01) C07K 16/28 (2006.01)	3426297	GITR ANTIBODIES, METHODS, AND USES
	A61K 31/56 (2006.01) A61K 31/57 (2006.01) A61K 31/575 (2006.01) A61K 31/58 (2006.01)	3426257	NEUROACTIVE STEROIDS, COMPOSITIONS, AND USES THEREOF
The University of Massachusetts	A61K 39/21 (2006.01) A61P 37/00 (2006.01) C12Q 1/70 (2006.01)	3426353	USE OF MODIFIED HIV-1 FOR GENERATING FULLY HUMAN ANTIBODIES
Maverick Therapeutics, Inc.	A61K 39/395 (2006.01) C07K 16/18 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01)	3426689	INDUCIBLE BINDING PROTEINS AND METHODS OF USE
	A61K 31/498 (2006.01) A61K 31/5377 (2006.01)	3426251	METHODS OF TREATING DEPRESSION USING OREXIN-2 RECEPTOR ANTAGONISTS
	A61K 31/506 (2006.01) C07D 205/04 (2006.01) C07D 239/56 (2006.01)	3426253	CXCR-2 INHIBITORS FOR TREATING CRYSTAL ARTHROPATHY DISORDERS

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(71)	(51)	(97)	(54)
	C07D 403/12 (2006.01)		
	A61K 31/7088 (2006.01) A61K 38/18 (2006.01) A61K 39/395 (2006.01) C07K 14/47 (2006.01) C07K 14/475 (2006.01) C07K 14/705 (2006.01) C07K 16/22 (2006.01) C07K 16/28 (2006.01) G01N 33/53 (2006.01)	3426680	ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS AND USES THEREOF
Fimbrion Therapeutics, Inc.	A61K 31/7034 (2006.01) A61K 31/7048 (2006.01) A61K 31/7056 (2006.01)	3426260	C-GLYCOSIDE COMPOUNDS USEFUL FOR TREATING DISEASE
Forticode Ltd	G06F 21/31 (2013.01) G06F 21/46 (2013.01) H04L 9/32 (2006.01)	3430554	METHOD AND SYSTEM FOR USER AUTHENTICATION WITH IMPROVED SECURITY
Curtin University	A61B 17/04 (2006.01)	3429481	AN EXPANDABLE FASTENER FOR ORTHOPAEDIC APPLICATIONS
Afferent Pharmaceuticals Inc.	A61K 31/501 (2006.01) C07D 237/02 (2006.01) C07D 253/06 (2006.01)	3430000	PYRIMIDINES AND VARIANTS THEREOF, AND USES THEREFOR
Wave Life Sciences Ltd.	C07F 9/02 (2006.01) C07H 19/04 (2006.01) C07H 19/10 (2006.01) C07H 21/00 (2006.01)	3430019	COMPOSITIONS AND METHODS FOR PHOSPHORAMIDITE AND OLIGONUCLEOTIDE SYNTHESIS
	A61K 31/445 (2006.01) C07D 401/12 (2006.01)	3429585	BRIDGED BICYCLIC INHIBITORS OF MENIN-MLL AND METHODS OF USE
Cidara Therapeutics, Inc.	C12Q 1/18 (2006.01) G01N 33/53 (2006.01)	3430400	DOSING REGIMENS FOR TREATMENT OF FUNGAL INFECTIONS
	A61K 31/535 (2006.01)	3429591	SUBSTITUTED INHIBITORS OF MENIN-MLL AND METHODS OF USE
Immune Sensor, LLC The Board of Regents of The University of Texas System	A61K 31/7064 (2006.01) A61K 31/7068 (2006.01) A61K 31/708 (2006.01) C07H 19/11 (2006.01) C07H 19/213 (2006.01)	3429596	CYCLIC DI-NUCLEOTIDE COMPOUNDS AND METHODS OF USE
Novel Technologies Inc.	A61C 9/00 (2006.01) A61C 19/04 (2006.01)	3432823	SYSTEMS AND METHODS OF FACIAL FEATURE SCANNING
VGW HOLDINGS LIMITED	A61F 13/80 (2006.01)	3432848	A COMPUTER-IMPLEMENTED METHOD AND SYSTEM OF PROVIDING GAMING SERVICES
	C07D 487/04 (2006.01)	3433258	PYRIMIDINES AND VARIANTS THEREOF, AND USES THEREFOR
Haining, William, N. Sen, Debattama	C12N 9/16 (2006.01) C12N 9/22 (2006.01)	3433365	T-CELL EXHAUSTION STATE-SPECIFIC GENE EXPRESSION

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Wherry, E., John Yosef, Nir Kaminski, James Pauken, Kristen	C12N 15/113 (2010.01) C12N 15/63 (2006.01) C12N 15/79 (2006.01)		REGULATORS AND USES THEREOF
	A61K 47/36 (2006.01) A61L 27/52 (2006.01) A61L 27/54 (2006.01)	3432933	BIOCOMPATIBLE ADHESIVES AND METHODS OF USE THEREOF
	A61K 31/445 (2006.01) A61K 31/485 (2006.01) C07D 257/04 (2006.01) C07D 489/08 (2006.01)	3432884	COMBINATION FOR TREATING PAIN
	A61K 31/7034 (2006.01) C07H 15/203 (2006.01) C07H 15/26 (2006.01)	3432892	MANNOSE-DERIVED ANTAGONISTS OF FIMH USEFUL FOR TREATING DISEASE
The University of North Carolina at Chapel Hill	A61K 9/00 (2006.01) A61K 31/585 (2006.01)	3432889	GEOMETRICALLY COMPLEX INTRAVAGINAL RINGS, SYSTEMS AND METHODS OF MAKING THE SAME
Skeletal Dynamics, LLC	A61F 2/30 (2006.01) A61F 2/42 (2006.01)	3432839	TOTAL WRIST PROSTHESIS AND RELATED METHODS
Vita-Course Technologies (HAINAN) Co., Ltd.	A61B 5/0205 (2006.01)	3435852	SYSTEM AND METHOD FOR PHYSIOLOGICAL FEATURE DERIVATION
HONBUSANKEI CO., LTD.	A61L 2/18 (2006.01) A61L 101/06 (2006.01) C01B 11/08 (2006.01) C02F 1/46 (2006.01) C02F 1/70 (2006.01) C25B 1/26 (2006.01) C25B 9/00 (2006.01)	3438043	METHOD FOR MANUFACTURING CHLOROUS ACID WATER USING RAW MATERIAL OBTAINED BY SALT ELECTROLYSIS
Sorokin, Konstantin Vladimirovich	B65D 88/00 (2006.01)	3438021	CONTAINER FOR TRANSPORTING AND STORING CYLINDERS AND METHOD FOR PLACING CYLINDERS IN A CONTAINER
AB Biosciences, Inc.	C07K 14/47 (2006.01) C07K 19/00 (2006.01)	3436484	RECOMBINANT INTRAVENOUS IMMUNOGLOBULIN (RIVIG) COMPOSITIONS AND METHODS FOR THEIR PRODUCTION AND USE
Viber Media S.A.R.L.	G06Q 20/32 (2012.01) G06Q 30/06 (2012.01) H04B 17/12 (2015.01)	3437058	INTERFACE FOR A MOBILE DEVICE
University Of Leicester	A61K 39/395 (2006.01) A61P 7/00 (2006.01) A61P 27/02 (2006.01) C07K 16/40 (2006.01)	3436072	METHODS FOR INHIBITING ANGIOGENESIS IN A SUBJECT IN NEED THEREOF
	A61K 31/712 (2006.01) C12N 15/113 (2010.01)	3436582	BETA-CATENIN NUCLEIC ACIDS AND USES THEREOF
	A61K 31/712 (2006.01)	3436583	ANDROGEN RECEPTOR NUCLEIC

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	C12N 15/113 (2010.01)		ACIDS AND USES THEREOF
Avidity Biosciences LLC	A61K 31/712 (2006.01) C12N 15/113 (2010.01)	3436584	EGFR NUCLEIC ACIDS AND USES THEREOF
	A61K 31/712 (2006.01) C12N 15/113 (2010.01)	3436585	KRAS NUCLEIC ACIDS AND USES THEREOF
	A61K 31/712 (2006.01) C12N 15/113 (2010.01)	3436586	MYC NUCLEIC ACIDS AND USES THEREOF
Neon Therapeutics, Inc.	A61K 38/17 (2006.01) A61K 39/00 (2006.01) C07K 4/12 (2006.01) C07K 14/47 (2006.01) C07K 16/30 (2006.01)	3436048	NEOANTIGENS AND METHODS OF THEIR USE
	A61K 31/712 (2006.01) C12N 15/113 (2010.01)	3436587	PHOSPHATIDYLINOSITOL-3-KINASE NUCLEIC ACIDS AND USES THEREOF
	A61K 31/56 (2006.01) C07J 1/00 (2006.01)	3436022	OXYSTEROLS AND METHODS OF USE THEREOF
	A61K 31/712 (2006.01) A61K 47/50 (2017.01) C12N 15/113 (2010.01)	3436588	NUCLEIC ACID-POLYPEPTIDE COMPOSITIONS AND USES THEREOF
Research Institute at Nationwide Children's Hospital	A01H 5/00 (2018.01) C07H 21/02 (2006.01) C12Q 1/68 (2018.01) C12Q 1/70 (2006.01)	3435755	MODIFIED U6 PROMOTER SYSTEM FOR TISSUE SPECIFIC EXPRESSION
Creative Impact Inc.	A63H 27/10 (2006.01)	3439758	GAS INFLATABLE BALLOONS
Nexvap SA	A61M 15/06 (2006.01)	3439724	A MOBILE INHALER AND A CONTAINER FOR USING THEREWITH
	B05D 3/02 (2006.01) B32B 5/02 (2006.01)	3439796	FIBERGLASS CONTAINING COMPOSITES WITH IMPROVED RETAINED GLASS FIBER LENGTH, IMPACT STRENGTH, AND TENSILE PROPERTIES
	A61K 31/451 (2006.01) C07D 211/60 (2006.01)	3439658	SOLUBLE C5aR ANTAGONISTS
Bioverativ USA Inc.	A61K 39/395 (2006.01) C07K 16/18 (2006.01) C07K 16/36 (2006.01) C07K 16/40 (2006.01)	3452510	ANTI-COMPLEMENT FACTOR BB ANTIBODIES AND USES THEREOF
	A61K 31/4155 (2006.01) A61K 31/4178 (2006.01) C07D 471/04 (2006.01)	3439653	REDUCING TUMOR BURDEN BY ADMINISTERING CCR1 ANTAGONISTS IN COMBINATION WITH PD-1 INHIBITORS OR PD-L1 INHIBITORS
	A61K 39/395 (2006.01) C07K 16/18 (2006.01) C07K 16/24 (2006.01)	3440108	TREATMENT OF DEPRESSION USING AGENTS THAT BLOCK BINDING OF IL-6 TO IL-6

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	C07K 16/28 (2006.01) G01N 33/68 (2006.01)		RECEPTOR
	A61K 35/39 (2015.01) C12N 5/071 (2010.01)	3440192	PRODUCTION OF FULLY FUNCTIONAL MATURE BETA CELLS FROM HUMAN PANCREATIC PROGENITORS
Arbutus Biopharma Corporation	A61K 47/54 (2017.01) C07C 217/52 (2006.01) C07C 235/06 (2006.01) C07C 237/08 (2006.01) C07C 237/20 (2006.01) C07D 207/08 (2006.01) C07D 207/12 (2006.01) C07D 209/12 (2006.01) C07D 209/52 (2006.01) C07F 9/40 (2006.01) C07H 15/26 (2006.01) C07H 21/00 (2006.01) C07H 21/02 (2006.01) C07J 9/00 (2006.01) C07J 63/00 (2006.01) C12N 15/113 (2010.01) C12N 15/87 (2006.01)	3443092	TARGETED NUCLEIC ACID CONJUGATE COMPOSITIONS
Vo2 Master Health Sensors Inc.	A61B 5/083 (2006.01) A61B 5/097 (2006.01)	3448255	DEVICE FOR MEASURING A USER'S OXYGEN-CONSUMPTION
	A61K 31/407 (2006.01) A61K 31/437 (2006.01) A61P 3/10 (2006.01) A61P 13/12 (2006.01) A61P 31/18 (2006.01) A61P 35/00 (2006.01) C07D 471/04 (2006.01) C07D 487/04 (2006.01)	3442972	BROMODOMAIN INHIBITORS
	G06K 1/00 (2006.01)	3444743	LABEL, SYSTEM AND METHOD FOR LONG-DISTANCE DETECTION OF OBJECTS
AZURA OPHTHALMICS LTD.	A61K 31/327 (2006.01) A61K 31/60 (2006.01) A61K 33/04 (2006.01)	3442519	SELENIUM DISULFIDE COMPOSITIONS FOR USE IN TREATING MEIBOMIAN GLAND DYSFUNCTION
Intas Pharmaceuticals Limited	C07C 273/18 (2006.01)	3442941	PROCESS FOR PREPARATION OF CARMUSTINE
	A63B 21/00 (2006.01) A63B 21/04 (2006.01) A63B 21/055 (2006.01) A63B 21/06 (2006.01) A63B 21/072 (2006.01) A63B 21/075 (2006.01) A63B 21/08 (2006.01)	3436166	EXERCISE DEVICE AND SPORTING EQUIPMENT WITH SAID DEVICE
Dragic, Mile	F03B 13/18 (2006.01)	3440343	DEVICE FOR CONVERSION OF WAVE ENERGY INTO ELECTRICAL ENERGY AND THE PROCESS FOR

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			ITS DEPLOYMENT AT THE EXPLOITATION LOCATION
	A61K 31/727 (2006.01) G01N 24/08 (2006.01) G01N 33/50 (2006.01)	3452827	METHOD FOR THE ANALYSIS OF GLYCOSAMINOGLYCANS, HEPARINS AND THEIR DERIVATIVES BY NUCLEAR MAGNETIC RESONANCE
Takeda Pharmaceutical Company Limited	A61K 38/08 (2006.01) A61P 25/02 (2006.01) A61P 29/00 (2006.01)	3419644	INHIBITORS OF BETA-ARRESTIN-NEUROKININ 1 RECEPTOR INTERACTIONS FOR THE TREATMENT OF PAIN
Ecoinno (H.K.) Limited	A23L 3/015 (2006.01) A47J 47/14 (2006.01) D21H 11/12 (2006.01)	3419437	CELLULOSE MATERIALS AND METHODS OF MAKING AND USING SAME
	A61K 31/4355 (2006.01) A61K 31/444 (2006.01) A61K 31/496 (2006.01) A61K 31/5377 (2006.01) A61P 3/10 (2006.01) A61P 43/00 (2006.01) C07D 471/04 (2006.01) C07D 519/00 (2006.01)	3421467	5-PHENYLAZAINDOLE DERIVATIVE HAVING AMPK ACTIVATING EFFECT
	A61K 31/451 (2006.01) A61K 31/4704 (2006.01)	3419622	TREATMENT OF NEURODEGENERATIVE EYE DISEASE USING PRIDOPIDINE
	C10M 169/04 (2006.01)	3460029	LUBRICATING OIL COMPOSITION CONTAINING AN ANTIFOAMING AGENT
	A61K 31/4985 (2006.01) C07D 471/04 (2006.01)	3253755	NOVEL CYCLOPROPABENZOFURANYL PYRIDOPYRAZINEDIONES
	C07K 16/10 (2006.01)	3250591	HUMAN ANTIBODIES TO EBOLA VIRUS GLYCOPROTEIN
	A61K 39/00 (2006.01) C07K 14/725 (2006.01) C07K 14/74 (2006.01) C12N 5/0783 (2010.01)	3430037	TRANSFECTED T-CELLS AND T-CELL RECEPTORS FOR USE IN IMMUNOTHERAPY AGAINST CANCERS
	A61K 51/10 (2006.01) A61K 103/40 (2006.01) A61P 35/00 (2006.01) C07K 16/32 (2006.01)	3432936	RADIO-PHARMACEUTICAL COMPLEXES
	A61K 31/513 (2006.01) A61P 31/06 (2006.01) C07D 239/54 (2006.01)	3432887	ANTITUBERCULOSIS AGENT
Baltec Maschinenbau AG	B21J 9/02 (2006.01) B21J 15/12 (2006.01) B23Q 5/32 (2006.01) H02K 7/06 (2006.01)	3429776	DEVICE FOR APPLYING AN APPLIED FORCE TO A CONNECTION ELEMENT

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Biogen International Neuroscience GmbH	G01N 33/50 (2006.01)	3430397	ANTIBODY-DEPENDENT CELL-MEDIATED PHAGOCYTOSIS ASSAY FOR RELIABLY MEASURING UPTAKE OF AGGREGATED PROTEINS
	A61K 31/5365 (2006.01) A61P 25/00 (2006.01) C07D 498/04 (2006.01) C07D 519/00 (2006.01)	3419979	6,7-DIHYDRO-5H-PYRAZOLO[5,1-B][1,3]OXAZINE-2-CARBOXAMIDE COMPOUNDS
	A61K 31/50 (2006.01) A61P 35/00 (2006.01) C07D 237/02 (2006.01) C07D 237/14 (2006.01)	3423440	5-METHYL-6-PHENYL-4,5-DIHYDRO-2H-PYRIDAZIN-3-ONE DERIVATIVE
	A61K 39/39 (2006.01) C07K 7/08 (2006.01) C07K 7/56 (2006.01) G01N 33/574 (2006.01)	3423470	IMMUNOMODULATORS
	A61K 47/68 (2017.01)	3423105	ERIBULIN-BASED ANTIBODY-DRUG CONJUGATES AND METHODS OF USE
	A61K 31/435 (2006.01) A61K 35/00 (2006.01)	3423057	COMPOSITIONS AND COMBINATIONS OF AUTOTAXIN INHIBITORS
PR Germany GmbH	B60J 3/04 (2006.01) F41H 5/04 (2006.01)	3426513	SECURITY SYSTEM HAVING A TRANSPARENT PANE DEVICE
Gelnesis	A61K 51/00 (2006.01) A61L 24/00 (2006.01) A61L 24/04 (2006.01) A61L 24/08 (2006.01) A61L 27/20 (2006.01) A61L 27/26 (2006.01) A61L 27/46 (2006.01) A61L 27/48 (2006.01) A61L 27/52 (2006.01) A61L 27/54 (2006.01)	3439706	PRODUCT ENABLING THE FORMATION OF A THERAPEUTIC IMPLANT INSIDE THE BODY OF A SUBJECT - ASSOCIATED IMPLANT AND COMPOSITION
	A61K 38/17 (2006.01) A61K 38/22 (2006.01) A61P 21/00 (2006.01) C07K 14/47 (2006.01)	3423479	RECOMBINANT FOLLISTATIN-FC FUSION PROTEINS AND USE IN TREATING DUCHENNE MUSCULAR DYSTROPHY
Einzigler, Michael Simpson, Ann Marie	A61K 8/49 (2006.01) C07D 209/12 (2006.01) C07D 487/04 (2006.01)	3426658	MALASSEZIN AND ANALOGS THEREOF AS SKIN BRIGHTENING AGENTS
	A61K 31/7048 (2006.01) A61K 45/06 (2006.01) C12Q 1/68 (2018.01) G01N 33/574 (2006.01)	3420105	METHOD FOR THE DIAGNOSIS OF ETOPOSIDE PRODRUG TREATABLE CANCER
	A61K 31/4375 (2006.01) A61P 11/00 (2006.01) C07D 471/04 (2006.01)	3433254	NAPHTHYRIDINES AS INTEGRIN ANTAGONISTS

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 31/4375 (2006.01) A61P 11/00 (2006.01) C07D 471/04 (2006.01)	3433255	NAPHTHYRIDINES AS INTEGRIN ANTAGONISTS
	A61K 31/502 (2006.01) A61P 35/00 (2006.01) C07D 405/14 (2006.01)	3433251	CINNOLIN-4-AMINE COMPOUNDS AND THEIR USE IN TREATING CANCER
Ciallella, Giovanni Mulargia, Alessandro	B63B 13/02 (2006.01) B65D 90/00 (2006.01)	3423342	DEVICE FOR THE AUTOMATIC SINKING OF CONTAINERS AND HULLS
	A61K 39/00 (2006.01) A61P 9/10 (2006.01) C07K 16/22 (2006.01) C07K 16/40 (2006.01)	3423157	METHODS FOR TREATING PATIENTS WITH HYPERLIPIDEMIA BY ADMINISTERING A PCSK9 INHIBITOR IN COMBINATION WITH AN ANGPTL3 INHIBITOR
	A61K 39/00 (2006.01) C07K 16/28 (2006.01)	3423494	COMBINATION THERAPY WITH ANTI-CD73 ANTIBODIES
University of Iowa Research Foundation	A61K 48/00 (2006.01) C12N 15/86 (2006.01)	3426787	AAV-MEDIATED EXPRESSION USING A SYNTHETIC PROMOTER AND ENHANCER
	A61B 17/24 (2006.01) A61M 25/09 (2006.01) A61M 29/02 (2006.01)	3426169	DILATION CATHETER ASSEMBLY WITH ADJUSTMENT FEATURES
	A61K 39/00 (2006.01) A61K 39/395 (2006.01) C07K 16/24 (2006.01) C07K 16/28 (2006.01)	3426295	COMPOSITIONS AND METHODS FOR TREATING RHEUMATOID ARTHRITIS
	A61B 17/24 (2006.01) A61M 25/09 (2006.01) A61M 29/02 (2006.01)	3426170	DILATION CATHETER ASSEMBLY WITH RAPID CHANGE COMPONENTS
	A61K 38/16 (2006.01) A61K 39/12 (2006.01) C07K 14/135 (2006.01)	3423471	FUSION RESPIRATORY SYNCYTIAL VIRUS INHIBITORS AND USE THEREOF
	C07K 16/24 (2006.01)	3430045	ANTI-TNFALPHA-ANTIBODIES AND FUNCTIONAL FRAGMENTS THEREOF
	A61K 31/416 (2006.01) A61P 11/06 (2006.01) A61P 19/02 (2006.01) C07D 403/12 (2006.01)	3433248	PHYSICAL FORM OF A SGR MODULATOR
	H04L 12/931 (2013.01) H04L 29/12 (2006.01) H04N 5/232 (2006.01)	3420720	INTELLIGENT NETWORK SWITCH
Giorgetti Filho, Sergio	C09D 5/00 (2006.01)	3423531	ACTIVE COMPONENT FOR PAINT PRODUCTS, ITS PREPARATIONS AND USES
AIT Austrian Institute of Technology GmbH	A01C 1/00 (2006.01) A01C 1/08 (2006.01)	3432700	SEED INJECTION

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	G01N 1/04 (2006.01)		
	A61K 31/4162 (2006.01) A61P 35/00 (2006.01) C07D 487/04 (2006.01)	3430012	4,6 DIHYDROPYRROLO [3,4-C]PYRAZOLE-5 (1H)-CARBONITRILE DERIVATES FOR TREATING CANCER
	A61K 31/4035 (2006.01) A61P 35/00 (2006.01) C07D 209/44 (2006.01) C07D 401/04 (2006.01) C07D 401/06 (2006.01) C07D 401/12 (2006.01) C07D 401/14 (2006.01) C07D 403/04 (2006.01) C07D 403/10 (2006.01) C07D 403/12 (2006.01) C07D 403/14 (2006.01) C07D 405/12 (2006.01) C07D 409/12 (2006.01) C07D 413/04 (2006.01) C07D 413/10 (2006.01) C07D 413/12 (2006.01) C07D 413/14 (2006.01) C07D 417/12 (2006.01) C07D 471/04 (2006.01) C07D 487/04 (2006.01) C07D 519/00 (2006.01)	3429994	2-CYANOISOINDOLINE DERIVATIVES FOR TREATING CANCER
	A61M 5/20 (2006.01) A61M 5/32 (2006.01) G06F 17/50 (2006.01)	3429663	REDUCING PROBABILITY OF GLASS BREAKAGE IN DRUG DELIVERY DEVICES
Biotest AG	A61K 9/00 (2006.01) A61K 38/00 (2006.01) A61K 39/00 (2006.01) A61K 39/395 (2006.01) C07K 16/00 (2006.01) C07K 16/06 (2006.01)	3429622	TREATMENT OF SEVERE COMMUNITY ACQUIRED PNEUMONIA
	C01B 32/55 (2017.01) F25D 3/12 (2006.01)	3433552	DEVICE FOR METERING CARBON DIOXIDE SNOW
	A61M 5/24 (2006.01) A61M 5/315 (2006.01)	3432948	MEDICAL DELIVERY DEVICE WITH AXIALLY EXPANDABLE DRIVE MEMBER
	A61K 31/445 (2006.01) A61P 3/00 (2006.01)	3432882	METHODS OF TREATING FABRY DISEASE IN PATIENTS HAVING THE G9331A MUTATION IN THE GLA GENE
	A61K 31/433 (2006.01) A61P 25/00 (2006.01)	3426247	TREATMENT OF CDKL5 DISORDERS WITH GSK3 INHIBITOR TIDEGUSIB
Cattaneo, Antonino	A61K 38/00 (2006.01) A61K 38/16 (2006.01) A61K 38/17 (2006.01) A61K 38/18 (2006.01) A61P 25/00 (2006.01)	3423074	INHIBITOR OF ASTROCYTE TNF ALPHA FOR USE IN THE TREATMENT OF NEUROLOGICAL DISEASES

Podnosilac evropske prijave patenta	MKP	Broj objave evropske prijave patenta	Naziv pronalaska
(71)	(51)	(97)	(54)
	A61P 25/28 (2006.01)		
	A61K 39/00 (2006.01) C07K 16/28 (2006.01)	3430052	METHOD OF PREVENTING GRAFT VERSUS HOST DISEASE
Katholieke Universiteit Leuven	A61K 31/404 (2006.01) A61P 31/12 (2006.01) C07D 209/26 (2006.01)	3436436	SUBSTITUTED INDOLINE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
Pathway Intermediates Limited	A23K 10/12 (2016.01) A23K 20/126 (2016.01) A23K 20/158 (2016.01)	3422866	ANIMAL FEEDS CONTAINING SPECIFIC GLYCOLIPIDS
	A61K 31/422 (2006.01) A61K 31/423 (2006.01) A61K 31/428 (2006.01) A61K 31/433 (2006.01) A61K 31/4427 (2006.01) A61P 35/00 (2006.01) C07D 401/04 (2006.01) C07D 401/14 (2006.01) C07D 413/04 (2006.01) C07D 413/14 (2006.01) C07D 417/14 (2006.01)	3433246	1-CYANO-PYRROLIDINE DERIVATIVES AS DBU INHIBITORS
Intercom S.r.l.	B08B 7/00 (2006.01) B65G 45/10 (2006.01)	3433033	CONVEYOR WITH AUTOMATIC CLEANING SYSTEM FOR GLUE DISTRIBUTING APPARATUSES
	A61K 39/00 (2006.01) C07K 16/28 (2006.01)	3430053	METHODS OF TREATING OR PREVENTING GRAFT VERSUS HOST DISEASE
	C07D 231/12 (2006.01) C07D 233/64 (2006.01) C07D 249/06 (2006.01) C07D 249/08 (2006.01) C07D 261/08 (2006.01) C07D 263/32 (2006.01) C07D 271/06 (2006.01) C07D 277/26 (2006.01) C07D 285/08 (2006.01) C07D 285/12 (2006.01) C07D 413/04 (2006.01) C07D 413/06 (2006.01) C07D 413/10 (2006.01) C07D 417/04 (2006.01) C07D 495/04 (2006.01)	3433234	ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS
	A61K 31/437 (2006.01) A61P 35/00 (2006.01) C07D 471/04 (2006.01)	3440079	N,N-DIMETHYL-3-[[5-(3-METHYL-2-OXO-1-TETRAHYDROPIRAN-4-YL-IMIDAZO[4,5-C]QUINOLIN-8-YL)-2-PYRIDYL]OXY]PROPAN-1-AMINE OXIDE AS ATM (ATAXIA TELANGIECTASIA MUTATED) KINASE MODULATOR FOR TREATING CANCER
	A61K 31/4045 (2006.01) A61P 31/14 (2006.01)	3436435	SUBSTITUTED INDOLE DERIVATIVES AS DENGUE VIRAL

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	C07D 209/14 (2006.01)		REPLICATION INHIBITORS
	A61K 31/404 (2006.01) A61P 31/12 (2006.01) C07D 209/26 (2006.01)	3436437	SUBSTITUTED INDOLINE DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
	A61K 31/404 (2006.01) A61P 31/12 (2006.01) C07D 209/14 (2006.01) C07D 491/048 (2006.01) C07F 9/00 (2006.01)	3436004	SUBSTITUTED INDOLE COMPOUND DERIVATIVES AS DENGUE VIRAL REPLICATION INHIBITORS
Ji, Yuan	G06F 19/00 (2019.01)	3430548	METHODS FOR DETERMINING DOSING OF A THERAPEUTIC AGENT AND RELATED TREATMENTS
Connor, Jason Quintana, Melanie	G06F 19/00 (2019.01)	3430549	METHODS FOR ADAPTIVE DESIGN OF A TREATMENT REGIMEN AND RELATED TREATMENTS
	A61K 31/505 (2006.01) A61K 31/506 (2006.01) A61P 35/00 (2006.01) C07D 239/557 (2006.01) C07D 401/06 (2006.01) C07D 401/14 (2006.01) C07D 403/06 (2006.01) C07D 403/14 (2006.01) C07D 417/14 (2006.01) C07D 471/04 (2006.01)	3433247	6-HYDROXY-4-OXO-1,4-DIHYDROPYRIMIDINE-5-CARBOXAMIDES AS APJ AGONISTS
Knapik, Sebastian	A63H 33/08 (2006.01) B65D 51/24 (2006.01) B65D 81/36 (2006.01)	3423378	BOTTLE CAP-BUILDING BLOCK
	A61K 31/519 (2006.01) A61P 35/00 (2006.01) C07D 487/04 (2006.01)	3436461	PYRROLOTRIAZINE COMPOUNDS AS TAM INHIBITORS
	A61K 39/12 (2006.01)	3439694	VACCINE AGAINST RSV
	A61K 35/12 (2015.01) A61K 39/12 (2006.01) C07K 14/005 (2006.01)	3439672	STABILIZED SOLUBLE PRE-FUSION RSV F PROTEINS
Baliopharm AG	C07K 16/28 (2006.01)	3440110	MONOVALENT INHIBITOR OF huTNFR1 INTERACTION
	C07D 405/12 (2006.01)	3440075	BENZO[B]FURANS AS BROMODOMAIN INHIBITORS
	A61K 31/443 (2006.01) A61K 31/444 (2006.01) A61P 35/00 (2006.01) C07D 401/12 (2006.01) C07D 401/14 (2006.01) C07D 405/12 (2006.01) C07D 413/12 (2006.01) C07D 413/14 (2006.01) C07D 471/04 (2006.01)	3440069	PYRIDYL DERIVATIVES AS BROMODOMAIN INHIBITORS

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	A61K 39/00 (2006.01) C07K 16/28 (2006.01)	3433275	METHODS OF TREATING GASTROINTESTINAL IMMUNE-RELATED ADVERSE EVENTS IN IMMUNE ONCOLOGY TREATMENTS
	C07D 209/16 (2006.01)	3440055	A PROCESS FOR THE MANUFACTURE OF IDALOPIRDINE VIA HYDROGENATION OF AN IMINE
	A61K 31/437 (2006.01) A61K 31/519 (2006.01) C07D 487/04 (2006.01)	3442975	1,5-DIHYDRO-4H-PYRAZOLO[3,4-D]PYRIMIDIN-4-ONES AND 1,5-DIHYDRO-4H-PYRAZOLO[4,3-C]PYRIDIN-4-ONES AS PDE1 INHIBITORS
	C07C 381/10 (2006.01) C07D 205/04 (2006.01) C07D 211/22 (2006.01) C07D 211/42 (2006.01) C07D 213/69 (2006.01) C07D 401/12 (2006.01)	3436432	SUBSTITUTED BENZAMIDES AND METHODS OF USE THEREOF
	A61B 17/072 (2006.01) A61B 17/11 (2006.01) A61B 17/115 (2006.01)	3435887	EXPANDABLE COMPRESSION RINGS FOR IMPROVED ANASTOMOTIC JOINING OF TISSUES
	C07K 7/06 (2006.01) C07K 7/08 (2006.01) C07K 14/00 (2006.01)	3440095	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST AML AND OTHER CANCERS
Lidl Hong Kong Limited	A41C 3/12 (2006.01) A41C 3/14 (2006.01) A41C 5/00 (2006.01)	3448190	WOMEN'S GARMENT
	A61K 31/4184 (2006.01) A61P 31/08 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 403/14 (2006.01) C07D 405/14 (2006.01) C07D 413/14 (2006.01) C07D 487/22 (2006.01) C07D 493/10 (2006.01) C07D 498/18 (2006.01) C07F 9/09 (2006.01)	3440076	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
	A61K 31/4184 (2006.01) A61P 29/00 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 401/14 (2006.01) C07D 403/12 (2006.01)	3440072	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
	A61B 17/072 (2006.01) A61B 17/115 (2006.01)	3435888	ANASTOMOTIC STAPLING REINFORCING BUTTRESS AND

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			METHODS OF DEPLOYMENT
OSE Immunotherapeutics	C07K 16/28 (2006.01)	3423496	NON-ANTAGONISTIC ANTIBODIES DIRECTED AGAINST THE ALPHA CHAIN OF THE IL7 RECEPTOR EXTRACELLULAR DOMAIN AND USE THEREOF IN CANCER TREATMENT
Torre S.r.l.	A47C 3/12 (2006.01) A47C 7/28 (2006.01)	3419478	SHELL FOR SEATS, AND CORRESPONDING METHOD
Maione S.r.l.	B63B 17/02 (2006.01) B63B 35/71 (2006.01)	3433165	TRANSPARENT MODULATABLE KAYAK WITH SHADING SYSTEM
Deva Holding Anonim Sirketi	A61K 9/20 (2006.01) A61K 31/137 (2006.01)	3419607	STABLE FORMULATIONS OF FINGOLIMOD
	A61K 39/00 (2006.01) C07K 14/705 (2006.01) C07K 14/725 (2006.01) C07K 16/28 (2006.01)	3436479	CHIMERIC RECEPTORS TO FLT3 AND METHODS OF USE THEREOF
Quadro Vehicles S.A.	B60G 11/30 (2006.01) B60G 17/04 (2006.01) B60G 17/08 (2006.01) B60G 21/073 (2006.01) B62K 5/10 (2013.01)	3429873	IMPROVED SUSPENSION
	A61K 47/58 (2017.01) A61P 19/02 (2006.01) C08B 37/08 (2006.01)	3445403	HYALURONIC ACID CONJUGATES AND USES THEREOF
	A61K 35/17 (2015.01) A61K 39/395 (2006.01) C07K 16/28 (2006.01)	3439698	INHIBITION OF TGFβ IN IMMUNOTHERAPY
	B05B 11/00 (2006.01) H01R 35/04 (2006.01) H05B 3/42 (2006.01)	3437432	TOPICAL PREPARATION WARMING DEVICE
Fundació Institut de recerca de l'Hospital de la Santa Creu i Sant Pau Consejo Superior De Investigaciones Científicas	G01N 33/68 (2006.01)	3443353	METHODS AND KITS FOR THE DIAGNOSIS AND RISK STRATIFICATION OF PATIENTS WITH ISCHEMIA
	A61P 35/00 (2006.01) C07K 16/28 (2006.01)	3443009	ANTI-TIM-3 ANTIBODIES AND COMPOSITIONS
Sensorion	A61K 31/538 (2006.01) A61P 27/16 (2006.01)	3442537	(+)-AZASETRON FOR USE IN THE TREATMENT OF EAR DISORDERS
	A61K 31/407 (2006.01) A61P 7/00 (2006.01) C07D 487/04 (2006.01) C07D 519/00 (2006.01)	3448859	PYRROLOPYRROLE COMPOSITIONS AS PYRUVATE KINASE (PKR) ACTIVATORS
Guangzhou Realbenefitspot Pharmaceutical Co., Ltd. Guangzhou Yinheyangguang Biologics	A61K 39/12 (2006.01) C07K 1/18 (2006.01) C07K 1/22 (2006.01) C07K 14/005 (2006.01)	3420076	METHODS OF PRODUCING AND CHARACTERIZING VIRUS VACCINE AND VIRUS VACCINE

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Co., Ltd.	C12N 7/02 (2006.01)		COMPOSITION
Virginia Tech Intellectual Properties, Inc.	A61K 39/12 (2006.01) C12N 7/01 (2006.01)	3426293	CHIMERIC PORCINE CIRCOVIRUS TYPE 2 (PCV2) VACCINES
	A61J 3/06 (2006.01) A61J 7/00 (2006.01) A61K 9/20 (2006.01) A61K 31/496 (2006.01) A61K 47/02 (2006.01) A61K 47/46 (2006.01) A61P 25/18 (2006.01)	3448387	COMPOSITIONS OF PHARMACEUTICAL PRODUCT WITH INGESTIBLE EVENT MARKER
	A61K 31/437 (2006.01) A61P 3/10 (2006.01) A61P 43/00 (2006.01) C07D 471/04 (2006.01) C07D 519/00 (2006.01)	3450435	5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE HAVING AMPK ACTIVATION ACTION
	A61K 31/444 (2006.01) A61K 31/4985 (2006.01) A61K 31/5025 (2006.01) A61K 31/519 (2006.01) A61K 31/53 (2006.01) A61P 35/00 (2006.01) A61P 43/00 (2006.01) C07D 519/00 (2006.01)	3450436	CONDENSED HETEROCYCLIC COMPOUND
Iomet Pharma Ltd.	A61P 35/00 (2006.01) C07D 401/10 (2006.01)	3448522	NOVEL SUBSTITUTED IMIDAZOPYRIDINE COMPOUNDS AS INHIBITORS OF INDOLEAMINE 2,3-DIOXYGENASE AND/OR TRYPTOPHAN-2,3-DIOXYGENASE
	A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)	3448428	COMPOSITIONS COMPRISING COFORMULATION OF ANTI-PD-L1 AND ANTI-CTLA-4 ANTIBODIES
	C07D 401/04 (2006.01) C07D 403/04 (2006.01) C07D 471/04 (2006.01)	3458448	METHODS OF USING FASN INHIBITORS
	A61K 31/472 (2006.01) A61K 31/4725 (2006.01) C07D 217/12 (2006.01) C07D 217/22 (2006.01)	3448838	ISOQUINOLIN-3-YL CARBOXAMIDES AND PREPARATION AND USE THEREOF
	A61K 31/4725 (2006.01) C07D 217/00 (2006.01)	3448386	ISOQUINOLIN-3-YL CARBOXAMIDES AND PREPARATION AND USE THEREOF
Nanopareil, LLC	B01D 67/00 (2006.01) B01D 71/00 (2006.01) C08B 15/10 (2006.01) C08J 3/24 (2006.01) C08K 5/09 (2006.01) C08K 5/092 (2006.01) C08L 1/02 (2006.01)	3448928	POROUS POLYMERIC CELLULOSE PREPARED VIA CELLULOSE CROSSLINKING
	A61K 31/505 (2006.01) A61K 47/10 (2017.01)	3448433	COVALENT BTK INHIBITORS AND USES THEREOF

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	E21B 23/00 (2006.01) E21B 23/04 (2006.01) E21B 23/08 (2006.01) E21B 23/10 (2006.01)	3452683	APPARATUSES AND METHODS FOR LOCATING AND SHIFTING A DOWNHOLE FLOW CONTROL MEMBER
	A61K 31/7072 (2006.01)	3452054	TABLET-IN-TABLET PHARMACEUTICAL COMPOSITION COMPRISING CYCLOPHOSPHAMIDE AND CAPECITABINE
MEI Pharma, Inc.	A61K 31/282 (2006.01) A61K 31/4353 (2006.01)	3452035	POLYMORPHIC FORMS OF 3-[2-BUTYL-1-(2-DIETHYLAMINO-EHTYL)-1H-BENZOIMIDAZOL-5-YL]-N-HYDROXY-ACRYLAMIDE AND USES THEREOF
	A61K 48/00 (2006.01) C12N 15/113 (2010.01)	3452596	OLIGONUCLEOTIDE COMPOSITIONS AND METHODS THEREOF
	C12N 15/11 (2006.01) C12N 15/113 (2010.01) C12Q 1/68 (2018.01)	3452597	METHODS AND COMPOSITIONS OF BIOLOGICALLY ACTIVE AGENTS
	A61B 8/00 (2006.01) A61B 8/08 (2006.01) A61B 8/14 (2006.01)	3451933	SYSTEMS, METHODS, AND COMPUTER READABLE MEDIA FOR ISCHEMIC INJURY PROTECTIVE ULTRASOUND
	G06Q 40/00 (2012.01)	3452975	DISTRIBUTED TRANSACTION PROPAGATION AND VERIFICATION SYSTEM
CONCERT PHARMACEUTICALS, INC.	A61K 31/00 (2006.01) A61K 31/437 (2006.01) A61K 31/519 (2006.01)	3452039	TREATMENT OF HAIR LOSS DISORDERS WITH DEUTERATED JAK INHIBITORS
The University Of Birmingham	A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 7/04 (2006.01) C07K 7/06 (2006.01) C12N 5/0783 (2010.01) C12N 5/0784 (2010.01)	3452085	TARGET PEPTIDES FOR CANCER THERAPY AND DIAGNOSTICS
	A61B 17/00 (2006.01) A61B 17/32 (2006.01) A61B 17/3211 (2006.01)	3451953	INTERNAL CAROTID ARTERY THROMBECTOMY DEVICES AND METHODS
	A61K 39/395 (2006.01) C07K 16/18 (2006.01) C07K 16/28 (2006.01) C07K 16/46 (2006.01)	3452089	BISPECIFIC BINDING PROTEINS AND USES THEREOF
Riman, Jeffrey	A01K 13/00 (2006.01)	3451825	GROOMING TOOL
	A61K 9/00 (2006.01) A61K 9/10 (2006.01) A61K 9/14 (2006.01) A61K 9/20 (2006.01)	3452028	COMPOSITIONS FOR AND METHOD OF TREATING ACID-BASE DISORDERS

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	A61K 31/13 (2006.01)		
	A61K 39/395 (2006.01) C07K 16/18 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01) C12N 15/13 (2006.01) C12P 21/08 (2006.01)	3452511	NOVEL ANTI-TNFRSF21 ANTIBODIES AND METHODS OF USE
NIPPON SODA CO., LTD.	A01N 43/40 (2006.01) A01N 43/42 (2006.01) A01N 43/52 (2006.01) A01N 43/54 (2006.01) A01N 43/56 (2006.01) A01N 43/90 (2006.01) A01N 47/02 (2006.01) A01P 7/02 (2006.01) A01P 7/04 (2006.01) C07D 401/06 (2006.01) C07D 491/107 (2006.01)	3456716	RING-SHAPED AMINE COMPOUND AND PEST CONTROL AGENT
	A61K 9/00 (2006.01) A61K 38/00 (2006.01) A61K 38/18 (2006.01) C07K 14/00 (2006.01) C07K 14/495 (2006.01) C07K 14/765 (2006.01)	3454832	GDF15 FUSION PROTEINS AND USES THEREOF
	C07K 1/00 (2006.01) G06F 17/50 (2006.01) G06F 19/10 (2011.01) G06F 19/16 (2011.01) G06F 19/22 (2011.01)	3455236	COMPUTATIONAL METHOD FOR CLASSIFYING AND PREDICTING PROTEIN SIDE CHAIN CONFORMATIONS
Global Blood Therapeutics, Inc.	A61K 31/44 (2006.01) C07D 231/02 (2006.01) C07D 401/04 (2006.01)	3454854	PROCESS FOR SYNTHESIZING 2-HYDROXY-6-((2-(1-ISOPROPYL-1H-PYRAZOL-5-YL)-PYRIDIN-3-YL)METHOXY)BENZALDEHYDE
Huya Bioscience International LLC	A61K 31/13 (2006.01) A61K 31/136 (2006.01) A61K 39/21 (2006.01) C07K 14/16 (2006.01) C12Q 1/68 (2018.01) C12Q 1/70 (2006.01)	3454843	COMBINATION THERAPIES OF HDAC INHIBITORS AND PD-L1 INHIBITORS
	A61K 31/13 (2006.01) A61K 31/136 (2006.01) A61K 39/21 (2006.01) C07K 14/16 (2006.01) C12Q 1/68 (2018.01) C12Q 1/70 (2006.01)	3454844	COMBINATION THERAPIES OF HDAC INHIBITORS PD-1 INHIBITORS
Abide Therapeutics, Inc.	A61K 31/4747 (2006.01) A61P 25/04 (2006.01) C07D 471/10 (2006.01)	3455226	SPIROCYCLE COMPOUNDS AND METHODS OF MAKING AND USING SAME
	A61K 38/00 (2006.01) C07K 19/00 (2006.01)	3455263	CD40L-FC FUSION POLYPEPTIDES AND METHODS OF USE THEREOF
The Board of Trustees of	A61K 31/133 (2006.01)	3454845	ADRENERGIC RECEPTOR

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the Leland Stanford Junior University	A61K 31/138 (2006.01) A61K 31/404 (2006.01) C07D 209/00 (2006.01) C07D 209/02 (2006.01) C07D 209/04 (2006.01) B05D 1/12 (2006.01) B05D 3/00 (2006.01) C08J 3/22 (2006.01) C08J 5/04 (2006.01) C09D 5/46 (2006.01) C09D 7/12 (2006.01) C09D 123/06 (2006.01)	3458531	MODULATING COMPOUNDS AND METHODS OF USING THE SAME COATING COMPOSITIONS AND PROCESSES FOR MAKING THE SAME
Institute of Basic Medical Sciences, Chinese Academy of Medical Sciences	A61K 31/055 (2006.01) A61P 35/00 (2006.01) A61K 31/416 (2006.01) A61K 31/437 (2006.01) A61P 3/10 (2006.01) C07D 471/04 (2006.01) C07D 519/00 (2006.01) A61K 31/519 (2006.01) A61P 35/00 (2006.01) A61P 43/00 (2006.01) C07D 487/04 (2006.01)	3459537 3459949 3459953	APPLICATION OF CLOFOCTOL FOR MANUFACTURING PHARMACEUTICAL PRODUCT FOR TREATING HUMAN NEUROGLIOMA 5-SUBSTITUTED BENZIMIDAZOLE AND 5-SUBSTITUTED AZABENZIMIDAZOLE DERIVATIVE BOTH HAVING AMPK ACTIVATION EFFECT NOVEL 5H-PYRROLO[2,3-D]PYRIMIDIN-6(7H)-ONE DERIVATIVE
Ball Aerospace & Technologies Corp.	H01Q 21/00 (2006.01)	3459141	COMMUNICATIONS ANTENNA WITH DUAL POLARIZATION
El-Shafei, Aly	B21K 1/76 (2006.01) F16C 17/02 (2006.01) F16C 17/24 (2006.01) F16C 32/04 (2006.01) F16C 33/10 (2006.01) H02K 7/08 (2006.01)	3458733	INTEGRATED JOURNAL BEARING
Modernatx, Inc.	A61K 9/51 (2006.01) A61K 47/14 (2017.01) A61K 47/16 (2006.01) A61K 47/22 (2006.01) A61K 48/00 (2006.01) A61P 3/06 (2006.01) C12N 15/55 (2006.01) C12N 15/88 (2006.01)	3458106	POLYNUCLEOTIDES ENCODING LIPOPROTEIN LIPASE FOR THE TREATMENT OF HYPERLIPIDEMIA
ModernaTX, Inc. Xia, Zhinan	A61K 9/51 (2006.01) A61K 31/7088 (2006.01) A61K 31/7105 (2006.01) A61K 38/22 (2006.01) A61K 47/42 (2017.01) A61P 9/00 (2006.01) C07K 19/00 (2006.01) A61K 9/51 (2006.01) A61K 47/14 (2017.01) A61K 47/16 (2006.01) A61K 47/22 (2006.01)	3458034 3458107	POLYNUCLEOTIDES ENCODING RELAXIN POLYNUCLEOTIDES ENCODING JAGGED1 FOR THE TREATMENT OF ALAGILLE SYNDROME

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	A61K 47/24 (2006.01) A61K 48/00 (2006.01) C12N 15/12 (2006.01) C12N 15/88 (2006.01)		
	A61K 9/51 (2006.01) A61K 47/14 (2017.01) A61K 47/16 (2006.01) A61K 47/22 (2006.01) A61K 47/24 (2006.01) A61K 48/00 (2006.01) C12N 15/12 (2006.01) C12N 15/88 (2006.01)	3458108	POLYNUCLEOTIDES ENCODING CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR FOR THE TREATMENT OF CYSTIC FIBROSIS
	A61K 31/407 (2006.01) A61K 31/551 (2006.01) A61K 31/5517 (2006.01)	3458050	ANTI-DLL3 DRUG CONJUGATES FOR TREATING TUMORS AT RISK OF NEUROENDOCRINE TRANSITION
	A61K 9/14 (2006.01) A61K 31/66 (2006.01) C12N 15/11 (2006.01)	3439666	NANOPARTICLES FOR CHEMOTHERAPY, TARGETED THERAPY, PHOTODYNAMIC THERAPY, IMMUNOTHERAPY, AND ANY COMBINATION THEREOF
Warneford Healthcare Limited	A61K 9/08 (2006.01) A61K 31/724 (2006.01) A61P 27/02 (2006.01)	3432862	OPHTHALMIC COMPOSITIONS COMPRISING A CYCLODEXTRIN AS SOLE ACTIVE AGENT
Monkam Nitcheu, Guy Faustin	A61K 31/015 (2006.01) A61K 31/045 (2006.01) A61K 31/11 (2006.01) A61K 31/12 (2006.01) A61K 31/216 (2006.01) A61K 31/56 (2006.01) A61K 31/575 (2006.01) A61K 45/06 (2006.01) A61P 35/00 (2006.01)	3429568	PHARMACEUTICAL COMPOSITION FOR USE IN THE THERAPEUTIC TREATMENT OF CANCER AND COMPLICATIONS OF CANCER
The Brigham and Women's Hospital, Inc.	G01N 33/92 (2006.01)	3433623	BIOMARKERS OF PROTEOPATHIES AND USES THEREOF
	A61K 31/4709 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 417/14 (2006.01) C07D 471/04 (2006.01) C07D 471/10 (2006.01) C07D 519/00 (2006.01) C07K 19/00 (2006.01)	3445759	CONJUGATES COMPRISING RIPK2 INHIBITORS
	C04B 28/14 (2006.01) E04C 2/04 (2006.01)	3440034	GYPSUM-BASED PANEL
	A61K 31/44 (2006.01) A61K 31/506 (2006.01) A61P 29/00 (2006.01) C07D 213/74 (2006.01) C07D 239/47 (2006.01) C07D 401/12 (2006.01)	3440073	KINASE INHIBITORS

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	C07D 403/12 (2006.01) C07D 405/12 (2006.01) C07D 409/12 (2006.01) C07D 413/12 (2006.01)		
Immunocore Limited	C07K 14/725 (2006.01)	3440105	T CELL RECEPTORS
Universitetet I Oslo	C07K 16/00 (2006.01) C07K 16/08 (2006.01)	3430039	ENGINEERED IMMUNOGLOBULINS WITH ALTERED FCERN BINDING
	A61K 9/16 (2006.01) A61K 31/495 (2006.01)	3442508	GRANULE FORMULATION FOR ORAL ADMINISTRATION
	A61K 31/444 (2006.01) A61K 31/55 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01)	3442528	COMBINATION THERAPY WITH NOTCH AND PI3K/MTOR INHIBITORS FOR USE IN TREATING CANCER
	A61K 31/444 (2006.01) A61K 31/506 (2006.01) A61K 31/55 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01)	3442529	COMBINATION THERAPY WITH NOTCH AND CDK4/6 INHIBITORS FOR THE TREATMENT OF CANCER
	A61M 5/142 (2006.01) A61M 5/145 (2006.01) A61M 5/158 (2006.01) A61M 5/315 (2006.01)	3439715	DRUG DELIVERY DEVICE
	C02F 1/52 (2006.01) C02F 1/56 (2006.01) C02F 11/14 (2019.01)	3448817	SURFACE-TREATED MINERAL MATERIALS AND ITS USE IN WATER PURIFICATION
Ethicon, Inc.	A61B 17/072 (2006.01) A61B 17/115 (2006.01)	3432808	TEMPORARY FIXATION TOOLS FOR USE WITH CIRCULAR ANASTOMOTIC STAPLERS
	A61K 31/519 (2006.01) A61P 35/00 (2006.01)	3439662	LIQUID FORMULATIONS OF (S)-N-(5-((R)-2-(2,5-DIFLUOROPHENYL)-PYRROLIDIN-1-YL)-PYRAZOLO[1,5-A]PYRIMIDIN-3-YL)-3-HYDROXYPYRROLIDINE-1-CARBOXAMIDE
	C07D 239/49 (2006.01)	3440061	COMPOSITIONS OF CRYSTALLIZED HYDROPHOBIC COMPOUNDS AND METHODS OF MAKING AND USING SAME
	A61K 31/42 (2006.01) A61P 33/00 (2006.01) C07D 261/04 (2006.01) C07D 453/04 (2006.01)	3440062	PROCESS FOR THE PREPARATION OF ENANTIOMERICALLY ENRICHED ISOXAZOLINE COMPOUNDS - CRYSTALLINE TOLUENE SOLVATE OF (S)-AFOXOLANER
	A61K 31/695 (2006.01) A61P 11/00 (2006.01) C07D 215/56 (2006.01) C07F 7/08 (2006.01)	3440057	SILICONE ATOMS CONTAINING IVACAFTOR ANALOGUES

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(71)	(51)	(97)	(54)
Washington University in St. Louis	A61K 31/4365 (2006.01) A61K 45/06 (2006.01) A61P 31/06 (2006.01)	3439655	RING-FUSED THIAZOLINO 2-PYRIDONES, METHODS FOR PREPARATION THEREOF AND THEIR USE IN THE TREATMENT AND/OR PREVENTION OF TUBERCULOSIS
	A61K 38/17 (2006.01) A61K 39/00 (2006.01) C07K 7/06 (2006.01) C12N 5/0783 (2010.01)	3445383	IMMUNOTHERAPY AGAINST MELANOMA AND OTHER CANCERS
	A61K 31/4439 (2006.01) A61P 9/00 (2006.01) A61P 27/00 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 401/12 (2006.01)	3448847	CRYSTALLINE FORMS OF N-[2-(3-HYDROXY-3-METHYLBUTYL)-6-(2-HYDROXYPROPAN-2-YL)-2H-INDAZOL-5-YL]-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
	A61K 31/4439 (2006.01) A61P 9/00 (2006.01) A61P 27/00 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 401/12 (2006.01)	3448848	POLYMORPHIC FORM OF N-[6-(2-HYDROXYPROPAN-2-YL)-2-[2-(METHYLSULPHONYL)ETHYL]-2H-INDAZOL-5-YL]-6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXAMIDE
	A61K 31/135 (2006.01) A61K 101/00 (2006.01) A61P 25/00 (2006.01) C07B 59/00 (2006.01) C07C 225/20 (2006.01)	3442940	DEUTERATED KETAMINE DERIVATIVES
	A61K 31/4174 (2006.01) A61P 35/00 (2006.01) C07D 233/64 (2006.01) C07D 233/68 (2006.01) C07D 233/90 (2006.01) C07D 405/10 (2006.01)	3442948	PPAR AGONISTS, COMPOUNDS, PHARMACEUTICAL COMPOSITIONS, AND METHODS OF USE THEREOF
Ose Immunotherapeutics	C07K 16/28 (2006.01)	3443010	NEW ANTI-SIRPα ANTIBODIES AND THEIR THERAPEUTIC APPLICATIONS
Seattle Children's Hospital (DBA Seattle Children's Research Institute)	A61K 39/00 (2006.01) C07K 16/28 (2006.01)	3433276	EARLY INTERVENTION METHODS TO PREVENT OR AMELIORATE TOXICITY
	A61K 39/00 (2006.01) A61P 25/00 (2006.01) A61P 37/00 (2006.01) C07K 16/24 (2006.01)	3436477	METHOD OF TREATING PSORIASIS WITH INCREASED INTERVAL DOSING OF ANTI-IL12 AND/OR -23 ANTIBODY
	A61K 31/519 (2006.01) A61P 35/00 (2006.01)	3439663	METHODS OF TREATING PEDIATRIC CANCERS
	A61K 39/00 (2006.01) A61P 3/06 (2006.01) C07K 16/22 (2006.01)	3439689	METHODS FOR TREATING HYPERLIPIDEMIA WITH AN ANGPTL8 INHIBITOR AND AN ANGPTL3 INHIBITOR
	A61M 15/00 (2006.01)	3436115	AEROSOL INHALATION DEVICE

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	A01H 5/00 (2018.01) C12N 15/82 (2006.01) C12Q 1/68 (2018.01)	3445859	ELITE EVENT EE-GH7 AND METHODS AND KITS FOR IDENTIFYING SUCH EVENT IN BIOLOGICAL SAMPLES
	A61K 31/27 (2006.01) A61K 31/4045 (2006.01) A61K 31/445 (2006.01) A61K 31/55 (2006.01) A61K 45/06 (2006.01) A61P 25/16 (2006.01) A61P 25/28 (2006.01)	3448430	USE OF AN ACETYLCHOLINESTERASE INHIBITOR AND IDALOPIRDINE FOR REDUCING FALLS IN PARKINSON'S DISEASE PATIENTS
	A61K 47/60 (2017.01) A61K 47/61 (2017.01)	3439702	CONJUGATED C1 ESTERASE INHIBITOR AND USES THEREOF
	A61K 31/198 (2006.01) A61P 43/00 (2006.01)	3445351	ACETYL-LEUCINE OR A PHARMACEUTICALLY ACCEPTABLE SALT THEREOF FOR IMPROVED MOBILITY AND COGNITIVE FUNCTION
System S.p.A.	B07C 5/36 (2006.01) B07C 5/38 (2006.01) B65G 1/137 (2006.01) B65G 43/10 (2006.01) G06Q 10/08 (2012.01)	3426578	SYSTEM AND METHOD FOR ORDERING ELEMENTS, SPECIFICALLY FOR PACKAGING
	A61K 8/02 (2006.01) A61K 8/06 (2006.01) A61K 8/26 (2006.01) A61K 8/97 (2017.01) A61Q 19/00 (2006.01)	3454830	OIL-IN-WATER EMULSIONS HAVING A CONCENTRATION OF PLANT EXTRACTS CONTAINING ISOFLAVONES AND ONE OR MORE MICA PIGMENTS
	A61J 1/03 (2006.01) A61K 9/20 (2006.01) A61K 31/519 (2006.01) A61P 9/10 (2006.01) B65D 75/36 (2006.01)	3445338	ORALLY DISINTEGRATING TABLETS
	A61K 9/00 (2006.01) A61K 47/36 (2006.01) A61P 27/04 (2006.01)	3452010	OPHTHALMIC COMPOSITION COMPRISING A SYNERGISTIC COMBINATION OF GLYCOGEN AND HYALURONIC ACID OR A SALT THEREOF
	A61K 31/4439 (2006.01) A61P 9/00 (2006.01) C07D 401/14 (2006.01)	3452463	AMIDE-SUBSTITUTED PYRIDINYLTIAZOLE DERIVATIVES AND USES THEREOF
	C12C 11/00 (2006.01) C12C 11/02 (2006.01)	3452571	FERMENTATION TANK WITH SIDE PORTS AND METHOD OF OPERATION
	A61C 13/00 (2006.01) A61L 27/00 (2006.01) B24C 1/00 (2006.01) B24C 11/00 (2006.01) C23F 1/26 (2006.01) C23F 1/38 (2006.01)	3440236	METHOD FOR SURFACE TREATMENT OF A BIOCOMPATIBLE METAL MATERIAL AND IMPLANT TREATED BY SAID METHOD

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Beth Israel Deaconess Medical Center	A61K 39/00 (2006.01) C12N 5/0784 (2010.01) C12N 5/16 (2006.01)	3436057	DENDRITIC CELL-EXTRACELLULAR VESICLE FUSIONS AND METHODS OF USING SAME
DiscernDx, Inc.	B01L 3/00 (2006.01) G01N 1/28 (2006.01) G01N 33/49 (2006.01) G01N 33/68 (2006.01) G06F 19/00 (2019.01) A61K 31/395 (2006.01) A61P 35/00 (2006.01) C07D 515/22 (2006.01)	3436831 3445767	BIOMARKER DATABASE GENERATION AND USE MACROCYCLIC MCL1 INHIBITORS FOR TREATING CANCER
Cavaceppi, Andrea Lizzani, Enrico	B65D 5/42 (2006.01) B65D 5/50 (2006.01) B65D 81/38 (2006.01) A61K 31/44 (2006.01) A61K 31/505 (2006.01) A61K 31/506 (2006.01) A61P 7/06 (2006.01) A61P 35/02 (2006.01) C07D 231/38 (2006.01) C07D 239/48 (2006.01) C07D 401/12 (2006.01) C07K 16/28 (2006.01)	3445677 3442947 3445783	HEATING CONTAINER FOR FOODS AMINE-SUBSTITUTED ARYL OR HETEROARYL COMPOUNDS AS EHMT1 AND EHMT2 INHIBITORS AGONISTIC ANTIBODIES THAT BIND HUMAN CD40 AND USES THEREOF
IFM TRE, Inc	A61K 31/341 (2006.01) A61P 35/00 (2006.01) C07D 263/46 (2006.01) C07D 277/36 (2006.01) C07D 307/64 (2006.01) C07D 333/34 (2006.01) C07D 405/12 (2006.01) C07D 417/12 (2006.01)	3445757	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
Five Prime Therapeutics, Inc.	A61K 38/17 (2006.01) A61K 39/395 (2006.01) A61P 11/00 (2006.01)	3448413	TREATING RESPIRATORY DISEASES BY TARGETING INTERLEUKIN 4 INDUCED 1 (IL4I1)
Oncoarendi Therapeutics SA	A61K 31/69 (2006.01) A61P 35/00 (2006.01) C07F 5/02 (2006.01) A61K 31/05 (2006.01) A61K 31/10 (2006.01) A61K 31/4468 (2006.01) A61K 31/661 (2006.01) A61K 31/7012 (2006.01) A61P 25/16 (2006.01) A61K 9/20 (2006.01) A61K 31/445 (2006.01) A61K 35/00 (2006.01) A61K 39/12 (2006.01)	3452485 3445346 3445339 3437654	ARGINASE INHIBITORS AND THEIR THERAPEUTIC APPLICATIONS CARBIDOPA AND L-DOPA PRODRUGS AND METHODS OF USE FORMULATIONS OF AN LSD1 INHIBITOR PHARMACEUTICAL COMPOSITION THAT INCLUDES THE SURFACE

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	C07K 14/005 (2006.01)		AND NUCLEOCAPSID ANTIGENS OF THE HEPATITIS B VIRUS
	A61P 35/00 (2006.01) C07K 16/28 (2006.01)	3445784	ADMINISTRATION OF A BISPECIFIC CONSTRUCT BINDING TO CD33 AND CD3 FOR USE IN A METHOD FOR THE TREATMENT OF MYELOID LEUKEMIA
	A61K 47/42 (2017.01) A61K 47/50 (2017.01) C12N 9/64 (2006.01)	3445400	CONJUGATED PROTEASE TARGETING MOIETIES
	B01D 53/50 (2006.01) F23J 15/00 (2006.01) F26B 3/12 (2006.01)	3448547	METHOD FOR THE WASTE-WATER-FREE OPERATION OF A WET-OPERATION FLUE GAS DESULFURIZATION PLANT OF A STEAM POWER PLANT, AND STEAM POWER PLANT
	A61K 31/551 (2006.01) A61P 25/00 (2006.01) A61P 29/00 (2006.01) C07D 471/04 (2006.01) C07D 487/04 (2006.01) C07D 498/10 (2006.01)	3452475	TETRAHYDROPYRIMIDODIAZEPINE AND TETRAHYDROPYRIDODIAZEPINE COMPOUNDS FOR TREATING PAIN AND PAIN RELATED CONDITIONS
	A61K 31/506 (2006.01) A61P 1/16 (2006.01) C07D 401/04 (2006.01) C07D 401/14 (2006.01) C07D 405/14 (2006.01) C07D 413/14 (2006.01) C07D 417/14 (2006.01)	3455216	PYRIDINYL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND USES THEREOF AS AOC3 INHIBITORS
Galas, Adam	E04F 15/02 (2006.01)	3440278	RESILIENT FIXING ELEMENT AND A SKIRTING BOARD FIXING SYSTEM COMPRISING A SKIRTING BOARD AND SUCH A FIXING ELEMENT
Translate Bio, Inc.	A61K 31/7115 (2006.01) A61K 31/7125 (2006.01) C07H 21/02 (2006.01) C12N 15/09 (2006.01) C12N 15/11 (2006.01)	3440206	MULTIMERIC CODING NUCLEIC ACID AND USES THEREOF
	A61K 31/352 (2006.01) A61P 11/00 (2006.01) C07D 311/58 (2006.01) C07D 311/60 (2006.01) C07D 407/12 (2006.01) C07D 407/14 (2006.01)	3448842	MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR PROTEIN
	B01F 13/00 (2006.01) B01F 15/00 (2006.01) C12Q 1/56 (2006.01)	3440216	DEVICE AND PROCESS FOR SAMPLE PREPARATION
	A61K 31/64 (2006.01) A61P 35/00 (2006.01) C07D 311/54 (2006.01)	3445756	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	C07D 333/34 (2006.01)		
	C12N 15/113 (2010.01)	3445855	HIGH DENSITY LIPOPROTEIN BINDING PROTEIN (HDLBP/VIGILIN) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
Accuro Technologies Inc.	A61B 5/06 (2006.01) A61B 10/00 (2006.01) A61M 5/19 (2006.01) A61M 5/24 (2006.01) A61M 16/04 (2006.01) A61M 39/22 (2006.01) A61M 39/24 (2006.01)	3445426	SINGLE SLIDER DOUBLE BARREL SYRINGE AND METHOD TO USE SAME FOR MEDICAL DIAGNOSTICS, THERAPEUTIC USE, AND PLACEMENT CONFIRMATION AND JOINT SPACE INJECTION
	A61K 31/4025 (2006.01) A61P 31/14 (2006.01) C07D 403/14 (2006.01)	3448854	CRYSTALLINE POLYMORPHS OF OMBITASVIR
	A61K 31/506 (2006.01) C07D 451/04 (2006.01) C07D 451/14 (2006.01)	3433253	PYRIMIDINE COMPOUNDS AS JAK KINASE INHIBITORS
	A61K 39/00 (2006.01) A61K 39/395 (2006.01)	3448425	PHARMACEUTICAL COMPOSITIONS AND DOSAGE REGIMENS FOR CLINICAL USE OF ANTI-BLOOD DENDRITIC CELL ANTIGEN 2 ANTIBODIES
The Broad Institute Inc. Carr, Steven A. Hacohen, Nir Wu, Catherine, Ju-ying Abelin, Jennifer, G. Sarkizova, Siranush Keskin, Derin, B. Clauser, Karl, R. Rooney, Michael, S.	G01N 33/569 (2006.01)	3446119	IMPROVED HLA EPIPEPE PREDICTION
Intellia Therapeutics, Inc.	A61K 31/7105 (2006.01) A61K 38/46 (2006.01) A61K 47/00 (2006.01) A61K 48/00 (2006.01)	3445375	COMPOSITIONS AND METHODS FOR TREATMENT OF DISEASES ASSOCIATED WITH TRINUCLEOTIDE REPEATS IN TRANSCRIPTION FACTOR FOUR
	A61K 31/22 (2006.01) A61K 31/397 (2006.01) A61K 31/40 (2006.01) A61K 31/4468 (2006.01) A61K 39/395 (2006.01) A61P 9/10 (2006.01)	3448426	METHODS FOR TREATING PATIENTS WITH FAMILIAL HYPERCHOLESTEROLEMIA
	B01D 46/00 (2006.01) B01D 46/24 (2006.01) B01D 46/44 (2006.01) B01D 53/10 (2006.01) B01D 53/83 (2006.01) B01D 53/86 (2006.01) B01D 53/90 (2006.01) C10K 1/02 (2006.01)	3323495	PRODUCT GAS FILTER COMPRISING FILTER CANDLES AND A ZEOLITE INJECTION

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	C12N 15/10 (2006.01)	3445850	METHODS FOR PROVIDING SINGLE-STRANDED RNA
INFOCERT S.p.A.	G06F 21/31 (2013.01) G06F 21/45 (2013.01)	3455765	METHOD OF REMOTELY IDENTIFYING A PHYSICAL PERSON IN ASYNCHRONOUS MODE, AIMED AT THE RELEASE OF AN ADVANCED ELECTRONIC SIGNATURE, QUALIFIED ELECTRONIC SIGNATURE OR DIGITAL IDENTITY
Anacor Pharmaceuticals, Inc	A61K 31/69 (2006.01) A61P 33/00 (2006.01) C07F 5/02 (2006.01)	3455227	OXABOROLE ESTERS AND USES THEREOF
	A61K 31/47 (2006.01) A61P 35/00 (2006.01)	3445361	TRIPLE NEGATIVE BREAST CANCER TREATMENT METHOD
Carlsberg Breweries A/S The University of Copenhagen	A23L 2/38 (2006.01) A23L 2/52 (2006.01) A23L 2/66 (2006.01) C12C 7/00 (2006.01)	3451852	BEVERAGES CONTAINING BARLEY BETA-GLUCAN
	A61K 31/437 (2006.01) A61K 31/4375 (2006.01) A61K 31/444 (2006.01) A61K 31/4709 (2006.01) A61K 31/497 (2006.01) A61K 31/506 (2006.01) A61K 45/06 (2006.01) A61P 9/10 (2006.01) A61P 11/00 (2006.01) C07D 471/04 (2006.01) C07D 519/00 (2006.01)	3455224	SUBSTITUTED 5,6,7,8-TETRAHYDRO[1,2,4]TRIAZOLO[4,3-A]PYRIDINE-3(2H)-ONES AND 2,5,6,7-TETRAHYDRO-3H-PYRROLO[2,1-C][1,2,4]TRIAZOL-3-ONES, AND USE THEREOF
HCG London Limited	A63F 3/06 (2006.01) G07C 15/00 (2006.01)	3455829	LOTTERY TOKEN AND METHOD OF DRAWING A LOTTERY
	A63B 21/00 (2006.01) A63B 21/04 (2006.01) A63B 21/055 (2006.01) A63B 21/06 (2006.01) A63B 21/072 (2006.01) A63B 21/075 (2006.01) A63B 21/08 (2006.01)	3439749	EXERCISE DEVICE
Hoffmann GmbH Qualitätswerkzeuge	B24B 39/00 (2006.01)	3448624	ROLLER BURNISHING TOOL
	A61K 31/27 (2006.01) A61K 31/4045 (2006.01) A61K 31/445 (2006.01) A61K 31/496 (2006.01) A61K 31/519 (2006.01) A61K 31/55 (2006.01) A61K 45/06 (2006.01) A61P 25/28 (2006.01)	3454848	5HT6 RECEPTOR ANTAGONISTS FOR USE IN THE TREATMENT OF ALZHEIMER'S DISEASE WITH APATHY AS COMORBIDITY
VRV S.r.l.	F17C 3/10 (2006.01)	3458769	CONTAINER FOR STORAGE, TRANSPORT AND DISTRIBUTION

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
			OF LIQUID OR LIQUEFIED GASES
	C01B 25/45 (2006.01) C02F 1/52 (2006.01) C02F 1/58 (2006.01) C02F 1/66 (2006.01) C02F 3/28 (2006.01) C02F 11/04 (2006.01) C12M 1/00 (2006.01) C12M 1/107 (2006.01)	3458413	METHOD FOR RECOVERY OF PHOSPHATE
Ecopole AS	B29C 44/12 (2006.01) B29C 70/00 (2006.01) E01F 9/60 (2016.01) E04C 3/36 (2006.01) E04H 12/02 (2006.01)	3452673	SUPPORT POLES
	A61K 31/41 (2006.01) A61K 31/454 (2006.01) A61P 25/00 (2006.01) A61P 37/00 (2006.01) C07D 401/06 (2006.01) C07D 405/14 (2006.01) C07D 413/06 (2006.01) C07D 413/14 (2006.01)	3436444	HETEROCYCLIC COMPOUND
	C07D 495/04 (2006.01)	3452483	ENHANCER OF ZESTE HOMOLOG 2 INHIBITORS
	A61K 31/421 (2006.01) A61P 25/04 (2006.01) C07D 263/28 (2006.01) C07D 413/06 (2006.01)	3452473	OXAZOLINE PSEUDODIMERS, PHARMACEUTICAL COMPOSITIONS AND THE USE THEREOF
	C07D 471/04 (2006.01) C07D 487/04 (2006.01) C07D 498/04 (2006.01) C07D 513/04 (2006.01)	3452476	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
	A61K 31/44 (2006.01) A61P 35/00 (2006.01) C07C 235/00 (2006.01) C07D 213/30 (2006.01) C07D 213/64 (2006.01) C07D 213/66 (2006.01) C07D 213/73 (2006.01) C07D 231/56 (2006.01) C07D 237/14 (2006.01) C07D 237/16 (2006.01) C07D 241/18 (2006.01) C07D 261/08 (2006.01) C07D 261/20 (2006.01) C07D 271/113 (2006.01) C07D 317/64 (2006.01) C07D 401/04 (2006.01) C07D 405/08 (2006.01) C07D 471/04 (2006.01)	3452448	MODULATORS OF THE INTEGRATED STRESS PATHWAY
Eagle Pharmaceuticals, Inc.	A61K 9/00 (2006.01) A61K 9/10 (2006.01) A61K 31/565 (2006.01)	3452011	FULVESTRANT FORMULATIONS AND METHODS OF THEIR USE

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 47/10 (2017.01) A61K 47/32 (2006.01) A61P 35/00 (2006.01)		
	C07C 233/74 (2006.01) C07D 213/54 (2006.01) C07D 213/57 (2006.01) C07D 213/74 (2006.01) C07D 231/14 (2006.01) C07D 237/10 (2006.01) C07D 241/12 (2006.01) C07D 241/44 (2006.01) C07D 261/08 (2006.01) C07D 277/32 (2006.01) C07D 307/56 (2006.01) C07D 307/82 (2006.01)	3452456	MODULATORS OF THE INTEGRATED STRESS PATHWAY
	A61K 31/7072 (2006.01) C07H 1/00 (2006.01) C07H 19/10 (2006.01)	3430023	POLYMORPHIC FORMS OF SOFOSBUVIR
Icahn School of Medicine at Mount Sinai	A61K 38/00 (2006.01) A61K 39/395 (2006.01) C07K 16/24 (2006.01) C07K 16/28 (2006.01)	3452070	TRIPLE COMBINATION THERAPY FOR TREATING INFLAMMATORY BOWEL DISEASE
Calico Life Sciences LLC	A61K 31/4245 (2006.01) A61P 35/00 (2006.01) C07D 233/64 (2006.01) C07D 271/06 (2006.01) C07D 271/10 (2006.01) C07D 401/12 (2006.01) C07D 413/12 (2006.01) C07D 471/04 (2006.01)	3452454	MODULATORS OF THE INTEGRATED STRESS PATHWAY
	A61K 31/4402 (2006.01) A61P 35/00 (2006.01) C07D 209/14 (2006.01) C07D 213/40 (2006.01) C07D 213/64 (2006.01) C07D 231/12 (2006.01) C07D 237/08 (2006.01) C07D 239/34 (2006.01) C07D 241/12 (2006.01) C07D 261/08 (2006.01) C07D 263/32 (2006.01) C07D 271/07 (2006.01) C07D 277/28 (2006.01) C07D 307/52 (2006.01) C07D 471/04 (2006.01)	3452453	MODULATORS OF THE INTEGRATED STRESS PATHWAY
Orchid Pharma Limited	A61K 31/407 (2006.01) A61P 31/00 (2006.01) C07D 487/04 (2006.01) C07D 519/00 (2006.01)	3430013	CARBAPENEM COMPOUNDS
	G06T 7/00 (2017.01)	3455825	BREAK ANALYSIS APPARATUS AND METHOD
Aerofoil Energy Limited	A47F 3/04 (2006.01)	3457894	IMPROVEMENTS TO OPEN

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
			DISPLAY REFRIGERATORS
Fantozzi, Andrea Arcudi, Giovanni	A01N 1/00 (2006.01) A01N 35/02 (2006.01) A01N 43/32 (2006.01) A01N 59/00 (2006.01)	3442332	COMPOSITION FOR THE CONSERVATION/FIXATION OF BIOLOGICAL MATERIAL
	A61K 31/196 (2006.01) A61P 25/24 (2006.01) C07C 229/50 (2006.01)	3445743	PRODRUG OF AMINO ACID DERIVATIVE
	C07D 213/85 (2006.01)	3458443	AROMATIC SULFONAMIDE DERIVATIVES
	F21S 6/00 (2006.01) F21V 33/00 (2006.01) G02B 19/00 (2006.01) H04M 1/02 (2006.01)	3458894	OPTICAL SYSTEM FOR THE 3D EMPHASIZING OF LIGHT EFFECTS
	A63B 24/00 (2006.01) A63B 69/00 (2006.01) A63B 71/06 (2006.01)	3439754	A SYSTEM FOR PERFORMING MOTOR ACTIVITY
IFM Therapeutics, Inc	A61K 45/06 (2006.01) A61P 35/00 (2006.01) C07C 311/17 (2006.01) C07D 213/28 (2006.01) C07D 215/36 (2006.01) C07D 231/44 (2006.01) C07D 265/30 (2006.01) C07D 277/34 (2006.01) C07D 307/64 (2006.01) C07D 307/82 (2006.01) C07D 333/34 (2006.01)	3445749	COMPOUNDS AND COMPOSITIONS FOR TREATING CONDITIONS ASSOCIATED WITH NLRP ACTIVITY
	C23C 2/00 (2006.01) F16C 13/04 (2006.01) F16C 33/04 (2006.01) F16C 33/26 (2006.01) F16C 43/02 (2006.01)	3449031	METHOD FOR EXTENDING THE CAMPAIGN LIFE OF STABILIZING ROLLS FOR A COATING LINE
	G01N 33/50 (2006.01)	3455624	METHODS OF IDENTIFYING CFTR MODULATORS
	A61K 31/167 (2006.01) A61K 31/41 (2006.01) A61P 31/18 (2006.01) A61P 37/00 (2006.01) C07C 323/39 (2006.01) C07C 323/41 (2006.01) C07D 249/06 (2006.01) C07D 249/08 (2006.01) C07D 257/04 (2006.01) C07D 271/06 (2006.01) C07D 401/04 (2006.01) C07D 401/10 (2006.01) C07D 403/12 (2006.01) C07D 405/12 (2006.01) C07D 417/12 (2006.01) C07F 9/09 (2006.01)	3455220	MODULATORS OF INDOLEAMINE 2,3-DIOXYGENASE

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 31/4706 (2006.01) A61K 31/506 (2006.01) A61K 31/517 (2006.01) A61K 39/395 (2006.01) A61P 35/00 (2006.01)	3454898	DRUG COMBINATIONS FOR REDUCING CELL VIABILITY AND/OR CELL PROLIFERATION
Intarcia Therapeutics, Inc	A61K 38/26 (2006.01) C07K 14/605 (2006.01)	3458084	GLUCAGON-RECEPTOR SELECTIVE POLYPEPTIDES AND METHODS OF USE THEREOF
	C07J 9/00 (2006.01) C07J 13/00 (2006.01) C07J 17/00 (2006.01) C07J 21/00 (2006.01) C07J 31/00 (2006.01) C07J 33/00 (2006.01) C07J 41/00 (2006.01) C07J 43/00 (2006.01) C07J 51/00 (2006.01) C07J 71/00 (2006.01)	3458469	INTERMEDIATES FOR THE SYNTHESIS OF BILE ACID DERIVATIVES, IN PARTICULAR OF OBETICHOLIC ACID
NZP UK Limited	C07J 9/00 (2006.01) C07J 71/00 (2006.01)	3458467	PROCESS AND INTERMEDIATES FOR THE 6,7-ALPHA-EPOXIDATION OF STEROID 4,6-DIENES
	C07J 9/00 (2006.01) C07J 13/00 (2006.01) C07J 17/00 (2006.01) C07J 21/00 (2006.01) C07J 31/00 (2006.01) C07J 41/00 (2006.01) C07J 43/00 (2006.01) C07J 51/00 (2006.01) C07J 71/00 (2006.01)	3458468	STEROID 6.7.BETA.-EPOXIDES AS CHEMICAL INTERMEDIATES
	A61J 1/16 (2006.01) B65D 23/08 (2006.01)	3455142	VIAL SLEEVE ASSEMBLY
	A61K 31/341 (2006.01) A61K 31/351 (2006.01) A61P 29/00 (2006.01) C07D 307/04 (2006.01) C07D 407/06 (2006.01) C07D 407/14 (2006.01) C07D 487/04 (2006.01)	3458450	TETRAHYDROPYRAN AND THIOPYRAN DERIVATIVES HAVING MULTIMODAL ACTIVITY AGAINST PAIN
	A61K 31/497 (2006.01) A61P 9/10 (2006.01) C07D 413/14 (2006.01)	3458451	TRPV4 ANTAGONIST
	A61K 31/542 (2006.01) A61K 39/395 (2006.01) A61K 45/06 (2006.01) A61P 35/00 (2006.01)	3458091	COMBINATION THERAPY WITH NOTCH AND PD-1 OR PD-L1 INHIBITORS
	A61M 5/00 (2006.01) G06F 19/00 (2018.01) G06F 21/00 (2013.01) H04L 9/00 (2006.01) H04L 29/06 (2006.01)	3458988	DATA ENCRYPTION IN MEDICAL DEVICES WITH LIMITED COMPUTATIONAL CAPABILITY

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 9/16 (2006.01) A61K 9/20 (2006.01) A61K 31/606 (2006.01)	3439637	PROCESS FOR MESALAZINE SOLID FORMULATIONS
	G01N 33/50 (2006.01) G01N 33/53 (2006.01) G01N 33/68 (2006.01)	3455625	METHODS FOR PREDICTING THE USEFULNESS OF PROTEINS OR PROTEIN FRAGMENTS FOR IMMUNOTHERAPY
	A61K 38/20 (2006.01) C07K 14/54 (2006.01) C12N 15/67 (2006.01)	3458083	POLYNUCLEOTIDES ENCODING INTERLEUKIN-12 (IL12) AND USES THEREOF
	A61K 31/4427 (2006.01) A61P 25/08 (2006.01) C07D 401/12 (2006.01) C07D 417/12 (2006.01) C07D 451/02 (2006.01)	3458449	BENZENESULFONAMIDE COMPOUNDS AND THEIR USE AS THERAPEUTIC AGENTS
	C12N 9/88 (2006.01) C12P 5/02 (2006.01)	3452588	3-METHYLCROTONIC ACID DECARBOXYLASE (MDC) VARIANTS
Editas Medicine, Inc.	C07K 14/725 (2006.01) C12N 9/22 (2006.01) C12N 15/85 (2006.01)	3452499	GENETICALLY ENGINEERED CELLS AND METHODS OF MAKING THE SAME
	C07D 213/74 (2006.01) C07D 217/24 (2006.01) C07D 401/06 (2006.01) C07D 471/04 (2006.01)	3458441	PROCESS FOR THE MANUFACTURE OF 6-ALKYNYL-PYRIDINE DERIVATIVES
	A61K 39/00 (2006.01) C07K 16/28 (2006.01)	3458478	ANTI PD-1 AND ANTI-LAG3 ANTIBODIES FOR CANCER TREATMENT
BASF Agro B.V.	C12N 15/82 (2006.01)	3458591	DUAL TRANSIT PEPTIDES FOR TARGETING POLYPEPTIDES
	C12N 15/65 (2006.01) C12N 15/67 (2006.01)	3455359	DIRECT SELECTION OF CELLS EXPRESSING HIGH LEVELS OF HETEROMERIC PROTEINS USING GLUTAMINE SYNTHETASE INTRAGENIC COMPLEMENTATION VECTORS
	A61K 39/09 (2006.01) C07K 16/12 (2006.01)	3458089	ANTIBODIES AND METHODS OF USE THEREOF IN TREATMENT OF INFECTIOUS DISEASE
CRISPR Therapeutics AG	A61K 38/46 (2006.01) C12N 9/22 (2006.01) C12N 15/10 (2006.01) C12N 15/113 (2010.01)	3445388	MATERIALS AND METHODS FOR TREATMENT OF HEMOGLOBINOPATHIES
Fundación para la Investigación Médica Aplicada	A61K 48/00 (2006.01) C12N 9/10 (2006.01)	3458104	POLYNUCLEOTIDES ENCODING PORPHOBILINOGEN DEAMINASE FOR THE TREATMENT OF ACUTE INTERMITTENT PORPHYRIA
Globachem NV	A01N 27/00 (2006.01)	3457846	USE OF 9-TRICOSENE TO

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A01P 7/04 (2006.01)		CONTROL DROSOPHILA SUZUKII
Almag S.p.A.	B22F 3/20 (2006.01) C22C 9/00 (2006.01)	3458212	A METHOD FOR MANUFACTURING A LEAD-FREE OR LOW LEAD CONTENT BRASS BILLET AND BILLET THUS OBTAINED
Telefonaktiebolaget LM Ericsson (PUBL)	H04L 5/00 (2006.01) H04L 5/14 (2006.01)	3443704	MULTIPLEXING OF SUBFRAMES WITH DIFFERENT SUBCARRIER SPACINGS
	A61K 48/00 (2006.01) C07K 14/54 (2006.01) C07K 14/545 (2006.01) C07K 14/705 (2006.01)	3458474	COMBINATIONS OF MRNAS ENCODING IMMUNE MODULATING POLYPEPTIDES AND USES THEREOF
	A61K 9/127 (2006.01) A61K 38/17 (2006.01) A61P 3/00 (2006.01) C07K 14/47 (2006.01)	3458081	POLYNUCLEOTIDES ENCODING CITRIN FOR THE TREATMENT OF CITRULLINEMIA TYPE 2
	A61K 39/395 (2006.01) C07K 14/54 (2006.01) C07K 14/705 (2006.01) C12N 15/11 (2006.01)	3458092	MRNA COMBINATION THERAPY FOR THE TREATMENT OF CANCER
Fakon Vállalkozási Kft. Pákh, László	C22B 7/00 (2006.01) C22B 59/00 (2006.01)	3433391	PROCESS FOR PROCESSING RED MUD AND PRODUCING RARE-EARTH METAL SALTS
	A61K 47/68 (2017.01)	3458102	ANTI-cMet ANTIBODY DRUG CONJUGATES AND METHODS FOR THEIR USE
	A61K 31/519 (2006.01) A61P 1/00 (2006.01) A61P 11/00 (2006.01) A61P 11/06 (2006.01) A61P 27/02 (2006.01) A61P 35/00 (2006.01) C07D 487/04 (2006.01)	3354652	PIPERIDIN-4-YL AZETIDINE DERIVATIVES AS JAK1 INHIBITORS
Deal S.r.l.	E05D 15/10 (2006.01)	3342967	SLIDING AND POSITIONING DEVICE FOR DOORS
	A61K 39/00 (2006.01) A61K 39/395 (2006.01) C07K 16/18 (2006.01)	3354278	NEURONAL CELL PROTECTIVE EFFECT OF ANTIBODIES SPECIFIC FOR THE PROTOFIBRILLAR FORM OF THE BETA-AMYLOID PEPTIDE
Chiaravello, Francesco Chiaravello, Giovanni Chiaravello, Luciano Chiaravello, Flavio Chiaravello, Orlando	B02C 18/06 (2006.01) B02C 18/24 (2006.01) F16J 15/34 (2006.01)	3434374	PROCESSING UNIT FOR FOOD OR PHARMACEUTICAL PRODUCTS
	F23R 3/46 (2006.01)	3354985	COMBUSTION CAN MAINTENANCE APPARATUS AND METHOD
	F01D 25/30 (2006.01)	3354868	ASYMMETRIC GAS TURBINE EXHAUST DIFFUSER

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	C12N 15/67 (2006.01)	3458590	POLYNUCLEOTIDES ENCODING - GALACTOSIDASE A FOR THE TREATMENT OF FABRY DISEASE
	A61K 48/00 (2006.01) C07K 14/14 (2006.01)	3458105	POLYNUCLEOTIDES ENCODING GALACTOSE-1-PHOSPHATE URIDYLTRANSFERASE FOR THE TREATMENT OF GALACTOSEMIA TYPE 1
Vchain Technology Limited	H04L 29/06 (2006.01) H04L 29/12 (2006.01)	3440823	METHOD AND SYSTEM FOR MANAGING PERSONAL INFORMATION WITHIN INDEPENDENT COMPUTER SYSTEMS AND DIGITAL NETWORKS
	A61K 9/08 (2006.01) A61K 9/19 (2006.01) A61K 31/675 (2006.01) A61K 47/26 (2006.01)	3435980	PHYSIOLOGICALLY BALANCED INJECTABLE FORMULATIONS OF FOSNETUPITANT
	A01K 67/027 (2006.01) C07K 16/00 (2006.01) C07K 16/18 (2006.01) C12N 15/85 (2006.01) C12N 15/90 (2006.01)	3457840	METHODS FOR BREAKING IMMUNOLOGICAL TOLERANCE USING MULTIPLE GUIDE RNAS
Timina S.r.l.	G06Q 30/02 (2012.01) G06Q 30/06 (2012.01)	3452973	A METHOD TO CLASSIFY AND/OR SEARCH FOR PRODUCTS/SERVICES DEPENDING ON EMOTIONAL STATES THAT A PERSON WANTS TO FEEL
	A23L 33/135 (2016.01) A23L 33/17 (2016.01) A61K 35/741 (2015.01)	3454676	USE OF PROBIOTICS FOR IMPROVING PROTEIN ABSORPTION
	A61K 8/34 (2006.01) A61Q 7/00 (2006.01)	3458020	COMPOUNDS FOR PROMOTING HAIR GROWTH AND/OR INHIBITING OR DELAYING HAIR LOSS IN HUMANS, AND COMPOSITIONS FOR SUCH USES
Vakos XT A.S.	A01N 31/02 (2006.01) A01N 49/00 (2006.01) A01P 7/04 (2006.01)	3457847	A LICE KILLING AGENT
Natalizi, Fabrizio Giacomino, Fabrizio	A47G 23/06 (2006.01) B65D 1/36 (2006.01)	3458369	MULTILAYER TRAY FOR TRANSPORTING FOOD AND DRINKS
Dukhopelnikov, Dmitriy Vasilevich	C09D 5/08 (2006.01) C09D 5/12 (2006.01)	3450510	WATER-DISPERSION PRIMER AND PRODUCTION METHOD THEREOF
Csurgai, Ferenc Attila	E04C 5/07 (2006.01)	3443176	CABLE MADE OF FILAMENTS, METHOD AND APPARATUS FOR PRODUCING SUCH A CABLE AND A CONCRETE-COMPOSITE STRUCTURE CONTAINING THE CABLE AND SAID STRUCTURE

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 31/00 (2006.01) A61K 39/00 (2006.01) C07K 16/28 (2006.01)	3458479	ANTI-B7-H3 ANTIBODIES AND ANTIBODY DRUG CONJUGATES
	C07K 14/705 (2006.01)	3442999	ICOS LIGAND VARIANT IMMUNOMODULATORY PROTEINS AND USES THEREOF
	A61K 31/4439 (2006.01) A61P 29/00 (2006.01) C07D 417/04 (2006.01) C07D 417/14 (2006.01) C07D 487/08 (2006.01) C07D 491/08 (2006.01) C07D 491/107 (2006.01) C07D 498/08 (2006.01)	3448856	6-AMINOPYRIDIN-3-YL THIAZOLES AS MODULATORS OF ROR T
	A61K 31/4196 (2006.01) A61P 9/00 (2006.01) C07D 401/14 (2006.01) C07D 403/04 (2006.01) C07D 403/14 (2006.01) C07D 405/04 (2006.01) C07D 405/14 (2006.01) C07D 409/14 (2006.01) C07D 471/04 (2006.01)	3452466	HETEROCYCLIC TRIAZOLE COMPOUNDS AS AGONISTS OF THE APJ RECEPTOR
Epta S.p.A.	F25B 1/10 (2006.01) F25B 5/00 (2006.01) F25B 41/04 (2006.01) F25B 49/02 (2006.01)	3458782	REFRIGERATION PLANT WITH MULTIPLE EVAPORATION LEVELS AND METHOD OF MANAGING SUCH A PLANT
PILOT ITALIA S.p.A.	G09F 3/02 (2006.01) G09F 3/10 (2006.01)	3459065	LABEL AND MANUFACTURING METHOD
	A61K 39/00 (2006.01) A61K 39/02 (2006.01) C07K 14/435 (2006.01)	3439690	HEARTWORM VACCINE, METHODS AND USES THEREOF
	A61K 48/00 (2006.01) C07K 14/755 (2006.01) C12N 15/86 (2006.01)	3452102	GENE THERAPY FOR TREATING HEMOPHILIA A
	A61K 48/00 (2006.01) C07K 16/22 (2006.01) C12N 15/86 (2006.01)	3452103	COMPOSITIONS FOR TREATMENT OF WET AGE-RELATED MACULAR DEGENERATION
	A61K 48/00 (2006.01) C12N 9/16 (2006.01) C12N 15/86 (2006.01)	3452104	GENE THERAPY FOR TREATING MUCOPOLYSACCHARIDOSIS TYPE II
CSF Dynamics A/S	A61M 25/04 (2006.01) A61M 27/00 (2006.01)	3349838	A SHUNT DEVICE FOR SHUNTING CEREBROSPINAL FLUID
Ipsen Biopharm Limited	A61K 9/127 (2006.01) A61K 31/4745 (2006.01) A61P 35/00 (2006.01)	3458059	NANOLIPOSOMAL IRINOTECAN FOR USE IN TREATING SMALL CELL LUNG CANCER
Ceccarini, Vittorio	B01J 20/26 (2006.01) C02F 1/28 (2006.01) C02F 1/68 (2006.01) C08G 18/36 (2006.01)	3448556	HIGHLY ADSORBENT AND ABSORBENT CAPILLARY HYDROPHOBIC POLYMER AND CORRESPONDING

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	C08G 18/72 (2006.01) C08G 18/76 (2006.01) C09K 3/32 (2006.01)		MANUFACTURING PROCESS
Lenzing Aktiengesellschaft	D01F 2/10 (2006.01)	3449047	MODIFIED VISCOSE FIBRE
GB Progetti S.R.L.	A47J 31/44 (2006.01)	3454700	OPTICAL RECOGNITION SYSTEM FOR CAPSULES FOR THE PRODUCTION OF HOT BEVERAGES
	C07K 14/705 (2006.01)	3443000	CD80 VARIANT IMMUNOMODULATORY PROTEINS AND USES THEREOF
Sarepta Therapeutics, Inc. The U.S.A. as represented by the Secretary, Department of Health and Human Services University of Maryland The Progeria Research Foundation	A61K 31/712 (2006.01) C07H 21/00 (2006.01) C12N 15/113 (2010.01)	3449000	OLIGONUCLEOTIDE ANALOGUES TARGETING HUMAN LMNA
Novira Therapeutics Inc.	A61K 31/40 (2006.01) A61K 31/445 (2006.01) A61K 31/522 (2006.01) A61K 31/675 (2006.01) A61K 31/7072 (2006.01) A61P 31/12 (2006.01) A61P 31/14 (2006.01)	3442524	COMBINATIONS AND METHODS COMPRISING A CAPSID ASSEMBLY INHIBITOR
Exelixis, Inc.	A61K 31/16 (2006.01) A61K 31/47 (2006.01) A61P 35/00 (2006.01)	3442531	METHOD OF TREATING RENAL CELL CARCINOMA USING N-(4-(6,7-DIMETHOXYQUINOLIN-4-YLOXY)PHENYL)-N'-(4-FLUOROPHENY)CYCLOPROPANE-1,1-DICARBOXAMIDE, (2S)-HYDROXYBUTANEDIOATE
	A61K 31/785 (2006.01) A61P 3/12 (2006.01) C08F 8/02 (2006.01) C08F 226/02 (2006.01) C08F 226/04 (2006.01)	3452057	COMPOSITIONS FOR TREATING ACID-BASE DISORDERS

PRESTANAK PRAVA

P-2008-673

Razlog

Cessation Validity Of The Patent (Up To 20 Years)

OBJAVA ISPRAVKI CORRECTIONS

U „Crnogorskom glasniku intelektualne svojine“ broj 26. od 20.04.2018. godine, objavljen je pogrešan podatak za patent broj

P- 2014-84

Pogrešan podatak:

Prestaje pravo zbog neplaćanja takse održavanja.

Ispravan podatak:

Patent važi, plaćena je taksa održavanja.

U „Crnogorskom glasniku intelektualne svojine“ broj 29. od 20.01.2019. godine, objavljeni su pogrešani podaci za patente broj

P-2010-173 ;

P-2015-168 ;

P-2015-635

Pogrešan podatak:

Prestaje pravo zbog neplaćanja takse održavanja.

Ispravan podatak:

Patent važi, plaćena je taksa održavanja.

U „Crnogorskom glasniku intelektualne svojine“ broj 28. od 20.10.2018. godine, izostavljeni su podaci o proširenim evropskim patentima broj

P-2018-51

P-2018-53

Isti se objavljuju:

(11) 02982 (13) B

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C07D237/08 (2006.01)

C07D405/04 (2006.01)

C07D239/26 (2006.01)

C07C233/66 (2006.01)

C07C233/73 (2006.01)

C07C233/78 (2006.01)

C07D211/26 (2006.01)

C07D213/40 (2006.01)

C07D213/61 (2006.01)

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C07D241/12 (2006.01)

C07C233/75 (2006.01)

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(87) WO 2014/057078/ 17.04.2014/ 2014/16

(97) EP 2906546 /19.08.2015/2015/34

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(57) 1. Jedinjenje formule I u kojoj R1 je, pirimidil koji je opciono supstituisan jednim ili više C1-6 alkila, halogena, hidroksi, C1-6 hidroksialkila, C1-4 fluoroalkila, C3-6 cikloalkila, C1-4 alkoksi, C1-4 fluoroalkoksi, cijano ili -SO₂R₈;

u kojoj R2 je C3-6 cikloalkil, C3-6 ciklohetalkil, C1-4 fluoroalkil, C1-4 fluoroalkoksi , C1-4 alkoksi, C1-6 alkenil, C1-6 alkinil, 6-člani heteroaril, fenil ili C1-4 alkil opciono supstituisan jednim ili više R₉;

u kojoj R3 je vodonik, fluor, C1-4 alkil ili C1-4 fluoroalkil; ili

u kojoj se R2 i R3 kombinuju sa ugljenikom za koji su prikazani kako bi se obrazovao cikloheksil, tetrahidropirani, piperazini, piperidini, morfolini, pirolidini, azetidini, homomorfolini, homopiperidini ili homopiperazini od kojih je svaki opciono supstituisan jednim ili više C1-6 alkila, C1-6 alkenila, C3-6-cikloalkila, C1-6 alkoksi, okso, -NR₆R₇ ili fluora;

u kojoj R4 je halogen, C1-4 fluoroalkil, cijano, ciklopropil, C1-4 alkiloksi, C1-4 fluoroalkiloksi, SO₂R₈, -NR₆R₇ ili C1-6 alkil;

u kojoj R5 je halogen, C1-6 alkil, C1-4 fluoroalkil, cijano, -SO₂R₈, -NR₆R₇, C1-6 alkoksi, C1-4 fluoroalkoksi ili C3-6-cikloalkil;

u kojoj R6 i R7 nezavisno jedan od drugog predstavljaju vodonik ili C1-6 alkil;

u kojoj R8 je C1-6 alkil, C3-6 cikloalkil ili C1-4 fluoroalkil;

u kojoj R9 je C1-6 alkil, C3-6 cikloalkil, -NR₁₀R₁₁, C1-4 fluoroalkil ili 3- do 7-člani heterociklil koji je opciono supstituisan jednim ili više C1-6 alkila, halogena, hidroksi, C1-4 fluoroalkila, C3-6 cikloalkila, C1-4alkoksi, C1-4 fluoroalkoksi ili cijano;

u kojoj R10 i R11 nezavisno jedan od drugog predstavljaju vodonik ili C1-6 alkil; ili

u kojoj se R10 i R11 kombinuju sa azotom za koji su prikazani kako bi se obrazovao piperazinil, piperidinil, morfolinil, pirolidinil, azetidinil, homomorfolinil, homopiperidinil ili homopiperazinil od kojih je svaki opciono supstituisan jednim ili više C1-6 alkila, C1-6 alkoksi, okso ili fluora; i

u kojoj n je 0-3; ili njegova farmaceutski prihvatljiva so.

Patent sadrži još 17 patentnih zahtjeva.

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- (11) 03015 (13) B
- (51) C07D471/04 (2006.01)
A61K31/4375 (2006.01)
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A61P35/00 (2006.01)
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- (21) **P-2018-53**
- (22) 18.04.2014
- (30) 201361813782P / 19.04.2013 / US
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- (86) PCT/US2014/034662/ 18.04.2014
- (87) WO 2014/172644/ 23.10.2014/ 2014/43
- (97) EP 2986610/ 24.02.2016/ 2016/08
EP 2986610/ 27.12.2017/ 2017/52
- (54) me BIKIKLIČNI HETEROCIKLI KAO FGFR INHIBITORI
en BICYCLIC HETEROCYCLES AS FGFR INHIBITORS
- (73) INCYTE HOLDINGS CORPORATION, 1801 Augustine Cut-Off, Wilmington, DE 19803, US
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- (74) Advokat LUTOVAC, Branislav, Bulevar Ivana Crnojevića 93, 81000 Podgorica, ME
- (57) 1. Jedinjenje formule IIIa:

ili njegova farmaceutski prihvatljiva so, gde:

R2 i R5 su svaki nezavisno izabrani između H, halo, C1-6 alkil, C2-6 alkenil, C2-6 alkinil, C1-6 haloalkil, ciklopropil, CN, ORa, SRa, C(O)Rb, C(O)NRcRd, C(O)ORa, OC(O)Rb, OC(O)NRcRd, NRcRd, NRcC(O)Rb, NRcC(O)ORa, NRcC(O)NRcRd, C(=NRe)Rb, C(=NRe)NRcRd, NRcC(=NRe)NRcRd, NRcS(O)Rb, NRcS(O)2Rb, NRcS(O)2NRcRd, S(O)Rb, S(O)NRcRd, S(O)2Rb, i S(O)2NRcRd;

R6 je H, halo, C1-6 alkil, C2-6 alkenil, C2-6 alkinil, C1-6 haloalkil, C6-10 aril, C3-10 cikloalkil, 5-10 člani heteroaril, 4-10 člani heterocikloalkil, CN, NO₂, ORa₂, SRa₂, C(O)Rb₂, C(O)NRc2Rd₂, C(O)ORa₂, OC(O)Rb₂, OC(O)NRc2Rd₂, NRc2Rd₂, NRc2C(O)Rb₂, NRc2C(O)ORa₂, NRc2C(O)NRc2Rd₂, C(=NRe₂)Rb₂, C(=NRe₂)NRc2Rd₂, NRc2C(=NRe₂)NRc2Rd₂, NRc2S(O)Rb₂, NRc2S(O)2Rb₂, NRc2S(O)2NRc2Rd₂, S(O)Rb₂, S(O)NRc2Rd₂, S(O)2Rb₂, ili S(O)2NRc2Rd₂; gde pomenuti C1-6 alkil, C2-6 alkenil, C2-6 alkinil, C6-10 aril, C3-10 cikloalkil, 5-10 člani heteroaril, i 4-10 člani heterocikloalkil su svaki opciono supstituisani sa 1, 2, 3, 4, ili 5 supstituenta nezavisno izabranih između R6a;

svaki R6a je nezavisno izabran između Cy₁, halo, C1-6 alkil, C2-6 alkenil, C2-6 alkinil, C1-6 haloalkil, CN, NO₂, ORa₂, SRa₂, C(O)Rb₂, C(O)NRc2Rd₂, C(O)ORa₂, OC(O)Rb₂, OC(O)NRc2Rd₂, C(=NRe₂)NRc2Rd₂, NRc2C(=NRe₂)NRc2Rd₂, NRc2Rd₂, NRc2C(O)Rb₂, NRc2C(O)ORa₂, NRc2C(O)NRc2Rd₂, NRc2S(O)Rb₂, NRc2S(O)2Rb₂, NRc2S(O)2NRc2Rd₂, S(O)Rb₂, S(O)NRc2Rd₂, S(O)2Rb₂, i S(O)2NRc2Rd₂, gde pomenuti C1-6 alkil, C2-6 alkenil, i C2-6 alkinil su svaki opciono supstituisani sa 1, 2, ili 3 supstituenta nezavisno izabranih između Cy₁, halo, CN, NO₂, ORa₂, SRa₂, C(O)Rb₂, C(O)NRc2Rd₂, C(O)ORa₂, OC(O)Rb₂, OC(O)NRc2Rd₂, C(=NRe₂)NRc2Rd₂, NRc2C(=NRe₂)NRc2Rd₂, NRc2Rd₂, NRc2C(O)Rb₂, NRc2C(O)ORa₂, NRc2C(O)NRc2Rd₂, NRc2S(O)Rb₂, NRc2S(O)2Rb₂, NRc2S(O)2NRc2Rd₂, S(O)Rb₂, S(O)NRc2Rd₂, S(O)2Rb₂, i S(O)2NRc2Rd₂; R7 i R8 su svaki nezavisno izabran između H, C1-6 alkil, C2-6 alkenil, C2-6 alkinil, -C(O)RA, S(O)RA, S(O)2RA, C6-10 aril, C3-10 cikloalkil, 5-10 člani heteroaril, 4-10 člani heterocikloalkil, C6-10 aril-C1-4 alkil, C3-10 cikloalkil-C1-4 alkil, (5-10 člani heteroaril)-C1-4 alkil, i (4-10 člani heterocikloalkil)-C1-4 alkil, gde pomenuti C1-6 alkil, C2-6 alkenil, C2-6 alkinil, C6-10 aril, C3-10 cikloalkil, 5-10 člani heteroaril, 4-10 člani heterocikloalkil, C6-10 aril-C1-4 alkil, C3-10 cikloalkil-C1-4 alkil, (5-10 člani heteroaril)-C1-4 alkil, i (4-10 člani heterocikloalkil)-C1-4 alkil su svaki opciono supstituisani sa 1, 2, 3, 4, ili 5 supstituenta nezavisno izabranih između R7a;

svaki R7a je nezavisno izabran između Cy₂, halo, C1-6 alkil, C2-6 alkenil, C2-6 alkinil, C1-6 haloalkil, CN, NO₂, ORa₃, SRa₃, C(O)Rb₃, C(O)NRc3Rd₃, C(O)ORa₃, OC(O)Rb₃, OC(O)NRc3Rd₃, C(=NRe₃)NRc3Rd₃, NRc3C(=NRe₃)NRc3Rd₃, NRc3Rd₃, NRc3C(O)Rb₃, NRc3C(O)ORa₃, NRc3C(O)NRc3Rd₃, NRc3S(O)Rb₃, NRc3S(O)2Rb₃, NRc3S(O)2NRc3Rd₃, S(O)Rb₃, S(O)NRc3Rd₃, S(O)2Rb₃, i S(O)2NRc3Rd₃, gde pomenuti C1-6 alkil, C2-6 alkenil, i C2-6 alkinil su svaki opciono supstituisani sa 1, 2, ili 3 supstituenta nezavisno izabranih između Cy₂, halo, CN, NO₂, ORa₃, SRa₃, C(O)Rb₃, C(O)NRc3Rd₃, C(O)ORa₃, OC(O)Rb₃, OC(O)NRc3Rd₃, C(=NRe₃)NRc3Rd₃, NRc3C(=NRe₃)NRc3Rd₃, NRc3Rd₃, NRc3C(O)Rb₃, NRc3C(O)ORa₃, NRc3C(O)NRc3Rd₃, NRc3S(O)Rb₃, NRc3S(O)2Rb₃, NRc3S(O)2NRc3Rd₃, S(O)Rb₃, S(O)NRc3Rd₃, S(O)2Rb₃, i S(O)2NRc3Rd₃;

R10 i R11 zajedno sa ugljenikovim atomom za koji su vezani obrazuju 3-, 4-, 5-, 6-, ili 7-članu cikloalkil grupu ili 4-, 5-, 6-, ili 7-člani heterocikloalkil grupu, svaku opciono supstituisanu sa 1, 2, ili 3 supstituenta nezavisno izabranih između Cy₃, C1-6 alkil, C1-6 haloalkil, halo, CN, ORa₄, SRa₄, C(O)Rb₄, C(O)NRc4Rd₄, C(O)ORa₄, OC(O)Rb₄, OC(O)NRc4Rd₄, NRc4Rd₄, NRc4C(O)Rb₄, NRc4C(O)NRc4Rd₄, NRc4C(O)ORa₄, C(=NRe₄)NRc4Rd₄, NRc4C(=NRe₄)NRc4Rd₄, S(O)Rb₄, S(O)NRc4Rd₄, S(O)2Rb₄, NRc4S(O)2Rb₄,

NRc4S(O)2NRc4Rd4, i S(O)2NRc4Rd4, gde pomenuti C1-6 alkil je opciono supstituisan sa 1, 2, ili 3 supstituenta nezavisno izabranih između Cy3, halo, CN, ORa4, SRa4, C(O)Rb4, C(O)NRc4Rd4, C(O)ORa4, OC(O)Rb4, OC(O)NRc4Rd4, NRc4Rd4, NRc4C(O)Rb4, NRc4C(O)NRc4Rd4, NRc4C(O)ORa4, C(=NRe4)NRc4Rd4, NRc4C(=NRe4)NRc4Rd4, S(O)Rb4, S(O)NRc4Rd4, S(O)2Rb4, NRc4S(O)2Rb4, NRc4S(O)2NRc4Rd4, i S(O)2NRc4Rd4;

svaki RA je nezavisno izabran između H, C1-6 alkil, C1-6 alkoksi, C6-10 aril, C3-10 cikloalkil, 5-10 člani heteroaril, 4-10 člani heterocikloalkil, C6-10 aril-C1-4 alkil, C3-10 cikloalkil-C1-4 alkil, (5-10 člani heteroaril)-C1-4 alkil, i (4-10 člani heterocikloalkil)-C1-4 alkil, gde pomenuti C1-6 alkil, C1-6 alkoksi, C6-10 aril, C3-10 cikloalkil, 5-10 člani heteroaril, 4-10 člani heterocikloalkil, C6-10 aril-C1-4 alkil, C3-10 cikloalkil-C1-4 alkil, (5-10 člani heteroaril)-C1-4 alkil, i (4-10 člani heterocikloalkil)-C1-4 alkil su svaki opciono supstituisani sa 1, 2, ili 3 supstituenta nezavisno izabranih između R7a; Cy1, Cy2, i Cy3 su svaki nezavisno izabran između C6-10 aril, C3-10 cikloalkil, 5-10 člani heteroaril, i 4-10 člani heterocikloalkil, svaki od kojih je opciono supstituisan sa 1, 2, 3, 4, ili 5 supstituenta nezavisno izabranih između halo, C1-6 alkil, C2-6 alkenil, C2-6 alkinil, C1-6 haloalkil, C6-10 aril, C3-10 cikloalkil, 5-10 člani heteroaril, 3-10 člani heterocikloalkil, CN, NO2, ORa5, SRa5, C(O)Rb5, C(O)NRc5Rd5, C(O)ORa5, OC(O)Rb5, OC(O)NRc5Rd5, NRc5Rd5, NRc5C(O)Rb5, NRc5C(O)ORa5, NRc5C(O)NRc5Rd5, C(=NRe5)Rb5, C(=NRe5)NRc5Rd5, NRc5C(=NRe5)NRc5Rd5, NRc5S(O)Rb5, NRc5S(O)2Rb5, NRc5S(O)2NRc5Rd5, S(O)Rb5, S(O)NRc5Rd5, S(O)2Rb5, i S(O)2NRc5Rd5; gde pomenuti C1-6 alkil, C2-6 alkenil, C2-6 alkinil, C6-10 aril, C3-10 cikloalkil, 5-10 člani heteroaril, i 4-10 člani heterocikloalkil su svaki opciono supstituisani sa 1, 2, 3, 4, ili 5 supstituenta nezavisno izabranih između halo, C1-6 alkil, C2-6 alkenil, C2-6 alkinil, C1-6 haloalkil, CN, NO2, ORa5, SRa5, C(O)Rb5, C(O)NRc5Rd5, C(O)ORa5, OC(O)Rb5, OC(O)NRc5Rd5, C(=NRe5)NRc5Rd5, NRc5C(=NRe5)NRc5Rd5, NRc5Rd5, NRc5C(O)Rb5, NRc5C(O)ORa5, NRc5C(O)NRc5Rd5, NRc5S(O)Rb5, NRc5S(O)2Rb5, NRc5S(O)2NRc5Rd5, S(O)Rb5, S(O)NRc5Rd5, S(O)2Rb5, i S(O)2NRc5Rd5; each Ra, Rb, Rc, i Rd je nezavisno izabran između H, C1-6 alkil, C1-4 haloalkil, C2-6 alkenil, C2-6 alkinil, i ciklopropil, gde pomenuti C1-6 alkil, C2-6 alkenil, C2-6 alkinil, i ciklopropil je opciono supstituisan sa 1, 2, ili 3 supstituenta nezavisno izabranih između C1-4 alkil, C1-4 haloalkil, halo, CN, ORa6, SRa6, C(O)Rb6, C(O)NRc6Rd6, C(O)ORa6, OC(O)Rb6, OC(O)NRc6Rd6, NRc6Rd6, NRc6C(O)Rb6, NRc6C(O)NRc6Rd6, NRc6C(O)ORa6, C(=NRe6)NRc6Rd6, NRc6C(=NRe6)NRc6Rd6, S(O)Rb6, S(O)NRc6Rd6, S(O)2Rb6, NRc6S(O)2Rb6, NRc6S(O)2NRc6Rd6, i S(O)2NRc6Rd6;

svaki Ra2, Rb2, Rc2, Rd2, Ra3, Rb3, Rc3, Rd3, Ra4, Rb4, Rc4, Rd4, Ra5, Rb5, Rc5, i Rd5 je nezavisno izabran između H, C1-6 alkil, C1-4 haloalkil, C2-6 alkenil, C2-6 alkinil, C6-10 aril, C3-10 cikloalkil, 5-10 člani heteroaril, 4-10 člani heterocikloalkil, C6-10 aril-C1-4 alkil, C3-10 cikloalkil-C1-4 alkil, (5-10 člani heteroaril)-C1-4 alkil, i (4-10 člani heterocikloalkil)-C1-4 alkil, gde pomenuti C1-6 alkil, C2-6 alkenil, C2-6 alkinil, C6-10 aril, C3-10 cikloalkil, 5-10 člani heteroaril, 4-10 člani heterocikloalkil, C6-10 aril-C1-4 alkil, C3-10 cikloalkil-C1-4 alkil, (5-10 člani heteroaril)-C1-4 alkil, i (4-10 člani heterocikloalkil)-C1-4 alkil je opciono supstituisan sa 1, 2, 3, 4, ili 5 supstituenta nezavisno izabranih između C1-4 alkil, C1-4 haloalkil, halo, CN, ORa6, SRa6, C(O)Rb6, C(O)NRc6Rd6, C(O)ORa6, OC(O)Rb6, OC(O)NRc6Rd6, NRc6Rd6, NRc6C(O)Rb6, NRc6C(O)NRc6Rd6, NRc6C(O)ORa6, C(=NRe6)NRc6Rd6, NRc6C(=NRe6)NRc6Rd6, S(O)Rb6, S(O)NRc6Rd6, S(O)2Rb6, NRc6S(O)2Rb6, NRc6S(O)2NRc6Rd6, i S(O)2NRc6Rd6;

ili bilo koji Rc i Rd zajedno sa N atomom za koji su vezani obrazuju 4-, 5-, 6-, ili 7-člani hetero-cikloalkil grupu opciono supstituisanu sa 1, 2, ili 3 supstituenta nezavisno izabranih između C1-6 alkil, C3-7 cikloalkil, 4-7 člani heterocikloalkil, C6-10 aril, 5-6 člani heteroaril, C1-6 haloalkil, halo, CN, ORa6, SRa6, C(O)Rb6, C(O)NRc6Rd6, C(O)ORa6, OC(O)Rb6, OC(O)NRc6Rd6, NRc6Rd6, NRc6C(O)Rb6,

NRc6C(O)NRc6Rd6, NRc6C(O)ORa6, C(=NRe6)NRc6Rd6, NRc6C(=NRe6)NRc6Rd6, S(O)Rb6, S(O)NRc6Rd6, S(O)2Rb6, NRc6S(O)2Rb6, NRc6S(O)2NRc6Rd6, i S(O)2NRc6Rd6, gde pomenuti C1-6 alkil, C3-7 cikloalkil, 4-7 člani heterocikloalkil, C6-10 aril, i 5-6 člani heteroaril su opciono supstituisani sa 1, 2, ili 3 supstituenta nezavisno izabranih između halo, CN, ORa6, SRa6, C(O)Rb6, C(O)NRc6Rd6, C(O)ORa6, OC(O)Rb6, OC(O)NRc6Rd6, NRc6Rd6, NRc6C(O)Rb6, NRc6C(O)NRc6Rd6, NRc6C(O)ORa6, C(=NRe6)NRc6Rd6, NRc6C(=NRe6)NRc6Rd6, S(O)Rb6, S(O)NRc6Rd6, S(O)2Rb6, NRc6S(O)2Rb6, NRc6S(O)2NRc6Rd6, i S(O)2NRc6Rd6;

ili bilo koji Rc2 i Rd2 zajedno sa N atomom za koji su vezani obrazuju 4-, 5-, 6-, ili 7-člani heterocikloalkil grupu opciono supstituisanu sa 1, 2, ili 3 supstituenta nezavisno izabranih između C1-6 alkil, C3-7 cikloalkil, 4-7 člani heterocikloalkil, C6-10 aril, i 5-6 člani heteroaril, C1-6 haloalkil, halo, CN, ORa6, SRa6, C(O)Rb6, C(O)NRc6Rd6, C(O)ORa6, OC(O)Rb6, OC(O)NRc6Rd6, NRc6Rd6, NRc6C(O)Rb6, NRc6C(O)NRc6Rd6, NRc6C(O)ORa6, C(=NRe6)NRc6Rd6, NRc6C(=NRe6)NRc6Rd6, S(O)Rb6, S(O)NRc6Rd6, S(O)2Rb6, NRc6S(O)2Rb6, NRc6S(O)2NRc6Rd6, i S(O)2NRc6Rd6, gde pomenuti C1-6 alkil, C3-7 cikloalkil, 4-7 člani heterocikloalkil, C6-10 aril, i 5-6 člani heteroaril su opciono supstituisani sa 1, 2, ili 3 supstituenta nezavisno izabranih između halo, CN, ORa6, SRa6, C(O)Rb6, C(O)NRc6Rd6, C(O)ORa6, OC(O)Rb6, OC(O)NRc6Rd6, NRc6Rd6, NRc6C(O)Rb6, NRc6C(O)NRc6Rd6, NRc6C(O)ORa6, C(=NRe6)NRc6Rd6, NRc6C(=NRe6)NRc6Rd6, S(O)Rb6, S(O)NRc6Rd6, S(O)2Rb6, NRc6S(O)2Rb6, NRc6S(O)2NRc6Rd6, i S(O)2NRc6Rd6;

ili bilo koji Rc3 i Rd3 zajedno sa N atomom za koji su vezani obrazuju 4-, 5-, 6-, ili 7-člani heterocikloalkil grupu opciono supstituisanu sa 1, 2, ili 3 supstituenta nezavisno izabranih između C1-6 alkil, C3-7 cikloalkil, 4-7 člani heterocikloalkil, C6-10 aril, 5-6 člani heteroaril, C1-6 haloalkil, halo, CN, ORa6, SRa6, C(O)Rb6, C(O)NRc6Rd6, C(O)ORa6, OC(O)Rb6, OC(O)NRc6Rd6, NRc6Rd6, NRc6C(O)Rb6, NRc6C(O)NRc6Rd6, NRc6C(O)ORa6, C(=NRe6)NRc6Rd6, NRc6C(=NRe6)NRc6Rd6, S(O)Rb6, S(O)NRc6Rd6, S(O)2Rb6, NRc6S(O)2Rb6, NRc6S(O)2NRc6Rd6, i S(O)2NRc6Rd6, gde pomenuti C1-6 alkil, C3-7 cikloalkil, 4-7 člani heterocikloalkil, C6-10 aril, i 5-6 člani heteroaril su opciono supstituisani sa 1, 2, ili 3 supstituenta nezavisno izabranih između halo, CN, ORa6, SRa6, C(O)Rb6, C(O)NRc6Rd6, C(O)ORa6, OC(O)Rb6, OC(O)NRc6Rd6, NRc6Rd6, NRc6C(O)Rb6, NRc6C(O)NRc6Rd6, NRc6C(O)ORa6, C(=NRe6)NRc6Rd6, NRc6C(=NRe6)NRc6Rd6, S(O)Rb6, S(O)NRc6Rd6, S(O)2Rb6, NRc6S(O)2Rb6, NRc6S(O)2NRc6Rd6, i S(O)2NRc6Rd6;

ili bilo koji Rc4 i Rd4 zajedno sa N atomom za koji su vezani obrazuju 4-, 5-, 6-, ili 7-člani heterocikloalkil grupu opciono supstituisanu sa 1, 2, ili 3 supstituenta nezavisno izabranih između C1-6 alkil, C3-7 cikloalkil, 4-7 člani heterocikloalkil, C6-10 aril, 5-6 člani heteroaril, C1-6 haloalkil, halo, CN, ORa6, SRa6, C(O)Rb6, C(O)NRc6Rd6, C(O)ORa6, OC(O)Rb6, OC(O)NRc6Rd6, NRc6Rd6, NRc6C(O)Rb6, NRc6C(O)NRc6Rd6, NRc6C(O)ORa6, C(=NRe6)NRc6Rd6, NRc6C(=NRe6)NRc6Rd6, S(O)Rb6, S(O)NRc6Rd6, S(O)2Rb6, NRc6S(O)2Rb6, NRc6S(O)2NRc6Rd6, i S(O)2NRc6Rd6, gde pomenuti C1-6 alkil, C3-7 cikloalkil, 4-7 člani heterocikloalkil, C6-10 aril, i 5-6 člani heteroaril su opciono supstituisani sa 1, 2, ili 3 supstituenta nezavisno izabranih između halo, CN, ORa6, SRa6, C(O)Rb6, C(O)NRc6Rd6, C(O)ORa6, OC(O)Rb6, OC(O)NRc6Rd6, NRc6Rd6, NRc6C(O)Rb6, NRc6C(O)NRc6Rd6, NRc6C(O)ORa6, C(=NRe6)NRc6Rd6, NRc6C(=NRe6)NRc6Rd6, S(O)Rb6, S(O)NRc6Rd6, S(O)2Rb6, NRc6S(O)2Rb6, NRc6S(O)2NRc6Rd6, i S(O)2NRc6Rd6;

ili bilo koji Rc5 i Rd5 zajedno sa N atomom za koji su vezani obrazuju 4-, 5-, 6-, ili 7-člani heterocikloalkil grupu opciono supstituisanu sa 1, 2, ili 3 supstituenta nezavisno izabranih između C1-6 alkil, C3-7

cikloalkil, 4-7 člani heterocikloalkil, C6-10 aril, 5-6 člani heteroaril, C1-6 haloalkil, halo, CN, ORa6, SRa6, C(O)Rb6, C(O)NRc6Rd6, C(O)ORa6, OC(O)Rb6, OC(O)NRc6Rd6, NRc6Rd6, NRc6C(O)Rb6, NRc6C(O)NRc6Rd6, NRc6C(O)ORa6, C(=NRe6)NRc6Rd6, NRc6C(=NRe6)NRc6Rd6, S(O)Rb6, S(O)NRc6Rd6, S(O)2Rb6, NRc6S(O)2Rb6, NRc6S(O)2NRc6Rd6, i S(O)2NRc6Rd6, gde pomenuti C1-6 alkil, C3-7 cikloalkil, 4-7 člani heterocikloalkil, C6-10 aril, i 5-6 člani heteroaril su opciono supstituisani sa 1, 2, ili 3 supstituenta nezavisno izabranih između halo, CN, ORa6, SRa6, C(O)Rb6, C(O)NRc6Rd6, C(O)ORa6, OC(O)Rb6, OC(O)NRc6Rd6, NRc6Rd6, NRc6C(O)Rb6, NRc6C(O)NRc6Rd6, NRc6C(O)ORa6, C(=NRe6)NRc6Rd6, NRc6C(=NRe6)NRc6Rd6, S(O)Rb6, S(O)NRc6Rd6, S(O)2Rb6, NRc6S(O)2Rb6, NRc6S(O)2NRc6Rd6, i S(O)2NRc6Rd6;

svaki od Re, Re2, Re3, Re4, i Re5 je nezavisno izabran između H, C1-4 alkil, CN, ORa6, SRb6, S(O)2Rb6, C(O)Rb6, S(O)2NRc6Rd6, i C(O)NRc6Rd6;

svaki od Ra6, Rb6, Rc6, i Rd6 je nezavisno izabran između H, C1-4 alkil, C1-4 haloalkil, C2-4 alkenil, i C2-4 alkinil, gde pomenuti C1-4 alkil, C2-4 alkenil, i C2-4 alkinil su opciono supstituisani sa 1, 2, ili 3 supstituenta nezavisno izabranih između OH, CN, amino, halo, C1-4 alkil, C1-4 alkoksi, C1-4 alkilthio, C1-4 alkilamino, di(C1-4 alkil)amino, C1-4 haloalkil, i C1-4 haloalkoksi;

ili svaki Rc6 i Rd6 zajedno sa N atomom za koji su vezani obrazuju 4-, 5-, 6-, ili 7-člani heterocikloalkil grupu opciono supstituisanu sa 1, 2, ili 3 supstituenta nezavisno izabranih između OH, CN, amino, halo, C1-6 alkil, C1-4 alkoksi, C1-4 alkilthio, C1-4 alkilamino, di(C1-4 alkil)amino, C1-4 haloalkil, i C1-4 haloalkoksi;

i svaki Re6 je nezavisno izabran između H, C1-4 alkil, i CN.

Patent sadrži još 22 patentnih zahtjeva.

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	ENGLESKI
REGISTRARSKI BROJ	111	NUMBER OF THE REGISTRATION
DATUM REGISTRACIJE	151	DATE OF THE REGISTRATION
OČEKIVANI DATUM PRESTANKA VAŽENJA ŽIGA	181	EXPECTED EXPIRATION DATE OF THE REGISTRATION
BROJ PRIJAVE	210	NUMBER OF THE APPLICATION
DATUM PODNOŠENJA PRIJAVE	220	DATE OF FILING OF THE APPLICATION
PODACI O IZLOŽBENOM PRAVU PRVENSTVA	230	DATA CONCERNING EXHIBITIONS
PODACI O PRAVU PRVENSTVA NA OSNOVU PARISKE KONVENCIJE	300	DATA RELATING TO PRIORITU UNDER THE PARIS CONVENTION
DATUM OBJAVLJIVANJA PRIJAVE	442	DATA OF PUBLICATION OF APPLICATION
SPISAK ROBA I USLUGA PREMA NIČANSKOJ KLASIFIKACIJI ROBA I USLUGA	511	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	526	DISCLAIMER
IZGLED ZNAKA	540	REPRODUCTION OF THE MARK
NAZNAKA O PRIRODI ILI VRSTI ZNAKA	550	INDICATION RELATING TO THE NATURE OR KIND OF MARK
INFORMACIJA O ZATRAŽENIM BOJAMA NA ZNAKU	591	INFORMATION CONCERNING THE COLORS CLAIMED
PODACI O PODNOSIOCU PRIJAVE	731	NAME AND ADRESS OF THE APPLICANT
IME I ADRESA NOSIOCA ŽIGA	732	NAME AND ADDRESS OF THE HOLDER OF THE REGISTRATION
INFORMACIJA O ZATRAŽENIM BOJAMA NA ZNAKU	591	INFORMATION CONCERNING THE COLORS CLAIMED
PODACI O PODNOSIOCU PRIJAVE	731	NAME AND ADRESS OF THE APPLICANT
IME I ADRESA NOSIOCA ŽIGA	732	NAME AND ADDRESS OF THE HOLDER OF THE REGISTRATION
IME I ADRESA PUNOMOĆNIKA	740	NAME AND ADDRESS OF THE REPRESENTATIVE

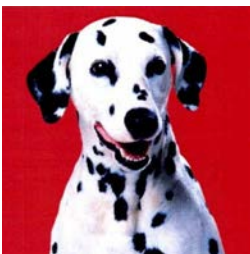
OBJAVA PRIJAVA ŽIGOVA
PUBLICATION OF TRADEMARK APPLICATIONS

(210) **2017-10**

(442) 20.04.2019

(220) 10/01/2017

(731) PET CENTAR d.o.o., sa sjedištem u Heinzelova 60, 10000 Zagreb, Hrvatska, HR;



(540)

(550) I,F

(740) Vera Vučelić, Piperska 370a, Podgorica, ME ;

(511) **Klasa 3:** Kozmetika za životinje i kozmetički preparati za negu životinja uključujući šampone, regeneratore, šampone za suvo pranje, balzarne, proizvode za raščešljavanje dlake; dezodoransi, parfemi i parfimerijski proizvodi za kućne ljubimce; sredstva za oralnu higijenu i osježavanje daha za životinje; maramice natopljene kozmetičkim losionima za kućne ljubimce; sredstva za uklanjanje mrlja od kućnih ljubimaca; sredstva za uklanjanje mirisa kućnih ljubimaca; deterdženti.;

Klasa 5: Veterinarski proizvodi i preparati, Jekovi i farmaceutski preparati za veterinarsku upotrebu; lekovita hrana za životinje; lekoviti aditivi za hranu za životinje; dijetetska hrana i supstance za veterinarsku upotrebu; dodaci ishrani za životinje uključujući proteinske, vitaminske i mineralne dodatke ishrani; probiotski preparati za životinje za veterinarsku upotrebu; dezinfekcijska i antiseptička sredstva i njihovi preparati; higijenski proizvodi za životinje uključujući pelene, upijajuće prostirke za trening štenadi, gaće i higijenske uloške za kućne ljubimce; preparati za neutralizaciju mirisa; sredstva za uništavanje životinjskih štetočina; biocidi i biocidni preparati; akaricidi i akaricidni preparati; insekticidi i sredstva za odbijanje insekata; antiparazitne ogrlice za životinje; Antiparazitni i repelentni preparati u formi pudera, spreja, šampona, losiona, spot-on preparata ili dodatka ishrani za životinje; sredstva za odbijanje životinja; sredstva za privlačenje životinja; preparati za sprečavanje stvaranja algi u vodi i preparati za uklanjanje algi;

Klasa 18: Odeća i obuća za kućne ljubimce; ogrlice, povodci i hamovi za kućne ljubimce, sedlarska oprema; zaštitne kragne za životinje i kućne ljubimce; pokrivači za životinje; brnjice; remenje; čebad za životinje;

Klasa 20: Ležajevi, jastuci, kreveti, korpe, kućice i odmorišta za kućne ljubimce; pseće kućice; drveni kavezi; grebalice za mačke; kutije za smeštanje kućnih ljubimaca; prenosnici za transport kućnih ljubimaca (transporteri); kotilice; vratašca za pse i mačke od nemetalnih materijala; kućice za ptice; gnezda za ptice; stolovi za doterivanje kućnih ljubimaca; narneštaj za unutarnje akvarijurne i terarijurne.

Klasa 21: Četke, češljevi za životinje; kavezi za kućne ljubimce; kućni akvarijurni, vivarijurni i terarijumi; ukrasi za akvarijurne; poklopci za akvarijurne; posude za hranu za životinje; zdelice i pojilice za kućne ljubimce; sprave za raspršivanje i sprave za zalivanje; prenosni dispencer vode za kućne ljubimce; hranilice i pojilice za ptice; kavezi za ptice; kadice za kupanje ptica; prečke za kaveze; posude i kutije za pesak za mačke i druge kućne ljubimce; lopatice za skupljanje i uklanjanje izmeta kućnih ljubimaca;

Klasa 28: Igračke za kućne ljubimce; prsluci za plivanje za kućne ljubimce;

Klasa 31: Poljoprivredni, vrtlarski i šumarski proizvodi i zrnavlje, koji nisu uključeni u druge klase; žive životinje, naročito kućni ljubimci, akvarijumske ribice i korali; sveže voće i povrće, naročito krompir; seme; prirodne biljke i cveće; alge i morske trave za životinjsku ishranu; zrnavlje za životinjsku ishranu; krmiva za životinje i hrana za kućne ljubimce, naročito hranu za pse, mačke, ptice, glodare, tvorove, kornjače i ribe; keksi i poslastice za kućne ljubimce; jestive žvakalice, probavljive kosti i pločice za žvakanje za kućne ljubimce; potpune i dopunske krmne smeše; dijetetska krmiva; dodaci ishrani za životinje u nemedicinske svrhe; sipine kosti; napici za kućne ljubimce; seno; mleko, mleko u prahu i zamensko mleko za životinje; higijenske podloge, stelje i pesak za WC posude za kućne ljubimce i domaće životinje, i za prebivališta naročito kaveze, kućice, terarijume, staje za kućne ljubimce i domaće životinje, uključujući podloge od slame, sena, drvenih strugotina, kore drveta, kukuruzovine, papira, gline, peska i sintetičkih materijala; peščani papir

Klasa 35: Usluge veleprodaje i maloprodaje, uključujući i prodaju putem interneta, putem pošte, preko kataloga i drugih sredstava komunikacije: poljoprivrednih, vrtlarskih i šumarskih proizvoda i bobica, živih životinja; svežeg voća i povrća; semena; prirodnih biljaka i cveća, hrane za životinje, dodataka ishrani za životinje, dijetetskih krmiva, slada, poslastica i jestivih žvakalica za kućne ljubimce; proizvoda za kućne ljubimce i domaće životinje, naročito stelje za životinje, kaveza za kućne ljubimce, ležajeva, korpi, jastuka i prekrivača za životinje, ogrlica, povodnika, sedlarskih proizvoda, igraćaka za životinje, posuda i kutija za higijenski pesak za kućne ljubimce (WC posude), prenosnika za transport kućnih ljubimaca (transporteri), grebalica za mačke, higijenskog pribora, pribora za ulepšavanje i preparata za negu životinja, odeće i obuće za životinje, posuda i pojilica za kućne ljubimce, gotovih akvarijuma, terarijuma i opreme za akvaristiku i teraristiku, sredstava za kondicioniranje i tretiranje akvarijumske vode; preparata za uništavanje štetočina; maloprodaja i veleprodaja veterinarskih proizvoda i preparata, veterinarskih instrumenata, farmaceutskih i higijenskih preparata i medicinskih proizvoda; pružanje komercijalnih saveta i informacija potrošačima; usluge upravljanja prodajom proizvoda za životinje i veterinarskih proizvoda; prezentacija robe putem komunikacijskih medija u maloprodajne svrhe; pružanje online usluge grupisanja ponude i pristupa na proizvode i usluge drugih online prodavaca na internetu; usluge marketinga i prezentacije robe na prodajnom mestu; oglašavanje, uključujući online oglašavanje na kompjuterskoj mreži; poslovno upravljanje, poslovna administracija, kancelarijske usluge, prodajne promocije, reklamiranje, prezentacija robe, distribucija uzoraka

Klasa 41: Usluge dresure životinja; usluge obuke i školovanja pasa; škola za dresiranje životinja; priredbe sa životinjama; izložbe životinja; izlaganje životinja; organizacija priredbi sa životinjama i izložbi životinja, naročito izložbi pasa, mačaka, ptica, malih životinja, akvarijumskih riba i akvaristike, teraristike, konja; trke pasa i njihova organizacija; iznajmljivanje životinja u rekreativne svrhe; obučavanje za dresuru životinja i postupanje sa psima; obučavanje za šišanje i kozmetičko uređenje životinja; izdavanje materijala koji se odnose na životinje putem štampanih ili elektronskih medija; produkcija radio, TV ili internet programa vezanih za životinje

Klasa 44: Uzgoj životinja, šišanje i uređivanje životinja; usluge higijenske i kozmetičke nege, usluge kozmetičke nege za životinje; održavanje higijene, pranje i negovanje životinja; zdravstvene usluge za životinje uključujući veterinarske usluge, bolnice za životinje i usluge bolnica za kućne ljubimce, veterinarske savetodavne usluge, briga o životinjama i kućnim ljubimcima, naročito bolesnim i nemoćnim, savetodavne usluge u vezi uzgoja, hranjenja i nege kućnih ljubimaca, farmaceutske usluge naročito pripremanje i izdavanje veterinarskih lekova, informativne usluge u vezi sa veterinarskim farmaceutskim proizvodim.

(210) **2018-114**

(442) 20.04.2019

(220) 11/04/2018

(731) Privatno zdravstvena ustanova- Ambulanta opšte medicine "" Medigroup Cma Gora"" Podgorica, Ul. Dalmatinska broj 30, Podgorica, ME;



(540)

(550) I,F

(740) Vanja Mugoša, Ul.Slobode 16, Podgorica, ME ;

(511) **Klasa 44:** Medicinske usluge; medicinska pomoć; medicinske klinike (usluge medicinskih klinika).

(210) **2018-156**

(442) 20.04.2019

(220) 03/05/2018

(731) DC Comics, 2900 West Alameda Avenue Burbank, Califomia 91505, Sjedinjene Američke Države, US ;



(540)

(550) I,F

(740) Popović Miladin, Đ.Miraševica 21/III, Podgorica, ME ;

(511) **Klasa 9:** Filmovi u kojima je tematika komedija, drama, akcija, avantura i/ili animacija i filmovi za emitovanje na televiziji u kojima je tematika komedija, drama, akcija, avantura i/ili animacija; audio video diskovi, i digitalni višenamjenski diskovi (DVD) koji sadrže muziku, komediju, dramu, akciju, avanturu i/ili animaciju; audio video diskovi, i digitalni višenamjenski diskovi (DVD) u kojima je tematika muzika, komedija, drama, akcija, avantura, i/ili animacija; stereo slušalice; baterije; bežični telefoni; CD plejeri ; audio i video plejeri koji se mogu preuzimati za medijski sadržaj sa multimedijalnim i interaktivnim funkcijama, softver za pretraživanje video zapisa i anotacija, softver za zaštitu sadržaja, softver za upravljanje bazom podataka, softver za sinhronizaciju baze podataka; računarski programi za pristupanje, pregledanje i pretraživanje onlajn baza podataka, softver koji omogućava korisnicima reprodukciju i programiranje audio, video, tekstualnog i multimedijalnog sadržaja koji se odnosi na

zabavu; kompjuterski aplikacioni softver za strimovanje i čuvanje audiovizuelnog medijskog sadržaja; softver za računarsku igru za upotrebu na mobilnim i celularnim telefonima; programi za video i računarske igre; kertridži za video igrice; softver za računarske i video igre; računarski softver za igranje igrice na mašinama uključujući i slot mašine; računarski softver ili firmver za igre na sreću na bilo kojoj kompjuterizovanoj platformi, uključujući namjenske konzole za igranje, video slot mašine, automatske slot mašine i video termine za lutriju; CD-ROM-ovi i digitalni vi senamenski diskovi za računarske igrice i računarski programi, naime, softver koji povezuje digitalizovane video i audio medije na globalnu računarsku mrežu informacija; softver za strimovanje audiovizuelnih i multimedijalnih sadržaja preko interneta i globalnih komunikacionih mreža; softver za strimovanje audiovizuelnog i multimedijalnog sadržaja na mobilne digitalne elektronske uređaje; računarski softver za isporuku bezicnih sadržaja; računarski softver za kupovinu, pristupanje, i gledanje stripova, gratickih romana, filmova, TV emisija, video zapisa i multimedijalnog sadržaja; mobilne aplikacije za pristupanje i strimovanje audiovizuelnog i multimedijalnog sadržaja putem interneta i globalnih komunikacionih mreža; softver za video igre; softver za računarske igre; kompjuterske igre koje se mogu preuzimati; programi za interaktivne video igre; kertridži i diskovi za računarske igre; softver za preuzimanje računarske igre za upotrebu na mobilnim telefonima, tabletima i personalnim računarima; programi za elektronske igre; softver za elektronske igre za mobilne telefone, tablete, personalne računare i ručne elektronske uređaje; softver i hardver za igre virtualne realnosti; tilmске i televizijske emisije koje se mogu preuzimati i koje sadrže fiksijske i nefiksijske priče o raznim temama koje se pružaju putem usluge video-na-zahtev; magnetski kodirane magnetne kartice, naime, telefonske kartice, kreditne kartice, gotovinske kartice, debitne kartice, poklon kartice i magnetske ključ kartice; podloge za misa; prazni USB fleš drajveri; dodatna oprema za mobilne telefone, laptopove, tablete, digitalne kamere, digitalne muzicke plejere, pametne satove, licne digitalne asistente i elektronske citace knjiga, naime, zastitni rukavi, poklopci, kucista, maske za prednji deo urectaja, kože, trake i zastitni pokrivaci ekrana; slusalice; bubice za uši; voldtoki; telefoni; mobilni telefoni; slusalice za mobilne telefone; adapter za mobilne telefone; naočare; pribor za naočare, naime, trake, korde za vrat, i trake za glavu koje sprečavaju naočare da spadnu sa onog koji ih nosi; naočare; naocare za sunce; kutije za naocare i za naocare za sunce; dvogledi; dekorativni magneti; gradirani lenj iri; stakla za uvećavanje; mikrofoni; sportske kacige; biciklisticke kacige; tlocacioni prsluci; publikacije koje se mogu preuzimati u vidu knjiga koje sadrže likove iz animiranih filmova, akcionih avantura, komedija i/ili drama, stripova, grafickih romana, knjiga za decu, strateskih vodica, casopisa koji sadrže likove iz animiranih filmova, akcionih avantura, komedija i/ili dramskih filmova, bojanke, dječijih interaktivnih knjiga i časopisa iz oblasti zabave;

Klasa 16: Štampane stvari i proizvodi od papira, naime knjige koje sadrže likove iz animiranih filmova, akcionih avantura, komedija i dramskih filmova, stripovi, graticki romani, knjige za djecu, strateski vodici, časopisi koji sadrže likove iz animiranih filmova, akcionih avantura, komedija i dramskih filmova, bojanke, dječije vdbanke; kancelarijski materijal, papir za pisanje, kovertе, sveske, dnevници, beleznice, čestitke, kolekcionarske karte; litografije; hemijske olovke, olovke, pernice za njih, gumice, krejoni, flomasteri, olovke za bojenje, pribor za slikanje, krede i table; naljepnice i knjige sa nalepnicama; naljepnice koje se lijepe uz pomoć toplote; posteri; samoljepljive plasticne folije sa odlepljivim papirom za montiranje slika u dekorativne svrhe; montirane i nemontirane fotografije; pokrivala za knjige, markeri za knjige, kalendari, ukrasni papir za pakovanje; dekoracije od papira za zabave, naime, papirne salvete, papirni podmetaci, krep papir, pozivnice, papirni stolnjaci, papirni ukrasi za stolice; štampane aplikacije za vez i tkanine; štampane aplikacije za kostime, pidzame, dukserice i majice;

Klasa 18: Atletske torbe, rančevi za bebe, rančevi, torbe za plažu, torbe za knjige, torbe za pelene, velike torbe, torbe sa kaisem preko grudi, aktovke, torbe za teretanu, velike ručne tašne, male torbice za novac, torbice za nošenje oko struka, ruksaci, sportske torbe za nošenje oko struka, torbe za kupovinu, torbe za kupovinu za višekratnu upotrebu; kišobrani; novčanici; modni aksesoari od kože, naime, novčanici, ručne torbice i kaiševi;

Klasa 21: Proizvodi od stakla, keramike i grncarije, naime, činije, tanjiri, šoljice za kafu i šoljice; staklarija za napitke, naime, šolje, krcazi i čaše za piće; setovi sa posudom za šećer i posudom za pavlaku za kafu; šolje za bebe; posude za kolače; figurice od keramike, stakla i porcelana; četkice za zube; ne-elektricne posude za kuvanje kafe koje nisu od plemenitih metala; kutije za ručak; gamele za prenos hrane; korpe za otpadni papir; posude za led; plasticne kofice; police za tuš kabine; modle za kolače; pribor za posluživanje, naime, lopatice za pite, postolja za torte, spatule, strugači za upotrebu u domaćinstvu, i lopatice za kolace; cuture; plasticni podmetaci; termoizolacione kutije za hranu ili piće; noževi za kolace; vadičepi; prazne flaše za vodu; dekanteri; boce i cuture za piće; rukavice za bastovanstvo; gumene rukavice za domaćinstvo; i posude za ručavanje, naime, papirni tanjiri i papirne šoljice; podmetači, ne od papira ili tkanine; krpe za posude;

Klasa 25: Odjeća za muškarce, žene i djecu, naime, košulje, majice, dukserice, trenerke za trčanje, pantalone, gace, šorcevi, majice bez rukava, odjeća za kišu, dječije portikle od tkanine, suknje, bluze, haljine, odjelca za bebe, tregeri, džemper, jakne, kaputi, kišni mantili, odijela za snijeg, kravate, kucne haljine, šeširi, kape, stitnici za sunce, rukavice, kaiševi, marame, odjeca za spavanje, pidžame, žensko rublje, donji veš, čizme, cipele, patike, sandale, čarape, kratke čizmice, carape-papuce, odjeca za kupanje i kostimi i maske za maskenbal i Noc vještica koji se prodaju u vezi sa istim

Klasa 35: Usluge onlajn maloprodaje sa zabavnim i edukativnim sadržajem, naime, pretplate na filmove i televizijske emisije; usluge maloprodaje, usluge onlajn maloprodaje, potrošačkih proizvoda i artikala za poklone, suvenira, kolekcionarskih artikala, računarskih igrica, računarske opreme, DVD-jeva, knjiga, stripova, grafickih romana, unapred snimljenih audio knjiga, elektronskih knjiga, naočara za sunce, magnet, nakita privezaka za ključeve, ručnih satova, sitnih ukrasa, štampanih stvari, publikacija, kartica, postera, umjetnickog pribora, kancelarijskog materijala, naljepnica, kancelarijskog i skolskog pribora, torbi, novčanika, ranceva, odece za kucne ljubimce, pribora i posuda sa kuhinj u i upotrebu u domaćinstvu, posteljina za domaćinstvo, stonog posuda za domaćinstvo, proizvoda za kuću, odece, modnih aksesoara, šesira, obuće, kostima, aksesoara za kostime, ukrasa za jelku, igri, sportske robe, igracaka, figurica, hrana, slatkisa i pica; pružanje informacija, vesti i komentara u vezi sa biznisom zabave; usluge reklamiranja i promocije; usluge digitalnog oglašavanja; prikupljanje informacija u računarske baze podataka; usluge marketinga, oglašavanja i promocije; istraživanje tržišta i pružanje informacija u vezi sa tržištem; usluge oglašavanja, naime, promocija robe i usluga trećih lica putem računarskih i komunikacionih mreža; upravljanje onlajn trgovinom trećih lica; usluge onlajn maloprodaje u odnosu na digitalne medije, naime, usluge onlajn maloprodaje unapred snimljenih digitalnih zvučnih i video zapisa i snimaka podataka koji sadrže muziku, tekst, video zapise, igrice, komediju, dramu, akciju, avanturu ili animaciju; promocija robe i usluga trećih lica putem interneta; upravljanje onlajn računarskim bazama podataka trećih lica i omogućavanje trećim licima pristup onlajn bazama podataka, koje se mogu pretraživati, u oblasti zabave; onlajn reklamne i marketinske usluge; pružanje i iznajmljivanje reklamnog prostora na internetu; pružanje usluga onlajn aukcija; usluge upoređivanja kupovine, naime pružanje komercijalnih informacija i savjeta za potrošače i pružanje usluga poređenja cena; marketinške usluge

Klasa 38: Telekomunikacije; telekomunikacione usluge; omogućavanje interakcije u realnom vremenu sa drugim korisnicima računara u vezi sa temama od opšteg interesa; omogućavanje pristupa onlajn sobama za "četovanje" (razgovor), elektronskim biltenima i forumima za prenos poruka među korisnicima; striming audiovizuelnog i multimedijalnog sadržaja putem interneta; prenos i isporuka audiovizuelnog i multimedijalnog sadržaja putem interneta; usluge prenosa video zapisa na zahtev; prenos audio i video zapisa na zahtev; striming audio i vizuelnog sadržaja; emitovanje audio i vizuelnog sadržaja; prenos i isporuka audio i vizuelnog sadržaja; usluge emitovanja putem interneta; usluge emitovanja video zapisa putem interneta; usluge emitovanja audio zapisa putem interneta; usluge emitovanja video zapisa putem interneta ili drugih komunikacionih mreža, naime, elektronski prenos video klipova; usluge emitovanja i obezbeđivanje telekomunikacionog pristupa video i audio sadržaju kojem se pristupa putem interneta preko "video na zahtjev" usluge; omogućavanje višekorisničkog pristupa globalnoj računarskoj informacionoj mreži; obezbeđivanje soba za "četovanje" (razgovor); usluge portala; usluge elektronske paste; pružanje korisnicima pristup internetu; pružanje onlajn mrežnog servisa koji korisnicima omogućava kreiranje ličnih profila sa informacijama o društvenim mrežama; omogućavanje pristupa onlajn računarskim bazama podataka i onlajn bazama podataka, koje se mogu pretraživati, iz oblasti zabave; omogućavanje pristupa računarskoj mreži ili veb sajtu sa interaktivnim diskusionim grupama uključujući diskusionim grupama koje su , stripovima, grafickim romanima, dječijim knjigama, piscima i čitanju;

Klasa 41: Izdavačke usluge; usluge elektronskog izdavaštva, naime, objavljivanje tekstova i grafickih radova trećih lica onlajn koji sadrže članke, novelizacije, scenarije, stripove, strateske vodice, fotografije i vizuelne materijale; publikacije koje se ne mogu preuzimati u vidu knjiga sa likovima iz animiranih dijela, akcijsko avanturističkih dela, komedija i/ili drama, stripova, decijih knjiga, strateskih vodica, časopisa sa likovima iz animiranih dela, akcijsko avanturističkih dijela, komedija i/ili drama, bojanki, vježbanki za djecu i časopisa iz oblasti zabave; usluge elektronskih igrica koje se pružaju putem globalne računarske mreže; pružanje onlajn računarskih, elektronskih i video igrica; omogućavanje privremenog koriscenja interaktivnih igrica koje se ne mogu preuzimati; pružanje usluga kazina i obezbjeđenje uslova za igranje igrica; usluge razonode, naime, omogućavanje pristupa kazino igricama; omogućavanje pristupa elektronskim kazino igricama; usluge razonode u vidu multipleks bioskopa i pozorista, filmskih izložbi, distribucije filmova; usluge razonode, naime, omogućavanje pristupa filmovima i televizijskim emisijama koje se ne mogu preuzimati preko „video na zahtjev" usluge; omogućavanje pristupa filmovima i televizijskim emisijama koje se ne mogu preuzimati preko „video na zahtjev" usluge; omogućavanje pristupa veb stranici koja sadrži televizijske emisije, filmove i multimedijalni zabavni sadržaj koji sene maze preuzimati, kao i informacije, recenzije i preporuke u vezi sa televizijskim emisijama, filmovima i multimedijalnim zabavnim sadržajem; usluge razonode u vidu razvoja, kreiranja, proizvodnje, distribucije i postprodukcije filmova, televizijskih emisija, posebnih dogactaja i multimedijalnih zabavnih sadržaja; usluge razonode u vidu pozorišnih, muzičkih i komicnih nastupa uživo; usluge zabavnog parka; prezentacija emisija i/ili filmova uživo ili unapred snimljenih emisija i/ili filmova; informacije o razonodi i/ili rekreaciji; usluge zabavnog kluba; usluge fan kluba.

(210) **2018-162**

(442) 20.04.2019

(220) 04/05/2018

(731) The Dow Chemical Company, Midland, Michigan 48674, US ;

(540) **V PLUS PERFORM**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica, ME ;

(511) **Klasa 1:** Hemikalije za dalju proizvodnju, naime polioli i izocijanati za upotrebu u proizvodnji izolacionih pjena.

(210) **2018-163**

(442) 20.04.2019

(220) 07/05/2018

(731) American-Cigarette Company (Overseas) Limited, Route de France 17 Boncourt, 2926, Švajcarska, CH ;



(540)

(550) I, V, F

(740) Popović Miladin, Đ.Miraševica 21/III, Podgorica, ME ;

(511) **Klasa 34:** Cigarete; duvan, sirov ili prerađen; rezani duvan; duvan za lule; proizvodi od duvana; zamjene za duvan (ne u medicinske svrhe); cigare, cigarilosi; upaljači za cigarete; upaljači za cigare; šibice; artikli za pušače; cigaret papir; cigaret tube; filteri za cigarete; džepni aparati za zamotavanje cigareta; ručne mašine za ubrizgavanje duvana u papime tube; elektronske cigarete; tečnosti za elektronske cigarete; duvanski proizvodi namjenjeni za zagrijavanje.

(210) **2018-157**

(442) 20.04.2019

(220) 03/05/2018

(731) Türkiye Cumhuriyeti Ziraat Bankası Anonim Şirketi, Doganbey M., Ataturk Blv. No:8, Ulus, Altindag, Ankara, Turska, TR ;



(540)

(550) I, V, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 09:** Aparati i instrumenti naučni, pomorski, geodetski, fotografski, kinematografski, optički, za vaganje, mjerenje, signalizaciju, kontrolu (inspekciju), spašavanje i nastavu; 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, DVD i drugi digitalni nosači podataka; mehanizmi za aparate koji se pokreću novcem; registar kase, računске mašine, oprema za obradu podataka, računari; računarski softver; aparati za gašenje požara.

Klasa 36: Osiguranje; finasijski poslovi; novčani (monetarni) poslovi; poslovi vezani za nepokretnosti.

(210) **2018-165**

(442) 20.04.2019

(220) 10/05/2018

(731) Laticrete International, Inc., One Laticrete Park North Bethany CT 06524-3423 Sjedinjene Američke Države, US ;



(540)

(550) I, V, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 1:** Hemijski proizvodi koji se upotrebljavaju u industriji, nauci, fotografiji, kao i u poljoprivredi, hortikulturi i šumarstvu; neprerađene vjestacke smole, neprerađene plasticne materije; smese za gasenje pozara i za sprecavanje pozara; preparati za kaljenje i zavarivanje; materije za stavljenje zivotinjske kože i krzna; lepljive supstance koje se upotrebljavaju u industriji; gitovi i druge materije za punjenja; kompost, stajska dubriva, dubriva; bioloski preparati za upotrebu u industriji i nauci; hemijski preparati za industrijsku upotrebu; hemikalije za beton; vezivna sredstva, ukljucujuci vezivna sredstva za beton na bazi vode; sredstvo na bazi vode koje smanjuje isparavanje betona; preparati za formiranje hemijskih veza za industrijsku upotrebu, naime, polimerni lateks aditiv kao vezivno sredstvo za beton, maher, gips, pločice, cigle, kamen, mermer i tecni cementni rastvor za gradevinarstvo; hemijske smese za hidroizolaciju proizvoda koji se koriste u zidarstvu, pločastih i drugih proizvoda koji se koriste u gradevinarstvu i gradevinskim površinama, kao sto su bazeni, unutrašnje gradevinske površine i spoljasnje gradevinske površine; polimerni aditivi u hemijskom obliku za proizvodnju iii preradu maltera, tecnog cementnog rastvora, gipsa, stukature, betona i drugih cementnih mesavina; lateks aditivi u hemijskom obliku za proizvodnju iii preradu maltera, tecnog cementnog rastvora, gipsa, stukature, betona i drugih cementnih mesavina; preparati za hidroizolaciju betona, izuzev boja; hidroizolacione membrane na bazi tecnog polimera (kaučuka) za upotrebu u izgradnji, popravci i oddavanju zgrada; hemijska jedinjenja za stvrdnjavanje betona, ukljucujuci jedinjenja za stvrdnjavanje na bazi akrila, vode, smole i voska; vezivna sredstva za beton; supstance za stvrdnjavanje krecnjaka i betona; proizvodi za odriavanje betona; proizvodi za odriavanje cementa; vezivna sredstva za

beton; sredstva za stvrdnjavanje betona i krecnjaka, proizvodi za konzervaciju betona, povrinski ucvrscivac betona i/ili maltera; agregati i agregatni ucvrscivači; proizvodi za konzervaciju betona; ispune za pukotine i spojeve; hemijska sredstva za izvlacenje betonskih oblika iz kalupa; preparati za odvajanje proizvoda od kalupa. Masine, masinski alati, elektricni alati; motori, osim za suvozemna

Klasa 7: Masine, masinski alati, elektricni alati; motori, osim za suvozemna vozila; masinske spojnice i transmisioni elementi, osim za suvozemna vozila; poljoprivredne sprave, osim rucnih alata koji se pokrecu rucno; poljoprivredne sprave osim onih kojima se rucno upravlja; inkubatori za jaja; automatske mašine za prodaju; elektricni i akumulatorski mikseri za nanosenje kamenog lepka na keramicke pločice, porcelanske i kamene fumire

Klasa 11: Aparati za osvetljavanje, grejanje, proizvodnju pare, kuvanje, hladenje, susenje, ventilaciju, snabdevanje vodom i za sanitame svrhe; unapred sastavljeni sistemi za tusiranje i proizvodi za tuseve i tus kabine, naime, nise za tusiranje u vidu tus kabina; tus kadice; delovi za kupatila, naime slivnici za tus kabine; ugradne klupe i sedista za tus kabine; sistem podnog grejanja koji se sastoji od elektricnih spiralnih cevi za grejanje poda, podne podloge, termostata za podno grejanje i indikatora greske elektricne :lice, koji se prodaju zajedno kao jedinica; elektricni sistemi podnog grejanja, naime, kablovi, elektricne podloge i senzori koji se prodaju kao jedinica

Klasa 17: Nepreradena i polupreradena guma, gutaperka, kaučuk, azbest, liskun i zamene svih ovih materijala; plastika i smole u ekstrudiranom obliku za upotrebu u proizvodnji; materijali za nepropusno zatvaranje, zaptivanje i izolovanje; savitljive nemetalne cevi i creva; zaptivne membrane uključujući i one koji se koriste za izgradnju; zaptivne membrane i zastitini slojevi koji se koriste u gradevinarstvu; hidroizolacione membrane koje se koriste u gradevinarstvu; lepljiva zaptivka koja se koristi na betonu, malteru, cigli i kamenu za gradevinsku upotrebu; tkanine na bazi poliuretana za upotrebu u zaptivanju i izolaciji zgrada; zvučna izolacija za zgrade; membrane za otpomost na atmosferske uticaje i pame barijere; mase za zaptivanje; epoksidna barijera koja se koristi na betonu i malteru za gradevinske svrhe;

Klasa 19: Građevinski materijali (nemetalni); nemetalne krute cevi za gradnju; asfalt, katran i bitumen (smola); nemetalne prenosive konstrukcije; spomenici, nemetalni; tecni cementni rastvor na bazi epoksida; lepljivi i vezivni gradevinski materijali naime, maher, tecni cementni rastvor, mastiks i cement, za ugradnju pločica, opeke, kamena i drugih povrinskih obloga; gips za gradevinske potrebe; cementne place za gradevinarstvo; cementne i peskovite mesavine za gradevinske potrebe; podne podloge. uključujući podloge koje se same nivelisu; podne podloge, naime, plasticne podloge i membrane od tkanine kao podupiraci i podloge za ugradnju pločica preko zidnih, plafonskih i podnih podloga; gradevinski materijali, naime, viseslojni materijali iii mešavine hidraulickog cementa i ispune iii agregata; gradevinski materijali, viseslojni materijali iii mesavine hidraulickog cementa i ispune, kao sto su drvena secka, neaktivna hemikalija, okresan kamen iii mermer koji se koriste uz smesu od tecnog lateksa za pravljenje i oblikovanje podova, zidova, plafona, izolacionih ploca iii za popravku istih; armirani beton i betonski materijali; materijali za podove; materijali za obnavljanje površine betona; tecni cementni rastvori; masa za popunjavanje spojnica na bazi cementa kod koje se moze kontrolisati ekspanzija; ispune za pukotine i spojeve za beton; matter; malteri za krpljenje betona; sistem za krpljenje na bazi cementa; zatvaraci i premazivaci na bazi cementa za betonske površine; betonske obloge koje se same nivelisu; podne obloge, uključujući podloge koje sadrfe habajuće agregate; agregati za beton; smese od cementa i agregata.

(210) 2018-166

(442) 20.04.2019

(220) 11/05/2018

(731) Montenegro's one Investment and consulting, Bulevar Džordža Vašingtona, Capital Plaza, 4 sprat, br. 98, ME ;



(540)

(550) I, V, F

(740) Šuškvavčević Sandra, Zagrebačka 88, Podgorica, ME ;

(511) **Klasa 43:** Usluge obezbjeđivanja hrane i pića; privremeno primanje na stan.

(210) **2018-167**

(442) 20.04.2019

(220) 14/05/2018

(731) Bojan Vujović, Kotor, Prčanj 168, Crna Gora, ME ;

(540) **PLAFORMA**

(550) I, V, F

(511) **Klasa 37:** Izgradnja, popravke, usluge postavljanja (instaliranja), usluge u području izgradnje ili proizvodnje trajnih građevina, usluge izgradnje zgrada, usluge specijalizovanih u području izgradnje, dodatne građevinske usluge kao što je nadziranje građevinskih projekata, usluge brodogradnje, popravke, to jest usluge obnavljanja bilo kojeg dotrajalog, oštećenog ili djelimično razrušenog objekta, usluge održavanja kojima je cilj dovođenje objekta u njegovo prvobitno stanje bez promjene bilo kojeg njegovog svojstva;

Klasa 42: Naučne i tehnološke usluge, kao i pripadajuće usluge istraživanja i koncepcije, usluge analiza i istraživanja, usluge inženjera koji se bavi procjenama, ocjenama, istraživanjima i izvještajima u području nauke i tehnologije, arhitektura.

(210) **2018-168**

(442) 20.04.2019

(220) 14/05/2018

(731) Colgate-Palmolive Company, a Delaware corporation, 300 Park Avenue New York, 10022 New York, U.S.A., US ;

(540) **PALMOLIVE CLAY + PURITY**

(550) I, V

(740) Jusić Jasna, Dalmatinska 2, Podgorica, ME ;

(511) **Klasa 3:** Proizvodi za ličnu higijenu, odnosno, preparati za čišćenje kože i tijela; sapun; tečni sapun za ruke; gelovi i kreme za tuširanje; kupke; preparati za njegu kose; dezodoransi, preparati protiv

znojenja i sprejevi za ispod pazuha za ličnu upotrebu; preparati za hidrataciju tijela i kože, losioni i kreme; puder u prahu; preparati za brijanje; preparati za kozmetičko potamnjivanje i preparati za zaštitu kože od uticaja sunca; maramice natopljene rastvorom za čišćenje.

(210) **2018-169**

(442) 20.04.2019

(220) 14/05/2018

(731) Colgate-Palmolive Company, a Delaware corporation, 300 Park Avenue New York, 10022 New York, U.S.A., US ;



(540)

(550) I, V, F

(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.

(210) **2018-170**

(442) 20.04.2019

(220) 15/05/2018

(731) CHAMPION PRODUCTS EUROPE LIMITED, Suite 8, Plaza 212, Blanchardstown Corporate Park 2, Blanchardstown, Dublin 15, Ireland, IE ;

The image shows the 'Champion' logo in a stylized, cursive font. The letter 'C' is large and bold, with a horizontal bar extending from its top. The rest of the word 'hampion' is written in a flowing, cursive script.

(540)

(550) I, V, F

(740) Jusić Jasna, Dalmatinska 2, Podgorica, ME ;

(511) **Klasa 18:** Koža i imitacije kože, životinjske kože i krzna; ručni prtljag i putne torbe, uključujući, koferi, kovcezi, sportske torbe, ručne putne torbe, školske torbe, ranci koji se vezu vrpcom, ruksaci, torbice koje se nose oko struka, torbe za teretane, ceger torbe; kišobrani i suncobrani; štapovi za hodanje; bičevi, saracka i i sedlarska roba; ogrlice, povodci i odjeća za životinje.

(210) **2018-171**

(442) 20.04.2019

(220) 1/15/2018

(731) CHAMPION PRODUCTS EUROPE LIMITED, Suite 8, Plaza 212, Blanchardstown Corporate Park 2, Blanchardstown, Dublin 15, Ireland, IE ;



(540)

(550) I,V,F

(740) Jusić Jasna, Dalmatinska 2, Podgorica, ME ;

(511) **Klasa 18:** Koža i imitacije kože, životinjske kože i krzna; ručni prtljag i putne torbe, uključujući, koferi, kovčezi, sportske torbe, ručne putne torbe, školske torbe, ranci koji se vezu vrpcom, ruksaci, torbice koje se nose oko struka, torbe za teretane, ceger torbe; kišobrani i suncobrani; štapovi za hodanje; bičevi, saracka i i sedlarska roba; ogrlice, povodci i odjeća za životinje

(210) **2018-172**

(442) 20.04.2019

(220) 15/05/2018

(731) Dow AgroSciences LLC, 9330 Zionsville Road, Indianapolis, Indiana 46268/US, US ;

VIBALLA

(540)

(550) I, V

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica, ME ;

(511) **Klasa 5:** Pesticidi, preparati za uništavanje štetočina, fungicidi, herbicidi i insekticidi.

(210) **2018-174**

(442) 20.04.2019

(220) 16/05/2018

(731) 7 Hills d.o.o. , Ulica Slobode br. 64, Podgorica, ME ;



(540)

(550) I, V, F

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica, ME ;

(511) **Klasa 35:** Oglasavanje; vodenje poslova; poslovno upravljanje; kancelarijski poslovi, usluge koje pružaju lica iiii organizacije uglavnom radi: pomoci u radu iiii upravljanju preduzecima pomoći u upravljanju poslovnom iiii komercijalnom delatnoscu u industrijskim iiii komercijalnim privrednim drustvima, usluge koje pružaju preuzeca koja se bave oglašavanjem (reklamiranjem), tako sto, za racun drugih lica, komuniciraju sa javnoscu (reklama) putem prenosa bilo kakvih informacija o svim vrstama prizvoda proizvodima i uslugama; Sakupljanje u korist drugih, citavog niza roba (ukljucujuci i njihov transport) omogucavajuci klijentima da zgodno razgledaju i kupuju ovu robu; takve usluge mogu se

pruzati u prodavnicama na malo, rasprodajama, porudzbina postom preko kataloga iii putem elektronskih medija, na primer preko web site-a iii televizijskih programa za kupovinu; Usluge koje se sastoje od registracije, transkripcije, kompozicije, kompilacije iii sistematizacije pisanih saopštenja i registracija i takode kompilacije matematskih iii statistickih podataka; Usluge reklamnih agencija i usluge kao sto je deljenje prospekata.1 direktno iii postom iii distribucija uzoraka, moze da se odnosi na reklamiranje u vezi sa drugim uslugama, kao sto su one u vezi sa bankarskim zajmovima iii reklamiranje putem radija;

Klasa 39: Transportne usluge; pakovanje i skladištenje robe; organizovanje putovanja, ukljucuje uglavnom usluge koje se pruzaju pri transportu ljudi iii robe sa jednog mesta na drugo (bilo kojim sredstvom prevoza) kao i usluge koje su obavezno povezane sa ovakvim transportom (spediterske Usluge), kao i usluge skladištenja u cilju cuvanja iii obezbedenja, usluge koje pruzaju preduzeca koja koriste mostove, zeleznicke pruge, feribote I sva druga sredstva koja koristi prevoznik, usluge vezane za najam transportnih vozila; usluge veza ne za brodsku vucu, istovar robe, funkcionisanje dokova, spasavanje potonulih tereta; usluge funkcionisanja aerodroma; usluge pakovanja i sortiranja robe pre odpremanja; usluge koje pruzaju turistickie agencije a sastoje se u davanju informacija o putovanjima iii transportu robe, informacije o tarifama, redu voznje i nacinima transporta; usluge kontrole prevoznih sredstava iii robe pre transporta;

Klasa 43: Usluge obezbedivanja hrane i pica; privremeni smestaj. ukljucuje uglavnom usluge koje pruzaju lica iii ustanove cija je namena pripremanje hrane i pica za potrosnju i usluge obezbedivanja ishrane i smestaja u hotelima, pansionima iii drugim ustanovama koje obezbeduju privremeni smestaj, usluge rezervisanja turistickih smestaja, narocito preko turistickih agencija iii brokera; smestaj za zivotinje.

(210) **2018-176**

(442) 20.04.2019

(220) 18/05/2018

(731) Swarovski Aktiengesellschaft, Droschstrasse 15 9495 Triesen Lihtenštajn, LI ;



(540)

(550) I, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 14:** Plemeniti metali i njihove legure i proizvodi od plemenitih metala iii obloženi tim metalima, koji nijesu obuhvaceni drugim klasama; nakit, drago kamenje; tijare, ukrasi za kosu od plemenitih metala (nakit); casovnicarski i hronometrijski instrumenti; pravi nakit i bizuterija; dragulji; ukrasi (nakit); ogriice; nausnice; narukvice; prstenje (nakit); brosevi; krute narukvice; privjesci (nakit); privjesci za ogrlice; lanci od plemenitih metala; privjesci raznih oblika; dugmad za manzette; medaljoni; privjesci za kljuceve od plemenitih metala, privjesci za kljuceve sa sitnim ukrasima; komadi nakita od stakla, prirodnog iii vjestackog dragog kamenja, plastike, obicnog iii plemenitog metala za licnu

upotrebu; kutije za nakit; satovi i casovnici i njihovi dijelovi; satovi sa funkcijom za bezicnu komunikaciju; satovi koji sadrže memorijsku funkciju; kutije prilagodene za drzanje satova i casovnika; prirodno iii sintetičko drago kamenje svih vrsta i za svaku namjenu; dragulji, posebno dragulji od stakla i vjestacki dragulji; kristali od brusenog stakla;

Klasa 35: Usluge maloprodaje iii veleprodaje; usluge maloprodaje iii veleprodaje koje se pružaju putem Intemeta; usluge komercijalne promocije, informisanja i oglasavanja; usluge komercijalne promocije, informisanja i oglasavanja koje se pružaju putem Intemeta; organizovanje izložbi u komercijalne iii reklamne svrhe; promocija prodaje; sirenje reklamnog materijala (letaka, prospekata, stampanog materijala, uzoraka); sakupljanje, za dobrobit drugih, raznovrsne robe, isključujući njen prevoz, omogućujući potrošačima da prikladno pogledaju i kupe tu robu; sakupljanje, za dobrobit drugih, raznovrsne robe, isključujući njen prevoz, omogućujući potrošačima da pregledaju te proizvode na veb stranici i kupe tu robu povoljno; sve gore navedene usluge u vezi sa nakitom, ogrlicama, nausnicama, narukvicama, prstenjem kao nakitom, privjescima kao nakitom, privjescima za ogrlice, privjescima za ključeve [sitni ukrasi iii lančici za džepni satove], satovima, casovnicima, ukrasima za nakit, figurinama, dekoracijama za proslave, dekorativnim predmetima prvenstveno izradenim od stakla, lusterima, djelovima za luster, aparatima za rasvjetu, priborom za pisanje, torbama, vrecicama, novčanicima, futrolama za mobilne telefone, naocarima za sunce, naocarima, futrolama za naocare za sunce i naocare, staklarijom, staklenim posudama, kutijama od stakla, casama za pice, stonim posudem, (izuzev nozeva, viljuski i kašika), vazama, svijecnjacima, ogledalima, okvirima za slike, parfimerijom, kozmetikom, nosivim elektronskim uredajima i nosivim uredajima za mjerenje aktivnosti, odjećom, cipelama, robom od tekstila, namjestajem, USB stikovima, USB priključcima, USB kompatibilnim uredajima za skladištenje podataka, olovkama za upotrebu kod ekrana koji rade na dodir, zvučnicima i sistemima za ozvučenje (posebno prenosnim zvučnicima), torbama, futrolama i navlakama posebno dizajniranim za slušalice, kompjutere, digitalne asistente i mobilne telefone; reklamne i promotivne usluge vezane uz gore navedenu robu.

(210) **2018-177**

(442) 20.04.2019

(220) 18/05/2018

(731) Weetabix Limited, Weetabix Mills Burton Latimer Kettering, Northants, NN 15 5JR Ujedinjeno Kraljevstvo, GB ;

(540) **MINIBIX**

(540)

(550) I, V

(740) Popović Miladin, Đoka Miraševića 21/III, 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, prasak za pecivo; so, senf; sirće, prelive, začini, razni začini led za hladenje, a naročito: žitarice; preparati od žitarica; žitarice u prahu; prerađene žitarice; grickalice od žitarica; preparati od žitarica namenjeni za doručak; žitarice za doručak; ljuspice od žitarica za doručak; musli; grickalice na bazi žitarica, štanglice od žitarica, snek štanglice, prehrambeni proizvodi od žitarica; grickalice napravljene od žitarica; snek štanglice napravljene od žitarica; snek štanglice na bazi žitarica; spremna za jesti hrana na bazi žitarica; štanglice na bazi žitarica ili ovsu sa voćem: voćne snek štanglice na bazi žita; snek štanglice na bazi granole, žitarice na bazi granole: granola; kaša; krekeri, hleb, peciva, nemedicinske poslastice; biskviti, keksi,

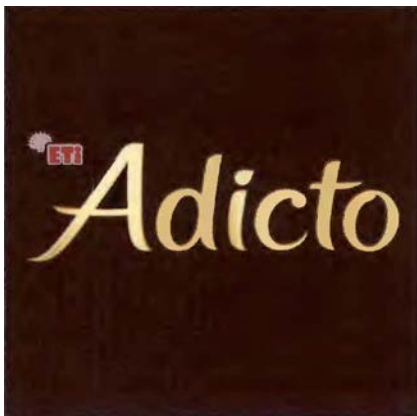
kolači, kolačići; vazdušaste grickalice od kukuruza; vazdušaste kukuruzne grickalice sa ukusom sira, pufne od sira; grickalice zasnovane na zrnu žitarica, pšenični biskviti, grickalice na bazi kukuruza; grickalice na bazi granole; grickalice na bazi riže; grickalice na bazi pšenice, arome za pića; preparati za hranu za ljudsku upotrebu koji se sastoje od žitarica, suvog voća i oraščastih plodova, žitarice preovlađuju.

(210) **2018-179**

(442) 20.04.2019

(220) 18/05/2018

(731) ETI GIDA SANAYI VE TICARET ANONIM SIRKETI, Organize Sanayi Bolgesi 11. Cadde Eskisehir, Turska, TR ;



(540)

(550) I,V,F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 30:** Biskviti; čokolade; peciva; krekeri; vafli; kolači; tartovi; deserti, naime, pekarski deserti, deserti na bazi brašna i čokolade, musevi, ledeni deserti; sladoledi; jestivi led.

(210) **2018-221**

(442) 20.04.2019

(220) 21/06/2018

(731) Turtle Wax, Inc., 2250 West Pinehurst Boulevard, Suite 150, Illinois, USA, US ;



(540)

(550) I, V, F

(740) AOD ``ČUPIĆ``, Bulevar Džordža Vašingtona 79, Podgorica, ME ;

(511) **Klasa 3:** Preparati za čišćenje, pranje, voskiranje, restauriranje, glančanje, ponovnu obradu i zaštitu za obrađene površine vozila; agens za stimulisanje slivanja vodenih kapljica na obrađenoj površini vozila; preparati za čišćenje i dezodorisanje podnih obloga i tapacirunga u domaćinstvu i automobilima; preparati za čišćenje, glančanje i zaštitu motornih površina; preparati za čišćenje guma i točkova; preparati za čišćenje unutrašnjih površina u automobilima.

(210) 2018-223

(442) 20.04.2019

(220) 25/06/2018

(731) PETIT BATEAU, 15 rue du Lieutenant Pierre Murard, 10 000 Troyes, France, FR ;



(540)

(550) I, V, F

(740) Jusić Jasna, Dalmatinska 2, Podgorica, ME ;

(511) **Klasa 25:** Odjeća, obuća, pokrivala za glavu za nošenje; konfekcija za muškarce, žene i djecu; trikotaža i čarape; žensko donje rublje, donje rublje, pidžame, bade mantili, kupaći kostimi, džemperi, suknje, haljine, pantalone, jakne, kaputi, krzna (odjeća), odijela, košulje, komplet rublja za novorođenčad, kravate, šalovi, marame, krzno koje se nosi oko vrata, kaiševi (odjeća), rukavice (odjeća), kapice, pokrivala za glavu, kape; sokne, čarape i najlonske čarape; obuća (osim ortopedске obuće), papuče, čizme; kupaći kostimi i muške kupaće gaće; voodootporna odjeća;

Klasa 28: Igre i igračke, igre s kartama, društvene igre na tabli ili stolne igre; setovi za igre dame i setovi za šah; društvene igre na tabli za odrasle i djecu; nagradne igre; igre na sreću, znanje, vještinu i prognoze; karte za igranje; gimnastički i sportski predmeti (osim odjeće, obuće i strunjača); ukrasi za jelke (osim osvjetljenja i slatkiša), igračke maske, lutke, kuce, kreveti, odjeća i bočice za hranjenje lutaka; plišane igračke, plišani medvedići, plišane igračke (igračke) kao prenosni predmeti koji su umirujući za djecu; lopte za igre, baloni za igranje; marionete; čigre; konjići koji se ljuljaju (igračke). Igre i igračke, igre s kartama, društvene igre na tabli ili stolne igre; setovi za igre dame i setovi za šah; društvene igre na tabli za odrasle i djecu; nagradne igre; igre na sreću, znanje, vještinu i prognoze; karte za igranje; gimnastički i sportski predmeti (osim odjeće, obuće i strunjača); ukrasi za jelke (osim osvjetljenja i slatkiša), igračke maske, lutke, kuce, kreveti, odjeća i bočice za hranjenje lutaka; plišane igračke, plišani medvedići, plišane igračke (igračke) kao prenosni predmeti koji su umirujući za djecu; lopte za igre, baloni za igranje; marionete; čigre; konjići koji se ljuljaju (igračke). Igre i igračke, igre s kartama, društvene igre na tabli ili stolne igre; setovi za igre dame i setovi za šah; društvene igre na tabli za odrasle i djecu; nagradne igre; igre na sreću, znanje, vještinu i prognoze; karte za igranje; gimnastički i sportski predmeti (osim odjeće, obuće i strunjača); ukrasi za jelke (osim osvjetljenja i slatkiša), igračke maske, lutke, kuce, kreveti, odjeća i bočice za hranjenje lutaka; plišane igračke, plišani medvedići, plišane igračke (igračke) kao prenosni predmeti koji su umirujući za djecu; lopte za igre, baloni za igranje; marionete; čigre; konjići koji se ljuljaju (igračke). Igre i igračke, igre s kartama, društvene igre na tabli ili stolne igre; setovi za igre dame i setovi za šah; društvene igre na tabli za odrasle i djecu; nagradne igre; igre na sreću, znanje, vještinu i prognoze; karte za igranje; gimnastički i sportski predmeti (osim odjeće, obuće i strunjača); ukrasi za jelke (osim osvjetljenja i slatkiša), igračke maske, lutke, kuce, kreveti, odjeća i bočice za hranjenje lutaka; plišane igračke, plišani medvedići, plišane igračke (igračke) kao prenosni

predmeti koji su umirujući za djecu; lopte za igre, baloni za igranje; marionete; čigre; konjići koji se ljuljaju (igračke)

Klasa 35: Oglašavanje; poslovni menadžment; poslovna administracija; kancelarijski poslovi; distribucija brošura i primjeraka; priprema novinskih pretpлата za druge; poslovno savjetovanje, informacije i upiti; računovodstvo; reprodukcija dokumenata; agencije za zapošljavanje; upravljanje atotekama (kompjuterizovane -) ; organizovanje izložbi u komercijalne ili reklamne svrhe; prezentacija roba na komunikacionim medijima za potrebe maloprodaje i za onlajn prodaju; maloprodaja i onlajn prodaja sljedećih roba: odjeće, obuće, pokrivala za glavu za nošenje; konfekcije za muškarce, žene i djecu; trikotaže i čarapa; ženskog donjeg rublja, donjeg rublja, pidžama, bade mantila, kupaćih kostima, džempera, sukanja, haljina, pantalona, jakni, kaputa, krzna (odjeća), odijela, košulja, komplet rublja za novorođenčad , kravata, šalova, marama za vrat, epitrahila, marama, kaiševa (odjeća), rukavica (odjeća) , kapa (pokrivala za glavu), pokrivala za glavu, kapa sa šiltom , sokni, čarapa, najlonskih čarapa; obuće (osim ortopedске obuće), papuča, čizama; kupaćih kostima i muških kupaćih gaća; vodootporne odjeće, igre i igračke, igre s kartama, društvene igre na tabli ili stolne igre; igara na tablama, šah , igara na tabli za odrasle i djecu; nagradne igre; igre na sreću, znanje, vještinu i prognoze; karte za igranje; gimnastički i sportski predmeti (osim odjeće, obuće i strunjača); ukrasi za jelke (osim osvjetljenja i slatkiša) , igračke maske, lutke, kuće, kreveti, odjeća i bočice za hranjenje lutaka; plišane igračke, plišani medvedići, plišane igračke (igračke) kao prenosni predmeti koji su umirujući za djecu; lopte za igre, lutke za ruke; čigre; konjići koji se ljuljaju (igračke), združivanje raznovrsne robe za druge (izuzev transporta iste), naime; odjeće, obuće, pokrivala za glavu za nošenje; konfekcije za muškarce, žene i djecu; trikotaže i čarapa; ženskog donjeg rublja, donjeg rublja, pidžama, bade mantila, kupaćih kostima, džempera, sukanja, haljina, pantalonica, pantalona, jakni, kaputa, krzna (odjeća), odijela, košulja, komplet rublja za novorođenčad, kravata, šalova, marama za vrat, epitrahila, marama, kaiševa (odjeća), rukavica (odjeća), kapa (pokrivala za glavu), pokrivala za glavu, kapa sa šiltom ; sokni, čarapa, najlonskih čarapa; obuće (osim ortopedске obuće), papuča, čizama; kupaćih kostima i muških kupaćih gaća; vodootporne odjeće, igre i igračke, igre s kartama, društvene igre na tabli ili stolne igre; igara na tablama, šah, igara na tabli za odrasle i djecu; nagradne igre; igre na sreću, znanje, vještinu i prognoze; karte za igranje; gimnastički i sportski predmeti (osim odjeće, obuće i strunjača); ukrasi za jelke (osim osvjetljenja i slatkiša) , igračke maske, lutke, kuće, kreveti, odjeća i bočice za hranjenje lutaka; plišane igračke, plišani medvedići, plišane igračke (igračke) kao prenosni predmeti koji su umirujući za djecu; lopte za igre, lutke za ruke; čigre; konjići koji se ljuljaju (igračke), omogućavajući korisnicima da ugodno pregledaju i kupe tu robu.

(210) **2018-229**

(442) 20.04.2019

(220) 03/07/2018

(731) Kingspan Holdings (IRL) Limited, an Irish company, Dublin Road, Kingscourt, Co. Cavan, Ireland, IE ;

JORIS IDE THERMOCONFORT

(540)

(550) I, V

(740) Jusić Jasna, Dalmatinska 2, Podgorica, ME ;

(511) **Klasa 17:** Izolacija za građevinske svrhe; proizvodi i materijali za toplotnu izolaciju;

termoizolacioni materijal; izolacioni omoti za industrijske cijevi; omoti za cijevi za svrhu izolacije;

izolacija za podzemne cijevi i cistijerne; izolacija od fiberglasa; izolacione plače; izolacija cijevi; tkanine za izolaciju; izolacija od fiberglasa za zgrade; staklena vuna za izolaciju; fleksibilna elastomjerna toplotna izolacija; izolacioni materijal za krovove; izolacioni materijali od plastike; metalna folija za izolaciju; proširena polistirenska podna izolacija; polietilenska folija za izolaciju; prethodno formirane izolacione komponente; kamena vuna za izolaciju; tkanine od neorganskih vlakana za izolaciju; proizvodi i materijali za akustičnu izolaciju; izolaciona ploča od mineralne vune; fiber ploča za upotrebu kao izolacija; poliuretanska pjena niske gustine za izolaciju; izolacija u obliku podnih obloga; vlakna impregnirana sintetičkim smolama za izolaciju; poliuretanski film za upotrebu kao građevinska izolacija; proizvodi od gume za svrhu izolacije; proizvodi od sintetičkog kaučuka za svrhu izolacije; izolacione pjene za upotrebu u građevinarstvu; poliuretanska pjena za upotrebu kao građevinska izolacija; tkanine od vune za upotrebu kao izolacija; tkanine od organskih vlakana za upotrebu kao izolacija; pjena za folije za upotrebu kao građevinska izolacija; tkanine od hemijski proizvedenih vlakana za upotrebu kao izolacija; tkanine istkane iz keramičkih vlakana za upotrebu kao izolacija; Materijali otporni na toplotu (izolacija); toplotna izolacija od silikonske pjene; vlakna za izolaciju pri visokim temperaturama; termoizolacioni omoti za ventile; obloženi tekstilni proizvodi za izolaciju; obloženi vatirani proizvodi za svrhu izolacije; poliestersko runo za toplotnu izolaciju; pjena za upotrebu kao toplotna izolacija; izolacioni materijali za izolaciju od toplote; laminati koji sadrže poliamidne pjene za termalnu izolaciju; izolacije sa zaptivnim funkcijama za zaštitu od toplote; laka ploča od mineralne vune za termoizolaciju ; termoizolacioni materijal za izgradnju potkrovlja; termoizolacioni materijal koji se koristi za pretvaranje potkrovlja; akustična izolacija za zgrade; akusticne ploče za izolaciju; akustični izolacioni barijerni paneli; izolacioni materijali u vidu pjene za upotrebu u građevinarstvu; materijali za zaptivanje i izolaciju; poliuretanski film koji se koristi za zaptivanje i izolaciju zgrada; izolacioni file; izolacioni premazi; izolacioni listovi; izolacione table; izolacione ploče; izolacioni paneli; izolacioni malter; izolacione tkanine; izolacioni materijali; izolacione supstance; izolacioni fileri ; ploče za izolaciju; izolacioni materijali za gradnju; termoizolacioni proizvodi; termoizolacioni materijali; akustični izolacioni paneli; Akusticne izolacione ploce; Izolacioni materijali za izolaciju od zvuka;

Klasa 19: Građevinski materijali (nemetalni).

(210) **2018-230**

(442) 20.04.2019

(220) 03/07/2018

(731) FRUIT SHIPPERS LIMITED, Third Floor, Charlotte House Charlotte Street, P.O.Box N-10051, Nassau, Bahamas, BS ;



(540)

(550) I, F

(740) Mladen Čolović, Ul.Dalmatinska br.2., Podgorica, ME ;

(511) **Klasa 29:** konzervisano, zamrznuto, sušeno i kuvano voće i povrće; želei, džemovi i kompoti ;

Klasa 30: kafa, kakao i zamjena za kafu; čokolada

Klasa 31: svježe voće i povrće.

(210) **2018-231**

(442) 20.04.2019

(220) 3/07/2018

(731) FRUIT SHIPPERS LIMITED, Third Floor, Charlotte House Charlotte Street, P.O.Box N-10051, Nassau, Bahamas, BS ;



(540)

(550) I, V, F

(740) Mladen Čolović, Ul.Dalmatinska br.2., Podgorica, ME ;

(511) **Klasa 29:** konzervisano, zamrznuto, sušeno i kuvana voće i povrće; želei, džemovi i kompot;

Klasa 30: kafa, kakao i zamjena za kafu; čokolada;

Klasa 31: svježe voće i povrće.

(210) **2018-232**

(442) 20.04.2019

(220) 03/07/2018

(731) FRUIT SHIPPERS LIMITED, Third Floor, Charlotte House Charlotte Street, P.O.Box N-10051, Nassau, Bahamas, BS ;

BONITA

(540)

(550) I

(740) Mladen Čolović, Ul.Dalmatinska br.2., Podgorica, ME ;

(511) **Klasa 30:** Kafa, kakao i zamjena za kafu; čokolada.

(210) **2018-236**

(442) 20.04.2019

(220) 04/07/2018

(731) British American Tobacco (Brands) Limited, Globe House 4 Temple Place London WC2R 2PG Ujedinjeno Kraljevstvo, GB ;

(540) **CORES**

(540)

(550) I, V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 34:** Cigarete; duvan, sirov ili prerađen; proizvodi od duvana; zamjene 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; uređaji i dijelovi za uređaje za zagrijavanje duvana i zamjene za duvan za potrebe inhalacije.

(210) **2018-240**

(442) 20.04.2019

(220) 05/07/2018

(731) GUANGDONG GALANZ ENTERPRISES Co., Ltd., 25 Ronggui Nan Road, Shunde, Foshan, Guangdong, China, CN ;

Galanz

(540)

(550) I, V

(740) Lutovac Branislav, Bul. Ivana Crnojevića 93, Podgorica , ME ;

(511) **Klasa 11:** mikrotalasne rerne, električni uređaji (aparat) za kuvanje pirinča, elektromagnetne rerne, električne rerne, frižideri, zamrzivači, klima uređaji, aspiratori, sterilizatori posuđa.

(210) **2018-281**

(442) 20.04.2019

(220) 27/07/2018

(731) GULLANE (THOMAS) LIMITED, Maple House, 149 Tottenham Court Road, London, W1T 7NF, UK ;



(540)

(550) I, V, F

(740) Lutovac Branislav, Bul. Ivana Crnojevića 93, Podgorica , ME ;

(511) **Klasa 3:** Sapuni; parfimerija; kozmetika; losoni za kosu; sredstva za ČIŠĆENJE zuba; zubne paste; kolonjske vode; losioni za tijelo; losioni za sunčanje; losioni za tijelo u spreju; gelovi za kosu; deterdženti; vlažne maramice; pjenušave kupke; kupke za tuširanje u vidu kuglica; talk/puder za tijelo; dezodoransi; ulje za tijelo; balsam za usne; gelovi za kupanje; lakovi za nokte; kupke za tijelo za tuširanje ; preparati za denzifikaciju ruku (nemedicinski); tečnost za ispiranje usta; esencijalna ulja; sprej za kosu; mirišljavi štapici; osvježivači prostorija;

Klasa 12: Bicikli; auto oprema; kolica; kolica za bebe; auto sjedišta; skuteri; tricikli; biciklisticke korpe; zvono za bicikl; prtljažnici za vozila; nosiljke za bebe; tapacirunzi za vozila; nasloni za glavu za sjedišta vozila; roletne prilagođene za automobile; blatobrani; kanui; držači za čaše za vozila; felne za vozila; prekrivači za vozila; čamci na naduvavanje; gume; kolica sa jednim točkom; motorcikli;

Klasa 18: Kišobrani; ručne torbe; prtljag; torbice; novčanici; rančevi; torbe; cegeri; torbice koje se nose oko struka; torbe za kupovinu; akt tašne; futrole za ključeve; kupace gaće; torbe za plažu; torbe za sport; novčanici za sitan novac; futrole za karmin; futrole za kartice; nosači za kućne ljubimce; kofer; neseseri koji se prodaju prazni; nosilice za prenošenje dece; stapovi za hodanje;

Klasa 20: Namještaj; ogledala; ramovi za slike; plastični privesci za ključeve; jastuci; vreće za spavanje; jastučići; stolice za ljuljanje; njihalice za bebe; krevci za bebe; plastični ukrasi za hranu; stolovi; stolice;

pisaći stolovi; ogradice za bebe; hodalice za bebe; sanduci za igračke; ramovi za krevet; dekorativne vrteške ; stolovi za piknik; vazdušni dušek koji se ne koristi u medicinske svrhe; vreće za spavanje;

Klasa 21: Četke; četkice za zube; konac za zube; staklarija; kutije za hranu; figure od porcelana; tanjiri; čaše; činije; šolje; bokali; šerpe i lonci i za kuvanje; posuda za mešanje; korpe za otpatke; slamčice; češljevi; sunđeri; kuhinjski pribor; posude sa toplotnom izolacijom za čuvanje hrane ili pica; dozeri za tečni sapun; modle za kekse; boce za vodu; kalupi za torte; posude za led; korpe za piknik; kutije za maramice; kadice za djecu; noše za djecu; kante za smece; držači četkica za zube; držači za sapun; čuture; četke za kosu; sunđeri za tuširanje; rostilji; kofe za led; termofori;

Klasa 24: Posteljina; stolnjaci koji nisu od papira; zavjese; peškiri; peškirići za kupanje; zastave od tekstila; jorgani; prekrivači; ćebad; plastični podmetači za sto; podmetači za sto od vinila; dekorativni jastuci ; rukavice za pranje; čaršavi; odbojnici za dječije kolijevke; avganistanski prekrivači; držači za lance; laneni podmetači za čaše; zavjese za tuš kabinu;

Klasa 30: Posteljina; stolnjaci koji nisu od papira; zavjese; peškiri; peškirići za kupanje; zastave od tekstila; jorgani; prekrivači; ćebad; plastični podmetači za sto; podmetači za sto od vinila; dekorativni jastuci ; rukavice za pranje; čaršavi; odbojnici za dječije kolijevke; avganistanski prekrivači; držači za lance; laneni podmetači za čaše; zavjese za tuš kabinu.

(210) **2018-282**

(442) 20.04.2019

(220) 27/07/2018

(731) The Procter & Gamble Company, One Procter & Gamble Plaza
Cincinnati, Ohio 45202 U.S.A., US ;



(540)

(550) I, V, F

(740) Lutovac Branislav, Bul. Ivana Crnojevića 93, Podgorica , ME ;

(511) **Klasa 5:** Pelene ili gaćice od papira i/ili celuloze za jednokratnu upotrebu.

(210) **2018-283**

(442) 20.04.2019

(220) 01/08/2018

(731) UNILEVER N.V., Weena 455 3013 AL Rotterdam, Holandija, NL ;



(540)

(550) I, V, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 3:** Preparati za bijeljenje i druge supstance za upotrebu za pranje veša; preparati za čišćenje, poliranje, ribanje i odmaščivanje; sapuni; parfimerija, eterična ulja, kozmetika, losioni za kosu; paste za zube.

(210) **2018-284**

(442) 20.04.2019

(220) 01/08/2018

(731) UNILEVER N.V., Weena 455
3013 AL Rotterdam, Holandija, NL ;



(540)

(550) I, V, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 3:** Preparati za bijeljenje i druge supstance za upotrebu za pranje veša; preparati za čišćenje, poliranje, ribanje i odmaščivanje; sapuni; parfimerija, eterična ulja, kozmetika, losioni za kosu; paste za zube.

(210) **2018-285**

(442) 20.04.2019

(220) 01/08/2018

(731) Alpargatas S.A., Avenida Doutor Cardoso de Melo, 1336, 14 andar, Vila Olímpia, Sao Paulo - SP - Brazil- 04548-004 / BR, BR ;

(540) **HAVAIANAS**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica, ME ;

(511) **Klasa 25:** Odjeća, obuća, pokrivala za glavu.

(210) **2018-286**

(442) 20.04.2019

(220) 01/08/2018

(731) PDMC (HK) LIMITED, RM 1205, 12/F THE METROPOLIS TOWER, 10 METROPOLIS DRIVE, HUNG HOM, HONG KONG I HK, HK ;



(540)

(550) I

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 34:** Duvan, sirovi ili prerađeni ; duvanski proizvodi, uključujući cigare, cigarete, cigarilose, duvan za motanje sopstvenih cigareta, duvan za lule, duvan za žvakanje, burmut, kretek (mješavina duvana i karanfilica, kao i drugih ukusa), snus (mješavina različitih ukusa duvana sa primjesom soli i arome), zamjena duvana (nije za medicinsku upotrebu); artikli za pušače, uključujući papir za cigarete i tube (prazne cigarete), filteri za cigarete, metalne kutije za duvan za žvakanje, kutije za cigarete i pepeljare, lule, džepni aparati za motanje cigareta, upaljači; šibice.

(210) **2018-287**

(442) 20.04.2019

(220) 03/08/2018

(731) MONTENEGRO'S ONE INVESTMENT AND CONSULTING, Bul.Džordža Vašingtona, Capital Plaza 4.sprat,98, 81000 Podgorica, ME ;



(540)

(550) I,F

(740) Sandra Šušlavčević, Zagrebačka 88, Podgorica, Podgorica, ME ;

(511) **Klasa 29:** Meso, riba, živina i divljač; mesni ekstrakti; konzervirano, sušeno i kuvano voće i povrće; želei, džemovi, kompoti; jaja, mlijeko i mliječni proizvodi; jestiva ulja i masti;

Klasa 43: Usluge obezbjeđivanja hrane i pića; privremeno primanje na stan.

(210) **2018-290**

(442) 20.04.2019

(220) 07/08/2018

(731) Zoran Četković, ul. Kneza Branimira bb, 31400 Đakovo, R. Hrvatska, HR ;



(540)

(550) I, V, F

(740) Stefan Lučić, Bul.Džordža Vašingtona 102, The Capital Plaza ap39-2, Podgorica, ME ;

(511) **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.

(210) **2018-292**

(442) 20.04.2019

(220) 08/08/2018

(731) Salvatore Ferragamo S.p.A., Via dei Tomabuoni 2 ,Firenze (FI), Italija, IT ;



(540)

(550) I, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 18:** Koža i imitacija kože; životinjske kože i krzna; prtljažne i torbe za nošenje; kišobrani i suncobrani; štapovi za hodanje; bičevi, saračka i sedlarska oprema; ogrlice, povoci i odjeća za životinje.

(210) **2018-293**

(442) 20.04.2019

(220) 09/08/2018

(731) The Procter & Gamble Company, One Procter & Gamble Plaza Cincinnati Ohio 45202, United States of America, US ;

FLEXISTYLE

(540)

(550) I, F

(740) Lutovac Branislav, Bul. Ivana Crnojevića 93, Podgorica , ME ;

(511) **Klasa 5:** Ženski higijenski proizvodi kao sto su ulošci, tamponi, dnevni ulošci, gaćice za žensku higijenu, interlabijalni ulošci za žensku higijenu; pelene za inkontinenciju, ulošci i gaćice za inkontinenciju.

(210) **2018-294**

(442) 20.04.2019

(220) 10/08/2018

(731) Bank of America Corporation (A corporation organized and existing under the laws of the State of Delaware), 100 North Tryon Street, Charlotte, North Carolina 28255, Sjedinjene Američke Države, US ;

(540) BOFA

(550) I, V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 36:** Osiguranje; finansijski poslovi; monetarni poslovi; poslovi vezani za nepokretnosti; bankarske usluge; finansijske usluge; finansijska analiza; menadžment i konsalting; usluge kapitalnih investicija; brokerske usluge; transakcija i trgovanje finansijskim instrumentima; pružanje finansijskih informacija; usluge finansiranja, hartija od vrijednosti i robe; finansijske usluge u vezi sa investicionim uslugama; usluge kreditnih i debitnih kartica; finansijsko istraživanje; i pružanje ovih usluga putem online globalne računarske mreže;

Klasa 42: Naučne i tehnološke usluge i istraživanje i dizajniranje koje se odnosi na njih; usluge industrijske analize i istraživanja; projektovanje i razvoj računarskog hardvera i softvera; računarsko programiranje; savjetovanje u vezi sa računarskim softverom; analiza računarskih sistema; obezbjeđivanje online računarskog softvera; obezbjeđivanje online računarskog softvera za pristup finansijskim informacijama i uslugama putem online globalne računarske mreže.

(210) **2018-295**

(442) 20.04.2019

(220) 10/08/2018

(731) David Allen & Co., 407-F Bryant Circle, Ojai, California 93023, United States of America /US, US ;

(540) DAVID ALLEN COMPANY

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica, ME ;

(511) **Klasa 41:** Edukacione i trening usluge; izvođenje obuke i kurseva koji sadrže metode za poboljšanje individualne i organizacione produktivnosti, komunikacije, pisanja, marketinških vještina i vještina upravljanja vremenom, vođenje i organizovanje seminara i radionica za pomoć drugima da razviju sposobnost upravljanja i poslovnih vještina, efikasne radne navike, planiranje i organizacione tehnike, i ličnu produktivnost i rast, i distribuiranje materijala vezanih za kurseve, pružanje onlajn časova, seminara i usluga obuke za pretplaćene članove u oblasti individualne i poslovne produktivnosti, samopoboljšanja i upravljanja vremenom.

(210) **2018-296**

(442) 20.04.2019

(220) 10/08/2018

(731) David Allen & Co., 407-F Bryant Circle, Ojai, California 93023, United States of America / US, US ;

(540) GETTING THINGS DONE

(550) I,F

(740) Radulović Božidar, Studenska bb,Lamela 3/18, Podgorica , ME ;

(511) **Klasa 41:** Edukacione i trening usluge; izvođenje obuke i kurseva koji sadrže metode za poboljšanje individualne i organizacione produktivnosti, komunikacije, pisanja, marketinških vještina i vještina upravljanja vremenom, vođenje i organizovanje seminara i radionica za pomoć drugima da razviju sposobnost upravljanja i poslovnih vještina, efikasne radne navike, planiranje i organizacione tehnike, i ličnu produktivnost i rast, i distribuiranje materijala vezanih za kurseve, pružanje onlajn časova, seminara i usluga obuke za pretplaćene članove u oblasti individualne i poslovne produktivnosti, samopoboljšanja i upravljanja vremenom.

(210) **2018-297**

(442) 20.04.2019

(220) 10/08/2018

(731) David Allen & Co., 407-F Bryant Circle, Ojai, California 93023, United States of America / US, US ;



(540)

(550) I, V, F

(740) Radulović Božidar, Studenska bb,Lamela 3/18, Podgorica , ME ;

(511) **Klasa 41:** Edukacione i trening usluge; izvođenje obuke i kurseva koji sadrže metode za poboljšanje individualne i organizacione produktivnosti, komunikacije, pisanja, marketinških vještina i vještina upravljanja vremenom, vođenje i organizovanje seminara i radionica za pomoć drugima da razviju sposobnost upravljanja i poslovnih vještina, efikasne radne navike, planiranje i organizacione tehnike, i ličnu produktivnost i rast, i distribuiranje materijala vezanih za kurseve, pružanje onlajn časova, seminara i usluga obuke za pretplaćene članove u oblasti individualne i poslovne produktivnosti, samopoboljšanja i upravljanja vremenom.

(210) **2018-298**

(442) 20.04.2019

(220) 10/08/2018

(731) Saucony, Inc., 500 Totten Pond Road, Waltham, Massachusetts 02451 , USA, US ;

(540) SAUCONY

(550) I, V

(740) AOD ``ČUPIĆ``, Bulevar Džordža Vašingtona 79, Podgorica, ME ;

(511) **Klasa 25:** Odjeća, obuća, pokrivala za glavu.

(210) **2018-299**

(442) 20.04.2019

(220) 10/08/2018

(731) UPSA SAS, 3 rue Joseph Monier, 92500 Rueil-Malmaison, France, FR ;

(540) EFFERALGAN

(550) I, V

(740) AOD ``ČUPIĆ``, Bulevar Džordža Vašingtona 79, Podgorica, ME ;

(511) **Klasa 5:** Farmaceutski preparati za ljudsku upotrebu.

(210) **2018-300**

(442) 20.04.2019

(220) 15/08/2018

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, 26300 Vršac Republika Srbija, RS ;

(540) **THROMBOMELT**

(550) I, V

(740) MSA IP Milojević Sekulić advokati, Karađorđeva 65, Beograd, RS ;

(511) **Klasa 5:** Farmaceutski proizvodi.

(210) **2018-137**

(442) 20.04.2019

(220) 25/04/2018

(731) Khayrat Al-Manafa for General Trade and Public Transport Limited Liability company, 27, Sabomi str., Vama, Bulgaria, BG ;

(540) **EREBUNI**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica, ME ;

(511) **Klasa 34:** Duvan; duvan za zamotavanje; zamjena za duvan; proizvodi od duvana; aromatizovani duvan; filteri za duvan; lule za duvan; sirovi duvan; duvan za žvakanje; šibice; sigurnosne šibice; cigarete; proizvodi za pušače; pribor za pušenje; upaljači za pušače. pepeljare za pušače.

(210) **2018-131**

(442) 20.04.2019

(220) 24/04/2018

(731) Bosnalijek, farmaceutska i hemijska industrija, dioničko društvo, Jukićeva 53, 71000 Sarajevo, Bosna i Hercegovina, BA;

(540) **BOLEX**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica, ME ;

(511) **Klasa 5:** Farmaceutski proizvodi.

(210) **2018-132**

(442) 20.04.2019

(220) 24/04/2018

(731) Bosnalijek, farmaceutska i hemijska industrija, dioničko društvo, Jukićeva 53, 71000 Sarajevo, Bosna i Hercegovina, BA ;

(540) **BOSFEN**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica, ME ;

(511) **Klasa 5:** Farmaceutski proizvodi.

(210) **2018-133**

(442) 20.04.2019

(220) 24/04/2018

(731) Zoran Živkovic, Muo bb, 85330, Kotor, ME ;



(540)

(550) I, V, F

(511) **Klasa 18:** Torbe, novčanici, kožni privjesci za ključeve, kišobrani;

Klasa 21: Čaše staklene za piće, porcelan (šolje, magneti);

Klasa 25: Odjeća (maice, dječiji bodiji, portikle), pokrivala za glavu.

(210) **2018-134**

(442) 20.04.2019

(220) 25/04/2018

(731) Wyeth LLC, 235 East 42nd Street, 10017 New York, NY, U.S.A., US ;

(540) **DUAVIVE**

(550) I, V

(740) Jusić Jasna, Dalmatinska 2, Podgorica, ME ;

(511) **Klasa 5:** Farmaceutski preparati za liječenje simptoma menopauze i za sprječavanje i liječenje gubitka kostiju.

(210) **2018-135**

(442) 20.04.2019

(220) 25/04/2018

(731) Khayrat Al-Manafa for General Trade and Public Transport Limited Liability company, 27, Sabomi str., Vama, Bulgaria, BG ;

(540) **TAMAR**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica, ME ;

(511) **Klasa 34:** Duvan; duvan za zamotavanje; zamjena za duvan; proizvodi od duvana; aromatizovani duvan; filteri za duvan; lule za duvan; sirovi duvan; duvan za žvakanje; šibice; sigurnosne šibice; cigarete; proizvodi za pušače; pribor za pušenje; upaljači za pušače. pepeljare za pušače.-----

(210) **2018-136**

(442) 20.04.2019

(220) 25/04/2018

(731) Khayrat Al-Manafa for General Trade and Public Transport Limited Liability company, 27, Saborni str., Vama, Bulgaria, BG ;

(540) **MATRIX**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 34:** Duvan; duvan za zamotavanje; zamjena za duvan; proizvodi od duvana; aromatizovani duvan; filteri za duvan; lule za duvan; sirovi duvan; duvan za žvakanje; šibice; sigurnosne šibice; cigarete; proizvodi za pušače; pribor za pušenje; upaljači za pušače. pepeljare za pušače.

(210) **2018-138**

(442) 20.04.2019

(220) 25/04/2018

(731) Khayrat Al-Manafa for General Trade and Public Transport Limited Liability company, 27, Saborni str., Vama, Bulgaria, BG ;

(540) **GARNI**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 34:** Duvan; duvan za zamotavanje; zamjena za duvan; proizvodi od duvana; aromatizovani duvan; filteri za duvan; lule za duvan; sirovi duvan; duvan za žvakanje; šibice; sigurnosne šibice; cigarete; proizvodi za pušače; pribor za pušenje; upaljači za pušače. pepeljare za pušače.

(210) **2018-139**

(442) 20.04.2019

(220) 25/04/2018

(731) Khayrat Al-Manafa for General Trade and Public Transport Limited Liability company, 27, Saborni str., Vama, Bulgaria, BG ;

(540) **GT**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 34:** Duvan; duvan za zamotavanje; zamjena za duvan; proizvodi od duvana; aromatizovani duvan; filteri za duvan; lule za duvan; sirovi duvan; duvan za žvakanje; šibice; sigurnosne šibice; cigarete; proizvodi za pušače; pribor za pušenje; upaljači za pušače. pepeljare za pušače.

(210) **2018-140**

(442) 20.04.2019

(220) 25/04/2018

(731) Khayrat Al-Manafa for General Trade and Public Transport Limited Liability company, 27, Saborni str., Vama, Bulgaria, BG ;

(540) **MT**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 34:** Duvan; duvan za zamotavanje; zamjena za duvan; proizvodi od duvana; aromatizovani duvan; filteri za duvan; lule za duvan; sirovi duvan; duvan za žvakanje; šibice; sigurnosne šibice; cigarete; proizvodi za pušače; pribor za pušenje; upaljači za pušače. pepeljare za pušače.

(210) **2018-141**

(442) 20.04.2019

(220) 25/04/2018

(731) Khayrat Al-Manafa for General Trade and Public Transport Limited Liability company, 27, Saborni str., Vama, Bulgaria, BG ;

(540) **RED LINE**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 34:** Duvan; duvan za zamotavanje; zamjena za duvan; proizvodi od duvana; aromatizovani duvan; filteri za duvan; lule za duvan; sirovi duvan; duvan za žvakanje; šibice; sigurnosne šibice; cigarete; proizvodi za pušače; pribor za pušenje; upaljači za pušače. pepeljare za pušače.

(210) **2018-142**

(442) 20.04.2019

(220) 25/04/2018

(731) Khayrat Al-Manafa for General Trade and Public Transport Limited Liability company, 27, Saborni str., Vama, Bulgaria, BG ;

(540) **VARIO**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 34:** Duvan; duvan za zamotavanje; zamjena za duvan; proizvodi od duvana; aromatizovani duvan; filteri za duvan; lule za duvan; sirovi duvan; duvan za žvakanje; šibice; sigurnosne šibice; cigarete; proizvodi za pušače; pribor za pušenje; upaljači za pušače. pepeljare za pušače.

(210) **2018-147**

(442) 20.04.2019

(220) 27/04/2018

(731) Artevos GmbH, Robert-Bunsen-Str. 7, 79108 Freiburg, Germany, DE ;



(540)

(550) I, F

(740) Lutovac Branislav, Bul. Ivana Crnojevića 93, Podgorica , ME ;

(511) **Klasa 29:** Meso, riba, živina i divljač; mesni ekstrakti; konzervisano, smrznuto, sušeno i kuvano voće i povrće; žele, džemovi, kompoti; jaja, mlijeko i mliječni proizvodi; jestivo ulje i masti;

Klasa 31: Poljoprivredni, hortikulturni i šumarski proizvodi i zrnavlje, koji nisu uključeni u druge klase; žive životinje; svježe voće i povrće; sjemena, prirodne biljke i cvijeće; hrana za životinje; slad;

Klasa 32: Pivo; mineralne i gazirane vode i druga bezalkoholna pića; voćni napici i voćni sokovi; sirupi i drugi preparati za proizvodnju napitaka.

(210) **2018-148**

(442) 20.04.2019

(220) 27/04/2018

(731) Artevos GmbH, Robert-Bunsen-Str. 7, 79108 Freiburg, Germany, DE ;

(540) **ARTEVOS**

(550) I, V

(740) Lutovac Branislav, Bul. Ivana Crnojevića 93, Podgorica , ME ;

(511) **Klasa 29:** Meso, riba, živina i divljač; mesni ekstrakti; konzervisano, smrznuto, sušeno i kuvano voće i povrće; žele, džemovi, kompoti; jaja, mlijeko i mliječni proizvodi; jestivo ulje i masti;

Klasa 31: Poljoprivredni, hortikulturni i šumarski proizvodi i zrnavlje, koji nisu uključeni u druge klase; žive životinje; svježe voće i povrće; sjemena, prirodne biljke i cvijeće; hrana za životinje; slad;

Klasa 32: Pivo; mineralne i gazirane vode i druga bezalkoholna pića; voćni napici i voćni sokovi; sirupi i drugi preparati za proizvodnju napitaka.

(210) **2018-149**

(442) 20.04.2019

(220) 27/04/2017

(731) "" INDRIT "" SH.P.K, Vlore Lagjia Rilindja, Rruga Misto Mele, Objekt Nr. 1390, kati 1, Vlore / Shqiperi, AL;



(540)

(550) I, V, F

(740) Raičević Dejan, Vojvode Boža 1., Cetinje, ME ;

(511) **Klasa 11:** Oprema za osvjetljenje, grijanje, kuvanje, hlađenje, sušenje, ventilaciju; oprema za sterilizaciju vode i za grijanje vode za sanitarne svrhe.

(210) **2018-150**

(442) 20.04.2019

(220) 27/04/2018

(731) Caesars License Company, LLC (Nevada limited liability company), One Caesars Palace Drive, Las Vegas, NV 89109, US ;

(540) **CAESARS**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 41:** Usluge razonode; usluge kockarnica; usluge u vezi sa igranjem igara; usluge kockanja; obezbjeđivanje objekata za kockanje; usluge u vezi sa igranjem interaktivnih igara; obezbjeđivanje internet veb sajt portala u oblasti kompjuterskih igrica i igranja igara; televizijske usluge razonode; organizovanje i pružanje igara i takmičenja u svrhu razonode; obezbjeđivanje virtualnih okruženja u kojima se korisnici mogu povezati putem društvenih igara čija je svrha rekreacija, razonoda ili zabava; organizovanje razonode za proslave vjenčanja; obezbjeđivanje objekata za zabavu; upravljanje kockarnicama; usluge noćnih klubova; usluge diskoteka; usluge kabarea; usluge pozorišta i razonode koje uključuju muziku, ples, komediju, dramu i magiju; usluge zdravstvenih klubova; usluge klubova za rekreaciju i sportskih klubova; usluge klubova na plaži i bazenu; usluge golf klubova; obezbjeđivanje objekata za golf; organizovanje golf turnira; usluge kantri klubova; obezbjeđivanje sportskih objekata; usluge zabavnih parkova; usluge tematskih parkova; usluge objekata sa arkadnim igrama; usluge centara za razonodu; usluge rezervisanja nastupa iz oblasti muzike, komedije, plesa, drame i magije; obezbjeđivanje objekata za rekreativne aktivnosti; obezbjeđivanje objekata za nastupe iz oblasti muzike, komedije, plesa, drame i magije; organizovanje i sprovođenje atletskih događaja, atletskih takmičenja i sportskih događaja; organizovanje i promovisanje sportskih aktivnosti i takmičenja; usluge produkcije radijskog i televizijskog programa; usluge produkcije videa, filmova, audio kasete i elektronskih igara i opreme; obezbjeđivanje onlajn publikacija; onlajn objavljivanje elektronskih knjiga i časopisa; sprovođenje konjskih trka; upravljanje sportskim objektima i sportskim događajima; obezbjeđivanje fizičkog vaspitanja i gimnastičkih objekata; usluge produkcije priredbi; usluge agencija za prodaju karata za pozorišta; organizovanje sastanaka i konferencija; obrazovne usluge; obezbjeđivanje instrukcija i treninga u oblasti kockanja, sparta i razonode; usluge obuke za upravljanje hotelima; usluge kockarnica koje uključuju davanje popusta i besplatnih usluga za česte klijente putem korišćenja identifikacijske kartice; usluge informisanja, konsultantske i savjetodavne usluge koje se odnose na sve naprijed navedeno;

Klasa 43: Usluge hotela, motela i odmarališta; usluge privremenog smještaja; usluge brendiranih rezidencija; usluge uslužnih apartmana; usluge pansiona i kuća za goste; usluge smještaja za odmor, usluge hostela i turističkih domova; usluge kampova za odmor; usluge staračkih domova; usluge rezervacije smještaja u hotelima, motelima i odmaralištima; usluge rezervacije u svrhu iznajmljivanja privremenog smještaja; usluge rezervacije za pansione, kuće za goste, smještaje za odmor, hostele i turističke domove; usluge rezervacije za brendirane rezidencije i uslužne apartmane; usluge agencije za privremene smještaje; usluge kantri kluba (pružanje smještaja, hrane i pića); obezbjeđivanje objekata i pratećih sadržaja za sastanke, konferencije, seminare, specijalne događaje (svadbe, slavlja) i bankete; obezbjeđivanje izložbenih objekata i pratećih sadržaja; usluge restorana; usluge koktel barova; usluge barova; usluge privremenih saba za ručavanje; usluge samouslužnih restorana; usluge kafea; usluge restorana brze hrane; usluge kafića; usluge keteringa; usluge samouslužnih kantina; usluge dnevnog boravka za djecu; usluge pansiona za životinje; iznajmljivanje soba za sastanke; obezbjeđivanje kampova i iznajmljivanje prenosivih građevinskih objekata.

(210) **2018-151**

(442) 20.04.2019

(220) 27/04/2018

(731) Caesars License Company, LLC (Nevada limited liability compyny) , One Caesars Palace Drive, Las Vegas, NV 89109, US ;

(540) **CAESARS PALACE**

(550) I, V

(740) Radulović Božidar, Studenska bb,Lamela 3/18, Podgorica , ME ;

(511) **Klasa 41:** Usluge razonode; usluge kockarnica; usluge u vezi sa igranjem igara; usluge kockanja; obezbjeđivanje objekata za kockanje; usluge u vezi sa igranjem interaktivnih igara; obezbjeđivanje internet veb sajt portala u oblasti kompjuterskih igrica i igranja igara; televizijske usluge razonode; organizovanje i pružanje igara i takmičenja u svrhu razonode; obezbjeđivanje virtualnih okruženja u kojima se korisnici mogu povezati putem društvenih igara cija je svrha rekreacija, razonoda ili zabava; organizovanje razonode za proslave vjenčanja; obezbjeđivanje objekata za zabavu; upravljanje kockarnicama; usluge noćnih klubova; usluge diskoteka; usluge kabarea; usluge pozorišta i razonode koje uključuju muziku, ples, komediju, dramu i magiju; usluge zdravstvenih klubova; usluge klubova za rekreaciju i sportskih klubova; usluge klubova na plaži i bazenu; usluge golf klubova; obezbjeđivanje objekata za golf; organizovanje golf turnira; usluge kantri klubova; obezbjeđivanje sportskih objekata; usluge zabavnih parkova; usluge tematskih parkova; usluge objekata sa arkadnim igrama; usluge centara za razonodu; usluge rezervisanja nastupa iz oblasti muzike, komedije, plesa, drame i magije; obezbjeđivanje objekata za rekreativne aktivnosti; obezbjeđivanje objekata za nastupe iz oblasti muzike, komedije, plesa, drame i magije; organizovanje i sprovođenje atletskih događaja, atletskih takmičenja i sportskih događaja; organizovanje i promovisanje sportskih aktivnosti i takmičenja; usluge produkcije radijskog i televizijskog programa; usluge produkcije videa, filmova, audio kasete i elektronskih igara i opreme; obezbjeđivanje onlajn publikacija; onlajn objavljivanje elektronskih knjiga i časopisa; sprovođenje konjskih trka; upravljanje sportskim objektima i sportskim događajima; obezbjeđivanje fizičkog vaspitanja i gimnastičkih objekata; usluge produkcije priredbi; usluge agencija za prodaju karata za pozorišta; organizovanje sastanaka i konferencija; obrazovne usluge; obezbjeđivanje instrukcija i treninga u oblasti kockanja, sparta i razonode; usluge obuke za upravljanje hotelima; usluge kockarnica koje uključuju davanje popusta i besplatnih usluga za česte klijente putem korišćenja identifikacijske kartice; usluge informisanja, konsultantske i savjetodavne usluge koje se odnose na sve naprijed navedeno;

Klasa 43: Usluge hotela, motela i odmarališta; usluge privremenog smještaja; usluge brendiranih rezidencija; usluge uslužnih apartmana; usluge pansiona i kuća za goste; usluge smještaja za odmor, usluge hostela i turističkih domova; usluge kampova za odmor; usluge staračkih domova; usluge rezervacije smještaja u hotelima, motelima i odmaralištima; usluge rezervacije u svrhu iznajmljivanja privremenog smještaja; usluge rezervacije za pansione, kuće za goste, smještaje za odmor, hostele i turističke domove; usluge rezervacije za brendirane rezidencije i uslužne apartmane; usluge agencije za privremene smještaje; usluge kantri kluba (pružanje smještaja, hrane i pića); obezbjeđivanje objekata i pratećih sadržaja za sastanke, konferencije, seminare, specijalne događaje (svadbe, slavlja) i bankete; obezbjeđivanje izložbenih objekata i pratećih sadržaja; usluge restorana; usluge koktel barova; usluge barova; usluge privremenih saba za ručavanje; usluge samouslužnih restorana; usluge kafea; usluge restorana brze hrane; usluge kafića; usluge keteringa; usluge samouslužnih kantina; usluge dnevnog

boravka za djecu; usluge pansiona za životinje; iznajmljivanje soba za sastanke; obezbjeđivanje kampova i iznajmljivanje prenosivih građevinskih objekata.

(210) **2018-152**

(442) 20.04.2019

(220) 27/04/2018

(731) Caesars License Company, LLC (Nevada limited liability compyny) , One Caesars Palace Drive, Las Vegas, NV 89109, US ;

(540) The logo for Caesars, featuring the word "CAESARS" in a bold, stylized, black font. The letters are slightly irregular and have a textured appearance. The "C" is particularly large and prominent.

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 41:** Usluge razonode; usluge kockarnica; usluge u vezi sa igranjem igara; usluge kockanja; obezbjeđivanje objekata za kockanje; usluge u vezi sa igranjem interaktivnih igara; obezbjeđivanje internet veb sajt portala u oblasti kompjuterskih igrica i igranja igara; televizijske usluge razonode; organizovanje i pružanje igara i takmičenja u svrhu razonode; obezbjeđivanje virtualnih okruženja u kojima se korisnici mogu povezati putem društvenih igara cija je svrha rekreacija, razonoda ili zabava; organizovanje razonode za proslave vjenčanja; obezbjeđivanje objekata za zabavu; upravljanje kockarnicama; usluge noćnih klubova; usluge diskoteka; usluge kabarea; usluge pozorišta i razonode koje uključuju muziku, ples, komediju, dramu i magiju; usluge zdravstvenih klubova; usluge klubova za rekreaciju i sportskih klubova; usluge klubova na plaži i bazenu; usluge golf klubova; obezbjeđivanje objekata za golf; organizovanje golf turnira; usluge kantri klubova; obezbjeđivanje sportskih objekata; usluge zabavnih parkova; usluge tematskih parkova; usluge objekata sa arkadnim igrama; usluge centara za razonodu; usluge rezervisanja nastupa iz oblasti muzike, komedije, plesa, drame i magije; obezbjeđivanje objekata za rekreativne aktivnosti; obezbjeđivanje objekata za nastupe iz oblasti muzike, komedije, plesa, drame i magije; organizovanje i sprovođenje atletskih događaja, atletskih takmičenja i sportskih događaja; organizovanje i promovisanje sportskih aktivnosti i takmičenja; usluge produkcije radijskog i televizijskog programa; usluge produkcije videa, filmova, audio kasete i elektronskih igara i opreme; obezbjeđivanje onlajn publikacija; onlajn objavljivanje elektronskih knjiga i časopisa; sprovođenje konjskih trka; upravljanje sportskim objektima i sportskim događajima; obezbjeđivanje fizičkog vaspitanja i gimnastičkih objekata; usluge produkcije priredbi; usluge agencija za prodaju karata za pozorišta; organizovanje sastanaka i konferencija; obrazovne usluge; obezbjeđivanje instrukcija i treninga u oblasti kockanja, sparta i razonode; usluge obuke za upravljanje hotelima; usluge kockarnica koje uključuju davanje popusta i besplatnih usluga za česte klijente putem korišćenja identifikacijske kartice; usluge informisanja, konsultantske i savjetodavne usluge koje se odnose na sve naprijed navedeno;

Klasa 43: Usluge hotela, motela i odmarališta; usluge privremenog smještaja; usluge brendiranih rezidencija; usluge uslužnih apartmana; usluge pansiona i kuća za goste; usluge smještaja za odmor, usluge hostela i turističkih domova; usluge kampova za odmor; usluge staračkih domova; usluge rezervacije smještaja u hotelima, motelima i odmaralištima; usluge rezervacije u svrhu iznajmljivanja privremenog smještaja; usluge rezervacije za pansione, kuće za goste, smještaje za odmor, hostele i turističke domove; usluge rezervacije za brendirane rezidencije i uslužne apartmane; usluge agencije za privremene smještaje; usluge kantri kluba (pružanje smještaja, hrane i pića); obezbjeđivanje objekata i pratećih sadržaja za sastanke, konferencije, seminare, specijalne događaje (svadbe, slavlja) i bankete;

obezbjedivanje izložbenih objekata i pratećih sadržaja; usluge restorana; usluge koktel barova; usluge barova; usluge privremenih saba za ručavanje; usluge samouslužnih restorana; usluge kafea; usluge restorana brze hrane; usluge kafića; usluge keteringa; usluge samouslužnih kantina; usluge dnevnog boravka za djecu; usluge pansiona za životinje; iznajmljivanje soba za sastanke; obezbjeđivanje kampova i iznajmljivanje prenosivih građevinskih objekata.

(210) **2018-153**

(442) 20.04.2019

(220) 27/04/2018

(731) Caesars License Company, LLC (Nevada limited liability compyny) , One Caesars Palace Drive, Las Vegas, NV 89109, US ;



(540)

(550) I,V

(740) Radulović Božidar, Studenska bb,Lamela 3/18, Podgorica , ME ;

(511) **Klasa 41:** Usluge rasonode; usluge kockarnica; usluge u vezi sa igranjem igara; usluge kockanja; obezbjeđivanje objekata za kockanje; usluge u vezi sa igranjem interaktivnih igara; obezbjeđivanje internet veb sajt portala u oblasti kompjuterskih igrice i igranja igara; televizijske usluge rasonode; organizovanje i pružanje igara i takmičenja u svrhu rasonode; obezbjeđivanje virtualnih okruženja u kojima se korisnici mogu povezati putem društvenih igara cija je svrha rekreacija, rasonoda ili zabava; organizovanje rasonode za proslave vjenčanja; obezbjeđivanje objekata za zabavu; upravljanje kockarnicama; usluge noćnih klubova; usluge diskoteka; usluge kabarea; usluge pozorišta i rasonode koje uključuju muziku, ples, komediju, dramu i magiju; usluge zdravstvenih klubova; usluge klubova za rekreaciju i sportskih klubova; usluge klubova na plaži i bazenu; usluge golf klubova; obezbjeđivanje objekata za golf; organizovanje golf turnira; usluge kantri klubova; obezbjeđivanje sportskih objekata; usluge zabavnih parkova; usluge tematskih parkova; usluge objekata sa arkadnim igrama; usluge centara za rasonodu; usluge rezervisanja nastupa iz oblasti muzike, komedije, plesa, drame i magije; obezbjeđivanje objekata za rekreativne aktivnosti; obezbjeđivanje objekata za nastupe iz oblasti muzike, komedije, plesa, drame i magije; organizovanje i sprovođenje atletskih događaja, atletskih takmičenja i sportskih događaja; organizovanje i promovisanje sportskih aktivnosti i takmičenja; usluge produkcije radijskog i televizijskog programa; usluge produkcije videa, filmova, audio kasete i elektronskih igara i opreme; obezbjeđivanje onlajn publikacija; onlajn objavljivanje elektronskih knjiga i časopisa; sprovođenje konjskih trka; upravljanje sportskim objektima i sportskim događajima; obezbjeđivanje fizičkog vaspitanja i gimnastičkih objekata; usluge produkcije priredbi; usluge agencija za prodaju karata za pozorišta; organizovanje sastanaka i konferencija; obrazovne usluge; obezbjeđivanje instrukcija i treninga u oblasti kockanja, sparta i rasonode; usluge obuke za upravljanje hotelima; usluge kockarnica koje uključuju davanje popusta i besplatnih usluga za česte klijente putem korišćenja identifikacijske kartice; usluge informisanja, konsultantske i savjetodavne usluge koje se odnose na sve naprijed navedeno;

Klasa 43: Usluge hotela, motela i odmarališta; usluge privremenog smještaja; usluge brendiranih rezidencija; usluge uslužnih apartmana; usluge pansiona i kuća za goste; usluge smještaja za odmor, usluge hostela i turističkih domova; usluge kampova za odmor; usluge staračkih domova; usluge rezervacije smještaja u hotelima, motelima i odmaralištima; usluge rezervacije u svrhu iznajmljivanja

privremenog smještaja; usluge rezervacije za pansionere, kuće za goste, smještaje za odmor, hostele i turističke domove; usluge rezervacije za brendirane rezidencije i uslužne apartmane; usluge agencije za privremene smještaje; usluge kantri kluba (pružanje smještaja, hrane i pića); obezbjeđivanje objekata i pratećih sadržaja za sastanke, konferencije, seminare, specijalne događaje (svadbe, slavlja) i bankete; obezbjeđivanje izložbenih objekata i pratećih sadržaja; usluge restorana; usluge koktel barova; usluge barova; usluge privremenih saba za ručavanje; usluge samouslužnih restorana; usluge kafea; usluge restorana brze hrane; usluge kafića; usluge keteringa; usluge samouslužnih kantina; usluge dnevnog boravka za djecu; usluge pansiona za životinje; iznajmljivanje soba za sastanke; obezbjeđivanje kampova i iznajmljivanje prenosivih građevinskih objekata.

(210) **2018-154**

(442) 20.04.2019

(220) 27/04/2018

(731) Caesars License Company, LLC (Nevada limited liability compyny) , One Caesars Palace Drive, Las Vegas, NV 89109, US ;



(540)

(550) I, F

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 41:** Usluge rasonode; usluge kockarnica; usluge u vezi sa igranjem igara; usluge kockanja; obezbjeđivanje objekata za kockanje; usluge u vezi sa igranjem interaktivnih igara; obezbjeđivanje internet veb sajt portala u oblasti kompjuterskih igraca i igranja igara; televizijske usluge rasonode; organizovanje i pružanje igara i takmičenja u svrhu rasonode; obezbjeđivanje virtualnih okruženja u kojima se korisnici mogu povezati putem društvenih igara cija je svrha rekreacija, rasonoda ili zabava; organizovanje rasonode za proslave vjenčanja; obezbjeđivanje objekata za zabavu; upravljanje kockarnicama; usluge noćnih klubova; usluge diskoteka; usluge kabarea; usluge pozorišta i rasonode koje uključuju muziku, ples, komediju, dramu i magiju; usluge zdravstvenih klubova; usluge klubova za rekreaciju i sportskih klubova; usluge klubova na plaži i bazenu; usluge golf klubova; obezbjeđivanje objekata za golf; organizovanje golf turnira; usluge kantri klubova; obezbjeđivanje sportskih objekata; usluge zabavnih parkova; usluge tematskih parkova; usluge objekata sa arkadnim igrama; usluge centara za rasonodu; usluge rezervisanja nastupa iz oblasti muzike, komedije, plesa, drame i magije; obezbjeđivanje objekata za rekreativne aktivnosti; obezbjeđivanje objekata za nastupe iz oblasti muzike, komedije, plesa, drame i magije; organizovanje i sprovođenje atletskih događaja, atletskih takmičenja i sportskih događaja; organizovanje i promovisanje sportskih aktivnosti i takmičenja; usluge produkcije radijskog i televizijskog programa; usluge produkcije videa, filmova, audio kasete i elektronskih igara i opreme; obezbjeđivanje onlajn publikacija; onlajn objavljivanje elektronskih knjiga i časopisa; sprovođenje konjskih trka; upravljanje sportskim objektima i sportskim događajima; obezbjeđivanje fizičkog vaspitanja i gimnastičkih objekata; usluge produkcije priredbi; usluge agencija za prodaju karata za pozorišta; organizovanje sastanaka i konferencija; obrazovne usluge; obezbjeđivanje instrukcija i

treninga u oblasti kockanja, sparta i rasonode; usluge obuke za upravljanje hotelima; usluge kockarnica koje uključuju davanje popusta i besplatnih usluga za česte klijente putem korišćenja identifikacijske kartice; usluge informisanja, konsultantske i savjetodavne usluge koje se odnose na sve naprijed navedeno;

Klasa 43: Usluge hotela, motela i odmarališta; usluge privremenog smještaja; usluge brendiranih rezidencija; usluge uslužnih apartmana; usluge pansiona i kuća za goste; usluge smještaja za odmor, usluge hostela i turističkih domova; usluge kampova za odmor; usluge staračkih domova; usluge rezervacije smještaja u hotelima, motelima i odmaralištima; usluge rezervacije u svrhu iznajmljivanja privremenog smještaja; usluge rezervacije za pansione, kuće za goste, smještaje za odmor, hostele i turističke domove; usluge rezervacije za brendirane rezidencije i uslužne apartmane; usluge agencije za privremene smještaje; usluge kantri kluba (pružanje smještaja, hrane i pića); obezbjeđivanje objekata i pratećih sadržaja za sastanke, konferencije, seminare, specijalne događaje (svadbe, slavlja) i bankete; obezbjeđivanje izložbenih objekata i pratećih sadržaja; usluge restorana; usluge koktel barova; usluge barova; usluge privremenih saba za ručavanje; usluge samouslužnih restorana; usluge kafea; usluge restorana brze hrane; usluge kafića; usluge keteringa; usluge samouslužnih kantina; usluge dnevnog boravka za djecu; usluge pansiona za životinje; iznajmljivanje soba za sastanke; obezbjeđivanje kampova i iznajmljivanje prenosivih građevinskih objekata.

(210) **2018-201**

(442) 20.04.2019

(220) 13/06/2018

(731) Društvo za telekomunikacije ""Mtel"" d.o.o., Kralja Nikole 27a, Podgorica, ME ;



(540)

(550) I, V, F

(740) Cerović Slađana, ul. Pera Četkovića 111, Podgorica, ME ;

(511) **Klasa 35:** Ogllašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi;

Klasa 35: Telekomunikacije.

(210) **2018-202**

(442) 20.04.2019

(220) 13/06/2018

(731) Društvo za telekomunikacije ""Mtel"" d.o.o., Kralja Nikole 27a, Podgorica, ME ;

(540) **MOVE**

(550) I,V

(740) Cerović Slađana, ul. Pera Četkovića 111, Podgorica, ME ;

(511) **Klasa 35:** Ogllašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi;

Klasa 35: Telekomunikacije.

(210) **2018-203**

(442) 20.04.2019

(220) 13/06/2018

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb 26300 Vršac Republika Srbija, RS ;



(540)

(550) I, V, F

(740) MSA IP Milojević Sekulić advokati, Karađorđeva 65, Beograd, RS ;

(511) **Klasa 5:** Dijetetski dodaci (dodaci ishrani) za ljude.

(210) **2018-204**

(442) 20.04.2019

(220) 13/06/2018

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb 26300 Vršac Republika Srbija, RS ;



(540)

(550) I, V, F

(740) MSA IP Milojević Sekulić advokati, Karađorđeva 65, Beograd, RS ;

(511) **Klasa 5:** Dijetetski dodaci (dodaci ishrani) za ljude.

(210) **2018-206**

(442) 20.04.2019

(220) 14/06/2018

(731) SAVENCIA SA, 42 rue Rieussec, 78220 Viroflay, France, FR ;



(540)

(550) I, V, F

(740) Lutovac Branislav, Bul. Ivana Crnojevića 93, Podgorica , ME ;

(511) **Klasa 29:** Mlijeko, sir i mliječni proizvodi; jestiva ulja i masti.

(210) **2018-208**

(442) 20.04.2019

(220) 15/06/2018

(731) Genzyme Corporation (Massachusetts corporation), 50 Binney Street, Cambridge, MA 02142/ US, US ;

(540) **KAMAVOSIR**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 5:** Farmaceutski preparati za tretman hemofilije.

(210) **2018-209**

(442) 20.04.2019

(220) 15/06/2018

(731) Gnenzyme Corporation (Massachusetts corporation) , 50 Binney Street, Cambridge, MA 02142/US, US ;

(540) **ZOKREZO**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 5:** Farmaceutski preparati za tretman hemofilije.

(210) **2018-210**

(442) 20.04.2019

(220) 15/06/2018

(731) Gnenzyme Corporation (Massachusetts corporation) , 50 Binney Street, Cambridge, MA 02142/US, US ;

(540) **FITVERSA**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 5:** Farmaceutski preparati za tretman hemofilije.

(210) **2018-211**

(442) 20.04.2019

(220) 15/06/2018

(731) Gnenzyme Corporation (Massachusetts corporation), 50 Binney Street, Cambridge, MA 02142/US, US ;

(540) **FITABREVO**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 5:** Farmaceutski preparati za tretman hemofilije.

(210) **2018-212**

(442) 20.04.2019

(220) 15/06/2018

(731) Genzyme Corporation (Massachusetts corporation), 50 Binney Street, Cambridge, MA 02142/US, US ;

(540) **FITBREVIO**

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 5:** Farmaceutski preparati za tretman hemofilije.

(210) **2018-67**

(442) 20.01.2019

(220) 27/02/2018

(731) ""Atlas Media Group"" društvo sa ogranicenom odgovomošću, Stanka Dragojevic, br. 4, Podgorica, ME ;



(540)

(550) I, V, F

(511) **Klasa 35:** Agencije za komercijalne oglase; ekonomska predviđanja [prognoze]; fakturisanje; informacije (kancelarije za komercijalne informacije); informacije (poslovne informacije); isporuka reklamnih materijala [letaka, prospekata, uzoraka]; isporuka reklamnih oglasa; istraživanja za poslove; istraživanje javnog mišljenja; zložbe (organizovanje izložbi) u komercijalne ili reklamne svrhe; iznajmljivanje reklamnih prostora; iznajmljivanje reklamnog materijala; iznajmljivanje vremena za reklamiranje na svim komunikacionim sredstvima; javno mnijenje (istraživanje javnog mnjenja) [anketiranje]; javnost (odnosi s javnošću) [propaganda]; kancelarije za reklamiranje; marketing; objavljivanje reklamnih tekstova; odnosi s javnošću [propaganda]; oglašavanje [reklamiranje]; oglašavanje putem pošte; organizovanje izložbi u komercijalne ili reklamne svrhe; plakatiranje [oglašavanje]; podsticaj prodaje za treće osobe; potrošači (pružanje komercijalnih savjeta i informacija potrošačima); prepis saopštenja; radio (reklamiranje putem radija); reklamiranje (iznajmljivanje prostora za potrebe reklamiranja); reklamiranje dopisnim putem ; reklamiranje on-line na informatičkoj mreži; reklamiranje putem radija; reklamiranje putem televizije; reklamna dokumentacija (uređenje reklamne dokumentacije); reklamna pošta; reklamni filmovi (proizvodnja reklamnih filmova); reklamni materijal (iznajmljivanje reklamnog materijala); reklamni materijal (razdioba reklamnog materijala); reklamni materijal (raznošenje reklamnog materijala); reklamni oglasi (širenje reklamnih oglasa); reklamni tekstovi (objavljivanje reklamnih tekstova); reklamni tekstovi (uređenje reklamnih tekstova); saopštenja (prepisi, saopštenja); štampa (praćenje štampe); štampa (usluge pregleda štampe); televizijsko reklamiranje;

Klasa 38: Agencije za novosti; bežična radiodifuzija; elektronska pošta (omogućavanje elektronske pošte); elektronske poruke; emitiranje televizijskih programa; forumi za vođenje debata (omogućavanje održavanja foruma za vođenje debata); informacije o telekomunikacijama; informativne agencije

[novosti]; kompjuterski prijenos poruka i slika; komuniciranje posredstvom mreža optičkih kablova; komunikacije (radiotelefonske komunikacije); komunikacije (telefonske komunikacije); komunikacije (telegrafске komunikacije); komunikacije pomoću kompjuterskih terminala; konferencije na daljinu (omogućavanje vođenja konferencija na daljinu); otprema pošiljki; plakatiranje (usluge elektronskog plakatiranja) [telekomunikacije]; poruke (prijenos poruka); prijenos digitalnih datoteka; prijenos poruka i slika kompjuterom; prijenos putem satelita; prijenos televizijskih emisija pretplatnicima putem kablova [kablovska televizija]; radio programi (emitovanje radio programa); radiodifuzija; radioelektronsko pozivanje (usluge radioelektronskog pozivanja) [radio, telefon ili ostala elektronska komunikaciona sredstva]; radiotelefonski prijenosi; sateliti (prijenos putem satelita); televizijski programi (emitiranje televizijskih programa); vijesti (agencije za vijesti);

Klasa 41: Filmovi (prikazivanje igranih filmova); filmovi (proizvodnja filmova); fotografisanje; fotografske reportaže; informacije o obrazovanju; informacije o rasonodi; informacije u vezi rekreacije; izložbe (organizovanje izložbi) u kulturne ili obrazovne svrhe; iznajmljivanje kinematografskih filmova; iznajmljivanje kinoaparature i pribora; iznajmljivanje rasvjetnih uređaja za pozorišnu dekoraciju i za televizijske studije; iznajmljivanje zvučnih snimaka; mikrofilmovi (snimanje na mikrofilmove); montaža radio i televizijskih programa; obrazovanje (informacije o obrazovanju); organizovanje i vođenje razgovora; organizovanje spektakla [usluge impresarija]; planiranje prijema [rasonoda]; proizvodnja filmova; proizvodnja filmova na video-trakama; proizvodnja muzike; radio televizijski programi (montaža radio televizijskih programa); radiofonija (rasonoda putem radiofonije); rasonoda (informacije u vezi rasonode); rasonoda posredstvom radija; rasonoda posredstvom televizije; reportaže (fotografske reportaže); reporterske usluge; scenarijumi (izrada scenarijuma); seminari (organizovanje i vođenje seminara); sinhronizacija; slobodno vrijeme (usluge za ispunjavanje slobodnog vremena); snimanje na videotrake; studio za snimanje (usluge studija za snimanje); tekstovi (objavljivanje tekstova) [osim u reklamne svrhe]; tekstovi (sastavljanje tekstova) [ne u reklamne svrhe]; televizija (rasonoda na televiziji); televizijski programi (montaža radio i televizijskih programa); titlovanje filmova; videotrake (montaža videotraka); videotrake (proizvodnja filmova na videotrakama); videotrake (snimanje na videotrake); zvučni snimci (iznajmljivanje zvučnih snimaka).

(210) **2018-75**

(442) 20.04.2019

(220) 13/03/2018

(731) ""MONTEPASS"" DOO Podgorica, Nova Dalmatinska 2008, ME ;

(540) 

(550) I, V

(740) Brajović Andrea, Oktobarske revolucije 131/1, Podgorica, Crna Gora, ME ;

(511) **Klasa 35:** Oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi;

Klasa 41: Obuka; stručno osposobljavanje; rasonoda; sportske i kulturne djelatnosti;

Klasa 45: Pravne usluge; sigurnosne usluge za zaštitu imovine i lica; lične i društvene usluge koje pružaju drugi, namjenjene za zadovoljenje ljudskih potreba.

(210) **2018-77**

(442) 20.04.2019

(220) 13/03/2018

(731) DRUŠTVO SA OGRANIČENOM ODGOVORNOŠĆU "" HUMAN RESOURCE PARTNERS"" D.O.O.
BUDVA, ME ;



(540)

(550) I, V, F

(740) Brajović Andrea, Oktobarske revolucije 131/1, Podgorica, Crna Gora, ME ;

(511) **Klasa 35:** Oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi;

Klasa 41: Obuka; stručno osposobljavanje; razonoda; sportske i kulturne djelatnosti;

Klasa 45: Pravne usluge; sigurnosne usluge za zaštitu imovine i lica; lične i društvene usluge koje pružaji drugi, namjenjene za zadovoljenje ljudskih potreba.

(210) **2018-187**

(442) 20.04.2019

(220) 25/05/2018

(731) NOVARTIS AG, 4002 BASEL Switzerland, CH ;

(540) **LINEXCOMPLEX**

(550) I, V

(740) MSA IP Milojević Sekulić advokati, Karađorđeva 65, Beograd, RS ;

(511) **Klasa 5:** Farmaceutski preparati, naime probiotski preparati.

(210) **2018-188**

(442) 20.04.2019

(220) 25/05/2018

(731) British American Tobacco Vranje a.d., 209 Stefana Prvovcanog Str 17500, Vranje, Srbija, RS;



(540)

(550) I, V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 34:** Cigarete; duvan, sirov ili prerađen; rezani duvan; duvan za lule; proizvodi od duvana; zamjene za duvan (ne u medicinske svrhe); cigare; cigarilosi; upaljči za cigarete; upaljači za cigare; 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.

(210) **2018-189**

(442) 20.04.2019

(220) 29/05/2018

(731) Pharmaceutical chemical cosmetic industry ALKALOID AD Skopje, Blvd. Aleksandar Makedonski 12
1000 Skopje, Republika Makedonija, MK ;



(540)

(550) I,V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 1:** Hemikalije za upotrebu u industriji, nauci i fotografiji, kao i u poljoprivredi, hortikulturi i šumarstvu; neprerađene vjestačke smole, neprerađena plastika; smjese za gašenje i sprječavanje požara; preparati za kaljenje i lemljenje; supstance za stavljenje životinjske kože i krzna; ljepkovi za upotrebu u industriji; gitovi i druge paste za punjenje; kompost, gnojiva, đubriva; biološki preparati za upotrebu u industriji i nauci;

Klasa 2: Boje, lakovi, fimajzi; zaštite protiv rde i protiv propadanja drveta; koloranti, farbe; mastila za štampanje, obiljdavanje i graviranje; sirove prirodne smole; metali u listovima i u prahu za upotrebu u slikarstvu, dekorisanju, štampanju i umjetnosti;

Klasa 3: Nemedicinska kozmetika i toaletni preparati; nemedicinske paste za zube; parfimerija, eterična ulja; preparati za izbjeljivanje i ostale supstance za pranje rublja; preparati za čišćenje, poliranje, odmašćivanje i struganje;

Klasa 5: Farmaceutski, medicinski i veterinarski preparati; sanitami preparati za medicinske svrhe; dijetetska hrana i supstance prilagođene medicinskoj ili veterinarskoj upotrebi, hrana za bebe; dijetetski suplementi za ljude i životinje; flasteri, materijali za zavijanje; materijali za plombiranje zuba, vosak za uzimanje zubnog otiska; dezinfekciona sredstva; preparati za uništavanje štetočina; fungicidi, herbicidi;

Klasa 31: Sirovi i neprerađeni poljoprivredni, akvakulturalni, baštenski i šumski proizvodi; sirovo i neprerađeno zmevlje i sjemenje; svjete voće i povrće, svježe bilje; prirodne biljke i cvijeće; lukovice, sadnice i sjemenje za sadnju; žive životinje; prehrambeni proizvodi i pića za životinje; slad.

(210) **2018-190**

(442) 20.04.2019

(220) 30/05/2018

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, 26300 Vršac,
Republika Srbija, RS ;

(540) **CORPOS**

(550) I,V

(740) MSA IP Milojević Sekulić advokati, Karađorđeva 65, Beograd, RS ;

(511) **Klasa 05:** Farmaceutski proizvodi.

(210) **2018-191**

(442) 20.04.2019

(220) 01/06/2018

(731) Aleksandar Radosavović, Ul. Princeze Ksenije 07/10, 81000 Podgorica, Cma Gora, ME ;

MONTENEGRO
EMPIRE OF WONDER

(540)

(550) I, V, F

(511) **Klasa 35:** Oglašavanje i reklamiranje putem interneta; vođenje komercijalnih poslova; poslovno upravljanje; kancelarijski poslovi.

Klasa 39: Organizovanje putovanja.

(210) **2018-192**

(442) 20.04.2019

(220) 01/06/2018

(731) Aleksandar Lekić, Naselje Stara ambulanta bb, 85000 Bar , Cma Gora, ME ;

Svijet na dlanu

(540)

(550) I, V, F

(511) **Klasa 9:** igre (kompjuterski programi za igre);

Klasa 16: štamparski proizvodi;

Klasa 28: igračke karte;

(210) **2018-193**

(442) 20.04.2019

(220) 04/06/2018

(731) VIP INTERNATIONAL TOBACCO LTD, 352 Fulham Road, London, England, SW10 9UH, UK ;



(540)

(550) I, V, F

(740) Ćosović Dejan, 13 Jula br.9, Budva, Crna Gora, ME ;

(511) **Klasa 34:** Duvan; duvan za zamotavanje; proizvodi od duvana; duvan za žvakanje; artikli za pušače; filteri za cigarete; šibice; cigarete; cigare.

(210) **2018-198**

(442) 20.04.2019

(220) 11/06/2018

(731) Montenegro's one investment and consulting , Bul. Džordža Vašingtona, Capital Plaza 4 sprat, 98, Podgorica, ME ;

(540) **Ajran®**

(550) I,V

(740) Sandra Šušakvević, Podgorica, Zagrebačka 88, Podgorica, ME ;

(511) **Klasa 29:** meso, riba, živina i divljač; mesni ekstrakti; konzervirano, sušeno i kuvano voće i povrće; želei, džemovi, kompoti; jaja, mlijeko i mliječni proizvodi; jestiva ulja i masti.

Klasa 43: usluge obezbjeđivanja hrane i pića; privremeno primanje na stan.

(210) **2018-200**

(442) 20.04.2019

(220) 11/06/2018

(731) Colgate-Palmolive Company, a Delaware corporation, 300 Park Avenue New York, 10022 New York, U.S.A., US ;

(540) **COLGATE MAX WHITE EXPERT SHINE**

(550) I,V

(740) Jusić Jasna, Dalmatinska 2, Podgorica, ME ;

(511) **Klasa 3:** Pasta za zube i tečnost za ispiranje usta.

(210) **2018-241**

(442) 20.04.2019

(220) 06/07/2018

(731) HELLENIC FUELS AND LUBRICANTS INDUSTRIAL AND COMMERCIAL S.A. also trading as ""EKO ABEE"" , 8A Cheimarras street, 15125 Marousi, Greece , GR ;



(540)

(550) I, V, F

(740) Jusić Jasna, Dalmatinska 2, Podgorica, ME ;

(511) **Klasa 1:** Hemikalije koje se koriste u industriji, nauci i fotografiji, kao i poljoprivredi, hortikulturi i šumarstvu; neprerađene vještačke smole, neprerađene plastične mase; đubriva; jedinjenja za gašenje požara; preparati za kaljenje i lemljenje; hemijske supstance za očuvanje namirnica; supstance za štavljenje; lijepkovi koji se koriste u industriji; hemijski aditivi za upotrebu u proizvodnji maziva; hemijski aditivi; hemijski aditivi za maziva; deterdžentni aditivi za maziva; naftni derivati; naftni rasprivači;

katalizatori pucanja nafte; hemijski dodaci za naftu; deterdžentni aditivi za benzin (petrolej); hemijski aditivi za ulja za grijanje; hemijski proizvodi dobijeni od nafte; aditivi za navodnjavanje; hemijski preparati za disperziju nafte; aditivi (hemijski-) za naftne derivate; tecnosti za korišćenja u naftnoj industriji; hemijski dodaci tečnostima pri vađenju nafte iz bušotina; hemijski aditivi za dizel goriva; katalizatori za upotrebu u obrađivačkoj naftnoj industriji; hemikalije za primjenu u industriji za preradu nafte; hemikalije za upotrebu u formiranju naftnih bušotina; aditivi za podizanje broja naftnih oktana; polimeri za upotrebu pri bušenju i naftnoj industriji; tečnosti za upotrebu u transportu čestica materijala sa naftnih izvora; hemijski aditivi za beton naftnih bušotina; smjese za zaptivanje za spriječavanje curenja iz naftnih rezervoara (hemikalije);

Klasa 4: Industrijska ulja i masti; maziva; mješavine za upijanje prašine, vlaženje i vezivanje; goriva (uključujući motorni benzin) i osvijetlivači; svijeće i fitilji za rasvjetu; ulja za podmazivanje; ulja za turbine; sintetička ulja; mineralna ulja; lubrikantne masti; maziva za automobile; auto maziva za automobilske motore; mazivna ulja za motore motornih vozila; maziva za motorna vozila; višenamjenska maziva; maziva pri bušenju naftnih bušotina; morska ulja; maziva za upotrebu u industrijskim procesima; sintetička maziva; masti; masti za automobile; masti za podmazivanje vozila; mast za kočnice; petrolej; sirova nafta; ulje za rasvjetu ; vještački petrolej; tečni naftni gas; petrolejski nusproizvodi; naftni koks; naftni etar; industrijska lož ulja; naftni gas; ligroin; petrohemijski naftni aditivi; naftna goriva; goriva dobijena iz sirove nafte; tečni naftni gasovi koji se koriste kod motornih vozila; gasno ulje za grijanje domaćinstava; tečni naftni gasovi koji se koriste za domaće potrebe; tečni naftni gasovi koji se koriste u industrijske svrhe; pojačivači sagorijevanja (naftni derivati); aditivi (ne-hemijski) za naftne derivate; naftni koks koji se upotrebljava kao gorivo; gasno ulje za industrijsko grijanje; jedinjenja na bazi nafte za upijanje prašine; aditivi (ne-hemijski) za goriva; dizel ulje; mazut; sirova nafta; motorna ulja;

Klasa 7: Priručne mašine, automatske (manipulatori); pumpe za točenje goriva na servisnim stanicama; samopodešavajuće pumpe za gorivo; uređaji za podizanje; mehanizmi za podizanje za vozila; mehanizmi za podizanje za prikolice; instalacije za izvlačenje prašine u cilju čišćenja; nastavci za usisivače za raspršivanje parfema i dezinfekcionih sredstava; mašine za usisavanje za industrijsku upotrebu; automatski aparati za prodaju; samopodešavajuće pumpe za gorivo; instalacije za uklanjanje prašine u cilju čišćenja; dizalice (mašine); elektromehaničke mašine za hemijsku industriju; kranovi (aparati za podizanje); pokretne dizalice za mostove; priručni aparati za utovar i istovar; mašine za sortiranje za industriju; mašine za preradu ulja; instalacije za pranje vozila; ručni alat za mehaničko pokretanje; mašine za čišćenje i aparati za čišćenje, električni; uređaji za čišćenje koji koriste paru ; aparati za čišćenje pod visokim pritiskom; aparati za konverziju goriva za motore sa unutrašnjim sagorijevanjem; uređaji za uštedu goriva za motore i mašine; mašine za pranje koje se pokreću novcem; pumpe za podmazivanje; katalitički pretvarači; aparati za konverziju goriva za motore sa unutrašnjim sagorijevanjem; mašine za transport; mašine i aparati za čišćenje, električni; pneumatski transporteri; instalacije za pranje za vozila; vazdušni jastuci kao oprema za pokretanje vozila ; pneumatski cijevni vodovi ; mašine za katranisanje; instalacije za pranje za vozila; mašine za pranje koje se pokreću novcem; mašine za ispiranje; mašine za presovanje; kompresori (mašine); električni aparati za zavarivanje; aparati za zavarivanje, električni; mašine za pečačenje za industrijsku upotrebu; trake za prenosnike; platforme za utovar; izduvne mašine za kompresiju, izbacivanje i prenos gasova; električni generatori na dizel gorivo; mašine za pumpanje za naftne bušotine; oprema za izvlačenje nafte; alati za izvlačenje nafte; pumpe za naftu za motore za suvozemna vozila; oprema za poljoprivredu, zemljane radove, izgradnju, vađenje nafte i gasa i rudarstvo;

Klasa 12: Vozila; aparati za kretanje po zemlji, vazduhu ili vodi; dizel motori za suvozemna vozila;

Klasa 35: Oglašavanje; poslovno upravljanje; poslovna administracija; kancelarijski poslovi; maloprodajne usluge u vezi sa: hemikalijama koje se upotrebljavaju u industriji, nauci i fotografiji, kao i poljoprivredi, hortikulturi i šumarstvu; neobrađene vještačke smole, neobrađena plastika; đubriva; smjese za gašenje požara; preparati za kaljenje i lemljenje; hemijske supstance za čuvanje hrane; supstance za štavljenje; lijepkovi koji se koriste u industriji; hemijski aditivi za upotrebu u proizvodnji maziva; hemijski aditivi; hemijski aditivi za maziva; deterdžentski aditivi za maziva; naftni derivati; sredstva za raspršivanje nafte; katalizatori za kreovanje nafte; hemijski naftni aditivi; deterdžentski aditivi za gorivo (benzin); hemijski aditivi za ulja za grijanje; hemijski proizvodi koji su derivati nafte; aditivi za proces ubacivanja vode u naftu; hemijski preparati za rasprskivanje nafte; aditivi (hemijski) za naftne proizvode; tecnosti za upotrebu u naftnoj industriji; hemijski aditivi za tečnost za bušotine nafte; hemijski aditivi za dizel goriva; katalizatori koji se upotrebljavaju u industriji obrade nafte; hemikalije koje se upotrebljavaju u rafinerijama nafte; hemikalije koje se upotrebljavaju u formiranju naftnih bušotina; aditivi za podizanje broja oktana u nafti; polimeri za upotrebu u bušenju i naftnoj industriji; tečnosti za upotrebu u prenosu čestica u naftnim bušotinama; hemijski aditivi za cement za naftne bušotine; zaptivne smješe za zaustavljanje curenja iz naftnih cistijerni (hemikalije); industrijska ulja i masti; maziva; smješe za upijanje, vlaženje i vezanje prašine; goriva (uključujući motorna goriva) i rasvjetna sredstva; svijeće i fitilji za paljenje; motorna ulja; mazivna ulja; ulja za turbine; sintetička ulja; mineralna ulja; mazivne masti; automobilska maziva; automobilska maziva za motore automobila; mazivna ulja za motore motornih vozila; maziva za motorna vozila; višenamjenska maziva; maziva pri bušenju naftnih bušotina; morska ulja; maziva za upotrebu u industrijskim procesima; sintetička maziva; masti; masti za automobile; masti za podmazivanje vozila; mast za kočnice; nafta; sirova nafta; ulja za osvjetljavanje; vještačka nafta; tečni naftni gas; nusprodukti nafte; naftni koks; naftni etar; industrijska goriva; naftni gas; ligroin; petrohemijski naftni aditivi; naftni derivati kao goriva; goriva od sirove nafte; tečni naftni gas za upotrebu u motornim vozilima; naftni gas za grijanje kuće; tečni naftni gas za kućne potrebe; tečni naftni gas za industrijske potrebe; pojačivači sagorijevanja (naftni proizvodi); aditivi (nehemijski) za naftne proizvode; naftni koks za upotrebu kao gorivo; naftni gas za industrijsko grijanje; smješe za upijanje prašine na bazi nafte; aditivi (nehemijski) za goriva; dizel ulje; mazut; sirova nafta; automatske masine za upravljanje (manipulatori); pumpe za točenje goriva na benzinskim stanicama; samoregulirajuće pumpe za goriva; aparati za podizanje; mehanizmi za podizanje vozila; mehanizmi za podizanje za prikolice; instalacije za izbacivanje prašine za potrebe čišćenja; dodaci za usisivače za rasprskivanje parfema i dezinfekcionih sredstava; usisnici za industrijske potrebe; automatske mašine za prodaju; samoregulirajuće pumpe za goriva; instalacije za uklanjanje prašine za potrebe čišćenja; dizalice (mašine); elektromehaničke mašine za hemijsku industriju; kranovi (aparati za dizanje); mostovi sa valjcima; aparati za upravljanje utovarom i istovarom; sortirne mašine za industriju; mašine za rafinisanje nafte; instalacije za pranje vozila; ručni alati, izuzev onih kojima se ručno upravlja; električne mašine i aparati za čišćenje; uređaji za čišćenje parom; uređaji za čišćenje pod visokim pritiskom; aparati za pretvaranje goriva za motore sa unutrašnjim sagorijevanjem; ekonomizatori za motore i pogonske motore; mašine za pranje veša koje rade na kovanice; mazivne pumpe; kataliticki konverteri; aparati za pretvaranje goriva za motore sa unutrašnjim sagorijevanjem; mašine za prenos; električne mašine i aparati za čišćenje; pneumatski prenosnici; instalacije za pranje vozila; uređaji sa vazдушnim jastucima za vozila koja se kreću; pokretne trake sa pneumatskim cijevima; mašine za nanošenje katrana; instalacije za pranje vozila; mašine za pranje veša koje rade na kovanice; mašine za ispiranje; mašine za sabijanje; kompresori (mašine); električni aparati za varenje; aparati za varenje, električni; mašine za zaptivanje za

industrijske potrebe; kaiševi za pokretne trake; platforme za utovarivanje; mašine za duvanje za kompresiju, izduvavanje i prenos gasova; dizelski električni generatori; mašine za pumpanje nafte; naftne bušotine; alati za bušenje nafte; naftne pumpe za kopnena motorna vozila; oprema za vađenje i kopanje nafte i gasa za poljoprivredu, kopanje zemlje, građevinarstvo; vozila; aparati za kretanje kopnom, vazduhom ili vodom; dizel motori za kopnena vozila;

Klasa 37: Protektiranje guma; popravke pumpi; pranje vozila; poliranje; vulkanizacija guma (popravke); bušenje dubokih naftnih ili gasnih bušotina; instalacija, održavanje i popravka mašina; građenje fabrika; instalacija i popravka električnih aparata; instalacija i popravka opreme za grijanje; čišćenje vozila; nadgledanje (upravljanje) gradnje zgrada; popravka i održavanje gorionika; čišćenje i popravka bojlera; podmazivanje vozila; izvlačenje rude; instalacija, popravka i održavanje mašinerije; iznajmljivanje građevinske opreme; iznajmljivanje mašina za pranje rublja; čišćenje vozila; pranje maternih vozila; pranje vozila; poliranje vozila; održavanje vozila; održavanje i popravka vozila; izgradnja i održavanje cjevovoda; servisi za vozila (za sipanje gariva i održavanje); održavanje vozila, servisne stanice (benzinske pumpe), popravka ili održavanje opreme za benzinske pumpe, pružanje infarmacija u vezi sa popravkama ili održavanjem opreme za benzinske pumpe; pumpanje nafte; regulacija naftnih gorionika; izgradnja naftnih cjevovoda; postavljanje naftnih cjevovoda; pumpanje sirove nafte; vađenje nafte; eksploatacija naftnih polja za potrebe vađenja nafte; bušenje sirove nafte; izgradnja i održavanje cjevovoda; vlažno bušenje vode i nafte; ojačavanje naftnih platformi malterom; bušenje nafte i gasa; izgradnja građevina za proizvodnju sirove nafte; izgradnja građevina za čuvanje sirove nafte; izgradnja građevina za prenos sirove nafte; instalacija omota, cjevovoda i cijevi za bušenje nafte;

Klasa 39: Usluge transporta; usluge pakovanja i skladištenja robe; usluge transporta nafte; usluge skladištenja nafte; usluge skladištenje ulja za sagorijevanje; usluge transporta sirove nafte; usluge distribucije nafte; usluge transporta cjevovodima; usluge informisanja u vezi sa transportom nafte;

Klasa 40: Usluge reciklaže đubreta i otpada; usluge prerade otpada; usluge spaljivanje otpada i đubreta; usluge uništavanje otpada i đubreta; usluge dekontaminacije opasnih materija; usluge abrazije; usluge rafinerije; usluge iznajmljivanja kazana; usluge prerade nafte; usluge infarmisanja u vezi sa preradom materijala; usluge kazandžija; usluge uništavanja otpada i đubreta; usluge prerade nafte; usluge probijanja naftnih izvora; usluge saniranja posledica od izlivanja nafte; usluge prerade naftnih derivata; usluge prerade sirove nafte; usluge prerade nafte; usluge obrade otpadnih ulja; usluge prerade gasa i nafte; usluge savjetovanja u vezi sa postupanjem u slučaju zagađenja nafte; usluge obrade goriva;

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 softvera; usluge istraživanje nafte; usluge ispitivanje naftnih izvora; usluge istraživanja naftnih polja; usluge analize potapanja nafte; usluge ispitivanja slojeva zemlje koji sadrže naftu; usluge analiza za eksploataciju naftnih polja; naftni slojevi (usluge pripremanja ispitivanja -); slojevi koji sadrže naftu (usluge pripremanja ispitivanja); usluge izrade ispitivanja naftnih polja; usluge istraživanja u cilju otkrivanja nafte; usluge istraživanja i pretraživanja nafte i gasa; usluge geofizičkog istraživanja za naftnu industriju; analitičke usluge vezane za istraživanje naftnih polja; usluge analize i ispitivanja vezane za naftnu industriju; usluge analize i ispitivanja u oblasti istraživanja nafte; usluge analize i ispitivanja vezane za istraživanje nafte; usluge sprovođenja studija izvodljivosti koje su vezane za istraživanje naftnih polja; usluge sprovođenja studija izvodljivosti koje su vezane za eksploataciju naftnih polja; usluge geofizičkih

istraživanja za industrije nafte, gasa i rudarsku industriju; usluge sprovođenja tumačenja snimaka magnetne rezonance i analiza za naftnu industriju.

(210) **2018-248**

(442) 20.04.2019

(220) 18/07/2018

(731) Pharmaceutical chemical cosmetic industry ALKALOID AD Skopje, Blvd . Aleksandar Makedonski 12, 1000 Skopje, Republika Makedonija, MK ;

(540) **Dopezal**

(550) I, V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 5:** farmaceutski preparati.

(210) **2018-249**

(442) 20.04.2019

(220) 19/07/2018

(731) Philip Morris Brands Sàrl, Quai Jeanrenaud 3 Neuchâtel, 2000 Švajcarska, CH ;



(540)

(550) I, V, F

(740) Pejović Milena, Cetinjska 11/IV, The Capital Plaza, Podgorica, Crna Gora, ME ;

(511) **Klasa 34:** duvan, sirov ili prerađen; duvanski proizvodi; cigare, cigarete, cigarilosi, duvan za zavijanje cigareta, duvan za lule, duvan za žvakanje, duvan za šmrkanje, kretek; snus (duvan u prahu); zamjena za duvan (za nemedicinsku upotrebu); elektronske cigarete; duvanski proizvodi za zagrijavanje; elektronski uređaji i njihovi djelovi koji se koriste za zagrijavanje cigareta ili duvana u cilju oslobađanja aerosola koji sadrži nikotin za inhalaciju; tečni nikotinski rastvori za upotrebu u elektronskim cigaretama; artikli za pušače, papir za cigarete, tube za cigarete, filteri za cigarete, kutije za duvan, kutije za cigarete, pepeljare, lule, ručni aparati i spravice za uvijanje cigareta, upaljači, šibice.

(210) **2018-252**

(442) 20.04.2019

(220) 19/07/2018

(731) Philip Morris Brands Sàrl, Quai Jeanrenaud 3 Neuchâtel, 2000 Švajcarska, CH ;



(540)

(550) I, V, F

(740) Pejović Milena, Cetinjska 11/IV, The Capital Plaza, Podgorica, Crna Gora, ME ;

(511) **Klasa 34:** duvan, sirov ili prerađen; duvanski proizvodi; cigare, cigarete, cigarilosi, duvan za zavijanje cigareta, duvan za lule, duvan za žvakanje, duvan za šmrkanje, kretek; snus (duvan u prahu); zamjena za duvan (za nemedicinsku upotrebu); elektronske cigarete; duvanski proizvodi za zagrijavanje; elektronski uređaji i njihovi djelovi koji se koriste za zagrijavanje cigareta ili duvana u cilju oslobađanja aerosola koji sadrži nikotin za inhalaciju; tečni nikotinski rastvori za upotrebu u elektronskim cigaretama; artikli za pušače, papir za cigarete, tube za cigarete, filteri za cigarete, kutije za duvan, kutije za cigarete, pepeljare, lule, ručni aparati i spravice za uvijanje cigareta, upaljači, šibice.

(210) **2018-260**

(442) 20.04.2019

(220) 24/07/2018

(731) The Smiley Company SPRL, Avenue Louise 523, 1050 Brussels, Belgium, BE ;

(540) **SMILEY**

(550) I, V

(740) Raičević Dejan, Vojvode Boža 1, Cetinje, Crna Gora, ME ;

(511) **Klasa 14:** Plemeniti metali i njihove legure; nakit, drago i poludrago kamenje; časovničarski i hronometrijski instrumenti.

Klasa 18: Koža i imitacija kože; životinjske kože i krzna; prtljažne i torbe za nošenje; kišobrani i suncobrani; štapovi za hodanje; bičevi, saračka i sedlarska oprema; ogrlice, povodci i odjeća za životinje;

Klasa 20: Namještaj, ogledala, okviri za slike; kontejneri, ne od metala, za skladištenje ili transport; neobrađena ili polu-obrađena kost, rog, kitova kost ili sedet; školjke; morska pjena (sepiolit); ćilibar;

Klasa 25: Odjeća, obuća, pokrivala za glavu;

Klasa 28: Igre, igračke i predmeti za igranje; aparati za video igre; gimnastički i sportski artikli; ukrasi za jelke;

Klasa 30: Kafa, čaj, kakao i zamjena kate; pirinač; tapioka i sago; brašno i proizvodi od žitarica; hljeb, peciva i konditorski proizvodi; sladoledi; šećer, med, melasa; kvasac, prašak za pecivo; so; senf; sirće, sosovi (kao dodaci); začini; led (zamrznuta voda).

(210) **2018-301**

(442) 20.04.2019

(220) 15/08/2018

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, 26300 Vršac, Republika Srbija, RS ;

TROMBOMELT

(540)

(550) I, V

(740) MSA IP Milojević Sekulić advokati, Karađorđeva 65, Beograd, RS ;

(511) **Klasa 5:** Farmaceutski proizvodi.

(210) **2018-302**

(442) 20.04.2019

(220) 15/08/2018

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, 26300 Vršac, Republika Srbija, RS ;

TICAGREX

(540)

(550) I, V

(740) MSA IP Milojević Sekulić advokati, Karađorđeva 65, Beograd, RS ;

(511) **Klasa 5:** Farmaceutski proizvodi.

(210) **2018-307**

(442) 20.04.2019

(220) 15/08/2018

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, 26300 Vršac, Republika Srbija, RS ;

CRITEO

(540)

(550) I, V

(740) MSA IP Milojević Sekulić advokati, Karađorđeva 65, Beograd, RS ;

(511) **Klasa 5:** Farmaceutski proizvodi.

(210) **2018-311**

(442) 20.04.2019

(220) 15/08/2018

(731) Qualcomm Incorporated, 5775 Morehouse Drive, San Diego, CA 92121, U.S.A., US ;

QUALCOMM

(540)

(550) I, V

(740) Jusić Jasna, Dalmatinska 2, Podgorica, ME ;

(511) **Klasa 9:** Računarski hardver; računarski softver; centralne procesne jedinice (CPU); integrisana kola; mikroprocesori; mikrokontroleri; poluprovodnici; modemi; senzori; akumulatori; akcelerometri; procesori za aplikacije; računarski hardverski akceleratori; ploče; sklopne ploče; sklopovi za konverziju podataka; uređaji za čuvanje podataka, naime transponderski čipovi i oznake i paketi kartica koji sadrže iste; razvojne ploče, evaluacijske ploče i kompleti referentnih dizajna za poluprovodnike, senzore i softver; kontroleri digitalnog signala; digitalni procesori signala; direktni digitalni sintetizatori; slušalice koje se stavljaju u uši; elektronske kartice za pristup; elektronske identifikacione kartice; elektronske

etikete, elektronske naljepnice i elektronske oznake za potrebe identifikacije i sigurnosti; elektronske putne karte; elektronske narukvice; slušalice; elektronski uređaji koji kontrolišu i pretvaraju električnu energiju, naime radiofrekvencijska (RF) pojačala, visoki prekidači i senzori akumulatora; mikroveznice; mikroracunari; mobilni telefoni; uređaji sa omogućenim tehnologijama bliskog polja (NFC); radiofrekvencijski tranzistori; korisnički interfejsi za elektronske uređaje; bežični komunikacioni uređaji za snimanje, organizovanje, prenos, primanje, manipulisanje i pregled glasovnih, tekstualnih, podatkovnih, slikovnih i zvučnih datoteka; računarski hardver, softver i firmver, centralne procesne jedinice (CPU), poluprovodnici, integrisana kola, mikrokontroleri i računarski hardver; računarski softver; centralne procesne jedinice (CPU); integrisana kola; mikroprocesori; mikrokontroleri; poluprovodnici; modemi; senzori; akumulatori; akcelerometri; procesori za aplikacije; računarski hardverski akceleratori; integrisana kola; sklopne ploče; sklopovi za konverziju podataka; uređaji za čuvanje podataka, naime transponderski čipovi i oznake i paketi kartica koji sadrže iste; razvojne ploče, evaluacijske ploče i kompleti referentnih dizajna za poluprovodnike, senzore i softver; kontroleri digitalnog signala; digitalni procesori signala; direktni digitalni sintetizatori; slušalice koje se stavljaju u uši; elektronske kartice za pristup; elektronske identifikacione kartice; elektronske etikete, elektronske naljepnice i elektronske oznake za potrebe identifikacije i sigurnosti; elektronske putne karte; elektronske narukvice; slušalice; elektronski uređaji koji kontrolišu i pretvaraju električnu energiju, naime radio frekvencijska (RF) pojačala, visoki prekidači i senzori akumulatora; mikrosklopovi; mikroracunari ; mobilni telefoni; uređaji sa omogućenim tehnologijama bliskog polja (NFC); radiofrekvencijski tranzistori; korisnički interfejsi za elektronske uređaje; bežični komunikacioni uređaji za snimanje, organizovanje, prenos, primanje, manipulisanje i pregled glasovnih, tekstualnih, podatkovnih, slikovnih i zvučnih datoteka; kompjuterski hardver, softver i firmver, centralne procesne jedinice (CPU); poluprovodnici, integrisana kola, mikrokontroleri i analize i praćenja, sve za korištenje u razvoju samostalnih softver programa korištenih u uređajima kao sto su prekidači računarskih mreža, moduli za upotrebu u upravljanju motorima, skeneri, upravljači industrijskom automatizacijom ,avio i bežični ručni setovi; razvojni alati bazirani na kompjuterskom hardveru i kompjuterskom softveru, a naročito kompajleri, debageri, integrisana razvojna okruženja, kontrola rada, analiza događaja i trag, sve za upotrebu u razvoju samostalnih softverskih programa koji se koriste u industrijskim, potrošačkim i automobilskim primjenama; računarski hardver i računarski softver za prenos, čuvanje, pretvaranje i prikazivanje podataka s medicinskih uređaja; računarski hardver i softver za stvaranje, programiranje, kontrolu, kodiranje, skeniranje, očitavanje i tumačenje RFID i NFC čipova i oznaka; računarski i softver za punjenje pametnih telefona, tableta i mobilnih elektronskih uređaja; računarski softver za omogućavanje funkcionalnosti sigurnosnih i testnih sistema, uređaja i opreme; računarski softver za omogućavanje funkcionalnosti senzora za upotrebu u automobilskim, potrošačkim , industrijskim i medicinskim primjenama; računarski softver za upravljanje računarskim mrežama; računarski softver praćenje; računarski softver, hardver i čipseti za upotrebu s bežičnim komunikacionim uređajima, potrošačkim elektronskim uređajima, pametnim telefonima, digitalnim kamerama, IP kamerama, dronovima, bespilotnim letilicama (UAVS) i nosivim mobilnim računarima ; periferni računarski uređaji za obradu digitalnih signala, za obradu pozadinskih podataka i informacija o računarskim operativnim sistemima, za praćenje korisničke aktivnosti i lokacije, za omogućavanje aktivacije glasom i dodirom i za detekciju senzorskih poticaja i pokretanje aplikacija koje odgovaraju određenim senzorskim poticajima kao i računarski softver, hardver i čipseti za upotrebu s tim proizvodima; računarski softver, hardver i čipseti za striming muzike naime kompajleri, poveziivači, softver za podršku za pomoć pri razvoju samostalnih programa i softver za pomoć pri razvoju predmetno usmjerenih softverskih aplikacija, kao sto su sistemi baza podataka;

računarski softver, naime operativni sistemi, paketi za podršku ploče (BSPS), softver za tehnologiju virtualizacije, hipervizorski softver, ugrađeni softver, softver za programiranje aplikacija interfejsa (API), softverske knjižnice koje se koriste za izradu drugog računarskog softvera; aplikacijski softver za automobilske, potrošačke, zdravstvene, medicinske, aeronautičke, vojne primjene, primjene u celularnoj i mobilnoj komunikaciji, umrežavanju, upravljanju motorima, pametnoj energiji i industriji, protokola, softver za konfigurisanje i optimizacioni softver; softver za filtriranje sadržaja, odnosno, računarski softver za upravljanje sadržajem dostupnim korisniku; upravljački program; softver za planiranje podataka; uređaji i softver za obradu podataka za omogućavanje, kontrolu, upravljanje i nadzor svih aspekata sistema za bespapirno plaćanje i/ili pristup koji koristi RFID (radiofrekvencijska identifikacija) i/ili NFC (uređaji sa omogućenim tehnologijama bliskog polja) tehnologiju, uključujući omogućavanje korisnicima da napune svoje platne račune na daljinu; softver za detaljno ispitivanje podataka; računarski i softver koji se može preuzimati za razvoj računarskog hardvera i softvera za čipsete za bežične uređaje; softver za bezbjednost preduzeća za upotrebu s pristupnicima i drugim uređajima za umrežavanje radi pružanja mrežne sigurnosti ; firewall softver; integrisani softver za umrežavanje, zaštitu i saradnju ; softver za sigurnost na internetu; softver za utvrđivanje i onemogućavanje nedopuštenog pristupa; softver za ujednačavanje opterećenja; operacijski softver za upravljanje VPN-om (virtualna privatna mreža); integrisana kola, računarski hardver i softver za obradu signala u bežičnim komunikacionim uređajima, potrošačkim elektronskim uređajima, prenosnim medijskim uređajima, mobilnim uređajima za igru, džepnim računarskim uređajima i pametnim telefonima; aparati za snimanje, prenos ili reprodukciju zvuka ili slika; magnetni nosači podataka; diskovi za snimanje; uređaji interfejsa za računarske mreže; elektronski, elektrotehnički i elektromagnetni moduli; oprema za obradu podataka; uređaji za čuvanje podataka; interfejsi za računare; pametne kartice; pametne kartice s integrisanim kolom ; RFID čipovi i oznake; računarski hardver i softver za izradu, programiranje, kontrolu, kodiranje, skeniranje, očitavanje i interpretaciju RFID čipova i oznaka; beskontaktno pametne kartice; pametne kartice s dvostrukim interfejsom; integrisana kola s dvojnim interfejsom koji pružaju vezu između beskontaktnih kartica i kontaktnih kartica; pisači i čitači za bežični prenos do i od transponderskih čipova; elektronski uređaji za ispis i čitanje bežičnog prenosa do i od transponderskih čipova; računarski i program za kontrolu prenosa podataka prema i čitanje podataka sa čipova primopredajnika; mašine za obradu podataka za određivanje tarife koristeći čipove transpondera; kodirane pametne kartice; računarski hardver, softver i periferni uređaji koji se koriste za potrebe kontrole pristupa i autentifikacije; uređaji za praćenje aktivnosti koji se nose; nosive računarske periferne naprave; pametni telefon i; nosivi telekomunikacijski uređaji; višezvezgarni procesori; integrisana kola tačno određene primjene (ASIC); integrisana kola s ugrađenim softverom ; uređaji za obradu signala; DSP (procesor digitalnog signala); vektorski procesori; vektorski procesori signala; komunikacioni procesori; mrežni procesori koji se koriste u mrežnoj i telekomunikacionoj opremi; hardverski ubrzivači za određene primjene; procesori bežičnog baznog pojasa; bazne stanice na čipu, naime bežične bazne stanice na čipu; integrisana kola, naime sistemski bazni čipovi i sistemi na čipu (SOC); višezvezgarni mikroupravljači; skupovi poluprovodničkih čipova koji se uglavnom sastoje od poluprovodničkih čipova; moduli integrisanih kola u obliku poluprovodničkih paketa i pakovanja, naime redistribuirana pakovanja čipova (RCP) i sistemi u paketu (SIP); radiofrekvencijski (RF) električni tranzistori; radiofrekvencijski poluprovodnici; senzori, naime inercijski senzori , senzori pritiska, magnetni senzori, dodirni senzori, sve za upotrebu u automobilskim, potrošačkim i industrijskim primjenama; senzori za blizinu ; detektori radara; kapacitivni senzori ; senzori akceleracije; žiroskopski senzori; senzori za računarski interfejs sa softverom , firmverom i elektronskim čipovima s integrisanim kolima; senzorni sistemi koji se sastoje od senzora, računarskog softvera, mikroprocesora,

mikrokontrolora i logičkih ili bežičnih protokola za omogućavanje funkcionalnosti senzora za upotrebu u automobilskim , potrošačkim i industrijskim primjenama; elektronski testni instrumenti za razvoj i testiranje sistema na bazi mikroprocesora; poluprovodničke memorije; poluprovodnički uređaji, mikrokontroleri, integraciona kola, ploče, čipseti, sve za upravljanje radnom frekvencijom , naponom i snagom, optimizacija statičke i dinamičke snage, upravljanje energijom , optimizacija ili smanjenje snage; poluprovodnici, senzori i softver za upotrebu u automobilskim , potrošačkim , aeronautičkim , vojnim primjenama, primjenama u celularnoj i mobilnoj komunikaciji, umrežavanju, upravljanju motorima, pametnoj energiji i industriji; poluprovodnici i softver za upotrebu u zdravstvenim i medicinskim primjenama; poluprovodnici, senzori i softver za upotrebu u primjenama za bežično povezivanje, upravljanje baterijama, pametnu mrežu, pametno mjerenje, jedinicama za kontrolu motora (ECU) i sistemima nadzora pritiska u gumama (TPMS); mikrokontroleri, firmver, senzori i radiofrekvencijski (RF) uređaji i uređaji s analognim sklopovima za upotrebu sa energetski učinkovitim bežičnim punjačima; štampane ploče, naime evaluacijske ploče i kompleti referentnih dizajna koji se sastoje od softvera za poluprovodnike, senzore i softver; poluprovodnici i softver za upotrebu u prenosnim medicinskim uređajima, dijagnostičkim uređajima i uređajima za nadzor pacijenata, terapijskim uređajima i uređajima za medicinsko snimanje; softver za računarske aplikacije, odnosno, računarski softver za upotrebu u aplikacijama za multimediju , videografike, audio zapise i bročano intenzivni proračuni; računarski mrežni softver za prebacivanje; računarski softver za konvergenciju računara ; softver za saradnju na računarskoj mreži; softver za kvalitet usluge; softver za mrežni pristup; softver za umrežavanje za upravljanje čipsetima; softver za umrežavanje za obradu sadržaja; računarski softver, naime firmver, aplikacije i razvojni alati, za upotrebu pri obradi mrežnog sadržaja; softver za sprečavanje prekida; softver za dinamičko filtriranje paketa; softver za dinamičko filtriranje aplikacija; sigurnosni softver za preduzeća; softver za bežične radijske upravljače; softver za upravljanje komandnom linijom; softver za prenos glasa IP-om; softver za prenos videozapisa IP-om; softver za umrežavanje i zaštitu za upotrebu s opremom za objedinjeno upravljanje prijetnjama, pristupnicima, integrisanim pristupnim uređajima, ruterima, prekidačima, upravljačima, baznim stanicama, čvorištima i sigurnosnim uređajima; softver uslužnih programa za pojednostavljenje korištenja računara na udaljenim lokacijama i pojednostavljenje mrežne komunikacije između mobilnih korisnika; računarski softver za pružanje sigurnosti za udaljene korisnike i za implementaciju računarskih , softverskih i mrežnih mjera sigurnosti za udaljene korisnike; alat za modeliranje softvera temeljen na komponentama s grafičkim korisničkim interfejsom, automatskim generatorima koda i integrisanom bazom znanja za upotrebu u brzom dizajnu, razvoju , implementaciji, provjeri i optimizaciji ugrađenih aplikacija; softver za upotrebu u razvoju drugih softverskih naslova; elektronske publikacije koje se mogu preuzimati i pretraživati, naime priručnici, uputstva za korisnike, bilješke o aplikacijama i specifikacije proizvoda na temu poluprovodnika, senzora i softvera; uputstva za upotrebu u elektronskom formatu koji se isporučuju sa gore navedenim.

Klasa 38: Pružanje informacija u oblasti telekomunikacija i telekomunikacionih informacija u vezi sa bežičnim komunikacijama i mobilnim tehnologijama; savjetovanje u oblasti telekomunikacionih usluga, naime prenos glasa, podataka i dokumenata putem telekomunikacionih mreža.

Klasa 42: Pružanje informacija u oblasti računara, softvera i računarskih sistema; pružanje informacija u oblasti dizajna i razvoja umrežavanja računarskih podataka; pružanje informacija u oblasti mrežne sigurnosti i računarske sigurnosti; projektovanje integrisanih kola, poluprovodnika, mikroprocesora, računarskog hardvera i softvera, kao i komunikacijskog softvera i mreža za druge; razvoj, projektovanje i testiranje poluprovodnika, poluprovodničkih uređaja, integrisanih kola, mikrokontrolera, procesora, radiofrekvencijskih (RF) uređaja, senzora i softvera, elektrotehničkih i elektromagnetskih modula i

njihovih djelova i građevinskih elemenata, uređaja za čuvanje podataka, interfejsa, pametnih kartica, kontrolera za pametne kartice, kontrolera za RFID čipove i oznake za druge; razvoj računarskog softvera u oblasti mobilnih aplikacija; dizajn i razvoj bežičnih komunikacionih sistema za prenos i prijem glasa, podataka i video sadržaja; projektovanje i razvoj tehnologije za punjenje baterija; projektovanje i razvoj sistema za umrežavanje podataka; projektovanje i razvoj sistema mreže sigurnosti i računarske sigurnosti; projektovanje i razvoj računarskog hardvera i softvera za upravljanje i kontrolu dronova; projektovanje i razvoj računarskog hardvera i softvera za upravljanje i kontrolu robota ; projektovanje i razvoj računarskog hardvera i softvera za upravljanje i kontrolu automobila; računarstvo u oblaku sa softverom za prenos, čuvanje, pretvaranje i prikazivanje podataka s medicinskih uređaja; razvoj tehnologije bežičnog prenosa energije za upotrebu kod punjenja vozila; platforma kao usluga (PAAS) s platformama računarskog softvera za upotrebu pri razvijanju, programiranju, gradnji i izradi prototipa uređaja koji spadaju pod internet stvari (IOT); platforma kao usluga (PAAS) s računarskim softverskim platformama za bežično prikupljanje, prenos, pretvaranje i skladištenje podataka s medicinskih uređaja; pružanje tehničkih informacija u oblasti poluprovodnika, poluprovodničkih uređaja, integrisanih kola, mikrokontrolera, procesora, radiofrekvencijskih (RF) uređaja, senzora i softvera; savjetovanje u oblasti telekomunikacione tehnologije; projektovanje i razvoj sistema bežične komunikacije za potrebe autentičnosti; obezbjeđivanje privremenog korištenja, bez mogućnosti preuzimanja, mrežnih softverskih aplikacija, razvojnih platformi i razvojnih alata koji omogućavaju programerima softvera da razviju , programiraju , izrade i naprave prototipni softver za integrisana kola, čipove i opremu za obradu podataka; usluge računarskog programiranja; istraživanje i projektovanje antena za skeniranje, očitavanje i tumačenje RFID čipova i oznaka; istraživanje i projektovanje NFC uređaja (uređaji sa omogućenim tehnologijama bliskog polja), instrumenata i opreme; savjetodavne usluge u vezi sa svime prethodno navedenim.

(210) **2018-312**

(442) 20.04.2019

(220) 16/08/2018

(731) SMYK SPÓLKA AKCYJNA, Domaniewska 48 02-672 Warsaw, Poljska, PL ;



(540)

(550) I, V, F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 28:** Mašine za igre, mašine za video igre, baloni za igranje, mjehurići za sapun (igračke), bejzbol rukavice, bazeni (artikli za igru), spineri (igračke), bingo kartice, bob sanke, bodibordovi, boks rukavice, bočice za hranjenje lutaka, čizme za klizanje sa prikačenim klizaljka, ukrasi za božićna drvca osim predmeta za osvjetljavanje i slatkiša, stalci za božićno drveće, božićno drveće od sintetičkog materijala, papirnati šeširi za zabave, daske za surfovanje, skejtbordovi, domine, kućice za lutke, diskovi za sport, zvona za božićno drveće, vježbači (ekspanderi), elektronske mete, aparati za bodibildovanje, aparati za fizičke vježbe, aparati za treniranje tijela, karte za igranje, palice za igre, lopte za igranje, male lopte za igre, lopte za igre, aparati za igre, brojila (diskovi) za igre, igre, automatske i mašine za zabavu

koje rade uz pomoć kovanica, društvene igre, prijenosne igre s ekranima od tekućih kristala, salonske igre, zvečke (igračke), zviždaljke, igre koje pozivaju na lov, tegovi za tužbanje, skuteri, ljuljaške, kaleidoskopi, futrole za pištolje (igračke), detonirajuće kape (igračke), kupaći kostimi, bingo kartice, uređaji za vožnju na ravnom terenu, građevinski blokovi (igračke), konfete, konji za ljuljanje, igre za izgradnju, kockice, futrole za kockice, noviteti za zabave, plesovi (plesne zabave), čunjevi, aparati i mašine za kuglanje, kegle, marionete, lutke, boce za hranjenje lutaka, kreveti za lutke, sobe za lutke, odjeća za lutke, leteći diskovi (igračke), zmajevi, zmajevi na namotavanje, najlon za ribolov, loptice za badminton, leteci zmajevi, kreveti za lutke, lukovi za streljaštvo, umeci za streljaštvo, roleri, klizaljke za led, mahjong igre, marionete, maske za igračke, pozorišne maske, plišani medvjedi, setovi maketa modela, makete vozila, mreže za leptire, mjehurici od sapuna (igračke), štitnici za cjevanice (sportski predmeti), štitnici za koljena (sportski predmeti), skije, zaštitna punjenja (dijelovi sportskih odijela), štitnici za lakat (sportski predmeti), ukrasi za božićna drvca osim predmeta za osvjetljavanje i slatkiša, pachinko igre, pojasevi za plivanje, eksplozivne bombone (božićni krekeri), igra nabacivanja alki, table za stoni fudbal, lopte za igre, pinjate, pištolji igračke, table za crtanje, mekane igračke, peraja za plivanje, predmeti na naduvavanje za kupanje i plivanje, vazdušni pištolji (igračke), igre potkovicica, makete vozila, vozila igračke, mašine za fizičko vježbanje, tobogan (stvari za igranje), puzzle, vozila na daljinsko upravljanje, rukavice (pribor za igre), rukavice za plivanje, igrice sa alkama, rolšue, pikado, vozila na daljinsko upravljanje (igračke), sanke (sportski predmeti), mreže (sportski predmeti), šahovske table, šahovske igre, aparati za magične predstave, praktične sale (novosti), vještački snijeg za božićno drveće, sniježne kugle, držači za božićne svijeće, elektronske mete, mete, pozorišne maske, odskočne daske (sportski predmeti), igre na tabli, skice, štapovi za pecanje, džakovi za udaranje, koturaljke, igračke, igračke za kucne ljubimce, mobilni telefoni (igračke), punjene igračke, baloni za igranje.

(210) **2018-314**

(442) 20.04.2019

(220) 20/08/2018

(731) ENFORMA doo, Jadranski put bb, Kotor, Cma Gora, ME ;

ENFORMA

(540)

(550) I,V

(511) **Klasa 35:** Oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi; pomoć u radu i upravljanju privrednim društvima, ili pomoć u vođenju poslova ili komercijalnih funkcija industrijskog ili trgovačkog preduzeća, kao i usluge reklamnih ustanova koje se bave uglavnom reklamiranjem proizvoda i usluga putem svih vrsta medija, usluge koje se odnose na registraciju, prijepis, sastavljanje, kompilaciju ili sistematizaciju pisanih saopštenja i zapisa kao i obradu ili kompilaciju matematičkih ili statističkih podataka, usluge agencija za oglašavanje kao i usluge distribuiranja prospekata direktno ili poštom ili distribuiranje uzoraka, oglašavanja u vezi s drugim uslugama kao sto su usluge u vezi bankarskih zajmova i oglašavanja putem radija; sortiranje za račun drugih osoba, raznih proizvoda (ne uključuje njihov prevoz) radi omogućavanja potrošaču njihovog lakšeg razgledanja i kupovine; ove usluge se mogu pružati u okviru prodavnica na malo, trgovina na veliko, posredstvom prodajnih kataloga, dopisno ili elektronskim putem, na primjer posredstvom weba ili putem telefona;

Klasa 37: Izgradnja; popravke; usluge postavljanja (instaliranja), usluge preduzetnika i podizvođača u području izgradnje ili proizvodnje trajnih građevina, kao i usluge lica ili organizacija koje se bave

obnavljanjem i zaštitom objekata ne mijenjajući pritom njihova fizicka ili hemijska svojstva, usluge izgradnje zgrada, puteva, mostova, brana, dalekovoda kao i usluge specijalizovanih preduzeća u području izgradnje, kao sto su moleri, limari, postavljači centralnog grijanja i pokrivači krovova; dodatne građevinske usluge kao sto je nadziranje građevinskih projekata; usluge brodogradnje; usluge iznajmljivanja alata ili građevinskog materijala; popravke, to jest usluge obnavljanja bilo kojeg dotrajalog, oštećenog ili djelimično razrušenog objekta (prenamjena ili obnavljanje zgrada ili nekog drugog objekta čije prvobitno stanje ne zadovoljava); - razne vrste popravaka u području elektrike, pokretnina, mašina, alata itd .; usluge održavanja kojima je cilj dovođenje objekta u njegovo prvobitno stanje bez promjene bilo kojeg njegovog svojstva;

Klasa 42: Naučne i tehnološke usluge kao i pripadajuće usluge istraživanja i koncepcije; usluge industrijskih analiza i istraživanja; koncepcija i razvoj računara i računarskih programa /hardvera i softvera/, usluge koje pružaju lica, individualno ili kolektivno, u vezi s teorijskim ili praktičnim vidovima složenih područja djelatnosti; takve usluge pružaju predstavnici profesija kao sto su hemičari, fizičari, inženjeri, informatičari, itd.,usluge inženjera koji se bave procjenama, ocjenama, istraživanjima i izvještajima u području nauke i tehnologije; usluge naučnih istraživanja u medicinske svrhe.

(210) **2018-347**

(442) 20.04.2019

(220) 07/09/2018

(731) W2 Company d.o.o., Zagorič b.b., 81000 Podgorica, Crna Gora, ME ;

DH

David Hazal

(540)

(550) I, V, F

(740) MSA IP Milojević Sekulić advokati, Karađorđeva 65, Beograd, RS ;

(511) **Klasa 9:** Naočare za sunce i naočare za vid; zaštitne futrole za nošenje posebno prilagođene za lične elektronske uređaje; futrole za naočare;

Klasa 14: Proizvodnja satova (časovničarskih proizvoda) i hronometrijskih instrumenata; plemeniti metali i njihove legure i proizvodi od tih metala ili obloženi tim metalima, koji nisu obuhvaćeni drugim klasama; pravi i lažni nakit, drago kamenje;

Klasa 35: Maloprodajne usluge i online maloprodajne usluge u vezi sa satovima, nakitom, naočarima za sunce, naočarima za vid, futrolama za naočare;

Klasa 37: Konstruisanje i popravljanje, uključujući popravljanje ručnih i zidnih satova.

(210) **2018-348**

(442) 20.04.2019

(220) 10/09/2018

(731) Preduzeće za informisanje i marketing""PINK M COMPANY""D.O.O., Bulevar Ivana Crnojević 97 Podgorica, ME ;

TV NOVA

(540)

(550) I,V

(740) Milena Vujisić, Bulevar Džordža Vašingtona 108 A16, Podgorica, Crna Gora, ME ;

(511) **Klasa 35:** Oglašavanje; usluge reklame i ekonomske propagande, kreiranje i sprovođenje propagandnih kampanja, usluge kreiranja i izrade komercijalnih poruka (reklamnih spotova i radio džinglova) za televiziju i radio, prodaja reklamnih termina i prostora za različita medijska oglašavanja, distribucija ili isporuka propagandnog materijala ili uzoraka, organizovanje sajmova i izložbi u komercijalne ili reklamne svrhe, istraživanje tržišta i ispitivanje javnog mnjenja, vođenje poslova; konsalting i menadžment poslovi, poslovno upravljanje; organizovanje i upravljanje drugim privrednim subjektima (holding poslovi), kancelarijski poslovi, knjigovodstvene usluge, usluge obrade podataka, štamparske usluge;

Klasa 38: Telekomunikacije; usluge bežičnog emitovanja radio i televizijskih programa (radio-difuzija), usluge emitovanja radio i televizijskih programa (kablovska difuzija), usluge žičnog emitovanja radio i televizijskih programa satelitskim putem, usluge prenosa podataka;

Klasa 41: Obrazovne usluge; pripremanje obuke; razonoda; usluge proizvodnje zabavnog programa u cilju zabave i rekreacije drugih lica; sportske i kulturne aktivnosti, organizovanje sajmova i izložbi kulturne i obrazovne svrhe, organizovanje sportskih takmičenja, izdavanje tekstova, knjiga, novina, časopisa, zvučnih zapisa, radio i televizijske aktivnosti, proizvodnja radio i televizijskih programa (zabavnih, propagandnih, informativnih, obrazovnih, sportskih, kulturnih, za obučavanje).

(210) **2018-351**

(442) 20.04.2019

(220) 10/09/2018

(731) Ford Motor Company, One American Road Dearborn, MI 48126, Sjedinjene Američke Države, US ;

(540) **F-MAX**

(550) I,V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica, ME ;

(511) **Klasa 12:** Motorna vozila i njihovi djelovi i dodaci, uključujući teške teretne kamione i njihove djelove i dodatke.

(210) **2018-357**

(442) 20.04.2019

(220) 14/09/2018

(731) Twentieth Century Fox Film Corporation, 10201 West Pico Boulevard, Los Angeles, 90035 California, U.S.A., US ;

(540) **AVATAR**

(540)

(550) I,V

(740) Jusić Jasna, Dalmatinska 2, Podgorica, ME ;

(511) **Klasa 9:** Igrani filmovi ; kinematografski filmovi ; igrani filmovi na temu naučne fantastike, fantazije, akcije, avanture, komedije, drame, muzike i zabave za djecu; prethodno snimljeni DVD-ji sa sadržajem iz oblasti naučne fantastike, fantazije, akcije, avanture, komedije, drame, muzike i zabave za djecu; prethodno snimljeni CD-ovi sa sadržajem iz oblasti naučne fantastike, fantazije, akcije, avanture, komedije, drame, muzike i zabave za djecu i muzičkim izvođenjima; prethodno snimljeni CD-ovi, CD-ROM-ovi, DVD-ji i fleš memorijske kartice; audio i video zapisi; muzički zapisi koji se mogu preuzimati; fajlovi sa muzikom iz igranog filma koji se mogu preuzimati; prethodno snimljeni CD-ovi koji sadrže

muziku iz igranog filma; audio i video zapisi sa sadržajem iz oblasti naučne fantastike, fantazije, akcije, avanture, komedije, drame, muzike i zabave za djecu koji se mogu preuzimati ; filmovi koji se mogu preuzimati; igrani filmovi koji se mogu preuzimati ; igrani filmovi, televizijske emisije i video zapisi sa sadržajem iz oblasti naučne fantastike, fantazije, akcije, avanture, komedije, drame, muzike i zabave za djecu koji se mogu preuzimati; melodije zvona, melodija pozivnog zvona, grafike, pozadine, igrice i muzika koji se mogu preuzimati; melodije zvona, melodije pozivnog zvona, grafike, pozadine, igrice i muzika koji se mogu preuzimati preko globalne kompjuterske mreže i bežičnih uređaja; softver; kompjuterski softver; knjige koje se mogu preuzimati; audio knjige; softver koji se može preuzimati; kompjuterski softver za zaštitu zaslona; kompjuterske igrice; softver za igrice; softver za igrice koji se može preuzimati; softver za video igrice; podmetači za miša; kompjuterski dodaci; dodaci za mobilne telefone; futrole za nošenje mobilnih telefona, drugih mobilnih uređaja i kompjutera; dekorativni magneti; optičarski proizvodi ; naočare; futrole za optičarske proizvode; mobilne aplikacije koje se mogu preuzimati; mobilne aplikacije koje se mogu preuzimati za mobilne komunikacione uređaje za korištenje u distribuciji digitalnih videa, video fajlova, video igrica i multimedijalnog sadržaja; kockarske aplikacije koje se mogu preuzimati ; mobilni aplikativni softver; mobilni aplikativni softver koji se može preuzimati; kompjuterski aplikativni softver za mobilne telefone; kao sto su softver za igranje igrica koji se može preuzimati ; kompjuterski aplikativni softver za igrice na mobilnom telefonu, tabletu ili drugim prenosivim elektronskim uređajima koji se može preuzimati ; softver za video igrice za korišćenje na mobilnim uređajima; elektronski programi za igrice; elektronski programi za igrice koji se može preuzimati; softver za elektronske igrice; kompjuterski programi za igrice; kompjuterski programi za igrice koji se mogu preuzimati; programi za interaktivne igrice; softver za interaktivne igrice; softver za interaktivne igrice; aplikacije i Apps, naime, kompjuterski aplikativni softver za igrice koji se može preuzimati; softver za video igrice koji se može preuzimati za korišćenje na bežičnim uređajima; softver za kompjuterske igrice koji se može preuzimati sa globalne kompjuterske mreže; softver za kompjuterske igrice za video i kompjuterske igrice; kompjuterski programi za video igrice; softver za kompjutersku zabavu igricama; softver za igrice u virtuelnoj stvarnosti; softver za proširenu stvarnost; softver za proširenu stvarnost za korišćenje na mobilnim uređajima za integrisanje elektronskih podataka sa okruženjima u realnom svijetu u svrhu zabave i igre; naočare za virtuelnu stvarnost; slušalice sa mikrofonom za virtuelnu stvarnost; bubice; slušalice koje se umeću u uši; slušalice koje se nose preko glave; izdavanje knjiga; elektronske publikacije; elektronske publikacije, naime, knjige, crtani romani, časopisi, priručnici i leci sa sadržajem iz oblasti zabave, vijesti, muzike i mjetnosti; futrole za naočare; futrole za mobilne telefone; futrole za mobilne uređaje; torbice za nošenje laptopa; futrole za pametne telefone. Aparati i instrumenti naučni, pomorski, geodetski, fotografski , kinematografski, optički, za vaganje, mjerenje, signalizaciju , kontrolu (inspekciju), spašavanje i nastavu; 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, DVD i drugi digitalni nosači podataka; mehanizmi za aparate koji se pokreću novcem; registar kase, računске mašine, oprema za obradu podataka, računari; aparati za gašenje požara; električni aparati; elektronska oprema; elektronska roba ; potrošačka elektronska roba ; snimci audio kasete; plejeri za audio kasete; audio kasete; audio diskovi; audio zvučnici; monitori za bebe; biciklističke kacige; zaštitne kacige za sportove; dvogledi; audio trake; vizuelni snimci u svim medijima; kalkulatori; kamkorderi ; kamere; CD plejeri; CD-ROM; CD-ROM diskovi (kao dio računara); CD-ROM pisači (kao dio računara); mobilni telefoni; prednje maske za mobilne telefone; aparati mobilnih telefona; ukrasi za mobilne telefone; čipovi koji sadrže muzičke snimke;

snimci za kompakt diskove; kompasi za određivanje pravca; kasete i diskovi za računarske igre; računarski hardver; tastature za računare; monitori za računare; miševi za računare; disk drajveri za računare; bežični telefoni; digitalne kamere; digitalni snimci za audio trake; digitalni video rekorderi ; digitalni audio i video plejeri ; DVD plejeri; DVD mašine; DVD rekorderi; elektronski lični organizeri; lančići za naočare; karaoke mašine; zvučnici ; mikrofoni; MP3 plejeri; MP3 rekorderi; mini diskovi; plejeri za mini diskove; snimci za mini diskove; mobilni telefoni; prednje maske za mobilne telefone; aparati mobilnih telefona; ukrasi za mobilne telefone; modemi (kao dio računara); muzički snimci; pejdžeri; lični stereo uređaji; lični digitalni asistenti ; štampači ; radija ; naočare za sunce; futrole za naočare za sunce; telefoni; televizijski setovi; video kamere; snimaci za video kasete; plejeri za video kasete; kasete za video igre; diskovi za video igre; video trake; video kasete; video diskovi; videofoni ; plejeri video diskova; video zapisi; vokitoki; odmarači za ruku i zglobov za upotrebu sa računarima ; podloge za tastature za računar; dodaci za potrošačku elektronsku robu u ovoj klasi; priručnici u digitalnom formatu koji se prodaju sa softverom za računarske igre, računarskim softverom, računarskim softverom u oblasti zabave i igara; unaprijed snimljeni optički diskovi; unapred snimljeni magnetni optički diskovi; plejeri optičkih diskova za audio, video i/ili računarske podatke; plejeri magnetnih optičkih diskova za audio, video i/ili računarske podatke; snimači optičkih diskova za audio, video i/ili računarske podatke; snimači magnetnih optičkih diskova za audio, video i/ili računarske podatke; električni kablovi; optički kablovi; dodaci za optičarske proizvode u ovoj klasi; lenjiri sa metričkom gradacijom, za kancelarije; lenjiri sa metričkom gradacijom, kao kancelarijski materijal; maske za lice; flotacioni prsluci ; sportske naočare; disaljske; zaštitna odjeća; ronilačke maske; nosni čepovi za plivače i ronioce; zaštitne rukavice; zaštitni čepovi za uši; čamci za spasavanje (splavovi) ; neonski znaci; unaprijed snimljena muzika i audio-video za elektronske medije; električne brave; električne zice; kontaktna sočiva.

Klasa 41: Usluge iz oblasti zabave; usluge iz oblasti zabave u vidu audio, vizuelne i audio vizuelne zabave; usluge iz oblasti zabave u vidu audio, vizuelnog, audio vizuelnog i digitalnog sadržaja; usluge iz oblasti obrazovanja; predstavljanje i distribucija audio i vizuelnih djela u vidu igranih filmova; pružanje sportskih i kulturnih aktivnosti; usluge iz oblasti obrazovanja i zabave, naime, produkcija, distribucija i predstavljanje audio i vizuelnih djela u vidu pokretnih slika, filmova i televizijskih programa; usluge u oblasti zabave u vidu televizijskih serija, serija multimedijalnih programa, radio programa, pokretnih slika, videa, filmova i filmskih klipova; pružanje informacija o onlajn zabavi; obezbjeđivanje onlajn kompjuterske baze podataka sa informacijama iz oblasti zabave i obrazovanja; pružanje onlajn informacija u oblasti zabave i obrazovanja ; pružanje onlajn informacija u oblasti lingvistike; pružanje onlajn informacija u oblasti televizijskih programa, pokretnih slika, filmova, radio programa, multimedijalnih progama i video zabave putem interneta i komunikacionih mreža; obezbjeđivanje veb sajta sa audio, vizuelnim i audio-vizuelnim sadržajem koji se ne može preuzimati; obezbjeđivanje veb sajta sa pokretnim slikama, videima, filmovima i filmskim klipovima koji se ne mogu preuzimati; usluge iz oblasti zabave u vidu videa i slika koji se ne mogu preuzimati; usluge iz oblasti zabave u vidu videa i slika sa televizijskim emisijama, filmovima i serijama multimedijalnog programa sa temom naučne fantastike, fantazije, akcije, avanture, komedije, drame, muzike i zabave za djecu koji se prenose putem interneta i komunikacionih mreža i koji se ne mogu preuzimati; usluge u oblasti zabave u vidu videa i slika koji sadrže igrani film koji se prenosi putem interneta i komunikacionih mreža; usluge iz oblasti zabave i obrazovanje u vidu televizijskih i multimedijalnih programskih serija sa temama od opšteg interesa koje se distribuiraju preko različitih platformi kroz različite forme prenosnih medija; pružanje informacija o zabavi drugima putem globalne kompjuterske mreže; usluge zabavnih parkova i tematskih parkova; usluge iz oblasti zabave u vidu muzičkih, komediografskih i dramskih izvođenja uživo; usluge iz

oblasti zabave u vidu izvođenja uživo glumaca, muzičara, akrobata i drugih izvođača; zabava u vidu cirkusa; zabava u vidu izvođenja uživo; usluge iz oblasti zabave, naime, obezbjeđivanje veb sajta za onlajn kocku; pružanje kazino igara i video igara preko interneta i komunikacionih mreža koji se ne mogu preuzimati; usluge u oblasti zabave, naime, obezbjeđivanje onlajn kompjuterskih igrica; usluge iz oblasti zabave u vidu pružanja usluga interaktivnih igrica za igrice koje se igraju preko kompjutera ili komunikacionih mreža; obezbjeđivanje igrica; usluge onlajn igrica; usluge onlajn kompjuterskih igrica; objavljivanje softvera za interaktivne kompjuterske i video igrice; obezbjeđivanje knjiga koje se ne mogu preuzimati; obezbjeđivanje onlajn elektronskih publikacija koje se ne mogu preuzimati u oblasti kompjuterskih igrica; usluge pružanja elektronskih igrica putem interneta ili druge komunikacione mreže; organizovanje i vođenje internet igrica koje se ne mogu preuzimati; pružanje usluga iz oblasti zabave i informacija iz oblasti zabave preko kompjuterskih, elektronskih i onlajn baza podataka; obezbjeđivanje onlajn softvera za igrice u virtuelnoj realnosti koje se ne mogu preuzimati; onlajn publikacije; onlajn knjige; onlajn dnevnici, naime, blogovi koji sadrže lična mišljenja iz oblasti od opšteg interesa, lingvistike, naučne fantastike i fantazije; onlajn objave elektronskih publikacija; usluge iz oblasti zabave kao sto su obezbjeđivanje veb sajta koji sadrži melodije zvona, grafike, pozadine i igrice; usluge u oblasti mobilnih medija i zabave u vidu pripreme sadržaja; muzeji; usluge iz oblasti muzeja; usluge iz oblasti putujućih muzeja; usluge iz oblasti muzeja u vidu putujućih izložbi iz oblasti nauke, lingvistike, istraživanja, konzervacije, prirode i pravljenja filmova ; obilasci izložbi sa vodičem iz oblasti naučne fantastike i fantazije; usluge iz oblasti obrazovanja, naime, obezbjeđivanje izložbi iz oblasti nauke, lingvistike i očuvanja životne sredine; organizovanje događaja u zajednici i kulturnih događanja; obezbjeđivanje zabavnih izložbi; organizovanje i vođenje izložbi za potrebe kulture, obrazovanja i zabave; usluge iz oblasti obrazovanja, naime, prikazivanje serija filmova ; organizovanje predstava i događaja za potrebe kulture; organizovanje, priprema i vođenje događaja, od kojih se zarada donira u dobrotvorne svrhe; obezbjeđivanje kampova za djecu i odrasle; pružanje informacija, novosti i komentara iz oblasti zabavi ; usluge pružanja informacija iz oblasti rekreacije; kinematografske usluge; organizovanje i vođenje avanturističkih aktivnosti potrage za blagom ; umjetničke izložbe.

(210) **2018-317**

(442) 20.04.2019

(220) 21/08/2018

(731) Mubadala Trade Marks Holding Company - LLC, P. O. Box 45005, Abu Dhabi, United Arab Emirates /AE, AE ;

MASDAR

(540) 

(550) I, V

(740) Radulović Božidar, Studenska bb, Lamela 3/18, Podgorica , ME ;

(511) **Klasa 11:** Aparati za osvetljenje, naime aparati za rasvjetu u obliku panela, aparati za rasvjetu u obliku blinker stroboskopa, aparati za osvjetljavanje za vozila; aparati za grijanje, naime, aparati na topli vazduh za grijanje prostora, električni indukcionni grijači za grijanje metalnih radnih dijelova, grejni aparati za odmrzavanje stakala na vozilima; aparati za proizvodnju pare, naime, aparati za grijanje parom, aparati za razmjenu supstanci i toplote za upotrebu u proizvodnji pare, za upotrebu u kuanju i za upotrebu u rashladnim sistemima; aparati za kuanje, naime kuhinjski šporeti, mikrotalasne peći;

rashladni aparati, naime, frižideri, kondenzatori frižidera, mašine za hlađenje; aparati za sušenje, naime, aparati za sušenje ruku u toaletima, sušači za odjeću, ručne električne sušilice za kosu (fenovi), industrijski sušači za grijanje i uklanjanje vlage; aparati za ventilaciju, naime, ventilatori za komercijalnu i industrijsku upotrebu, izduvni ventilatori, ventilacioni otvori; aparati za snadbijevanje vodom, naime industrijski aparati za prečišćavanje vode, aparati za prečišćavanje vode sa česme, aparati za filtriranje vode, aparati za filtriranje vode za dejonizaciju vode, prečišćavanje vode i aparat za filtriranje; aparati za sanitarne namjene, naime, toaleti.

Klasa 37: Izgradnja zgrada; popravka zgrada; pružanje instalacionih usluga, naime, elevatora i liftova, građevinskih skela, radnih i građevinskih platformi, električnih sistema, uređaja, prozora, instalacija u zgradama;

Klasa 42: Naučne i tehnološke usluge i usluge istraživanja i projektovanja u oblasti integrisane sistemske arhitekture koja omogućava brzi razvoj visoko interaktivnih i prilagodljivih aplikacija za učenje u vezi sa tim; industrijske analize u obliku industrijskih istraživanja u eksploataciji naftnih polja i istraživačkih usluga u oblasti informacionih i telekomunikacionih tehnologija; biološka istraživanja; geološka istraživanja; istraživanja u oblasti zaštite životne sredine; projektovanje i razvoj računarskog hardvera i softvera.

OBJAVA ŽIGOVA
PUBLICATION OF TRADEMARKS

(111) **14181**

(151) 01.02.2019

(210) **2017-371**

(220) 14.09.2017

(442) 20.02.2018

(732) Pinehill Arabia Food Ltd. Jeddah- West Bugdadiyah District- Hamza Shehata Street P.O. Box 11625, Jeddah 21463, Saudi Arabia

تويا
TOYA

(540)

(550) I, V

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 29:** Meso, riba , živina i divljač; mesni ekstrakti; konzervisano, smrznuto, sušeno i kuvano voće i povrće; žele, džemovi, kompoti; jaja; mlijeko i mliječn i proizvodi; jestiva ulja i masti. Klasa 30: Kafa, čaj , kakao i zamjena za kafu; pirinač; tapioka i sago; brašno i preparati od žitarica; hljeb, peciva i slatkiši; jestivi ledovi; šećer , med, pavlaka; kvasac, prašak za pecivo; so; senf; sirće, sosevi (začini); začini; led.

(111) **14182**

(151) 01.02.2019

(210) **2017-400**

(220) 10.10.2017

(442) 20.01.2018

(732) SanDisk LLC 951 SanDisk Drive, Milpitas, California 95035, U.S.A.

SanDisk

(540)

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 9:** Naučni aparati i instrumenti; računarski hardver; računarske periferije; komponente za računare; hardver računarske mreže; kontrolori; kablovi za napajanje; računarski softver; programi za skladištenje podataka; računarski softver za omogućavanje povraćaja podataka; softver za šifrovanje; softver za kompresiju podataka; mobilne aplikacije koje se mogu preuzeti; softver za preuzimanje softvera za daljinsko praćenje i analizu; softver za analizu poslovnih podataka; računarski softver za praćenje računarskih sistema; data kablovi; regulisani aparati za napajanje; priključne stanice; računarski interfejsi; čipovi integrisanih kola; integrisana kola; silicijumove pločice_za integrisana kola; kartice elektronskih kola; kućišta za računare; futrole za memorijske kartice; futrola za pametni telefon; aparat za snimanje zvuka; aparat za snimanje slika; aparat za snimanje slika; aparati za reprodukciju zvuka; prenosni muzički uređaji; mp3 plejeri; uređaji za skladištenje podataka; kompjuterske memorije; magnetni nosači podataka, diskovi za snimanje; elektronske memorije; memorijske kartice; bezbjedne digitalne (sd) memorijske kartice; mehanizmi za pokretanje usb fleš diskova; fleš memorija; adapteri za fleš kartice; čitači flash kartica; mehanizmi za pokretanje praznih usb fleš diskova; fleš memorijska kartica; prazne flash memorijske kartice; prenosivi fleš memorijski uređaji; poluprovodnički memorijski uređaji; mehanizmi za pokretanje računarskih diskovi; mehanizmi za pokretanje hard diskova; SSD (uređaj za trajno skladištenje podataka); rezervni diskovi za računare; publikacije koje se mogu preuzimati; elektronski bilteni koji se mogu preuzimati.

Klasa 16: Papir; papir za izradu torbi i vreća; papir za umotavanje i pakovanje; plastični mjehurići za uvijanje ili pakovanje; plastične kese za pakovanje; papirne kese; materijali za pakovanje; plastična folija za pakovanje; plastične folije u rolanama za pakovanje; kancelarijski materijal; štampane stvari; štampani priručnici; prospekti; katalozi; instrumenti za pisanje; papirne etikete; reklamne table od papira ili kartona; papirne kutije; kartonske kutije; računarski priručnici; priručnici za nastavne svrhe; priručnici o računarskom hardveru; priručnici za računarski softver; štampani pamfleti; štampane knjižice; štampane brošure; štampani letci; štampani informativni flajeri; štampani informativni listovi; štampani bilteni; naljepnice; ljepljive naljepnice; listovi za podučavanje; materijali za podučavanje i nastavu.

Klasa 42: Naučne i tehnološke usluge; istraživačke usluge; usluge dizajna; projektovanje i razvoj računarskog hardvera; računarski i oblak (cloud computing); računarska programiranje; savjetovanje za računarski softver; dizajn računarskog sistema; analiza računarskih sistema;

savjetovanje u konverziji podataka računarskih programa i podataka [ne fizičke konverzije]; savjetovanje u oblasti cloud computing mreža i aplikacija elektronskog čuvanja podataka; usluge elektronskog skladištenja za arhiviranje baza podataka, slika i drugih elektronskih podataka; savjetovanje u oblasti informacionih tehnologija [IT]; instalacija računarskog softvera; pružanje informacija o računarskoj tehnologiji i programiranju; dizajn i razvoj računarskog softvera; projektovanje, održavanje, razvoj i ažuriranje računarskog softvera; tehničke savjetodavne usluge vezane za informacione tehnologije; pružanje tehničkih savjeta vezanih za računarski hardver i softver; server administracija; rješavanje problema sa računarskim softverom; usluge migracije podataka; usluge industrijskih istraživanja; praćenje računarskih sistema daljinskim pristupom; off-site backup podataka; kontrola kvaliteta; oporavak kompjuterskih podataka; server hosting.

(111) **14183**

(151) 01.02.2019

(210) **2017-204**

(220) 02.06.2017

(442) 20.02.2018

(732) ZVIJEZDA, dioničko društvo za proizvodnju, trgovinu i usluge Ulica M. Čavića 1 1000 Zagreb Hrvatska



(540)

(550) I,V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) Klasa 29: meso, riba, živina i divljač; mesni ekstrakti; konzervirano, sušeno i kuvano voće i povrće; pihtije (želei), džemovi, kompoti; jaja, mlijeko i mliječni proizvodi; jestiva ulja i masti
Klasa 30: kafa, čaj, kakao, šećer, riža, tapioka, sago, zamjena za kafu; brašno i proizvodi od žitarica, hleb, kolači, poslastice; bomboni; sladoled; med, sirup od melase; kvasac, prašak za pecivo; so, slačica (senf), sirće, sosevi (začini), začini; led za hlađenje

(111) **14184**

(151) 01.02.2019

(210) **2017-263**

(220) 18.07.2017

(442) 20.04.2018.

(732) Celgene Corporation 86 Morris Avenue, Summit, NJ 07901, U.S.A.

РЕБЛОЗИЛ

(540)

(550) I

(740) Čolović Mladen, Dalmatinska 2, Podgorica ME

(511) **Klasa 5:** 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.

(111) **14185**

(151) 01.02.2019

(210) **2017-386**

(220) 22.09.2017

(442) 20.01.2018

(732) Celgene Corporation 86 Morris Avenue, Summit, NJ 07901, U.S.A.

(540) ЗЕПОЗИЯ

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 5:** Farmaceutski preparati za upotrebu u lečenju leukemije, auto inflamatorne bolesti, autoimune bolesti, bolesti krvi, raka, multiple skleroze, ulcerativnog kolitisa, artritisa, lokomotornih i kožnih bolesti; farmaceutski preparati, naime, inhibitori lijeka citokina; farmaceutski preparati koji moduliraju imunološki sistem.

(111) **14186**

(151) 01.02.2019

(210) **2017-387**

(220) 22.09.2017

(442) 20.01.2018

(732) Celgene Corpration 86 Morris Avenue, Summit, NJ 07901, U.S.A.

(540) ОЗАВАНА

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 5:** Farmaceutski preparati za upotrebu u lečenju leukemije, auto inflamatorne bolesti, autoimune bolesti, bolesti krvi, raka, multiple skleroze, ulcerativnog kolitisa, artritisa,

lokomotornih i kožnih bolesti; farmaceutski preparati, naime, inhibitori lijeka citokina; farmaceutski preparati koji moduliraju imunološki sistem.

(111) **14187**

(151) 05.02.2019

(210) **2017-373**

(220) 15.09.2017

(442) 20.01.2018

(732) SKS365 Malta Limited, Business Centre, St. Augustine Road, St. Augustine Road, Swieqi SWQ 3312, Malta, registarski broj C 57502



(540)

(550) I, V

(740) Goran Gojančanin, Hilendarska 38, Beograd SR

(511) **Klasa 9:** Aparati i instrumenti naučni, pomorski, geodetski, fotografski, konematografski, optički, za vaganje, merenje, signalizaciju, kontrolu (inspekciju), spasavanje i nastavu, aparati i instrumenti za pravljenje, prekid, transformaciju, akumulaciju, regulisanje ili kontrolu električne energije; aparati i instrumenti za pravljenje, pretvaranje, transformaciju, akumulaciju, regulaciju ili kontrolu električne struje, aparati za emitovanje, snimanje, prenos ili reprodukciju zvuka ilislike, magnetni nosači podataka, diskovi za snimanje, ehanizmi za aparate koji se pokreću novcem, muzički automati koji se pokreću kovanim novcem (džuboks); registar kase, kalkulatori, oprema za obradu podataka, računari, softer za video igre.

Klasa 28: Igre, igračke i predmeti za igru, gimnastički i sportski artikli, ukrsi i dekoracije za božićne jelke, zabavni aparati na novčiće, aparati za igre, žetoni za igre, karte za igru, aparati za igre na sreću, aparati za igre osim onih koji su prilagođeni za upotrebu sa spoljanjim ekranom za prikaz ili monitorom, čipovi za igre na sreću

Klasa 36: osiguranje, poslovi vezani za nepokretnost, finansijski poslovi, novčani (monetarni) poslovi.

Klasa 41: iznajmljivanje sportskih terena, organizacija i pružanje usluga igara i takmičenja putem interneta, organizovanje lutrije i drugih aktivnosti igara na sreću; pružanje usluga on-lajn zabave u vidu zabavnih igara, usluge igara na sreću, usluge igara pruženih onlajn sa računarske mreže, usluge klađenje.

(111) **14188**

(151) 05.02.2019

(210) **2017-374**

(220) 15.09.2017

(442) 20.01.2018

(732) SKS365 Malta Limited, Business Centre, St. Augustine Road, St. Augustine Road, Swieqi SWQ 3312, Malta, registarski broj C 57502

(540) planetwin365

(550) I, V

(740) Goran Gojančanin, Hilendarska 38, Beograd SR

(511) **Klasa 9:** Aparati i instrumenti naučni, pomorski, geodetski, fotografski, konematografski, optički, za vaganje, merenje, signalizaciju, kontrolu (inspekciju), spasavanje i nastavu, aparati i instrumenti za pravljenje, prekid, transformaciju, akumulaciju, regulisanje ili kontrolu električne energije; aparati i instrumenti za pravljenje, pretvaranje, transformaciju, akumulaciju, regulaciju ili kontrolu električne struje, aparati za emitovanje, snimanje, prenos ili reprodukciju zvuka ilislike, magnetni nosači podataka, diskovi za snimanje, ehanizmi za aparate koji se pokreću novcem, muzički automati koji se pokreću kovanim novcem (džuboks); registar kase, kalkulatori, oprema za obradu podataka, računari, softer za video igre.

Klasa 28: Igre, igračke i predmeti za igru, gimnastički i sportski artikli, ukrsi i dekoracije za božićne jelke, zabavni aparati na novčiće, aparati za igre, žetoni za igre, karte za igru, aparati za igre na sreću, aparati za igre osim onih koji su prilagođeni za upotrebu sa spoljanim ekranom za prikaz ili monitorom, čipovi za igre na sreću

Klasa 36: osiguranje, poslovi vezani za nepokretnost, finansijski poslovi, novčani (monetarni) poslovi.

Klasa 41: iznajmljivanje sportskih terena, organizacija i pružanje usluga igara i takmičenja putem interneta, organizovanje lutrije i drugih aktivnosti igara na sreću; pružanje usluga on-lajn zabave u vidu zabavnih igara, usluge igara na sreću, usluge igara pruženih onlajn sa računarske mreže, usluge klađenje.

(111) **14189**

(151) 05.02.2019

(210) **2017-269**

(220) 20.07.2017

(442) 20.02.2018

(732) CPFilms Inc. 575 Maryville Centre Drive St. Louis, Missouri 63141 US



(540)

(550) I,F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 17:** Plastični lim i folija, ne za pakovanje; plastične supstance koje su polu-prerađene; veštačke smole, polu-prerađene; poliesterske plastične folije; plastične providne ili prozirne folije za zaštitu od grafita na osnovnim površinama; laminirana folija, ultraljubičasta absorpciona folija, folija koja odbija toplotu, folija za zaštitu od sunca, folija otporna na lomljenje, ojačavajuća bezbednosna i sigurnosna folija, sve za primjenu na prozorima od zgrada ili vozila i sve to uglavnom od plastike.

(111) **14190**

(151) 05.02.2019

(210) **2017-270**

(220) 20.07.2017

(442) 20.02.2018

(732) CPFilms Inc. 575 Maryville Centre Drive St. Louis, Missouri 63141 US

(540) LLumar

(550) I,V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 17:** Plastični lim i folija, ne za pakovanje; plastične supstance koje su polu-prerađene; veštačke smole, polu-prerađene; poliesterske plastične folije; plastične providne ili prozirne folije za zaštitu od grafita na osnovnim površinama; laminirana folija, ultraljubičasta absorpciona folija, folija koja odbija toplotu, folija za zaštitu od sunca, folija otporna na lomljenje, ojačavajuća bezbednosna i sigurnosna folija, sve za primjenu na prozorima od zgrada ili vozila i sve to uglavnom od plastike.

(111) **14191**

(151) 05.02.2019

(210) **2017-399**

(220) 10.10.2017

(442) 20.02.2018

(732) Gyergyai Botond Mereni str. Principala no. 47, 527112, Jud Covasna, Rumunija



Crna Oveca
Sladoledi

(540)

(550) I,V,F

(740) Ivan Todorović, Gospodar Jevremova 23/8 Beograd SR

(511) **Klasa 30:** sladoledi

(111) **14144**

(151) 25.02.2019

(210) **2016-482**

(220) 22.11.2016

(442) 20.04.2018

(732) 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 3:** 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 5: 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.

(111) **14145**

(151) 25.02.2019

(210) **2016-483**

(220) 23.11.2016

(442) 20.04.2018.

(732) 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 3:** 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 5: Biljni lijekovi, farmaceutski preparati, veterinarski preparati, dijetetske supstance, proizvodi koji se koriste kao dodaci prehrani u medicinske svrhe.

Klasa 30: Med, kafa i čaj.

(111) **14157**

(151) 25.02.2019

(210) **2016-552**

(220) 28.12.2016

(442) 20.01.2018

(732) "VUČJE" d.o.o. Glibavac bb, Nikšić ME



(540)

(550) I

(740) Milačić Dražen, ul. 13. Jula 3, Podgorica ME

(511) **Klasa 8:** ručni alati i sprave sa ručnim pokretanjem; pribor za jelo; hladno oružje; mehaničke i elektronske sprave za brijanje. pribor za jelo; hladno onije; mehanidke i elektronske sprave za brijanje.

Klasa 28: igre i igračke; gim nastički i sportski predmeti koji nisu obuhvaćeni drugim klasama; ukrasi za božićne jelke.

Klasa 29: meso, riba, živina i divljač; mesni ekstrakti; konzervirano, sušeno i kuvano voće i povrće; želei, džemovi, kompoti, jaja, mlijeko i mliječni proizvodi; jestiva ulja i masti.

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.

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

(111) **14158**

(151) 25.02.2019

(210) **2017-315**

(220) 14.08.2017

(442) 20.02.2018

(732) DEHA MAGAZACILIK EV TEKSTILI URUNLERI SANAYI VE TICARET ANONIM SIRKETI GULBAHAR MAH. AVNI DILLIGIL SK. CELIK IS MERKEZI B/BLOK NO:9 G.KAT MECIDIYEKOYSISLI, ISTANBUL, TURKEY, TR

(540) MADAMECOCO

(550) I

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 20:** Namještaj, napravljen od bilo koje vrste materijala; madraci; jastuci; vazdušni madraci I jastuci, ne za medicinsku upotrebu, vodeni kreveti; ogledala; košnice, vještačko saće i drveni djelovi saća; stolice za ljujanje za bebe, ogradice za bebe, kolijevke, hodalice za bebe; pokazne table, ramovi za fotografije i slike, identifikacione pločice, identifikacione oznake, pločice sa imenom, identifikacione oznake od drveta ili sintetičkih materijala; kontejneri za

pakovanje od drveta ili plastike, drvena burad za transport ili skladištenje, bačve, burad za skladištenje, rezervoari, kutije, kontejneri za skladištenje, kontejneri za transport, sanduci, palete za utovar i zatvarači za prethodno pomenutu robu, od drveta ili plastike; sitna čvrsta roba od drveta ili sintetičkih materijala koja spada u ovu klasu, pribor za namještaj, od drveta ili sintetičkih materijala, mehanizmi za otvaranje i zatvaranje od drveta ili sintetičkih materijala; ornamenti i dekorativna roba od drveta, čep, trska, pruće, pleter, rog, kost, slonova kost, kitova kost, školjka, ćilibar, biserna školjka, "morska pjena" (vrsta minerala), pčelinji vosak, plastika ili gips naime figure, praznični ukrasi za zidove, skulpture, trofeji; korpe, korpe za ribolov; kućice za pse, kućice za ptice i ležaji za kućne ljubimce; portabl merdevine i mobilne stepenice za ukrcaj od drveta ili sintetičkih materijala; zavjeste od bambusa, roler unutrašnje roletne [za enterijer], unutrašnje roletne od letvica, platnene zavjese, zavjese od perli za dekoraciju, kuke za zavjese, prstenovi za zavjese, držači za zavjese, šipke za zavjese; nemetalne zadržke za točkove.

(111) **14172**

(151) 25.02.2019

(210) **2017-352**

(220) 30.08.2017

(442) 20.04.2018.

(732) 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 3:** 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 plovuće; abrazivne paste; preparati za potiranje za kožu, vinil, metal i drvo, politure i kreme za kožu, vinil, metal i drvo, vosak za poliranje.

(111) **14171**

(151) 25.02.2019

(210) **2017-465**

(220) 28.11.2017

(442) 20.04.2018.

(732) 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)

(111) **14173**

(151) 25.02.2019

(210) **2017-472**

(220) 12.04.2017

(442) 20.04.2018.

(732) 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 1:** 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; hranljivi 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 kiselina i fosforna kiselina; 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; hranljivi 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 5: 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 pružanja informacija o usjevu i upravljanju proizvedenim usjevima i prinosima u vidu poljoprivrednih savjeta i preporuka o usjevu, preporuke za upravljanje stetocinama 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.

(111) **14174**

(151) 25.02.2019

(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

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(740) Jusić Jasna, Dalmatinska 2, Podgorica ME

(511) **Klasa 9:** 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].

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 sajmova u komercijalne ili reklamne svrhe; usluge poređenja cijena; komercijalne informacije i savjeti za potrošače [kancelarija za savjetovanje potrošača]; usluge podugovaranja, outsorsing [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 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 fitness vježbanje]; iznajmljivanje igračaka; 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.

(111) **14061**

(151) 08.11.2018.

(210) **2017-338**

(220) 23.08.2017

(442) 20.01.2018

(732) Starbucks Corporation 2401 Utah Avenue South, Seattle, Washington 98134, USA

(540) STARBUCKS

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 3:** Preparati za skidanje kalcifikata i kamenca za čišćenje kućnih i/ili komercijalnih aparata za pivo; preparati za čišćenje kućnih i/ili komercijalnih aparata za pivo; sredstva za čišćenje kućnih i/ili komercijalnih aparata za pivo.

Klasa 38: Usluge komunikacije, naime, prenos strimovanih i audio i video zabavnih programa koji se mogu skidati sa interneta preko kompjutera, satelita ili komunikacijskih mreža; omogućavanje pristupa onlajn sobama za razgovor, oglasnim tablama i internet forumima za prenos poruka među korisnicima kompjutera u oblasti zabave, muzike, hrane, pića, robe, i opštih interesa; omogućavanje telekomunikacijskih priključenja na globalnu računarsku mrežu; elektronski prenos poklon kartica, čestitki i poruka.

(111) **14066**

(151) 08.11.2018

(210) **2017-345**

(220) 28.08.2017

(442) 20.01.2018

(732) AstraZeneca AB SE 151 85 Sodertalje Sweden

(540) CALQUENCE

(550) I

(740) Lutovac Branislav, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 5:** Farmaceutski preparati i supstance.

(111) **14055**

(151) 12.10.2018

(210) **2017-259**

(220) 11.07.2017

(442) 20.02.2018

(732) Great Wall Motor Company Limited 2266 Chaoyang South Street Baoding, Hebei 071000
Kina



(540)

(550) I,F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 12:** Automobili; kola; kamioni; kombiji (vozila); terenska vozila (sports utility vehicles,SUV); putnički autobusi; motori za kopnena vozila; auto kuće/kamp prikolice; elementi za unutrašnje sređivanje vozila; ambulantna kola.

Klasa 37: Održavanje i popravka motornih vozila; servisne stanice za vozila (dopunjavanje goriva i održavanje); benzinske stanice za vozila; čišćenje vozila; podmazivanje vozila; antikorozivni tretmani za vozila; potiranje vozila; pranje kola; protektiranje guma.

(111) **14060**

(151) 08.11.2018

(210) **2017-337**

(220) 23.08.2017

(442) 20.02.2018

(731) Starbucks Corporation 2401 Utah Avenue South, Seattle, Washington 98134, USA

(540) STARBUCKS

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 3:** Preparati za skidanje kalcifikata i kamenca za čišćenje kućnih i/ili komercijalnih aparata za pivo; preparati za čišćenje kućnih i/ili komercijalnih aparata za pivo; sredstva za čišćenje kućnih i/ili komercijalnih aparata za pivo. Klasa 38: Usluge komunikacije, naime, prenos strimovanih i audio i video zabavnih programa koji se mogu skidati sa interneta preko kompjutera, satelita ili komunikacijskih mreža; omogućavanje pristupa onlajn sobama za razgovor, oglasnim tablama i internet forumima za prenos poruka među korisnicima kompjutera u oblasti zabave, muzike, hrane, pića , robe, i opštih interesa; omogućavanje telekomunikacijskih priključenja na globalnu računarsku mrežu; elektronski prenos poklon kartica, čestitki i poruka.

(111) **14054**

(151) 08.11.2018

(210) **2017-331**

(220) 22.08.2017

(442) 20.01.2018

(731) Rothmans of Pall Mall Limited Route de France 17 Boncourt 2926 Švajcarska



(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, cigarilos; 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.

(111) **14083**

(151) 08.11.2018

(210) **2017-253**

(220) 04.07.2017

(442) 20.02.2018

(731) Kwang Yang Motor Co., Ltd. No. 35, Wan Hsing Street, Sanmin District, Kaohsiung, TAIWAN, TW



(540)

(550) I

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 12:** Motocikli; elektrizni motocikti; skuteri; električni skuteri.

(111) **14065**

(151) 08.11.2018

(210) **2017-250**

(220) 04.07.2017

(442) 20.01.2018

(731) CommScope, Inc. of North Carolina (North Carolina Corporation) 1100 CommScope Place, S.E., Hickory, North Carolina 28602, US

(540) COMMSCOPE

(550) I

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 9:** Antene, naime, antene baznih stanica, dvostruko polarizovane antene, daljinske i električno usmerene antene, antene tipa tačka do tačke, mikrotalasne antene, radio-frekvencijske antene, širokopolasne antene; zračeci radio-frekvencijski telekomunikacioni kablovi; bežična oprema baznih stanica i zgrada, naročito unutrašnje antene, distribuirane antene, distribuirane antene na bazi optičkih kablova, distribuirane antene radio-preko-optičkih kablova, bežični transmiteri i prijemnici, primopredajnici, pojačivači i procesori signala za ponavljanje, preoblikovanje i reformatiranje signala podataka; sistemi za kontrolu i dijagnostiku antena baznih stanica za bežičnu telekomunikaciju, naročito ručni električni nadopunjeni usmereni dijagnostički kontroleri; sklopovi kablova, naime, sklopovi bakarnih kablova, sklopovi optičkih kablova, sklopovi gotovih optičkih kablova, gotovi RF džamper kablovi; oprema za razvođenje i menadžment kablova, naročito horizontalni i vertikalni vodovi za kablove, kanali za optičke kablove, vodovi za kablove, montažne police za telekomunikačijsku opremu; dodatna oprema za komunikacione kablove, naročito prednaponski zaštitnici i vodovi za kanale koji drže koaksijalne kablove, optičke kablove, upredene (TP) kablove i kombinaciju pomenutih kablova; metalni ormari specijalno adaptirani za zaštitu telekomunikačijske opreme kao što su telekomunikačijski kablovi i vodovi, i horizontalna i vertikalna kućišta za kablove za potporu, organizovanje i zaštitu većeg broja telekomunikačijskih kablova; delovi optičkih kablova, naročito plombe za kablove, izlazi za kablove i jedinice za završavanje kablova; bijelo uređaji za skladištenje optičkih kablova; komunikacijski kablovi, naročito koaksijalni kablovi, optički kablovi, upredeni (TP) kablovi i hibridi pomenutih kablova, telekomunikačijski kablovi (peč kord), džamper kablovi i spojni kablovi kao što su telekomunikačijski kablovi; bežične linije prenosa; daljinski električno usmereni (RET) kablovi; konektori komunikacijskih kablova za koaksijalne, optičke i TP kablove i hibride pomenutih kablova; utičnice za električne i optičke kablove; završnice i kleme za optičke kablove i blokovi za spajanje telekomunikačijskih kablova; adapteri; TAP razdelnici za koaksijalne i optičke kablove; dodatna oprema za konektore komunikacijskih kablova i kablova za podatke, naročito zaštitna silikonska gumena izlivena čaura za zaštitu od spoljašnjih uticaja, dizajnirana za zaptiva i štiti konektore kablova; telekomunikačijski priključci; proizvodi RAN (Radio Access Network), naročito distribuirani antenski sistemi, RF repetitorski sistemi, male će lije i povezani sistemi napajanja, softver za upravljanje, dizajn i testiranje; bežični distributivni sistem koji se sastoji od talasovoda, eliptičkih talasovoda, krutih i fleksibilnih talasovoda i eliptičkih talasovodnih kablova; prenosiv uređaj za očitavanje za radiofrekvencijsku indentifikaciju (RFID), naime RFID čitači; zatvoreni ili uokvireni kontrolni uređaji, naročito sistemski kontroleri, analizatori i gejtveji montirani na ploče ili ramove koji spajaju i grupišu podatke i komuniciraju sa softverom; prenosivi moduli za komunikaciju i napajanje, naročito moduli sa integrisanim kolima za rad sistema za komunikaciju podacima u okviru fiberglas haba i omogućavanje komunikacije, preko bežične veze, sa softverom i mobilnim uređajima; proizvodi za radio-frek.-vencijsku indentifikaciju (RFID), naročito oznake kao što su radio-frekvencijske indentifikacijske oznake, RFID čitači i ručni RFTD čitači; uređaji za monitoring, merenje, testiranje i kontrolu električnih signala; softver

kompjuterskih sistema za procesuiranje komunikacijskih signala povezanih sa uređajima za gealociranje, upravljanje i kontrolu telekomunikacijske opreme i sistema za udaljene lokacije i evaluaciju bežičnog prenosa glasa i podataka; softver koji se koristi za dizajniranje, instalaciju, rad, optimizaciju i održavanje telekomunikacijske opreme; uređaji za prenos podataka u oblasti telekomunikacijskog prenosa; uređaji za digitalni optički prenos za telekomunikacijski prenos; uređaji za prenos zvuka i slike; optičko-elektronska komunikacijska oprema, naročito optički pojačivač i, optički transmiteri, optički odašiljači, optičke elektronske komponente, optički linkovi podataka, optički primopredajnici; uređaji za procesiranje podataka u oblasti telekomunikacijskog prenosa; kompjuteri koji se koriste u oblasti telekomunikacijskog prenosa; kompjuterski softver za upravljanje, monitoring, vizualizaciju i optimizaciju infrastrukture centra podataka i njegove performanse i za centralizovanu kontrolu i upravljanje kompjuterskih i mrežnih uređaja distribuiranih u organizaciji, koji obezbeđuju umrežavanje i pohranjivanje; razdelnici, uključujući razdelnike optičkih signala; uparivači, uključujući optičke uparivače izvan postrojenja; RF razdelnici, terminatori, atenuatori; filteri i kombajneri; multiplekseri; pojačivači montirani u tornju; drop pojačivači; završni blokovi; RF uređaji za kondicioniranje, za spoljašnje ćelije; distribucijska kućišta; kutije za spojeve bakarnih kablova; kutije za spojeve optičkih kablova; FTI A kućišta; FTI A police, optički paneli i kasete; bakarni paneli i kasete; police i ormari; optičke police i paneli; kontrolni telekomunikacioni paneli za smeštanje telekomunikacijskih kablova; kućišta za baterije, za smeštanje rezervnih baterija; metalni ormari, specijalno adaptiran i za zaštitu telekomunikacijske opreme, kao što su izvori napajanja i elektronska oprema za telekomunikacijske sisteme; DC-DC konvertori, koji se koriste za telekomunikacijske panele u infrastrukturi mrežnih sistema za komunikacije/podatke; konvertori izvora napajanja koji se koriste sa antenama i primopredajnicima; telekomunikacioni uređaji i instrumenti, naročito mehaničke kutije za spojeve, kutije za spojeve bez alata, modularni blokovi, hardver za upravljanje optičkim vlaknima, ramovi za distribuciju optičkih kablova; uređaji i instrumenti za sprovođenje, prebacivanje, transformisanje, akumulaciju, regulaciju ili kontrolu električnih ili optičkih signala, naročito telekomunikaciona oprema kao što su kutije za spojeve optičkih kablova, kućišta za spojeve optičkih kablova, boksevi za spojeve optičkih kablova, hardver za upravljanje optikom, ramovi za distribuciju optičkih kablova, konektori za optičke kablove, utikači za optičke kablove, adapteri za optičke kablove, spojevi optičkih kablova, pljosnata kućišta za spojeve optičkih kablova, kasete za spojeve optičkih kablova, korpe za skladištenje optičkih kablova; ploče za kablove i žice, kao što su zaštitni poklopci za telekomunikacione kablove i žice, ploče, površinski montirane zonske kutije, zidni prekidači.

(111) **14034**

(151) 12.10.2018

(210) **2017-333**

(220) 23.08.2017

(442) 20.01.2018

(731) NOBEL ILAC SANAYII VE TICARET ANONIM SIRKETI Saray Mah., Dr. Adnan Buyukdeniz Cad., No:14, Umraniye 34768, Istanbul, Turska

(540) Ertinob

(550) I

(740) Vesko Božović, Moskovska 99/II, Podgorica ME

(511) **Klasa 5:** farmaceutski proizvodi.

(111) **14124**

(151) 27.12.2018

(210) **2016-546**

(220) 27.12.2016

(442) 20.01.2018

(731) Mirza Muradbašić, Drvarska 33, Podgorica

(540) MODENZO

(550) I, F

(511) **Klasa 18:** koža, imitacije kože, proizvodi od tih materijala koji nisu obuhvaćeni drugim klasama; životinjske kože; koferi i torbe; kišobrani, suncobrani i štapovi za hodanje; bičevi i sedlarske remenarski proizvodi.

Klasa 24: tkanine i tekstilni proizvodi koji nijesu obuhvaćeni drugim klasama; pokrivači za krevete i stolove.

Klasa 25: odjeća, obuća, pokrivala za glavu.

Klasa 35: oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi, usluge koje se odnose na registraciju, prijepis, sastavljanje, kompilaciju ili sistematizaciju pisanih saopštenja I zapisa kao I obradu ili kompilaciju matematičkih ili statističkih podataka; usluge agencije za oglašavanje kao I usluge distribuiranja prospekata direktno ili poštom ili distribuiranje uzoraka, usluge u vezi bankarskih zajmova I oglašavanje putem radija; sortiranje za račun drugih osoba, proizvoda (ne uključuje njihov prevoz) radi omogućavanja potrošaču njihovog lakšeg razgledanja I kupovine; ove usluge se mogu pružati u okviru prodavnica na malo, trgovina na veliko, posredstvom prodajnih kataloga, dopisno ili elektronskim putem, na primjer posredstvom weba ili putem telefona.

(111) **14123**

(151) 27.12.2018

(210) **2016-545**

(220) 27.12.2016

(442) 20.02.2018

(731) Mirza Muradbašić, Drvarska 33, Podgorica

M
MANIFESTO

(540)

(550) I,F

(511) **Klasa 18:** koža, imitacije kože, proizvodi od tih materijala koji nisu obuhvaćeni drugim klasama; životinjske kože; koferi i torbe; kišobrani, suncobrani i štapovi za hodanje; bičevi i sedlarske remenarski proizvodi.

Klasa 24: tkanine i tekstilni proizvodi koji nijesu obuhvaćeni drugim klasama; pokrivači za krevete i stolove.

Klasa 25: odjeća, obuća, pokrivala za glavu.

Klasa 35: oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi, usluge koje se odnose na registraciju, prijepis, sastavljanje, kompilaciju ili sistematizaciju pisanih saopštenja I zapisa kao I obradu ili kompilaciju matematičkih ili statističkih podataka; usluge agencije za oglašavanje kao I usluge distribuiranja prospekata direktno ili poštom ili distribuiranje uzoraka, usluge u vezi bankarskih zajmova I oglašavanje putem radija; sortiranje za račun drugih osoba, proizvoda (ne uključuje njihov prevoz) radi omogućavanja potrošaču njihovog lakšeg razgledanja I kupovine; ove usluge se mogu pružati u okviru prodavnica na malo, trgovina na veliko, posredstvom prodajnih kataloga, dopisno ili elektronskim putem, na primjer posredstvom weba ili putem telefona.

(111) **14111**

(151) 27.12.2018

(210) **2016-551**

(220) 28.12.2016

(442) 20.01.2018

(731) "COMP-COMERC" doo, Glibavac bb NIKŠIĆ ME



(540)

(550) I

(740) Milačić Dražen, ul. 13. Jula 3, Podgorica ME

(511) **Klasa 43:** usluge obezbjeđivanja hrane i pića; privremeno primanje na stan.

(111) **14063**

(151) 08.11.2018.

(210) **2017-340**

(220) 23.08.2017

(442) 20.02.2018

(731) Starbucks Corporation 2401 Utah Avenue South, Seattle, Washington 98134, USA



(540)

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 7:** Električni mlinovi za kafu za kućnu ili komercijalnu upotrebu; mašine za pravljenje gaziranih pića; električne kuhinjske mašine, naime električne mašine za pravljenje mliječne pjene; automati za prodaju. Klasa 11: Električni uređaji, naime aparati za espresso, aparati za kafu, električni bokali, čajnici, aparati za pravljenje čaja, aparati za grijanje napitaka parom i dispenceri za vodu za kućnu i komercijalnu upotrebu; filteri za vodu; jedinice za filtraciju i prečišćavanje vode i zamjenski kertridži i filteri za ove jedinice. Klasa 29: Mlijeko, aromatizovano mlijeko; prehrambena pića na bazi mlijeka, ne uključujući milkšejkove; pića na bazi mlijeka koja sadrže kafu; pića na bazi mlijeka koja sadrže voćni sok; pića na bazi mlijeka koja sadrže voće; pića na bazi mlijeka koja sadrže čokoladu; pića na bazi mlijeka koja sadrže čaj; suvo mlijeko u prahu; miješana pića na bazi mliječnih proizvoda.

Klasa 30: Mješavina pića na bazi kafe; mješavina pića na bazi espresso kafe; mješavina pića na bazi čokolade; mješavina pića na bazi čaja; mješavina pića na bazi biljnog čaja; pića na bazi kafe; pića na bazi espresso kafe; pića na bazi čokolade; pića na bazi čaja; pića na bazi biljnog čaja; arome, osim esencijalnih ulja, za pića. Klasa 32: Voćni napici; voćni sokovi; pića na bazi voća i soka; tečne i praškaste mješavine pića; aromatični sirupi za pića.

(111) **14067**

(151) 12.10.2018

(210) **2017-256**

(220) 10.07.2017

(442) 20.01.2018

(731) KIA MOTORS CORPORATION 12, Heolleung-ro, Seocho-gu, Seoul, Republic of Korea

(540) KIA STONIC

(550) I

(740) Lutovac Branislav, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 12:** Automobili; putnička vozila (automobili); dj e lovi i pribor za automobile; drške za vrata automobila; vazdušni jastuci (sigurnosni uređaji za automobile); brisači za šoferšajbne; retrovizori za automobile; branici za automobile; karoserije automobila; šoferšajbne; dečija sigurnosna sjedišta za automobile; volani za automobile; podupirači za ulazak u automobile; točkovi za automobile; presvlake za sjedišta automobila; motori za kopnena vozila.

(111) **14033**

(151) 12.10.2018

(210) **2017-332**

(220) 22.08.2017

(442) 20.01.2018

(731) Celgene Corporation 86 Morris Avenue, Summit, NJ 07901, U.S.A.

(540) ИДХИФА

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 5:** Farmaceutski preparati za liječenje leukemije, drugih vrsta raka i autoimunskih bolesti; farmaceutski preparati, naime, inhibitori lijeka citokina; farmaceutski preparati koji moduliraju imunološki sistem.

(111) **14062**

(151) 08.11.2018

(210) **2017-339**

(220) 23.08.2017

(442) 20.01.2018

(731) Starbucks Corporation 2401 Utah Avenue South, Seattle, Washington 98134, USA

(540) VERISMO

(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 7:** Elektri čni mlinovi za kafu za kućnu ili komercijalnu upotrebu; mašine za pravljenje gaziranih pića; električne kuhinjske mašine, naime elektri čne mašine za pravljenje mliječne pjene; automati za prodaju.

Klasa 11: Električni uređaji, naime aparati za espresso, aparati za kafu, električni bokali, čajnici, aparati za pravljenje čaja, aparati za grijanje napitaka parom i dispenzeri za vodu za kućnu i komercijalnu upotrebu; filteri za vodu; jedinice za filtraciju i prečišćavanje vode i zamjenski kertridži i filteri za ove jedinice;

Klasa 29: Mlijeko, aromatizovano mlijeko; prehrambena pića na bazi mlijeka, ne uključujući milkšejkove; pića na bazi mlijeka koja sadrže kafu; pića na bazi mlijeka koja sadrže voćni sok; pića na bazi mlijeka koja sadrže voće; pića na bazi mlijeka koja sadrže čokoladu; pića na bazi mlijeka koja sadrže čaj; suvo mlijeko u prahu; miješana pića na bazi mliječnih proizvoda;

Klasa 30: Mješavina pića na bazi kafe; mješavina pića na bazi espresso kafe; mješavina pića na bazi čokolade; mješavina pića na bazi čaja; mješavina pića na bazi biljnog čaja; pića na bazi kafe; pića na bazi espresso kafe; pića na bazi čokolade; pića na bazi čaja; pića na bazi biljnog čaja; arome, osim esencijalnih ulja, za pića;

Klasa 32: Voćni napici; voćni sokovi; pića na bazi voća i soka; tečne i praškaste mješavine pića; aromatični sirupi za pića.

(111) **14064**

(151) 08.11.2018

(210) **2017-260**

(220) 11.07.2017

(442) 20.02.2018

(731) The Ritz-Carlton Hotel Company, L.L.C. 10400 Fernwood Road, Bethesda, Maryland 20817, United States of America



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(550) I

(740) Jusić Jasna, Crnogorskih serdara bb, Podgorica ME

(511) **Klasa 39:** Prevoz putnika i roba; pakovanje i skladištenje roba; usluge krstarenja; usluge brodova za krstarenje; usluge putničkih agencija, naime, organizovanje, pravljenje rezervacija i obezbjeđenje rezervacija za prevoz putnika i robe, usluge krstarenja i usluge krstarenja brodovima, izleta, vođenja grupa, odmora i putovanja; organizovanje i vođenje ekscurzija, vođenja grupa, odmora i krstarenja; usluge turističkog vodiča i usluge pružanja informacija o putovanju; usluge planiranja događaja i upravljanja, naime, uredjenje, organizovanje, raspoređivanje i osmišljavanje odmora; pružanje informacija i savjeta u vezi sa svim gore pomenutim uslugama.

Klasa 41: Pružanje edukativnih i zabavnih informacija o lokalnim atrakcijama i interesnim mjestima i distribuciju materijala u vezi sa njima; pružanje zabavnih, sportskih i kulturnih aktivnosti; kazino usluge; usluge igara; usluge kabarea; usluge noćnih klubova; rezervacija ulaznica i rezervacije za rekreativne događaje, zabavni događaji i zabavne priredbe, naime, programi, bioskopi, koncerti, pozorište, festivali i sportski događaji; zdravstvene usluge i usluge fitnes kluba, naime, pružanje objekata, instrukcija, časova i opreme u oblasti fitnesa i fizičkih vježbi; pružanje objekata, instrukcija, časova i opreme u oblasti bazena, rekreativnih aktivnosti, biciklizma, vodenih sportova i društvenih funkcija; usluge planiranja događaja i upravljanja; umjetničke izložbe; pružanje informacija i savjeta u vezi sa svim gore pomenutim uslugama.

Klasa 43: Usluge pružanja hrane i pića; pružanje privremenog smještaja; priprema hrane; rezervacija privremenog smještaja; hotelske usluge; usluge restorana, kateringa, barova i lounge usluge; usluge odmarališta i smještaja; obezbjeđivanje objekata opšte namjene za sastanke, konferencije i izložbe; obezbjeđivanje banketskih i društvenih objekata za posebne prilike; i usluge rezervacije hotelskog smještaja; pružanje informacija i savjeta u vezi sa svim gore pomenutim uslugama.

(111) **14056**

(151) 12.10.2018

(210) **2017-261**

(220) 18.07.2017

(442) 20.02.2018

(731) BELUPO lijekovi i kozmetika d.d. Ulica Danica 5 Koprivnica Republika Hrvatska

(540) AGNIS

(550) I,V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 5:** farmaceutski proizvodi

(111) **14219**

(151) 25.02.2019

(210) 2016-495

(442) 20.06.2017.

(220) 12.1.2016

(731) DOO CRNOGORSKI ELEKTRODISTRIBUTIVNI SISTEM PODGORICA, UL. IVANA MILUTINOVIĆA BR.12 PODGORICA ME



Crnogorski elektrodistributivni sistem

(540)

(550) I,F

(511) **Klasa 39:** Distribucija (isporuka) električne energije.

(111) **13878**

(151) 14.03.2019

(210) 2016-337

(442) 20.06.2017.

(220) 9.15.2016

(731) ENERGY BEVERAGES LLC, 2390 ANSELMO DRIVE CORONA, CALIFORNIA 92879 US



(540)

(550) I,F

(740) Ćosović Dejan, 13. jula 1/5, Budva ME

(511) **Klasa 32:** Bezalkoholna pića; pivo.

(111) **14077**
(151) **24.10.2018**
(210) **2017-182**

(220) 19.05.2017

(442) 20.01.2018

(732) AZIENDE CHIMICHE RIUNITE ANGELINI FRANCESCO A.C.R.A.F. S.p.A. Viale Amelia 70, 00181 Roma, Italy

(540) TANTUM VERDE

(550) I

(740) Čolović Mladen, Dalmatinska br. 2, Podgorica ME

(511) **Klasa 5:** Farmaceutski, medicinski i veterinarski preparati; sanitarni preparati za medicinsku upotrebu; dijetetska hrana i supstance prilagođene za medicinsku ili veterinarsku upotrebu, hrana za bebe; dijetetski dodaci za ljude i životinje; flasteri, materijali za plombiranje zuba, zubarska smola; sredstva za dezinfekciju; preparati za uništavanje štetočina; fungicidi, herbicidi; pastile za grlo; medicinski sprejevi za grlo; tečnosti za ispiranje usta za medicinske svrhe; sredstva za čišćenje usne duplje; medicinski gelovi za oralnu njegu; tečnosti za ispiranje usta za sprečavanje karijesa, za medicinske svrhe; ljekoviti slatkiši; medicinski preparati za oralnu upotrebu u obliku kapi, kapsula, štangli i tableta.

(111) **14193**

(151) 05.02.2019

(210) **2017-305**

(442) 20.07.2018

(220) 04.08.2017

(731) Christian Louboutin 1 rue Volney, 75002 Paris FR



(540)

(550) I,F

(740) AOD "Ćupić", Dalmatinska 10, Podgorica ME

(511) **Klasa 9:** Zaštitne obloge, futrole i navlake za mobilne telefone, laptopove, tablet računare, elektronske uređaje za čitanje i za prenosive multimedijalne plejere.

(111) **14194**

(151) 05.02.2019

(210) **2017-301**

(442) 20.07.2018

(220) 01.08.2017

(731) AstraZeneca Pharmaceuticals LP 1800 Concord Pike, Wilmington, 19850 DE

(540) BYDUREON

(550) I

(740) Lutovac Branislav, Lutovac B. Vuk, Bulevar Crnojevića 93, Podgorica ME

(511) **Klasa 5:** Farmaceutski preparati i supstance.

(111) **14195**

(151) 05.02.2019

(210) **2017-309**

(442) 20.07.2018

(220) 07.08.2017

(731) PharmaSwiss d.o.o. Batajnički drum 5A, 11080 Zemun, Belgrade RS

(540) Rapidex

(550) I

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 5:** Lekovi naime analgetici i antipiretici.

(111) **14204**

(151) 05.02.2019

(210) **2017-303**

(442) 20.07.2018

(220) 02.08.2017

(731) Amgen Inc. (Delaware corporation) One Amgen Center Drive, Thousand Oaks, California 91320-1799, US ;



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(550) I

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 5:** 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.

(111) **14205**

(151) 05.02.2019

(210) **2017-304**

(442) 20.07.2018

(220) 02.08.2017

(731) Amgen Inc. (Delaware corporation) One Amgen Center Drive, Thousand Oaks, California 91320-1799, US ;



(540)

(550) I

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 5:** 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.

(111) **14206**

(151) 05.02.2019

(210) **2017-298**

(442) 20.07.2018

(220) 31.07.2017

(731) ALDI GmbH & Co. KG Burgstr. 37, D-45476 MOiheim an der Ruhr



(540)

(550) I,V,F

(740) Anđelić Branislav, Svetozara Markovića 12, Podgorica ME

(511) **Klasa 35:** Ogllašavanje; Vođenje poslova; Poslovno upravljanje; Kancelarijski poslovi; Usluge prodaje na malo, uključujući putem interneta, u vezi sa namirnicama, supstancama koje se koriste za pranje_rublja, preparatima za čišćenje, proizvodima za potrebe čišćenja, sredstvima za dezinfekciju, kozmetičkim proizvodima i preparatima za negu tela, sanitarnom galanterijom, lekovima koji se dobijaju bez recepta, dijetetskim suplementima; Usluge prodaje na malo, uključujući putem interneta, u vezi sa pirotehnikom, električnim aparatima/priborom, elektronskim aparatima i njihovim priborom, kompjuterima i priborom za kompjuter, kompakt diskovima, kompjuterskim hardverom i softverom, uređajima za osvetljenje; Usluge prodaje na malo, uključujući putem interneta, u vezi sa alatima, opremom za baštu i priborom za to, biciklima i njihovom opremom, auto opremom, časovnicima, satovima i nakitom, kancelarijskim materijalom i rekvizitima za kancelariju, knjigama i ostalim štampanim stvarima, nameštajem i drugim pokretnim stvarima za život i rad u stanu, baštenskim nameštajem, posuđem za korišćenje u domaćinstvu ili kuhinji i njihovim priborom, robama za domaćinstvo, prekrivačima za krevet, uključujući jastuke, posteljinom za krevet, tekstilima za korišćenje u domaćinstvu;

Usluge prodaje na malo, uključujući preko interneta, u vezi sa odećom, opremom za glavu, cipelama, sportskim aparatima, igračkama, artiklima za razonodu (dokolicu), namirnicama za životinje, biljkama, proizvodima od duvana; Usluge prodaje na malo, takođe putem Interneta, u vezi sa putovanjem, štamparskim i fotografskim i kinematografskim razvojem, isporukom cveća, i telefonskim i internet

ponudama; Usluge rada supermarketa, prodavnica na malo i diskontnih prodavnica na malo za namirnice, supstance koje se koriste za pranje rublja, preparate za čišćenje, proizvode za potrebe čišćenja, sredstva za dezinfekciju, kozmetičke proizvode i preparate za negu tela, sanitarnu galanteriju, lekove koji se dobijaju bez recepta, dijetetske suplemente; Usluge rada supermarketa, prodavnica na malo i diskontnih prodavnica na malo u vezi sa pirotehnikom, električnim aparatima/priborom, elektronskim aparatima i njihovim priborom, kompjuterima i priborom za kompjuter, kompakt diskovima, kompjuterskim hardverom i softverom, uređajima za osvetljenje; Usluge rada supermarketa, prodavnica na malo i diskontnih prodavnica na malo za alat, opremu za baštu i priborom za to, bicikle i njihovu opremu, auto opremu, časovnike, satove i nakit, kancelarijski materijal i rekvizite za kancelariju, knjige i ostale štampane stvari, nameštaj i druge pokretne stvari za život i rad u stanu, baštenski nameštaj, posuđe za korišćenje u domaćinstvu ili kuhinji i njihov pribor, robe za domaćinstvo, prekrivače za krevet, uključujući jastuke, posteljinu za krevet, tekstile za korišćenje u domaćinstvu; Usluge rada supermarketa, prodavnica na malo i diskontnih prodavnica na malo za odeću, opremu za glavu, cipele, sportske aparate, igračke, artikule za razonodu (dokolicu), namirnice za životinje, biljke, proizvode od duvana; Pružanje informacija na internetu, naime informacija o potrošačkim proizvodima, usluge pružanja savetničkih informacija potrošačima i informacija kao korisničkog servisa; Usluge uređivanja ugovora za kupovinu i prodaju roba i pružanje usluga, za druge, uključujući i na internetu (uključeno u klasu 35); Usluge rada supermarketa, prodavnica na malo i diskontnih prodavnica na malo; Uređenje mobilnih radio ugovora (za druge); Organizaciono planiranje i praćenje razvoj poslovanja; Rekrutovanje (odabir) kadrova; Konsultantske usluge, organizovanja poslovanja; Usluge prodaje na veliko u vezi sa namirnicama, supstancama koje se koriste za pranje rublja, preparatima za čišćenje, proizvodima za potrebe čišćenja, sredstvima za dezinfekciju, kozmetičkim proizvodima i preparatima za negu tela, sanitarnom galanterijom, lekovima koji se dobijaju bez recepta, dijetetskim suplementima; Usluge prodaje na veliko u vezi sa pirotehnikom, električnim aparatima/priborom, elektronskim aparatima i njihovim priborom, kompjuterima i priborom za kompjuter, kompakt diskovima, kompjuterskim hardverom i softverom, uređajima za osvetljenje; Usluge prodaje na veliko u vezi sa alatima, opremom za baštu i priborom za to, biciklima i njihovom opremom, auto opremom, časovnicima, satovima i nakitom, kancelarijskim materijalom i rekvizitima za kancelariju, knjigama i ostalim štampanim stvarima, nameštajem i drugim pokretnim stvarima za život i rad u stanu, baštenskim nameštajem, posuđem za korišćenje u domaćinstvu ili kuhinji i njihovim priborom, robama za domaćinstvo, prekrivačima za krevet, uključujući jastuke, posteljinom za krevet, tekstilima za korišćenje u domaćinstvu; Usluge prodaje na veliko u vezi sa odećom, opremom za glavu, cipelama, sportskim aparatima, igračkama, artiklima za razonodu (dokolicu), namirnicama za životinje, biljkama, proizvodima od duvana; Usluge pomoći u komercijalnom i industrijskom menadžmentu; Usluge nabavke za druge [kupovanje roba i usluga za druge biznise].

(111) **14207**

(151) 05.02.2019

(210) **2017-19**

(442) 20.07.2018

(220) 20.01.2017

(731) Piquante Brands International (Pty) Ltd Block F, Knightsbridge Manor, 33 Sloane Street, Bryanston, ZA



(540)

(550) F

(740) Rončević Milena, Bulevar Svetog Petra Cetinjskog 130/VII, Podgorica ME

(511) **Klasa 29:** Meso, riba, živina i divljač, mesne prerađevine, konzervisano, zamrznuto, sušeno i kuvano voće i povrće; želei, džemovi, kompoti, jaja, mlijeko i mliječni proizvodi, jestiva ulja i masti; konzervisani pasulj; suhomesnati proizvodi, sir, konzervisani sir; izdinstano voće; voćni želei; voćna kaša; kore od voća; čips od voća; voće na bazi užine; očuvani bijeli luk; krastavci; želei za hranu; čips od krompira sa malo masti; marmelade; očuvane pečurke; maslinovo ulje za hranu; očuvane masline, očuvani luk; očuvani grašak; pikalili; kiseli krastavci; čips od krompira; kobasice; supe; sos od paradajza; sokovi od povrća za kuvanje; očuvano povrće, suvo povrće; povrće u konzervi.

Klasa 30: Kafa, čaj, kakao, šećer, pirinač, tapioka, sago, zamjena za kafu; brašno i proizvodi od žitarica; hljeb, kolači i poslastice, sladoledi, med, melasa, kvasac, prašak za pecivo, so, senf, sirće, sosovi (kao dodaci), začini, led, aromatični preparati za hranu, umaci, očuvane baštenske biljke, so za kuvanje, krekeri, prelive za salate, arome izuzev esencijalnih ulja; kečap; prelive, marinade, sosovi za paste, sredstva za omekšavanje mesa, za upotrebu u domaćinstvu pesto (sos); reliš (dodatak jelu); tako paradajz sos; tortilje.

(111) **14208**

(151) 05.02.2019

(210) **2017-20**

(442) 20.07.2018

(220) 20.01.2017

(731) Piquante Brands International (Pty) Ltd Block F, Knightsbridge Manor, 33 Sloane Street, Bryanston, ZA

(540) PEPPADEW

(550) V

(740) Rončević Milena, Bulevar Svetog Petra Cetinjskog 130/VII, Podgorica ME

(511) **Klasa 29:** Meso, riba, živina i divljač, mesne prerađevine, konzervisano, zamrznuto, sušeno i kuvano voće i povrće; želei, džemovi, kompoti, jaja, mlijeko i mliječni proizvodi, jestiva ulja i masti; konzervisani pasulj; suhomesnati proizvodi, sir, konzervisani sir; izdinstano voće; voćni žele; voćna kaša; kore od voća; čips od voća; voće na bazi užine; očuvani bijeli luk; krastavci; želei za hranu; čips od krompira

sa malo masti; marmelade; očuvane pečurke; maslinovo ulje za hranu; očuvane masline, očuvani luk; očuvani grašak; pikalili; kiseli krastavci; čips od krompira; kobasice; supe; sos od paradajza; sokovi od povrća za kuvanje; očuvano povrće, suvo povrće; povrće u konzervi.

Klasa 30: Kafa, čaj, kakao, šećer, pirinač, tapioka, sago, zamjena za kafu; brašno i proizvodi od žitarica; hljeb, kolači i poslastice, sladoledi, med, melasa, kvasac, prašak za pecivo, so, senf, sirće, sosovi (kao dodaci), začini, led, aromatični preparati za hranu, umaci, očuvane baštenske biljke, so za kuvanje, krekeri, prelive za salate, arome izuzev esencijalnih ulja; kečap; prelive, marinade, sosovi za paste,

sredstva za omekšavanje mesa, za upotrebu u domaćinstvu pesto (sos); reliš (dodatak jelu); tako-
paradajz sos; tortilje.

(111) **14209**

(151) 05.02.2019

(210) **2017-423**

(442) 20.07.2018

(220) 27.10.2017

(731) Colgate-Palmolive Company, A Delaware Corporation 300 Park Avenue, New York, N.Y. 10022 US

(540) COLGATE SENSITIVE PRO-RELIEF SMART WHITE-VER

(550) I,V

(740) Rončević Milena, Bulevar Džordža Vašingtona, The Capial Plaza 102 II/39, Podgorica ME

(511) **Klasa 3:** Nemedicinske paste za zube i nemedicinske tečnosti za ispiranje usta.

(111) **14210**

(151) 25.02.2019

(210) **2017-310**

(442) 20.07.2018

(220) 09.08.2017

(731) SKS365 Malta Limited, Business Centre, St. Augustine Road, Swieqi SWQ 3312, MT



(540)

(550) I,F

(740) Nenad Ilić, Hadži Melentijeva 5, Beograd SR; Goran Gojačanin, Hilendarska 38, Beograd SR; Ivana Bogdanović, Kolašinska 24, Beograd SR; Ognjen Mijatović, Dragoslava Srejovića 74ž, Beograd SR;

(511) **Klasa 9:** Aparati i instrumenti naučni, pomorski, geodetski, fotografski, kinematografski, optički, za vaganje, mjerenje, signalizaciju, kontrolu (inspekciju), spasavanje i nastavu; aparati i instrumenti za provođenje, prekid, transformaciju, akumulaciju, regulisanje ili kontrolu električne energije; aparati i instrumenti za provođenje, prekid, transformaciju, akumulaciju, regulisanje ili kontrolu električne struje; aparati za emitovanje, snimanje, prenos ili reprodukciju zvuka ili slike, magnetni nosači podataka, diskovi za snimanje: mehanizmi za aparate koji se pokreću novcem; muzički automati koji se pokreću kovanim novcem (džuboks); registar kase, kalkulatori, oprema za obradu podataka, računari, softver za video igre. **Klasa 28:** Igre, igračke i predmeti za igru, gimnastičarski i sportski artikli; ukrasi i dekoracije za božićne jelke, zabavni aparati na novčiće, aparati za igre, žetoni za igre, karte za igru, apaati za igre na sreću, aparati za igre osim onih koji su prilagođeni za upotrebu sa spoljašnjim ekranom za prikaz ili monitorom, čipovi za igre na sreću.

Klasa 36: Osiguranje; poslovi vezani za nepokretnosti; finansijski poslovi, novčani (monetarni) poslovi.

Klasa 41: Iznajmljivanje sportskih terena; organizacija i pružanje usluga igara i takmičenja putem internet; organizacija lutrije i drugih aktivnosti igara na sreću; pružanje usluga on-lajn zabave u vidu zabavnih igata: usluge igara na sreću; usluge igara pruženih onlajn sa računarske mreže; usluge klađenja.

(111) **14211**

(151) 25.02.2019

(210) **2017-311**

(442) 20.07.2018

(220) 09.08.2017

(731) SKS365 Malta Limited, Business Centre, St. Augustine Road, Swieqi SWQ 3312, MT

(540) planet win 365

(550) I,V

(740) Nenad Ilić, Hadži Melentijeva 5, Beograd SR; Goran Gojačanin, Hilendarska 38, Beograd SR; Ivana Bogdanović, Kolašinska 24, Beograd SR; Ognjen Mijatović, Dragoslava Srejovića 74ž, Beograd SR;

(511) **Klasa 9:** Aparati i instrumenti naučni, pomorski, geodetski, fotografski, kinematografski, optički, za vaganje, mjerenje, signalizaciju, kontrolu (inspekciju), spasavanje i nastavu; aparati i instrumenti za provođenje, prekid, transformaciju, akumulaciju, regulisanje ili kontrolu električne energije; aparati i instrumenti za provođenje, prekid, transformaciju, akumulaciju, regulisanje ili kontrolu električne struje; aparati za emitovanje, snimanje, prenos ili reprodukciju zvuka ili slike, magnetni nosači podataka, diskovi za snimanje: mehanizmi za aparate koji se pokreću novcem; muzički automati koji se pokreću kovanim novcem (džuboks); registar kase, kalkulatori, oprema za obradu podataka, računari, softver za video igre.

Klasa 28: Igre, igračke i predmeti za igru, gimnastičarski i sportski artikli; ukrasi i dekoracije za božićne jelke, zabavni aparati na novčiće, aparati za igre, žetoni za igre, karte za igru, apaati za igre na sreću, aparati za igre osim onih koji su prilagođeni za upotrebu sa spoljašnjim ekranom za prikaz ili monitorom, čipovi za igre na sreću.

Klasa 36: Osiguranje; poslovi vezani za nepokretnosti; finansijski poslovi, novčani (monetarni) poslovi.

Klasa 41: Iznajmljivanje sportskih terena; organizacija i pružanje usluga igara i takmičenja putem internet; organizacija lutrije i drugih aktivnosti igara na sreću; pružanje usluga on-lajn zabave u vidu zabavnih igata: usluge igara na sreću; usluge igara pruženih onlajn sa računarske mreže; usluge klađenja.

(111) **14212**

(151) 14.03.2019

(210) **2017-437**

(442) 20.07.2018

(220) 11.07.2017

(731) Pozavarovalnica Sava, d.d., Dunajska cesta 56, 1001 Ljubljana, SI

(540) #NIKADSAMI

(550) I

(740) Bogetić Jelena, Bulevar Džordža Vašingtona 51, Podgorica ME

(511) **Klasa 36:** Osiguranje, novčani (monetarni) poslovi i poslovi vezani za nepokretnosti.

(111) **14213**

(151) 14.03.2019

(210) **2017-438**

(442) 20.07.2018

(220) 11.07.2017

(731) Pozavarovalnica Sava, d.d., Dunajska cesta 56, 1001 Ljubljana, SI

(540) NIKAD SAMI

(550) I

(740) Bogetić Jelena, Bulevar Džordža Vašingtona 51, Podgorica ME

(511) **Klasa 36:** Osiguranje, novčani (monetarni) poslovi i poslovi vezani za nepokretnosti.

(111) **14214**

(151) 14.03.2019

(210) **2017-439**

(442) 20.07.2018

(220) 11.07.2017

(731) Pozavarovalnica Sava, d.d., Dunajska Cesta 56, 1001 Ljubljana, SI



(540)

(550) I

(740) Bogetić Jelena, Bulevar Džordža Vašingtona 51, Podgorica ME

(511) **Klasa 36:** Osiguranje, novčani (monetarni) poslovi i poslovi vezani za nepokretnosti.

(111) **14215**

(151) 14.03.2019

(210) **2017-419**

(442) 20.07.2018

(220) 20.10.2017

(731) Monster Energy Company, a Delaware corporation 1 Monster Way, Corona, California 92879, US



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(550) I

(740) Radulović Božidar, Studentska bb, Lamela 3/18, Podgorica ME

(511) **Klasa 5:** Dodaci ishrani; dodaci ishrani u tečnom obliku; dodaci ishrani koji se prodaju kao komponenta u piću; prehrambeni dodaci koji se prodaju kao sastojak u piću; biljni napici; nutricionista pića; pića obogaćena vitaminima; pića obogaćena nutricionim sastojcima; pića obogaćena aminokiselinama; pića obogaćena biljkama.

(111) **14216**

(151) 14.03.2019

(210) **2017-425**

(442) 20.07.2018

(220) 30.10.2017

(731) Red Bull GmbH, Am Brunnen 1, 5330 Fuschi am See, AT

(540) CRVENI BIK

(550) I

(740) Jusić Jasna, Dalmatinska 2, Podgorica ME

(511) **Klasa 32:** Piva; Mineralne vode; gazirane vode; bezalkoholna pića; voćna pića i voćni sokovi; sirupi za proizvodnju pića; preparati za proizvodnju pića.

(111) **14217**

(151) 14.03.2019

(210) **2017-458**

(442) 20.07.2018

(220) 14.11.2017

(731) MARBO PRODUCT d.o.o Đordža Stanojevića 14, 11000 Beograd, RS

(540) SVAKI DAN IMA BOLJI UKUS UZ CIPSY

(550) I

(740) Jusić Jasna, Dalmatinska 2, Podgorica ME

(511) **Klasa 29:** Grickalice na bazi krompira.

(111) **14202**

(151) 25.02.2019

(210) **2016-534**

(442) 20.07.2018

(220) 22.12.2016

(731) Philip Morris Brands Sarl Quai Jeanrenaud 3, Neuchatel, 2000 CH



(540)

(550) I,F

(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 šnrkanje, kretek; snus (duvan u prahu); zamena za duvan (za nemedicinsku upotrebu); elektronske cigarete; duvanski proizvodi za paljenje; elektronski uređaji i njihovi djelovi koji se koriste za paljenje cigareta ili duvana kako bi ispustili aerosoli za inhalaciju, koje sadrže nikotin; tečni rastvori nikotina za upotrebu u elektronskim cigaretama; artikli za pušaće, papir za cigarete, tube za cigarete, filteri za cigarete, kutije za duvan, tabakere (kutije za cigarete), pepeljare, lule, ručni aparati za uvijanje cigareta, upaljači; šibice.

(111) **14198**

(151) 25.02.2019

(210) **2017-378**

(442) 20.07.2018

(220) 18.09.2017

(731) Bulldog Skincare Holdings Limited 26 Red Lion Square London WC 1 R 4AG GB

(540) BULLDOG

(550) I,V

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 3:** Toaletni pribor; dezodorans za tijelo, preparati protiv znojenja, gel za tuširanje; kupka za tijelo, sredstvo za čišćenje lica, sredstvo za piling lica; kupka za lice, kupka za ruke, sapuni; preparati za njegu kože; sprej za vlaženje tijela; stikovi za pjege; ovlaživači ; losion za tijelo, ovlaživač za tijelo, ovlaživač za lice; gel za brijanje, ulje za brijanje, krema za brijanje, pjena za brijanje, raspršivač za brijanje, sapunza brijanje, kamen za brUanje; losion za posle brijanja; gel za posle brijanja, balzam za posle

brijanja; preparati i kreme za uklanjanje dlaka, preparati za depilaciju, vosak za depilaciju; preparati za njegu kose; šampon, balzam, gel za kosu, vosak za kosu, raspršivač za kosu; lak za kosu; parfimerija; toaletna voda; esencijalna ulja; kozmetika; paste za zube, balzam za usne; vosak za brkove; kozmetički setovi; preparati za zaštitu od sunca.

(111) **14199**

(151) 25.02.2019

(210) **2017-379**

(442) 20.07.2018

(220) 18.09.2017

(731) Bulldog Skincare Holdings Limited 26 Red Lion Square London WC 1 R 4AG GB



(540)

(550) I,F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 3:** Toaletni pribor; dezodorans za tijelo, preparati protiv znojenja, gel za tuširanje; kupka za tijelo, sredstvo za čišćenje lica, sredstvo za piling lica; kupka za lice, kupka za ruke, sapuni; preparati za njegu kože; sprej za vlaženje tijela; stikovi za pjege; ovlaživači; losion za tijelo, ovlaživač za tijelo, ovlaživač za lice; gel za brijanje, ulje za brijanje, krema za brijanje, pjena za brijanje, raspršivač za brijanje, sapun za brijanje, kamen za brisanje; losion za posle brijanja; gel za posle brijanja, balzam za posle brijanja; preparati i kreme za uklanjanje dlaka, preparati za depilaciju, vosak za depilaciju; preparati za njegu kose; šampon, balzam, gel za kosu, vosak za kosu, raspršivač za kosu; lak za kosu; parfimerija; toaletna voda; esencijalna ulja; kozmetika; paste za zube, balzam za usne; vosak za brkove; kozmetički setovi; preparati za zaštitu od sunca.

(111) **14201**

(151) 25.02.2019

(210) **2017-494**

(442) 20.07.2018

(220) 12.12.2017

(731) Sanrio Compana, Ltd 1-6-1, Osaki, Shinagawa, Tokyo, JP



gudetama

(540)

(550) I,F

(740) Bogetić Jelena, Bulevar Džordža Vašingtona 51, Podgorica ME

(511) **Klasa 3:** Proizvodi za izbjeljivanje i druge supstance za veš; proizvodi za čišćenje; preparati za poliranje; proizvodi za odstranjivanje i abrazivna sredstva; sapuni, nemedicinski; parfemi; eterična ulja; kozmetika, nemedicinska; balzami za kosu, nemedicinski; proizvodi za njegu zuba; proizvodi za

parfemisanje sobe; toaletni preparati; preparati za manikir; proozvodi i preparati za negu i čišćenje kose i kože; ljepila za kozmetičke potrebe; losioni za upotrebu poslije brijanja; toaletna sredstva protiv znojenja; proizvodi za neutrahzovanje statičkog elektriciteta za domaćinstvo; arome (eteriča ulja); kora kvilaje za čišćenje [vrsta biljke]; soli za kupanje; kozmetički preparati za kupanje; maske za ljepotu; soli za izbjeljivanje; soda za bijeljenje rublja; plavila za veš; aerosol za osvježivanje daha; trake za osvjetljavanje daha; hemijski proizvodi za oživljavanje boja za upotrebu u domaćinstvu; proizvodi za uklanjanje ličilačkih boja; kozmetički neseleri [torbe s kozmetičkim proozvodima; kozmetički proizvod za mršavljenje; kozmetički proizvodi za životinje; vatirani štapići za kozmetičku upotrebu; vata za kozmetičke potrebe; kreme za kozmetičke potrebe; kreme za čišćenje kože; kreme za kožne proizvode; proizvodi za uklanjanje masnih mrlja; preparati za pranje zubnih proteza; sredstva za čišćenje zubnih proteza; dezodoransi za ljude; dezodoransi za životinje ili za kućne ljubimce; deterdženti; kozmetičke boje; kolonjska voda; toaletne vodice; boje za kosu; kreme za kosu; gel za kosu; šamponi; balzami za kosu; sredstva za vlaženje kose; mirisi [parfemi]; ruž (rumenlo za usne); kreme i losioni za kožu i lice; vještački nokti; lakovi za nokte; razrađivači laka za nokte; krema za sunčanje; izbjelivači za kozmetičke potrebe; arome za kolače [eterična ulja]; toaletno mlijeko; kozmetički proizvodi za obrve; olovke za obrve; omekšivači; vještačke trepavice; podni vosak; lakovi za kosu; preparati za kovrdžanje kose; proizvodi za bijeljenje rublja; proizvodi za natapanje veša; skrobna apretura [štirak]; kozmetičko losion; šminka; puder za šminkanje (milovka); proozvodi za šminkanje, proizvodi za skidanje šminke, maskara, nemedicinski proizvodi za njegu usta, naljepnice za nokte, proizvodi za njegu noktiju, olovke za kozmetičke proizvode, vosak za podove (mast), pomade za kozmetičke proizvode, potpuri (posudice s mirišljivim suhim laticama cvijeća), kamen za glačanje (kamen vulkanskog porijekla), platno za poliranje (peglanje), brusani papir (šmirgla), mirišljivo drvo, šamponi za kućne ljubimce, kreme za obuću, lak za obuću, vosak za obuću, sredstva za glačanje (štirkanje), sapuni za osvježivanje, skrob za laštenje, kozmetički preparati za sunčanje, maramice namočene u kozmetičke losione, sredstva za skidanje lakova, vosak za uklanjanje dlačica, vosak za veš, vosak za poliranje, vosak za kožne proizvode, proizvodi za uklanjanje dlačica, naftni žele za kozmetičke proizvode, ukrasni detalji za kozmetičku upotrebu, štapići tamjana za klađenje, papir koji upija ulje za kožu, upijajući papir za lice, sredstva za kupanje, ne za medicinske potrebe.

Klasa 9: Naučni, nautički uređaji, uređaji za istraživanje, fotografiju, kinematografiju, optički uređaji, uređaji za vaganje, mjerenje, signaliziranje, nadzor, spasilački i nastavni uređaji i instrumenti; električni uređaji i instrumenti za kontrolu, prijenos, transformisanje, regulisanje, sprovođenje, akumuliranje i skladištenje električne energije; uređaji za snimanje, prijenos i reprodukciju zvuka ili slika; magnetni nosioci podataka, diskovi za snimanje, kompakt diskovi, DVD i druga sredstva za digitalno snimanje, mehanizmi za aparate koji se pokreću novcem, kase, mašine za računanje, oprema i kompjuteri za obradu podataka; kompjuterski softver; uređaji za gašenje požara, računске sprave s kuglicama (računaljke); uređaji za audiovizuelno učenje; baterije, kućišta akumulatora; transformatori za povećanje napona; dvogled (optika); aritmetičke mašine; fotografski aparati; kamere (kinematografski uređaji); delovi i oprema za kamere; objektiv kamere; sprave za mjerenje zapremine; animirani crteži; čitači kaseta, lančići za naočare; Kinematografski filmovi, snimljeni; uređaji za bilježenje vremena [satovi]; čitači kompaktnih diskova; kompaktni audio-video diskovi; kompaktni optički diskovi; kompjuterski programi [radni];

kompjuterski programi [snimljeni]; kompjuteri; štampači za kompjutere; kontaktna sočiva; torbice za kontaktna sočiva; uređaji za obradu podataka; krojački metri; zvonca, električna za vrata; džepni elektronski prevoditelji; filmske trake [osvijetljene]; alarmi za pazare; blicevi [fotografski]; okviri za dijapozitive u fotografiji; uređaji za kontrolu topline; muzički automati koji se pokreću uz prethodno plaćanje (džuboks); optička sočiva; vage za pisma; pojasevi za spašavanje; pojasevi za spašavanje; prsluci za spašavanje; skele za spašavanje; brave, električne; elektronske brave i ključevi; magnetne kartice [kodirane]; magnetni uređaji za kodiranje; magneti; lupe [optika]; mjerni pribor; električni aparati za mjerenje; mjerni instrumenti; mikrofoni; mikroskopi; svijetleće cijevi za reklamne poruke; kompjuteri, džepni; elektronske olovke za jedinice za vizuelno prikazivanje; gramofonske ploče; fotokopirni uređaji; računске, džepne mašine [digitroni]; projektori; ekrani za projektovanje; T.S.F. uređaji [radio uređaji]; gramofoni; aparati za daljinsko upravljanje; lenjiri i mjerni instrumenti]; vage; kartice za mikroprocesore; detektori dima; električne utičnice; navlake za naočare; okviri za naočare; naočare [optika] i sunčane naočare; sklopke [prekidači]; magnetofoni smagnetnim trakama; telefonski uređaji; telefonski predajnici; telefonske žice; dvogled [teleskopi]; televizori; indikatori temperature; električni uređaji protiv krađe; toplomjeri, nemedicinski; termostati; video kasete; kasete za video igre; video snimci; video trake; video ekrani; magnetoskopi; programi za obradu teksta; kompaktni audio-video diskovi [diskovi]; DVD-jevi; čitač video kompaktnih diskova i DVD-jeva; audio-vizualni aparati sa karaoke uređajima; držači, nosači i futrole za audio i video kasete, kompaktni diskove, laserske diskove, video diskove i DVD-jeve; podloge za kompjuterske miševe telefoni; bežični telefoni, mobilni telefoni i delovi, oprema i dodaci za telefone; futrole i navlake za mobilne telefone radio pejdžeri [dojavnici] i delovi i oprema za radio pejdžere; futrole i navlake za radio pejdžere; torbe, omotači, posude, nosači i držači za mobilne telefone i pejdžere; slušalice za telefon i mikrofoni /telefonski zvučnici koji se koriste uz mobilne telefone; indikatori poziva za telefone; elektronički podsjetnici [agende]; električna zvonca; alarmni uređaji; čitači bar kodova; barometri; zujalice električne zujalice; procesori i središnji uređaji za obradu podataka]; čipovi [integrirani krugovi]; hronografi [aparati za bilježenje trajanja]; tastature kompjutera; memorije za kompjutere; pomoćni uređaji kompjutera; akustični spojnice; prekidači s dva položaja [informatika]; optičke nosioci podataka; optički diskovi; magnetne table; aparat za ronioce; ronilačke maske; ronilačka odijela, kombinezoni]; elektronske oglasne table; elektronske olovke za jedinice za vizuelno prikazivanje; uzice za naočare; okulari; viziri [zaštitne naočare]; telefaksi; filteri za fotografske potrebe; flopi diskovi; trake za čišćenje glava za snimanje; higrometri, za mjerenje vlažnosti; integrirani krugovi; uređaji za međukomunikacije; interfejsi za kompjutere [informatika]; mašine za fakturisanje; poklopci za objektiv [kamere]; sklopovi s magnetnom trakom [informatika]; magnetne trake; kašike za doziranje; metronomi; mikroprocesori; moderni; uređaji za brojenje i razvrstavanje novca; monitori [kompjuterska oprema]; monitori [kompjuterski programi]; miš [informatika]; optička vlakna vodiči za svijetlosne zrake]; optička stakla; optičarski proizvodi; parkometri

[uređaji za mjerenje trajanja farkiranja]; uglomjeri [mjerni instrumenti]; radio telegrafski uređaji; radio telefonski uređaji; oprema za obradu podataka [skeneri [informatika]; poluprovodnici; dijapozitivi;trake za snimanje zvuka; uređaji za demagnetizovanje magnetnih traka;telegrafske žice;telegrafi [uređaji;teleprinteri; telekomunikacioni aktivatori za TV spikere;automatski uređaji za izdavanje karata;predajni telefonski uređaji; odašiljači [telekomunikacije]; vakum-metri; video telefoni; zviždeći alarmi; ronilački tamponi za uši; pješčani satovi; naočare za sport (zaštitne kacige za sport;navigacioni uređaji za vozila brodski kompjuteri]; kompjuterski programi i softver za igre; elektronske publikacije [za skidanje s udaljenijeg na bliži kompjuter i sjačeg na slabiji kompjuter]; aplikacije za kompjuterske softvere

koje se mogu preuzimati; vokmeni; sateliti za naučne potrebe;oslonci za šaku za rad s informatičkom opremom; digitalni ramovi za fotografije; trake za mobilne telefone; stalak za mobilne telefone; poklopci 487

antene za mobilne telefone; futrole za pametne telefone; navlake za pametne telefone elektronska kola i

CD-ROM-ovi koji omogućavaju snimanje automatskog programa reprodukcije za upotrebu elektronskih muzičkih instrumenata; prijenosni multimedijalni čitači;slikovne datoteke koje se mogu preuzimati;muzičke datoteke koje se mogu preuzimati;melodije za mobilne telefone koje se mogu preuzimati; čitači DVO-ja; uređaji za globalnu navigaciju(GPS); USB uređaji [vanjski diskovi, priključci]; mehanizmi za pokretanje diska [informatika]; laptop kompjuteri; svijetleće diode (LED); uređaji za ličnu zaštitu od nesretnih slučajeva; maske, zaštitne za radnike; kompasi (busole;električne utičnice; zaštite za utičnice; distribucione konzole za elektro distribuciju;dodaci za telefone za telefoniranje bez ruku, handsfree; cijevi, vatrogasne; mlaznice za vatrogasna crijeva; programi za mašine za arkadne video igre; programi za mašine za kućne video i električni digitalni pomoćni uređaj; ronilački tamponi za uši; sunčane

baterije; tablet kompjuteri; digitalne kamere;elektronski čitači knjiga; pametni telefoni; pametni satovi; pametne naočare; pametno prstenje;selfi štاپови [ručni monopodi]; elektronske interaktivne table; uređaji za električne i elektronske efekte za muzičke instrumente;audio interfejsi; zaštitne folije prilagođene za ekrane kompjutera; zaštitne folije prilagođene za pametne telefone; setovi za virtuelnu realnost; humanoidni roboti sa veštačkom inteligencijom; torbe za laptopove; specijalne navlake i torbe za fotografske aparate i instrumente.

Klasa 14: Plemeniti metali i njihove legure i poluge od plemenitih metala; kutije od plemenitih metala;dugmad za manžetne, od plemenitih metala; kopče za kravate, od plemenitih metala; igle za kravate, od plemenitih metala;umjetnički predmeti od plemenitih metala; ukrasne igle od plemenitih metala; ukrasi za obuću od plemenitih metala;statue od plemenitih metala;figurine (statuete) od plemenitih metala; nakit; drago i polu-drago kamenje; imitacije nakita i ukrasa;horološki i hronometrijski instrumenti; broševi nakit]; lančići [nakit]; ukrasi za privesci i lančice za ključeve; privesci (nakit); metalni novac; žetoni, naime medalje i/ili novčići; dugmad za manžetne; naušnice; zlatne niti [nakit]; futrole za nakit; ogrice [nakit]; igle pribadače (nakit); igla za rever; prstenje [nakit]; kopče za kravate; satovi i zidni satovi,i delovi i oprema za njih; narukvice za satove;lančići za satove; kućišta ručnih satova; satovi, tačni sa zaustavljanjem [štoperice]; ukrasi (nakit); ukrasne igle; igle za kravate; privesci za ključeve; sitni ukrasi i ukrasni privesci; lanci i futrole za ključeve /nosači plemenitih metala i/ili dragog kamenja; privesci; narukvice nakit]; kućišta zidnih satova;električni satovi i zidni satovi;sunčani satovi; dijamanti; vještački dijamanti; budilnici; šanil dugmad za manžetne; značke [amblemi] od plemenitih metala; pehari; komemorativni štitovi;amajlije za sreću; perle za izradu nakita.

Klasa 16: Papir; karton; štamparski proizvodi; pribor za u vezi; fotografije [štampane]; papirni pribor,

kancelarijski pribor [osim namještaja]; ljepljive materije za papirnate proizvode i za domaćinstvo; materijal za crtanje, i za umjetnike; slikarske četkice; nastavni materijali materijal za obučavanje; plastične ploče, folije i omotači za pakiranje; štamparska slova; naljepnice, štamparski blokovi; kalendari; knjige; katalogi; poštanski dopisi; plakati [poster]; časopisi [periodični]; publikacije; novine; časopisi [revije]; čestitke; sprave za pisanje; gumene pečati; pečati; jastučići za pečate; jastučići za mastilo; foto albumi; podloge za uramljivanje slika i fotografija; slikarski stalci; papir koji upija ulje za kožu; stalci za fotografije; tuš [boja]; papirne maramice; papir, higijenski; papirne maramice za skidanje šminke; ubrusi od papira; stolni kompleti od papira; papirni podmetači za boce; papir za pakovanje, uvijanje i materijali za pakovanje; vodene boje za umetnike; grafičke reprodukcije, portreti; litografije [kamenotisci]; pera [kancelarijski pribor]; olovke; naliv pera; kuglice za hemijske olovke; pera za pisanje; držala za pera; nastavci za olovke; punjenja za olovke i instrumente za pisanje; ulošci za olovke [mine]; olovke uboji; pastele [olovke]; kutije za olovke; pernice; mašine za oštrenje olovaka; oštrila za olovke; kvačice za papire; pritiskači za papir; papirne igle; ekseri spljosnatom glavom [rajsnegle]; ljepila za papirnate proizvode i za domaćinstvo; papir, kaširani; košare postolja za pisma; držači za pisma; otvarači pisama; ljepljive trake za papirne proizvode i za domaćinstvo; table za crtanje; pera za izvlačenje crta; setovi za crtanje; albumi za marke i metalni novac; vreće za smeće; kese za zamrzivač; kese za poklone; papirne kese; poštanske kese, kese za sendviče; kese za sendviče (od papira); papirne kese za žurke; papirne kese za poklone; kese za led, konusne papirne vrećice; plastične kese za sendviče; vrećice za kuvanje u mikrotalasnim pećima; papirne kese za kupovinu; plastične kese za kupovinu; papirne kese za otpad; ojačane kese od kartonskog materijala; omotnice [papirni proizvodi]; upijajuća hartija [bugačice]; stalci za pridržavanje knjiga; obilježivači za knjige; markeri stranica u knjizi; kutije za papirne proizvode [kancelarijske potrepštine]; slikarska platna; blokovi [notesi; dnevnici; fascikle [kancelarijski pribor]; blokovi za pisanje [papirni proizvodi] podsetnici; papir za pisma; papir za crtanje; papirni pribor za pisanje; mape za pisanje; kreda; školske table; tabla za plakate; džepići za pasoše; korice za blokove s čekovima; gumene trakice za povezivanje spisa; slike i matrice za umnožavanje [šablone]; matrice [papirni proizvodi]; proizvodi za brisanje; kancelarijski noževi za brisanje [radiranje]; tečni proizvodi za brisanje; električni otvarači za pisma; štampane muzičke partiture; bele table (koje se mogu brisati); ukrasi i dekoracije od papira i/ili kartona; stolne salвете od papira; papirne kese za užinu; sanduci i torbe od kartona; bojanke; fascikle [papirni proizvodi]; papirno vezivo; džepne sveske; flomasteri; knjige za učenje čitanja (za decu); set grafitnih olovaka; set bojica; lenjiri za crtanje; podmetači za pisanje; autografske knjige; kvačice za papire; heftalice [kancelarijske mašine]; rezač trake (kancelarijski materijal); znaci upozorenja; kancelarijske mašine za rezanje papira; CD narezivač za kućnu ili kancelarijsku upotrebu; mašine i aparati za oblaganje plastikom; električni aparat za ugradnju zaštitnog omotača za dokumente i fotografije putem toplotnog zaptivanja; držači, futrole za kartice; papirni ukrasi za kutije za ručak i namirnice; korice za neuvezane časopise; kutije, kartonske ili papirne; karte; stalci za pečate; novine sa stripovima; šestari za crtanje; papirne trake ili kartice za upis kompjuterskih programa; papir zakopiranje; korektori, tečni [kancelarijski pribor]; naprsci, gumene [kancelarijski pribor]; zastavice od papira; fascikle za papir; noževi za savijanje ili rezanje papira [kancelarijski pribor] f trake, gumirane [papirni proizvodi]; džepne maramice, papirnate; indeksne kartice; trake natopljene tintom; futrole za isprave; naljepnice od tkanine; geografske mape geografske karte]; čestitke s muzikom; okružnice; kutije za slikarske boje [školski pribor]; brošure; kancelarijske mašine za rezanje papira; držači za mine za olovke; poštanske marke; samoljepljivi papirni proizvodi; ulaznice, vozne karte, birački listići i slični proizvodi; trake za pisaće mašine; pisaće

mašine, električni ili neelektrični; papirni omoti [korice]; četkice za pisanje; kreda za pisanje; tableti za pisanje; ukrasne papirne vaze za cvijeće; portikle, papirne djeci oko vrata protiv prljanja; papirni filteri za kafu; knjižice [pasoši, radne knjižice itd.]; modeli za izradu veza; noževi za papir [kancelarijski pribor]; prekrivači stolova od papira; stolnjaci od papira; natpisi na papiru i kartonu; metalni vrh za indeksne karte;

papirni kvadrati; samoljepljivi papirni proizvodi (stikeri) za prenosive telefone; umjetničke slike, uokvirene ili neuokvirene; spravice za plastificiranju sprava [kancelarijski pribor]; kartonske kutije za šešire; ručne

sprave za stavljanje naljepnica; marker i pisaći pribor]; posude za boje; brisači za table za pisanje; papir Xuan [za slikare i kinesku kaligrafiju]; mehaničke olovke; vasi [japanski papir].

Klasa 18: Koža i imitacije kože; životinjska koža; kišobrani; torbe za prtljag i za nošenje; kišobrani, suncobrani i štapovi za hodanje; bičevi, konjska oprema, i sedlarska roba; ogrlice za životinje; kožni povodci; odjeća za životinje; torbe; torbe za novac [vrećice za novce]; novčanici; putne torbe; torbe za isprave (aktovke); futrole za ključeve; vreće [omotači, džepovi], od kože za ambalažu; kutije za isprave; rančevi; torbe navlake za odijela; torbe za namirnice; remeni, kožni za nošenje preko ramena ili leđa; sedlarski kaiševi; ugrađeni pojasevi za prtljag; štapovi od trske; futrole za podsjetnice; vezice od kože ili imitacije kože; kutije za toaletni pribor; brnjice; torbe za školu; razni kaiševi; ručke za kofere; koferi, ručni; torbe za putovanja; kovčezici za prtljag; navlake za kišobrane ručke za kišobrane; stolice-štapovi [stolice koje se po potrebi mogu preinačiti u štapove za šetnju]; kaiševi za prtljag; torbe za plažu; kutije, kožne ili od kartonske kože i kutije od kože i od kože i kartona; ručne torbe; planinarski štapovi; torbe za muzičke partiture; mreže za namirnice; ruksaci; torbe za alat [prazne]; mali koferi; torbe za divljač; vreće [omotači,

džepovi], od kože za ambalažu; presvlake za domaćinstvo, od kože ili imitacije kože; okviri ručnih torbi; torbe za nošenje male djece; torbe na točkicama; sportske torbe; odjeća za kućne ljubimce; konac za

pravljenje kobasica; marame [ešarpe] za nošenje male djece; prekrivači za životinje; zaprežna oprema za životinje i kožni povodci, uzice; navlake za torbe za novac; futrole za poslovne kartice; randele (Japanske školske torbe); uzde za vođenje dece.

Klasa 20: Namještaj, ogledala, ramovi za slike, posude, ne od metala, za skladištenje ili transport; neobrađena ili poluobrađena kost, rog, kitova kost ili sedef; školjke; morska pena; žuti čilibar; jastuci punjeni vazduhom za nemedicinske potrebe; dušeci, vazdušni [ne za medicinske potrebe]; vazdušni jastučići za glavu [ne za medicinske potrebe]; zavjese od perli za dekoraciju; nemetalna prema za krevete;

posteljina [osim posteljnog rublja]; ležajevi za domaće životinje; korita, nemetalna [načve]; nemetalni zatvarači za boce; ormari s pregradama za boce; čepovi za boce; kartice ključevi, plastične [nekodirane]; ukrasi, pokretni koji proizvode zvukove [mobili]; vješalice za odijela, nemetalne; vješalice za odjeću; kuke vješalice za odijela, nemetalne; vješalice za odjeću [namještaj]; kontejneri, nemetalni (kontejneri); trake, ne tekstilne za zavjese; kukice za zavjese, gesejši ne za zavjese; kolutovi za zavjese; šipke za zavjese; valjci

za zavjese; kuke za zavjese; jastuci; učvršćeni, nemetalni držači peškira; kućice za domaće životinje; nemetalne armature za vrata; nemetalna oprema za domaćinstvo; okviri za vezenje; lepeze; kipovi od drva,

voska, sadreili od plastike; zakloni od vatre za kućne kamine; postolja za posude za cvijeće; žardinijere [domaćinstvo]; držači za šešire; visoke stolice za malu djecu; brojevi za kuće, ne svijetleći, ne metalni; gnijezda za domaće životinje; identifikacione pločice, nemetalne; kartoteke [namještaj]; hodalice za djecu; reklamni predmeti za naduvavanje; nemetalni, nezidani sandučići za pisma police [stalci]; stalci za časopise; dušeci; plastične posude za ambalažu; jastuci; ormari za stolno posuđe [kredenci]; numerološke

ploče, nemetalne; natpisi firmi na drvetu ili plastici; drške, ploče za računarsku tastaturu; košarice, nemetalne; košarice za jaja od plastike; plastične košarice za ambalažu za hranu; košarice koje su deo izloženog nameštaja u prodavnici; pletački radovi od pruća; okviri za slike i fotografije; ukrasni plastični ili drveni obrubi, za opremu za prozore, ukrasi i dekoracije za prozore ili vrata, napravljeni od plastike, voska, drveta, plute, trske, pletivača, rogova, kostiju, slonovače, kitove kosti, ljuske, ambara, sedefa, morske pene i supstituta za ove materijale; plastične kopče za zatvaranje torbi; nasloni za glavu na naduvavanje; ukrasi od plastike za hranu; ploče za vješanje i odlaganje ključeva; ormarići za lekove; nemetalni privesci i lančići za ključeve; graničnici za zaustavljanje vrata, ne odmetala ili gume; naslonjači [fotelje]; košare, nemetalne; kreveti; klupe [namještaj]; kutije od drveta ili plastike; stilsko domaćinstvo; ormari s ladicama; stolčići za kompjutere; futrole od drveta ili plastike, stolice; kutije za igračke; čepovi, plutani i torbe-ormari za slaganje odjeće; kolijevke, zavjese od bambusa; stolice za ležanje [ležaljke]; pultovi; bifei na točkovima za domaćinstvo; nasloni za glavu [namještaj]; ploče za vješanje ključeva; police za knjižare; ladice i brave, nemetalne za vozila; krojačke lutke; police [stalci]; postolja za sječenje drva; namještaj školski; sedišta; sofe; stolovi; stolčići za odlaganje jela; stalci za kišobrane-kreveci za bebe; ormari; table za plakiranje; plastični ventili za drenažne cijevi; stolčići, toaletni; hokice; stoličice bez naslona taburei; korpe za rublje; stepenice, drvene ili plastične; prostirači za sudopere; klinovi, nemetalni; ogradice za djecu; drvo za grebanje za mačke; police za domaćinstvo; umjetnički predmeti od drva, voska, gipsa ili plastike; figurice od drva, voska, gipsa ili od plastike; nemetalni zatvarači za zatvaranje boca; unutrašnja sjenila-rolete [domaćinstvo]; podmetači za presvlačenje beba; stolovi za presvlačenje beba, pričvršćeni na zid; nemetalne brave za vozila; tepisi za ogradice za djecu; kvake, nemetalne; kvake i brave od porculana; klinovi za obuću, nemetalni; tiplovi za obuću, nemetalni; stalci za izlaganje novina.

Klasa 21: Sprave ili posude za domaćinstvo ili kuhinju; češljevi i sušeri; četke, izuzev četkica za boje; materijali za pravljenje četki; artikli za čišćenje; neobrađeno ili polu-obrađeno staklo, osim stakla za gradnju; staklarija, porcelan i grnčarija; kade, prenosive za kupanje odojčadi; košarice za domaćinstvo; čaše [pehari]; kavezi za ptice; mješalice za domaćinstvo, neelektrične; daske za peglanje veša; kašike za izuvanje čizama; spravice za otvaranje boca; čepovi za boce od keramike, stakla, kristala, grnčarije, terakote i porculana; boce; činija [plitke posudice]; kutije za sapun; daščice za hleb; kofe, vedra [drvene posude]; poslužاونici; kavezi za kućne ljubimce; kalupi za kolače; kalupi [kuhinjski pribor] za vafle; gasila [sprave za gašenje svijeća]; prstenovi svijećnjakak svijećnjaci; bombonjere; navlake za češljeve i predmeti od kineskog parculana; posuđe od porculana; štapići [kuhinjski pribor]; čiviluk za odjeću; vješalice za odjeću; krpe za čišćenje; podmetači za čaše; posude za mešanje koktela; filteri za kafu, ne električni; ručni mlinovi za kafu; neelektrični uređaji za kuvanje kafe [perkolatori]; servisi za kafu [stolno posuđe]; neelektrične posude za kuvanje kafe [džezve]; češljevi, električni; češljevi za životinte; vrećice poslastičarske; kalupi za kuhinjske potrebe; lonci; ražnjići, metalni za pečenje; posude za led; prenosivi, prenosni frižideri, neelektrični; uređaji za hlađenje hrane koji sadrže tečnosti za zamjenu toplote, za potrebe domaćinstva; sprave za vađenje čepova [vadičepovi]; kozmetički pribor; poklopci za jelo; ne papirne ukrasne vaze za posude s cvijećem; poluporculan [majolika]; šolje; daske za rezanje [kuhinjski pribor]; boce širokog dna i uskog grla; aparati za prženje [friteze], neelektrične; posudice za sapun; držači sapuna [napravice]; bočice za piće [unučići]; čaše za piće; pojila [korita]; posude za piće; stalci za sušenje rublja; kante za smeće; čašice za jaja; korita; lonci za cvijeće; napravice za ubijanje muva; rukavice za

potrebe domaćinstva; čaše u obliku pehara; renda [kuhinjski pribor]; rešetke za pečenje [gradele]; toplotno izolovane posude za pića; neelektrična grijala za bočice s cuclom; nosači za cvijetne aranžmane; lonci za kuvanje na pari, neelektrični; kalupi za pravljenje kockica od leda; navlake za daske za peglanje veša; bokal za vodu; čajnici za kuvanje vode, neelektrični; stolni stalci za noževe; veliki kružni poslužavnik za hranu [kuhinjski pribor]; servisi za likere; kutije za užinu; držači za jelovnike; vojničke posude; kašika za

mješanje [kuhinjski pribor]; metle sresama; postolja za peškire; kolutovi za peškire; mlaznice za kante za zalivanje; tamponi za čišćenje; pleh za torte; tiganj za prženje; činija od papira; noževi za tijesto [pekarski pribor]; ručni mlinovi za biber; posudice za paljenje mirisnih materija; napravice za raspršivanje mirisa; pribor za izlete [posuđe]; kasice prasice; poklopci lonaca; ćupovi; lonci za kuvanje pod pritiskom, neelektrični; slanici; bibernici; metalni jastučići za ribanje posuđa; podmetači za čaše; lopatice [stolni pribor]; četkice za brijanje brade; četke za obuću; kašika za obuvanje cipela, kalupi za rastezanje cipela; sita [kuhinjski pribor]; uređaji za upijanje dima, za kućnu upotrebu; činije za suru; pribor za mirođije [začine; drške sunđera; sunđeri za domaćinstvo; postolja za četkice za brijanje brade; kipovi [figure od porculana, pečene gline od stakla; statue od porculana pečene gline ili od stakla; cjediljke za upotrebu u domaćinstvu; prskalice za polijevanje cvijeća i biljaka; posuđe; kupe [velike čaše] s poklopcem; jaja za pripremu čaja od cijelog lista; kutije za čaj; servisi za čaj; čajnici; toaletne četke; toaletni neseseri; držači higijenskog papira; sunđeri, toaletni; držači toalet papira [napravice]; toaletni pribor; četkice za zube; četkice za zube, električne; postolja za čačkalice; čačkalice; držači peškira u obliku kolutova i šipki; posuda za smeće; poslužاونici za domaćinstvo; podmetači za posuđe sjelom [stolni pribor]; prese za pantalone; vješalice za pantalone izolacione boce; vaze [posude]; kalupi, neelektrični za pečenje reljefastih kolačića [vafila]; uređaji za pečenje i prženje, neelektrični; daske za pranje; korita [posude za pranje rublja]; mlaznice

[kante za zalivanje; sprave za polijevanje; aparati za poliranje parketa, neelektrični; umjetnički predmeti od porculana, pečene gline ili odstakla; dekorativni ukrasi za prozore kutije i posude za hranu; mišolovke; konac za njegu zubi; trake /kaiševi za kutije za užinu i za posude za domaćinstvo ili kuhinju; posude za aromate i mirise; rashladne boce, kutije, staklene; metle; četkarski proizvodi; posudice za puter; zvonasti poklopci za puter; kotlovi; ručni pribor za čišćenje; kvačice za veš; prenosne rashladne kutije, neelektrične;

kutije za suve kolačiće; pribor za kuvanje, neelektrični; četkice za obrve; lijevci; baštovanske rukavice; staklene posude, oble; jastučići za pudriranje; filteri za čaj; višenamjenska platna i limovi za domaćinstvo ili kuhinju; neelektrične mješalice za kućnu upotrebu; mješalice-mučkalice, neelektrične; posude za sladoled i za hladna pića; noževi za kolače [biskvite]; posude za ulje ili ocat (sirće); stalak za posuđe za ulje

ili ocat; perjane pajalice; tkanina za brisanje namještaja; ručni mikser, za koktele; pudrijere; kutije za pilule

ili tablete; drveni ili plastični poklopac za kutiju za papirne maramice; stalak za četkice za zube; posude za domaćinstvo; kuhinjski pribor, posuđe; posude za domaćinstvo ili za kuhinju; kutijica za pilule (drvena ili plastična); pribor za skidanje šminke; slamčice za degustaciju pića; aparati za uklanjanje mirisa za ličnu upotrebu; košarice za otpatke; posude vaga-čaše za pivo; posude, toplotno izolovane; toplotno izolovane posude za pića; akvarijumi za stanove; prekrivači za čajnike; električni uređaji za privlačenje i uništavanje kutlače za vino; postolja za šolje.

Klasa 25: Odjevni predmeti; obuća; pokrivala za glavu; kecelje [odjevni predmeti]; odjeća za plažu; kupaći kostimi; sportska odjeća; kabanice; rukavice [odjevni predmeti]; rukavice bez prstiju [radničke rukavice] pojasevi [odjevni predmeti]; odjevni predmeti za decu, muškarce i žene; odjevni predmeti za bebe; pelene gaćice za odojčad [odjeća]; portikle, nepapirne [djeci oko vrata protiv prljanja]; donje rublje;

pidžame; ogrtači za kupanje i naramenice; šeširi; kape; kačket; francuske kape; kapice za kupanje i kapice

za tuširanje; mufovi [odjevni predmeti]; pokrivači za uši [odjevni predmet]; odjeća za oko vrata; kravate; mašne [vrste kravate]; leptir mašna; kratke čarape [sokneli čarape; hulahopke; podvezice od elastčne tkanine; podvezice za čarape i podvezice [držači] za muške čarape; cipele i sportske cipele; papuče; obuća

za plažu; odjeća za maskembale; štitnici za rukave; marama; ešarpe [šalovi]; sandale za kupanje cipele za kupanje; skijaška obuća; čizme; grudnjaci; gaćice; ženske potkošulje; kaputi; manžetne [odjevni predmeti];

krzneni šalovi; trake za glavu [odjevni predmeti]; kratki kaputi, sakoi; žersej, odjevni predmet; jakna ili košulja od platna ili serža za mornare; trikoi [odjevni predmeti]; spoljna odjeća; ogrtač i [odjevni predmet]; pantalone; vindjakne [kratki sportski kaputi s kapuljačom]; puloveri bez rukava; sandale; marama; šalovi [fulari]; košulje; slipovi [donji veš]; bluze [radničke bluze]; dokoljenice [gamaše]; sportska obuća; trikoi [gimnastički dresovi, majice]; odela; tee-shirts [majice]; pantalone; odore [uniforme]; prsluci; kombinezoni za skijanje na vodi; potkošulje; gimnastičke papuče; gimnastička odjeća; lente [široki pojasevi]; odjeća za bicikliste; maske za spavanje.

Klasa 28: Igre, igračke i stvari za igru, uređaji za video igre, lutke [igračke]; Igračke od pliša; plišani medvjedići; figure igračke; kompleti za igre; gimnastički i sportski artikli; kugle za igru i gumene lopte i baloni; praznične dekoracije i ukrasi; ukrasi i dekoracije za božićna drvca, oprema za ples; vozila igračke; električ navozila [igračke]; daske za talase [surfing]; daske za skijanje; roleri; klizaljke za led; sejtboard; zaštitni jastučići za sportsku odjeću; vazdušni pištolji [igračke]; torbe za štapove za golf, sa ili bez točkića; lopte za igru; zvončići za božićna drvca; bilijarske kuglice; bilijarski stolovi; građevinski elementi [igračke]; stolne igre; bomboni, praskavi božićni bomboni; klizaljke s čizmicama, za led; uređaji i mehanizmi za kuglanje; graditeljske igre; držači svjećica za božićna drvca; table za igranje dame; pribor za igru dame; šah

[igra]; table za igranje šaha; božićna drvca novogodišnje jelke od sintetičkog materijala; postolja za božićna

drvca; pribor za mađioničare; pehari za nagrade u igrama; strelice; kockice z akockanje; kreveti za lutke; odjeća za lutke; kuće za lutke; sobe za lutke; pribor za igranje domina; tegovi za vežbanje; zaštita za laktove

sportski pribor]; gimnastičke protezaljke, za razvlačenje; jahaonica; flašice za lutke; udice; pribor za pecanje; peraje za plivače; plovci za pecanje; leteći tanjiri [igračke]; automatske igre; reketi; aparati za elektronske igre; mašine za video igre; prenosive video igrice sa zaslonima od tečnih kristala; elektronske mašine za video igre; torbe za štapove za golf; štapovi za golf rukavice za golf; rukavice za igru i sport; varke [predmeti za prevaru za zabavu]; namotaji za papirne zmajevе; zmajevi, papirni; zaštita za koljena, sportski pribor]; ma-jong [kineska igra]; kuglice za igru [špekule]; pozorišne lutke [marionete]; maske, pozorišne; maske (igračke); mobilni [igračke sastavljene od više elemenata koji trepere uz najmanje strujanje

vazduha]; mali modeli vozila; društvene igre; praskavi detonatori [igračke]; igračke za grickanje [kod nicanja zuba]; kolutovi za igru; konji ljuljaške [igračke]; koturaljke; daske s jedrima, za vodu; skije; saonice za trke [bobsanke]; tobogani [igra]; igračke za pravljenje mjehurića od sapunice; zvrkovi [igračke]; odskočne daske [sportski artikli]; bicikli za treniranje na mjestu; bazeni [predmet za igru]; ljuljaške; stolovi

za stolni tenis; igračke za kućne ljubimce; skije za vodu; predmeti za igru za plivanje, igre, sportove i aktivnosti na vodi; lopte za plažu; automatske igre [mašine] uz prethodno plaćanje; navlake za skije i daske

za surfovanje; bingo kartice; mrežice za leptire; karte za igru; konfeti; koturaljke stočkićima u nizu; pazle; kaleidoskop; jarboli za daske s jedrom; vrećaste mreže za pecanje; vozila s daljinskim upravljanjem [igračke]; okretna ploča za rulet; staklene kugle sa snijegom; reketi za snijeg [krplje]; japanske karte za igru;

prsluci za plivanje; pojasevi za plivanje; plutajući uređaji za kupanje i plivanje; plovci za plivanje i kupanje;

šeširi od papira za zabave; sprave za jačanje mišića; žetoni za kockanje; kartice za struganje za lutriju; kompleti za izradu maketa; pačinko [mašine za igre]; aparati za kockanje, aparati za igre; roboti igračke; dronovi (igračke); zaštitne folije prilagođene za ekrane prenosnih igara; komandne palice [džojstici za video igre].

Klasa 30: Kafa, čaj, kakao i zamjene za kafu; riža (brašno tapioke za prehranu i saga [skrob iz sjemena palme sago]; brašno i preparati od žitarica; hljeb, slastičarski proizvodi i slatkiši, sladoled; šećer, med, gusti

tamni sirup; pjenica [kvasac] prašak za dizanje; so; senf; sirće umaci, začinski [dresinzi]; mirođije (led, sirovi; biskvit [suvi kolačić]; prašak za kolače; jestivi ukrasi za kolače; arome za kolače [osim eteričnih ulja]; kolačići od riže; bomboni; čokolada; mlijeko, čokoladno [napitak]; pića od čokolade; namazi na bazi čokolade; šećerni proizvodi za ukrašavanje božićnih drvca; kakao s mlijekom; proizvodi od kakaoa; pića od kakaoa; arome za kafu; cikorija [zamjena za kafu] i biljni preparati kao zamjena kafe; pića od kafe; kukuruzne kokice [pucanci]; pahuljice, kukuruzne; pavlaka, smrznuta [šlag]; kari [začini]; engleska krema; pahuljice; arome [osim eteričnih ulja]; jogurt, smrznuti [vrsta sladoleda]; voćna tijesta [poslastica];

medenjaci; sirup; čajevi, nemedicinski; kečap [sos]; crni šećer, slatkiko-poslastica; mesni epite; proizvodi za omekšavanje mesa u domaćinstvu; palačinke; pastile [bomboni]; biber; pizza; varene pudinzi; ravioi [tjestenina]; matična mliječ; šećer; wasabi pasta; pikantni umak od soje; tjestenina za prehranu, rezanci i rezanci za supe; u dan [nudlena japanski naein]; sushi [japansko jelo od riže]; vanila aroma; vafel proizvodi; satkiši od badema; aromatični preparati za prehrambene potrebe; vezivni agensi za sladoled; fino sitno

pecivo; pecivo [brioši]; kolači; karamele [bomboni]; žvakaća guma; kukuruzno brašno; kreker; ledeni sladoledi sirup od melase, šećerni sirup; makaroni [vrsta tjestenine]; marcipan [kolač od badema]; majonez; zobeno brašno; paprika [začin]; voćni kolači; relišl dodatak jelu]; dvopek [prepečenac]; so, kuhinjska; sendviči; umak od paradajza; začini; šerbet [vodeni sladoled]; špaget; torte; brašno od žita; umaci za salatu; mesni sosovi [umaci]; sos za tjesteninu; pripremljeni obroci od rezanaca; zakuske (mali obroci od žitarica; zakuske [mali brzi obroci] od riže; pahuljice, zobene; glukoza za kulinarstvo; visokoproteinske pločice od žitarica; brašno; dezertni musevi [poslastičarski proizvodi]; namirnice od zobi;

tijesto od sojinog zrna [začin]; čaj (napitci od čaja); baštenska zelen konzervisano zelenje} [začini]; gluteinski dodaci za kulinarske svrhe; coulis [voćni preliv]; prerađeno seme za upotrebu kao začin; ramen

(japansko jelo na bazi rezanaca); zakuske od sira.

Klasa 32: Pivo; mineralne i gazirane vode; bezalkoholna pića; sokovi, voćni; sokovi, biljni [napitci]; sirupi,

koncentrati i drugi sastojci za pripremu pića; napitci, izotonički; nektar, voćni; tablete za gaziranje pića, prašak za gaziranje pića; soda-voda; sirupi za pića; stolna voda-voda za piće; piće od mliječne surutke; osvežavajuća bezalkoholna pića; kokteli bez alkohola; aperitivi bez alkohola; beza (alkoholni napici od meda); frape od voća [smoothies]; šerbet [hladni napitak]; bezalkoholna pića od aloe vera; sok od paradajza [napitak].

Klasa 41: Razonoda; zabava-cirkusi [zabavni parkovi]; usluge hala i dvorana za igre; obuka [predavanje];

organizovanje, proizvodnja i prikazivanje spektakala, koncerata, javnih nastupa, pozorišnih nastupa, izložbi, sportskih takmičenja, sportskih i kulturnih aktivnosti; muzičke sale; pozorišne predstave; prikazivanje Igranih filmova; kabarei; kinostudiji; usluge diskoteka; usluge klubova; izdavanje knjiga,

tekstova, magazina, novina i časopisa; posuđivanje knjiga; usluge za ispunjavanje slobodnog vremena, izložbe, koncerti, spektakli, nastupi, sportovi, igre, rekreativne i kulturne aktivnosti; usluge zdravstvenih klubova [održavanje zdravlja i fizičke forme]; usluge kampova za ljetovanje [zabava]; informacije u vezi rekreacije; informacije o obrazovanju; informacije o razonodi, zabavi, sportu i kulturi; razonoda posredstvom televizije; razonoda putem radiofonije; montaža radio i televizijskih programa; proizvodnja filmova i videoa; iznajmljivanje kinematografskih filmova, videotraka, laserskih diskova, video diskova i DVD diskova; iznajmljivanje zvučnih snimaka; iznajmljivanje pozorišnog dekora; obuka za predškolski uzrast; klubovi i saloni sa instaliranim audio i video aparatima sa karaoke uređajima; sobe i sale za igre; organizovanje konkursa-lepote; cirkusi; obuka putem dopisivanja; obuka; igranje igara; gimnastičarska obuka; muzejske usluge [predstavljanje, izložbe organizovanje lutrije; usluge orkestra; planiranje prijema [razonoda]; izrada scenarijuma; pozorišne predstave; usluge zooški vrtova; mikro izdavaštvo; usluge igara pružene on-line [sjedne informatičke mreže]; tumačenje govora pokreta; profesionalna orijentacija [savjeti u vezi obrazovanja ili osposobljavanja]; snimanje na mikrofilmove komponovanje muzike; fotografisanje; proizvodnja filmova na video kasetama; stavljanje na raspolaganje opreme za karaoke; iskorištavanje elektronskih publikacija koje se ne mogu prenositi on-line; objavljivanje knjiga i časopisa, elektronski online; snimanje na video trake; kuglane; omogućavanje korišćenja fitnes prostorija u oblasti bejzbola; omogućavanje korišćenja zatvorenih terena za bejzbol; razonoda u oblasti bejzbola (igre); prikazivanje filmova on-line; usluge razonode, naime omogućavanje korišćenja interaktivnih elektronskih igara putem kompjuterskih mreži; omogućavanje privremenog korišćenja interaktivnih igara koje se ne mogu preuzeti; iznajmljivanje opreme za igranje; iznajmljivanje audio uređaja; iznajmljivanje video kamera; iznajmljivanje rasvjetnih uređaja za pozorišnu dekoraciju i za televizijske studije; iznajmljivanje filmskih projektoru i dodataka; iznajmljivanje radio i televizijskih aparata; iznajmljivanje dekora za priredbe; iznajmljivanje sportske opreme [osim vozila]; iznajmljivanje sportskih terena; iznajmljivanje stadiona; iznajmljivanje magnetoskopa; iznajmljivanje videotraka; iznajmljivanje igrački; kroćenje životinja [dresiranje]; praktična obuka [demonstriranje]; prevodilačke usluge; organizovanje i vođenje radionica za stručno osposobljavanje; usluge razonode, naime omogućavanje korišćenja audio-vizuelnih materijala, slika, televizijskih programa i kinematografskih filmova preko on-line kompjuterske mreže; omogućavanje korišćenja slika, zvuka i vida preko on-line mreža; omogućavanje korišćenja informacija o fiktivnim likovima; omogućavanje korišćenja on-line muzike i videa koji se ne mogu preuzeti; usluge stavljanja na raspolaganje filmova koji se ne mogu preuzeti, putem prenosa video zapisa na zahtjev; usluge stavljanja na raspolaganje televizijskih programa koji se ne mogu preuzeti, putem prenosa video zapisa na zahtjev.

Klasa 42: Naučne i tehnološke usluge i naučna istraživanja, kao i sa tim povezano projektovanje; analiza

delatnosti i usluge istraživanja; izrada i razvoj kompjuterskog hardvera i softvera; savjetodavne usluge o nadzoru i arhitekturi; savjeti o gradnji; kompjutersko programiranje; održavanje kompjuterskih programa;

izrada građevinskih planova; savjetodavne usluge u vezi zaštite okoline; industrijski dizajn; unutrašnje uređenje [dekoracija]; usluge dizajniranja ambalaže; usluge modnih dizajnera; usluge dizajniranja grafičke

umjetnosti; vremenska prognoza; iznajmljivanje softvera za aplikacije; urbanističko planiranje; dupliciranje informatičkih programa; izrada kompjuterskih programa; instaliranje kompjuterskih programa; savjetovanje o kompjuterima; konverzija podataka ili dokumenata sjednog fizičkog na elektronski disk; kreiranje i održavanje webstranica za druge; konverzija informatičkih podataka i programa [nije fizička konverzija]; ugošćavanje informatičkih stranica; cloud computing; iznajmljivanje kompjutera; konsultacije u vezi kompjuterskih programa [softvera]; analiza kompjuterskih sastava; osmišljavanje informatičkih sistema; savjetodavne usluge iz oblasti kompjuterske tehnologije;

digitalizacija dokumenata [skeniranje; savjetovanje o informacionim tehnologijama; čuvanje rezervne kopije podataka van mreže; pružanje poslovnih informacija putem Internet stranice; softver uvid u servisa

[SaaS]; savjetovanje o izradi veb-sajtova; dizajn enterijera kompjuterske i tehnološke usluge radi obezbjeđivanja kompjuterskih i finansijskih podataka i podataka o ličnosti i za detekciju neovlasćenog pristupa podacima.

Klasa 43: Usluge snabdevanja hranom i pićem; privremeni smeštaj; restorani; kafane-restorani; kafane

[kafeterije]; usluge barova; menze; kantine; usluge kateringa; restorani sa samoposluživanjem; restorani za brzo i stalno posluživanje [snek-barovi]; koktel saloni; usluge prijema za privremeni smeštaj [upravljanje

dolascima i odlascima]; pružanje usluge i rezervisanje smeštaja, hotela, motela, pansiona i pružanje informacija o tome; usluge povezane sa rezervisanjem soba u hotel od strane turističke agencije ili brokera; usluge kampova za ljetovanje; omogućavanje korišćenja prostorija za izložbe; restorani, kafane, kafeterije, barovi, menze, kantine i saloni sa instaliranom audio-vizuelnom opremom sa karaoke uređajima; usluge brige o deci; jaslice [dječije ustanove] i ljetovališta; organizovanje hrane i pića za svadbene prijeme; organizovanje svadbenih prijema [lokacija]; iznajmljivanje električnih testera, mikrotalasnih, rešoa, aparata i sprava za pripremanje hrane i pića; pansioni za životinje; iskorištavanje terena za kampiranje; iznajmljivanje stolaca, stolova, escajga i staklenog posuđa; iznajmljivanje aparata za

kuvanje; iznajmljivanje uređaja za pijeću vodu; iznajmljivanje jesala, dvorana za sastanke; iznajmljivanje šatora; iznajmljivanje prenosivih građevinskih objekata.

(111) **14197**

(151) 25.02.2019

(210) **2017-497**

(442) 20.07.2018

(220) 13.12.2017

(731) " Paradizo & Co" DOO Herceg Novi Mojdežki put bb, Herceg Novi ME

(540) Paradizo & Co

(550) V

(511) **Klasa 35:** Usluge maloprodaje i veleprodaje kože, imitacija kože, krzna, životinjske kože, kožne galanterije i aksesoara; kofera, torbi, košobrana, odjeće, obuće i pokrivala za glavu.

(111) **14218**

(151) 25.02.2019

(210) **2017-499**

(442) 20.07.2018

(220) 14.12.2017

(731) DRUŠTVO ZA PROIZVODNJU, PROMET I USLUGE, EXPORT-IMPORT " DONATOR" D.O.O.

PODGORICA

KUĆE RAKIĆA BB, PODGORICA ME



(540)

(550) I,F

(740) Olja Mihailović, Serdara Jola Piletića 1/g Podgorica ME

(511) **Klasa 3:** Dezinfekcioni sapuni, dezodoransi za ljude ili za životinje, dezodoransi sapuni, kozmetički losioni (peškiri namočeni u kozmetičke losione), kozmetički neseseri (torbe s kozmetičkim proizvodima), kozmetički proizvodi, kozmetika (ukrasni detalji za kozmetičku upotrebu), koža (kreme za čišćenje kože), koža (kozmetički proizvodi za njegu kože), kreme za kozmetičke potrebe, kupanje (kozmetički preparati za kupanje), kupanje (soli za kupanje) ne za medicinske potrebe, lakovi za kosu, lakovi za nokte, lavandina vodica, lavandino ulje, lice (bjelilo)rumenilo za lice, losioni (kozmetički losioni), ljepila za učvršćivanje umjetne kose, brkova ili brade, ljepota (maske za ljepotu), maskare (parfimerijski proizvodi), maske za ljepotu, masti za kozmetičke potrebe, medicinski sapuni, mirisi (parfemi), mirisne vodice, mlijeko (bademovo) za kozmetiku, mlijeko (toaletno mlijeko), neseseri (torbe sa kozmetičkim proizvodima), nokti (lak za nokte), nokti (naljepnice za nokte), nokti (proizvodi za njegu noktiju), njega zuba (proizvodi za njegu zuba), omekšivači, parfemi, pomade za kozmetičke potrebe, sjajilo za usne, sunčanje (kozmetički preparati za sunčanje), sunčanje, preparati za sunčanje(kozmetički), suvi šamponi, suvo čišćenje (proizvodi za suvo čišćenje), šamponi, sminkanje (proizvodi za šminkanje), štapići (vatini štapići za kozmetičku upotrebu), zaštita od sunca, vještački nokti, vještački brkovi, brade, kosa (ljepila za učvršćivanje vjestačkih brkova, brade, kose), vještačke trepavice (ljepila za vještačke trepavice), vještačke trepavice, usne (rumenilo za usne), ruž, ulje (eterična ulja), ulje (bademovo ulje), ulje za kozmetičke potrebe, talk za medicinske potrebe.

Klasa 4: svijeće (mirisne svijeće), svijeće vostanice, svijetiljke (lampe) (fitilj za svijetiljke), svjeće (dusice), svjeće (vostanice) za božićna drvca.

Klasa 5: Flasteri, gaćice (pelene za bebe)(nepromoćive), gaza za zavijanje, higijenske gaćice, higijenske

gaćice kod nezadržavanja mokraće, higijenske pelene kod nezadržavanja mokraće, higijenski ulošci (pojasevi za higijenske uloške), hrana za odojčad (bebe), insekti (proizvodi za odbijanje insekata), jastučici

za dojenje, koža (farmaceutski proizvodi za njegu kože), kreme za medicinske potrebe (pomade), kupke (medicinske kupke), kupke (soli za medicinske kupke), kupke (terapeutski preparati za kupke), masti za medicinske potrebe, mirisni dimeci štapići, mliječno brasno za odojčad, nepromoćive gaćice-pelene za bebe, odojčad (hrana za odojčad), pelene za bebe (odojčad), sterilizacija (proizvodi za sterilizaciju), vazduh

(proizvodi za pročišćavanje vazduha), vazduh (proizvodi za osvježavanje vazduha), vazduh (preparati za parfemisanje vazduha), ulje za medicinske potrebe.

Klasa 6: Bicikli (metalne instalacije za parkiranje bicikala), držaci peškira (fiksni metalni držaci peškira), figurice od obicnih metala, kablovi (metalni neelektrični priključci za kablove), katanci, katanci (metalni katanci), klinovi za prozore (zatvarači), klizaci za vrata od metala,ključevi, komarci (metalne zaštite od komaraca), košarice (metalne košarice), kreveti (metalna oprema za krevete), kreveti (metalni točkici za krevete), kuke (metalne kuke vješalica za kapute), kuke (metalne kuke za pričvršćivanje kablova ili cijevi), kupanje(metalne kabine za kupanje), kutije (muzičke kutije), kutije (metalne kutije za novac), kutije za hranu (metalne kutije za hranu), kvake metalne kvake za vrata, kvake vrata (skakavice), metalne

predgrade, metalne rešetke, metalne spojnice, ugaone, namještaj (metalni točkici za namještaj), odjeća (metalne vješalice za odjeću), oprema za krevete (metalna oprema za krevete),(okovi), šarke (metalne šarke), šarke (držači vrata), šatori (metalni kolčići za šatore).

Klasa 7: Bicikli (dinamo za bicikle), bicikli (mašine za sastavljanje bicikala), četkice (dinamo četkice), četkice (električne četkice)(dijelovi mašina), četkice (dijelovi mašina), drobilice (električne drobilice za domaćinstvo), kablovi (upravljački kablovi mašina i motora), ležajevi (dijelovi mašina).

Klasa 8: Kašika, kosa (metalni uvijači za kosu), kosa (ručne sprave za kovrdžanje kose), makaze za nokte, električne ili neelektrične, makaze za zanoktice, nokti (makaze za nokte, električne ili obične), nokti

(sjeckalica za nokte), nokti (turpijice za nokte), pribor za jelo (noževi, kašike, viljuške).

Klasa 9: Akumulatori (kućišta za akumulatore), akumulatori (punjači za akumulatore), alarmni uređaji, animirani crteži, baterije (električne), baterije (galvanske), baterije (sunčane), baterije za paljenje, čepići tamponi za uši (zaštita za uši), daljinsko paljenje (električni aparati za daljinsko paljenje), daljinsko upravljanje (aparati za daljinsko upravljanje), doziranje (uređaji za doziranje), električna zvonca, električne

baterije, električne zujalice, električni akumulatori za vozila, elektronske naljepnice za prodajnu robu, fotografski aparati, gramofoni, gramofonske ploče, igre (kompjuterski programi za igre), igre (uređaji za igre samo uz televizijski prijemnik), kacige (zaštitne kacige za sport), kacige, (zaštitne kacige), kacige sa slušalicama, kacige za jahače, kapaljke, kašike za doziranje, kompaktni audio-video diskovi (diskovi), kompaktni optički diskovi, kompjuteri, kompjuteri (memorije za kompjutere), kompjuteri (pomoćni uređaji kompjutera), kompjuteri džepni, kompjuterski programi, kompjuterski programi (snimljeni kompjuterski programi, kućišta za akumulatore, kutije s poklopcićem (električna kutija), laktomjeri (mljekomjeri), lančići za naočare, logaritamski kompjuteri, magneti (ukrasni magneti), magneti, magnetne

trake, magnetne table, maske (ronilačke maske), mašine za računanje, medukomunikacije (uređaji za medukomunikacije), megafoni, melodije za mobilne telefone koje se mogu preuzimati, mikrofoni, mikroskopi, miš (podloge za kompjuterske miševe), miš (informatika), naočare, naočare (lancici za naočare), naočare (navlake za naočare), naočare (uzice za naočare), naočare za sport, računanje (tablice za računanje), računске sprave s kuglicama, slušalice (telefonske slušalice), sunčane naočare, svijetiljke (baterije za džepne svijetiljke), svijetiljke (optičke svijetiljke), svijetiljke (signalne svijetiljke), svijetleće cijevi za reklame, zvuk (uređaji za prenos zvuka), zvučnici (megafoni), zvonca (uređaji za upozoravanje), zvizdeći alarmi, zvizdaljke signalne, zujalice, vokmeni, uši (tamponi za uši), USB uređaji (vanjski diskovi, priključci), uređaji za bilježenje vremena (satovi), tamponi za uši, toplomjeri.

Klasa 10: Bočice za odojčad, bočice za odojčad(cucle za bočice za odojčad), cucle za bočice, cuclice (varalica), čepovi za uši, četke za pranje tjelesnih šupljina, dojenje (sprave za dojenje), donji trbuh (hipogaster)(mekani jastučići za donji trbuh), donji trbuh (hipogaster)(pojasi za donji trbuh), higijenske posude, jastuci (vazdusni jastuci za glavu za medicinske potrebe), jastuci protiv nesanice, jastuci za medicinske potrebe, jastuci (električno grijani za medicinske potrebe), jastuci (električno grijani za nemedicinske potrebe), kapaljke za medicinske potrebe, medicinski pojasi, mlijeko (pumpice za izmlazavanje mlijeka), mokraćna (posteljina kod nezadržavanja mokraće), mokrenje (posuda za mokrenje),

njega ušiju (pribor za njegu ušiju), obuća (ulošci za obuću), prsteni za ublažavanje ili olakšavanje dobijanja

zubi (denticije), pumpice za izdavanje mlijeka, pumpice za medicinske potrebe, ravna stopala (ulošci za ravna stopala), steznici (trbušni steznici), uši (pribor za njegu ušiju), ulošci za obuću, trudnoća (pojasevi za

trudnoću), trbušni (abdominalni) pojasevi, toplomjeri za medicinske potrebe, trbušni (abdominalni) steznici.

Klasa 11: Bicikli (svijetla za bicikle), bočice sa cuclom (električna grijala za bočice sa cuclom), grijalice za bočice sa cuclom (električne), jonizacija (jonizacijski uređaji za prečišćavanje vazduha ili vode), kaloriferi, klimatizacija vazduha (uređaji za klimatizaciju vazduha), kosa (sušila za kosu)(uređaji), kreveti (grijalice za krevete), kućni brojevi svijetleći, kupaonice (aparati za kupaonice), kupaonice (grijalice za kupaonice), kupaonice (instalacije za kupaonice), kupke na kade za sjedenje (kade za kupke na kade za sjedenje), kupke s toplim vazduhom, kuvala, kuvanje (električne sprave za kuvanje), lampioni, LED diode (rasvjetni uređaji), lonci za kuvanje pod pritiskom električni, mlijeko (uređaji za hlađenje mlijeka), oprema

za kade za kupanje, sušenje (aparati za sušenje), sušenje (uređaji i postrojenja za sušenje), sušenje rublja (električni uređaji za sušenje rublja), sušilice (uređaji), sušilice za vazduh (uređaji), svijetiljke (gorionici svijetiljki), svijetiljke (grla za električne svijetiljke), svijetiljke (visiljke svijetiljki), svijetiljke (rasvijeta), svijetiljke za rasvjetu, svijetiljke džepne, svijetiljke električne, svjećice (električne svjećice za božićna drvca,

ventilator (električni ventilator za ličnu upotrebu), vazduh (uređaji za uklanjanje mirisa iz vazduha), vazduh

(uređaji za filtriranje vazduha), vazduh (uređaji za hlađenje vazduha), vazduh (uređaji i mašine za pročišćavanje vazduha), vazduh (sterilizatori vazduha).

Klasa 12: Bicikli, bicikli (gume za točkove bicikala), bicikli (gume i djelovi točka bicikla), bicikli (indikatori

smjera kretanja za bicikle), bicikli (kočnice bicikla), bicikli (mrežice za bicikla), bicikli (okviri bicikla)(rame), bicikli (osnove točka bicikla), bicikli (postolja bicikla), bicikli (postolja za bicikla), bicikli (pumpe za bicikla), bicikli (sjedišta bicikla), bicikli (tamovi za bicikle) (felge), bicikli (točkovi bicikla), bicikli (upravljači bicikla), bicikli (zupčanici za bicikle), bicikli (zvonca za bicikle), blatobrani bicikla, dječija kolica, električna vozila, gumeni točkovi (spoljni omotači gumenih točkova), gumeni točkovi vozila (trake za izmjenu gumenih točkova na vozilima), hidraulični sastavi vozila, jastuci za napuvavanje (sigurnosni djelovi za lična vozila), kolica (krov dječijih kolica), kolica, dječija, košare posebno proizvedene za bicikle, krovčići dječijih kolica, krovčići, platnjeni za dječija kolica, lokomotive, mopedi, mopedi sa prikolicom, motocikli, motocikli s prikolicom, mrežasti nosači prtljaga za vozila, navlake za sjedišta bicikla ili motora, navlake za sjedišta za vozila, nosači za skije na vozilima, sigurnosna sjedišta za djecu u vozilima, sigurnosni kaiševi za sjedišta u vozilima, sigurnosni pojasevi za sjedišta u vozilima, sjedišta (navlake za sjedišta) za bicikle ili motorbicikle,

sjedišta u vozilima, sjedišta u vozilima (navlake za sjedišta u vozilima), sjedišta u vozilima (oslonci za glavu

na sjedištima u vozilima), sjedišta za bicikle ili motorbicikle, štitnici od sunca za automobile (zavjesice), zvonca za bicikle, vrata za vozila, vazdušni baloni, vazdušna vozila, upravljači vozila (volani), upravljači bicikala (rucice), tačke (ručna kolica), tricikli.

Klasa 14: Broševi (nakit), budilnici, električni satovi, igle (ukrasne igle), igle pribadače (nakit), ključevi (ukrasni držači za ključeve)(privjesci), kućišta zidnih satova, kutije za nakit, kutije za satove, lančići (nakit),

lančići za satove, manžetne (dugmad za manžetne), maramice od papira za skidanje šminke, medaljoni (nakit), narukvice (nakit), narukvice za satove, naušnice, ogrlice (nakit), privesci (nakit), prstenje (nakit), ručni satovi, satovi (kućišta ručnih satova), satovi (lančići za satove), satovi (kućišta zidnih satova), satovi

(narukvice za satove), satovi (navlake za satove), satovi (opruge satova), satovi (pokretački mehanizmi satova), satovi narukvice, satovi (staklo za satove), satovi, džepni ili ručni, satovi tačni sa zaustavljenjem (štoperice), satovi zidni, sunčani satovi, ukrasi (bižuterija).

Klasa 15: Elektronski muzički instrumenti, harmonike (male harmonike), klavijature, muzički instrumenti, klaviri, muzičke kutije, muzičke trake, muzički instrumenti, žičani muzički instrumenti, trube

(muzički instrumenti).

Klasa 16: Ambalaža (kartonska ili papirnata za boce), ambalaža (papir za ambalažu), blokovi (notesi), blokovi (papirni proizvodi), blokovi (povezani listovi papira), blokovi za crtanje, brisači za table za pisanje, brisanje (gumice za brisanje), brosure, ceduljice (kvačice za ceduljice), crtanje (instrumenti za crtanje), crtanje (pribor za crtanje), crteži (grafički crteži), čestitke, čestitke s muzikom, četkice (kistovi), četkice (četke za pisanje), četkice (siikarske četkice), figurice od papira, fotografije (stalci za fotografije), fotografije (štampane), grafičke siike, gumice za brisanje, hemijske olovke (kuglice za hemijske olovke), higijenski papir, kalendari kojima se listovi trgaju, katalozi, knjige, knjige (oznake za stranice u knjigama), knjige sa pjesmama, kompjuterski programi (papirne trake ili kartice za upis kompjuterskih programa), konac za uveze, košara za pisma, kreda za pisanje, kreda (držači krede), kuglice za hemijske olovke, kutije kartonske ili papirne, kvačice za ceduljice, kvačice za papire, lenjiri za crtanje, lenjiri četvrtasti, letci (flajeri),

listovi (papirnati proizvodi), ljepila za papirne proizvode ili za domaćinstvo, ljepilo za papirne proizvode

ili za domaćinstvo, ljepljive materije za papirne proizvode ili za domaćinstvo, ljepljive trake za papirne

proizvode ili za domaćinstvo, marker (pisaći pribor), marker stranica u knjizi, mastiljavi štapići, modeiranje

(masa za modeiranje), modeiranje (materijali za modeliranje), modeiranje (plastična masa za modeiranje), naljepnice (ne od tkanine), naljepnice, štamparski blokovi, obilježavanje (krede za obilježavanje), olovke, olovke (grafitni ulošci za olovke), olovke (nastavci za olovke), omotnice (papirni proizvodi), papirne ili celulozne pelene za jednokratnu upotrebu, papirne posude, papirni pribor, pelene gaćice papirne ili celulozne za jednokratnu upotrebu, pelene papirne ili celulozne za jednokratnu upotrebu, pernice (kutije za olovke), peškiri (papirni), pisaći pribor, plakati (poster), plakati, papirni kartonski, plastični omotači za pakovanje, portikle, papirne (djeci oko vrata protiv prljanja), pribor za crtanje, prospekti, prostirači za sto, okrugli papirni, salvete od papira za stolove, samoljepljive trake za papirne proizvode ili za domaćinstvo, samoljepljivi papirni proizvodi, slikarska platna, siikarske četkice, slikarski stalci, siike, spajalice kancelarijske, stalci za pridržavanje knjiga, stolni kompleti od papira, stolni peškiri od papira, stolni peškiri, papirni, stolon rublje od papira, stolnjaci (uski stolnjaci od papira), stolovi

(papirni kolutovi za stolove), stripovi (novine sa stripovima), sveske za pisanje i crtanje, svijetleći papir, šestari za crtanje, šeširi (kartonske kutije za šešire), školska oprema, školske table, zastavice od papira, vrećice, papirne, vrećice (omotnice, džepovi), od papira ili plastike za ambalažu, ulošci za olovke (mine), table za crtanje, tablice (aritmetičke tablice), trake gumene (papirni proizvodi), trake za uvez.

Klasa 18: Bebe (nosiljke za bebe), djeca (torbe za nošenje djece sa naramenicama), kišobrani, ključevi (futrele za ključeve), koža (imitacija kože), koža (uzice od kože), koža (vještačka koža), koža (životinjska koža), kožne niti, kutije, kutije od kože i od kože i kartona, kutije za toaletni pribor, kutije kožne ili od kartonske kože, mala djeca (marame (ešarpe) za nošenje male djece), marame (ešarpe) za nošenje male djece, mreže za nošenje namjernica, mreže (ručne), navlake za kišobrane, novčanici, obruci (alkice) za kišobrane, odijela (torbe-navlake za odijela)(za putovanja), okovi na ramu, plaža (torbe za plažu), ruksaci, ruksaci (ranci), suncobrani, šeširi (kozne kutije za šešire), školske torbe, stapovi za kišobrane, stapovi za hodanje (ručni stapovi za hodanje), stapovi, planinski.

Klasa 19: Bicikla (nemetalne instalacije za parkirane bicikla), komarci (nemetalne zaštite od komaraca),

stepeništa (nemetalna), stepeništa spiralna nemetalna.

Klasa 20: Crtanje (stolovi za crtanje), četke (okviri za četke), djeca (hodalice za djecu), djeca (hodalice za djecu), djeca (tepisi za ogradice za djecu), drveni okviri za krevete, držači peškira (učvršćeni nemetalni držači peškira), dušeci, figurice od drva, voska, drva ili od plastike, hodalice za malu djecu, jastuci, jastuk,

katanci nemetalni, knjige (stalci za knjige), kolijevke, kolutovi za zavjese, komode, korpe za rublje, košare nemetalne, kreveti (kostur kreveta), kreveti (strunjače za krevete), kreveti, kućni brojevi nesvijetleći nemetalni, kuke vješalica za odijela (nemetalne), kuke za zavjese, kuke plastične za pričvršćivanje kablova

ili cijevi, kukice za zavjese, kutije za igračke, kutije drvene ili plastične, kvake nemetalne, ladice, lepeze, letvice za okvire, matice nemetalne, namještaj (školski), odijela (viješalice za odijela nemetalne), ogledala,

ogledala koja se drže u ruci za toaletne potrebe, okviri za slike, oprema za krevete nemetalna, ormari, ormari sa ladicama, ormarići za jelo nemetalni, paravani (namještaj), pisači stolovi, podmetači (podloge za presvlačenje beba), police (stalci), police za domaćinstvo, presvlačenje beba (stolovi za presvlačenje beba,

pričvršćeni na zid), reklamni predmeti na naduvavanje, skale nemetalne stepenice, safe, safe divani i klupe, spavanje (vreće za spavanje) oprema za kampovanje, stalci namještaj, stalci u izlozima, stalci za časopise, stalci za citanje, stalci za peškire (domaćinstvo), stepenice, drvene ili plastične, stolčići za kompjutere, stolčići za odlaganje jela, stolčići za odlaganje predmeta, stolčići za umivanje (domaćinstvo), stolčići, toaletni, stolice, stolice (visoke stolice za malu djecu), stolice za ležanje (ležaljke), stolice, metalne,

stoličice bez naslona (taburei), stolovi, stolovi za crtanje, stolovi, metalni, strunjače za krevete, sarke (nemetalne), šatori (nemetalni kolčići za šatore), šesiri (vješalice za šešire), šipke za zavjese, školski namještaj, zatvarači nemetalni (klinovi), zatvarači za posude, nemetalni, zatvarači za boce, nemetalni, zakivci, nemetalni, vrata za namještaj, ukrasi pokretni koji proizvode zvukove, table stolova, table za oglašavanje, tezge (prodajni stolovi).

Klasa 21: Bočice, bočice sa cuclom (neelektrična grijala za bočice sa cuclom), bombonjere, cipele (kašika

za obuvanje cipela), čaše za piće, čaše, papirnate ili plastične, češljevi, češljevi (navlaka za češljeve), češljevi rijetkih zubaca, četke (električne četke) (nijesu dijelovi mašina), četke, četke za pranje boca, četke

za pranje posuda, četke za trljanje, četkice za zube, četkice za zube električne, činija (plitke posudice), činija od papira, činija plitkog dna, čizme (kašike za izuvanje čizama), daske za peglanje veša, daske za peglanje veša (navlake za daske za peglanje veša), dugmići (kukice za zakopčavanje na obući), grijalice za bočice sa cuclom (neelektrične), kade, prenosive za kupanje odojčadi, kante za smeće, kolutovi za peškire,

korita(posude za pranje rublja), kozmetički pribor, krpe za čišćenje, krpe za čišćenje natopljene detrdžentom, kuhinjski kalupi, kuhinjski pribor, kuhinjski pribor (posude), kuhinjsko posude (kompleti kuhinjskog posuda), kuke za izuvanje čizama, kukice za kopčanje dugmića na obući, kupe (velike čase) s poklopcem, kutije za papirne peškire, kutije za sapun, kutije za užinu, kutije staklene, kvacice za veš, lonci

za kuvanje pod pritiskom neelektrični, lopatice (stoni pribor), lopatice (kuhinjski pribor), lopatice za torte,

mirisi(aparati za uklanjanje mirisa) za licnu upotrebu, mirisi (napravice za raspršivanje mirisa), mirisne materije (posudice za paljenje mirisnih materija), mješalice za domaćinstvo neelektrične, mješalice za kućnu upotrebu (neelektrične mješalice za kućnu upotrebu), mješalice ručne (mikseri), mješalicemućkalice

neelektrične, mlijeko (poklopci za sprječavanje prekida mlijeka), muve (napravice za ubijanje muva), navlake za daske za peglanje, noćne posude, nokti (četkice za nokte), odojčad (prenosive kade za kupanje odojčadi), peškiri (držači peškira u obliku kolutova i šipki), peškiri (kolutovi za peškire), peškiri (postolja za peškire), peškiri, papirnati (kutije za papirnate peškire), pijenje (posude za piće), podmetači za čaše, podmetaci za posude sa jelom (stoni pribor), poklopci za lonce, poklopci za lonce (zatvarači

poklopca za lonce), poklopci za plitke posude, poslužاونici, poslužاونici papirni za domaćinstvo, poslužاونici za domaćinstvo, posuda (četke za pranje posuda), posude za domaćinstvo ili za kuhinju, posude, pribor za jelo (posude), pribor za kuvanje, neelektrični, puderisanje jastučici za puderisanje), pudrijere, raspršivači mirisa, sapun (posudice za sapun), staklo u prahu za ukrašavanje, staklo obojeno, stalci za peškire, stalci za sušenje rublja, sunđeri (abrazivni sunđeri za kožu), sunđeri (džači za sunđere), sunđeri toaletni, sušenje rublja (postrojenja za sušenje rublja), solje, tanjiri (posude), tanjiri za jednokratnu

upotrebu, toaletne četke, toaletni pribor, toaletni sunđeri, toplinski izolovane posude, ukrasne posude za

stolove, točenje (sprave za točenje), vješalice za odjeću, zamke za insekte, zubi (četkice za zube), zubi (električne četkice za zube), ukrasne posude za stolove, tanjiri (posuđe), tanjiri za jednokratnu upotrebu.

Klasa 22: Ambalaža (trake za ambalazu), konac za povezivanje (nemetalni), konopčići, letvice za trake na venecijanerima, maske (cera de za maskiranje), maske (mreže za maskiranje), mrežaste tkanine, mreže

za ribolov, mreže viseće za lezanje, stepenice od konopca, satori, vunene pahuljice, vrećice (omoti, džepići), od tekstila za ambalažu.

Klasa 23: Konac od plastike za tekstil, konac elastični za tekstil, konac gumeni za tekstil, konac stakleni za tekstil, konci, materijali za punjenje madraca.

Klasa 24: Dušeci (navlake za dušeke), dušeci (tkanina za dušeke), flaše (podloge za flaše), gaza (tkanina),

jastuci (navlake za jastuke), jastutnice, kreveti (gornji pokrivači za krevete), kreveti (papirni pokrivači za krevete), kreveti (pokrivači za krevete), kupanje (veš za kupanje osim odjevnih predmeta), ljepljive tkanine

koje se lijepe toplim postupkom, maramice od tekstila za skidanje šminke, maramice od tekstila toaletne,

maramice džepne od tekstila, mrežice za komarce, naljepnice od tkanine, navlake (lanene) platno, navlake

za jastuke (jastučnice), navlake za zaštitu namještaja, obuća (tkanina za obuću), obuća (tkanina za postavljanje obuće), omotači za dušeke, peškiri (tekstilni), plastični materijali (zamjena za tkanine); platno,

platno za dušeke, platno za posteljinu, podmetači za sto (okrugli)(nepapirni), pokrivači za krevete, pokrivači za krevete (popluni), pokrivači za putovanje, pokrivači papirni za krevete, postave (tkanine), postave za šešire, posteljina, prekrivači za krevet od perja(prekrivači od perja za noge), rastegljive tkanine,

rublje (kućno rublje), rukavice za toaletne potrebe, salvete od tekstila za stolove, setovi za stol (nepapirnati), somot (tkanina), somotska tkanina, stolni peškiri, tekstilni, stolno rublje (nepapirnato stolno

rublje), stolnjaci (uski dugački), stolnjaci, nepapirnati, svilena tkanina, štampane pamučne tkanine, životinjska koža (tkanine koje imitiraju životinjsku kožu), zidne tapete tekstilne, zavjese, tekstilne na vratima, zastirači za krevete, zastavice, nepapirne, vunene tkanine, tapete (tekstilne zidne tapete).

Klasa 25: Cilindri (pokrivala za glavu), cipele, čarape, čarape s gaćicama (hulahopke), čizme (gornji dio čizama)(sare), čizme, čizmice, čizmice sa klizaljka, dokoljenice (odjevni predmeti), donji veš, džempari (puloveri), džepovi na odjeći, donovi, esparto cipele ili sandale (obuća od platna i spage), francuske kape, fudbal (obuća za fudbal)(kopačke), gabardeni (odjevni predmeti), gaćice, grudnjaci, haljine, haljine na tregere, hulahopke (pantalone), kabanice, kape za glavu, kape, okrugle, kapice za tuširanje, kapuljače(odjevni predmeti), kaputi, kartonske kutije za šešire, kecelje (odjevni predmeti), klizanje obuće (sprave protiv klizanja obuće), klizanje obuće (sredstva protiv klizanja obuće), klompe, kombinezoni (odjeca), konfekcijska odjeća, koprenice (odjeća-mali velovi), košulje, košulje (umeci na košuljama),

košulje (zasebno načinjena prsa za košulje) (plastroni), košulje s kratkim rukavima, kožna odjeća, kratke bluze, kratke čarape (sokne), kratki kaputi (sakoi), kravate, krzna (odjevni predmeti od krzna), krzneni ogrtači (kaputi), krzneni šalovi (ženski krzneni šalovi), kućne haljine, kućni kupaci ogrtači, kupaci kostimi, kupanje (cipele za kupanje), kupanje (kapice za kupanje), kupanje (muške kupaće gaće), kupanje (ogrtači za kupanje), kupanje (sandale za kupanje), lente (široki pojasevi), manžetne (odjevni predmeti), marame

za pokrivanje vrata, marama (šalovi)(fulari), marama (šalovi za glavu), metalni djelovi za obuću, mornarske

bluze (kaputi), mufovi (odjevni predmeti), naramenice, narukvice (vunene) pletene, nazuvci (grijaci nogu),

obuća (gornji dijelovi obuće), obuća (metalni dijelovi za obuću), obuća (potpetice za obuću), obuća (vrhovi

obuće), obuća, obuća za fudbal, obuća za fudbal (kramponi za obuću za fudbal), obuća za plažu, obuća za skijanje, odjeća (džepovi za odjeću), odjeća (gornja odjeća)(ogrtači), odjeća, odjeća za maskembal, odjevni

predmeti, odore (uniforme), ogrtači (odjevni predmeti), okovratnici koji se skidaju (lažni okovratnici), okovratnici na odjeći, okovratnici lažni, pantalone, papirna odjeća, papuče, pelene od tekstila, pelene od tekstila, u obliku četverougla za previjanje male djece, pelene za novorođenčad (povoji), pelene -gaćice za odojčad (odjeća), pelerine, pelerine sa kapuljačom, pete za obuću, pidžame, planinarske cipele, plaža (obuća za plažu), plaža (odjeća za plažu), podsuknje, podvezice (držaci) za muške čarape, podvezice od elastične tkanine, podvezice za čarape, pojasevi (odjevni predmeti), pokrivači za uši (odjevni predmeti), pončo (vrsta ogrtača), portikle za bebe (nijesu od papira), portikle, nepapirne (djeci oko vrata protiv prljanja), postave sašivene (dio odjeće), potkošulje, potkošulje za žene, potpetice, potpetice za čarape, potpetice za obuću, prsluci, prsluci za tijelo, puloveri, puloveri bez rukava, rublje (donje rublje), rukavice (odjevni predmeti), sandale, sare (gornji djelovi obuće), sari (ženski odjevni predmeti), sarong (odjevni predmeti), sjenila za kape, skijaška obuća, sportska obuća, sportske cipele, sportske gaćice, steznici, steznici od struka do kukova (donje rublje za žene), suknje, suknje-pantalone, šalovi, šeširi, šeširi (okviri za

šešire), šeširi od papira, štitnici za kragne, znojnice za pazuh, unutrašnji đonovi (đonovi), tuširanje (kapice

za tuširanje), turbani, trikotazni odjevni predmeti, trikoi (odjevni predmeti), trikoi (gimnastički dresovi, majice), tregeri, tee-shirts (majice).

Klasa 26: Bluze (kopče za bluze), brkovi (vještački), broševi (odjevni pribor), čipka, djeca (uzice i povoci

za djecu), dugmad (gumbi), haljine (volani, karneri na haljinama), igle (jastučići za igle), igle (kutije za igle),

kićanke (rese ili kite u obliku kićanki (pozamanterija), klizni zatvarači (rajfeslusi), kopče (okrugle kopče) za

cipele, kopče (za odjevne predmete), kopče (zatvarači) za odjeću, kopce za obuću, kopče za odjeću, kopče

za pojase, kosa (mrežice za kosu), kosa(pletalice od kose), kosa (trakice za kosu), kosa (ukosnice za kosu),

kosa (ukrasni predmeti za kosu), kosa vještačka, kovrdžanje kose (ukosnice za kovrdžanje kose), lažni rubovi, mrežice za kosu, mabori za odjeću (ukrasi na ženskoj odjeći), nabori, ukrasi čipkani (čipke ili naborano platno na prsima košulje), naramenice (kopče za naramenice), naramenice za odjeću,

obilježavanje rublja (brojke i slova za obilježavanje rublja), obrublivanje (trake za obrublivanje), obrublivanje (vezice za obrublivanje), obuća (kopče u obliku alkica za obuću), obuća (kopče u obliku

kukica za obuću), obuća (kukice za obuću), obuća (pertle za obuću), obuća (rupice za pertle za obuću),

obuća (ukrasi za obuću od neplemenitih metala), obuća (ukrasi za obuću od neplemenitih metala), odjeća

(kopce za odjeću), perike, perje za odjeću (odjevni pribor), pletenice (upletene trake), pletenice od kose, pojasevi (kopče za pojaseve), porubi za odjeću (bordure), ptičije perije (odjevni predmeti), rajsfelusi (klizni zatvarači), rastegljive trake, rese, rublje (slova za obilježavanje rublja), rukavi (narukvice za podizanje rukava), rupice za obuću, rupice za odjeću, slova za obilježavanje rublja, steznici (kopče za steznike), šeširi (ukrasi za šešeire od neplemenitih metala), sipkice za okovratnike, šivenje tekstilnih proizvoda (komadi tkanine koji se lijepe tokom šivenja tekstilnih proizvoda), šljokice za odjeću, šljokice (tanki bakreni ukrasni listići za odjeću), znakovi za obilježavanje rublja, značke ukrasne, zavjese (trake za nabiranje zavjesa), vuneni ili svileni umetci za kosu (pomponi), volani, karneri na haljinama, vjestačke brade, vjestačka kosa, vjenčići od vještačkog cvijeća, vezice za obuću (pertle), uzice i povodci za djecu, uzice (konopčići), uvijači za kosu (vikleri), ukrasni predmeti za kosu, ukrasni detalji za pokrivanje vrata, ukrasne trake (sujtasi), ukrasne značke, ukrasi za šešire (od neplemenitih metala), ukrasi za cipele (od neplemenitih metala), tepisi (kukice za tepihe), trake za ruke (modni dodaci), trake za odjeću, trake za obrublivanje, trake za kosu, trake za glavu, trake (pozamanterija).

Klasa 27: Neklizajući tepisi, papirne zidne tapete, podmetači za tepihe, podovi (podmetači za podove), pokrivači za podove, prostirači pred kadama za kupanje, prostirači za gimnastiku, prostirke (asure), tapete

(tekstilne), tepisi, tepisi krojeni za automobile, tepisi neklizajući.

Klasa 28: Aparati za razonodu ili za igranje koncipirani za upotrebu sa nezavisnim ekranom za prikazivanje ili s monitorom, ukrasi za božićne jelke, građevinski elementi (igračke), baloni za igru, bazeni (predmet za igru), bočice sa cuclom za lutke, bomboni (praskavi božićni bomboni), daske za plivanje, detonatori, praskavi (igračke), domino (pribor za igranje domina), društvene igre, elektronske igre (aparati

za elektronske igre), fudbal, sobni (stolovi za sobni fudbal), gađanje lukom (oprema za gađanje lukom), graditeljske igre, guma za lopte za igru, igračke, igračke karte, igračke od plisa, igračke za grickanje (kod nicanja zuba), igre, jahaonica, karnevalske maske, karte (karte za igru), klizaljke za led, kolutovi za igru, konfeti, koturaljke, koturaljke s točkićima u nizu, krevetići za lutke, kućice za lutke, kuglana (igra), kuglanje

(uređaji i mahanizmi za kuglanje), kugle za igru, kuglice za igru (spekule), leteći tanjiri (igračke), lopate za igru, lopte za igru (vazdušnice za lopte za igru), loptice za badminton, lutke (bočice sa dudom za lutke), lutke (kreveti za lutke), lutke (kuće za lutke), lutke (odjeća za lutke), lutke (pozorišne lutke) (marionete), lutke (sobe za lutke), lutke (igračke), ljuljaške (konji-ljuljaške) (igračke), ljuljaške (ljuljaške), mačevanje (maske za mačevanje), mačevanje (oružje za mačevanje), mačevanje (rukavice za mačevanje), mađioničari

(pribor za mađioničare), makete (kompleti za izradu maketa), mamac (pribor za pecanje), mamci (mirisni mamci za lov i ribolov), mamci za lov, mamci za lov ili za ribolov, mamci za pecanje vjestački, maske za karnevale, maske za mačevanje, maske, pozorišne, medvjedići od pliša, mete (elektronske mete), mete za

gađanje (ciljevi), mobilni (igračke sasatavljene od više elemenata koji trepere uz najmanje strujanje vazduha), mreže (sportski pribor), mrežice za leptire, namotaji za papirne zmajevе, navlake za skije ili daske za surfovanje, odjeća za lutke, oprema za ples (ples) sa kotiljon, pecanje (pribor za pecanje), pehari

za nagrade u igrama, penjanje (kaiševi za penjanje), penjanje (pribor protiv klizanja pri penjanju), peraja za plivače, petarde (bomboni petarde), pinjata, pištolji (igračke), pištolji igračke (upaljači za pištolje igračke), pištolji s bojom (sportski predmeti), plišane igračke, plišani medvjedići, plivači (perja za plivače), plivanje (plovci za plivanje i kupanje), plivanje (pojasevi za plivanje), pločice za igru (pakovi), plovci za

pecanje, pojasevi za plivanje, pozorišne maske, pračke (sportski artikli), praskavi detonatori (igračke), prsluci za plivanje, reketi, reketi (žice za rekete), reketi za snijeg (krplje), remeni za penjanje, rukavice (oprema za igru), rukavice za golf, rukavice za kriket, rukavice za mačevanje, rukavice za odbojku, rukavicebokserske, rulet (okretna ploča za rulet), sanke (sportski artikli), sapunice (igračke za pravljenje mjehurića od sapunice), skejtbort, snijeg vještački za božićna drvca, snježne kugle, sobe za lutke, sprave za fizičke vježbe, sprave za penjanje (oprema za planinarenje), startni blokovi (polazišta) za sport, stolne igre, stolovi za bilijar, stolovi za sobni fudbal, stolovi za stolni tenis, strelice, svjećice (držači svjećica) za božićna drvca, šah (igra), šeširi od papira za zabave, štapovi za bilijar, štapovi za bilijar (krede za bilijarske štapove), štapovi za golf, štapovi za golf (torbe za štapove za golt), štapovi za mažuretkinje, stapovi za pecanje, table za igranje dame, table za igranje šaha, tenis (mrezice za tenis), tobogani (igra), torbe za štapove za golf (sa ili bez točkica), torbe za kriket, triktrak (igra s kockicama i figuricama za damu), udice, ukrasi za božićna drvca (osim rasvjetnih tijela i slastica), upaljači za pištolje (igračke), varke (predmeti za prevaru za zabavu), vazdušni pistolji (igračke), video igre (elektronske mašine za video igre), video igre(mašine za video igre), video igrice (prenosive igrice sa zaslonima od tečnih kristala), vozila (mali modeli vozila), vozila (igračke), vozila s daljinskim upravljačem (igračke),vrećaste mreže za pecanje, zaštita za cjevanice (sportski pribor), zaštita za koljena (sportski pribor), zaštita za laktove (sportski pribor), zaštitne ispune za sportsku odjeću jastučići), zmajevi papirni, zmajevi papirni (namotaji za papirne zmajeve), zvrkovi (igračke), zvončići za božićna drvca, žetoni za igre, žice za rekete.

Klasa 30: Bomboni, fondani (vrsta bombona), guma za žvakanje, karamele (bomboni), kašice (mliječne kašice za prehranu), kukuruzna kaša (griz), medenjaci, slatkiši, šećerni proizvodi, šećerni proizvodi za ukrašavanje božićnih drvca, ukrasi za kolače jestivi.

Klasa 35: Vođenje trgovačkog preduzeća; posredovanje u prodaji, trgovina na malo I trgovina na veliko svim proizvodima, a narocito: dezinfekcioni sapuni, dezodoransi za ljude ili za životinje, dezodoranski sapuni, kozmetički losioni (peškirići namočeni u kozmetičke losione), kozmetički neseseri (torbe s kozmetičkim proizvodima), kozmetički proizvodi, kozmetika (ukrasni detalji za kozmetičku upotrebu), koža (kreme za čišćenje kože), koža (kozmetički proizvodi za njegu kože), kreme za kozmetičke potrebe, kupanje (kozmetički preparati za kupanje), kupanje (soli za kupanje) ne za medicinske potrebe, lakovi za kosu, lakovi za nokte, lavandina vodica, lavandino ulje, lice (bjelilo)rumenilo za lice,losioni (kozmetički losioni), ljepila za čvršćivanje umjetne kose, brkova ili brade, ljepota (maske za ljepotu), maskare (parfimerijski proizvodi), maske za ljepotu, masti za kozmetičke potrebe, medicinski sapuni, mirisi (parfemi), mirisne vodice, mlijeko (bademovo) za kozmetiku, mlijeko (toaletno mlijeko), neseseri (torbe sa kozmetičkim proizvodima), nokti (lak za nokte), nokti (naljepnice za nokte), nokti (proizvodi za njegu noktiju), njega zuba (proizvodi za njegu zuba), omekšivaci, parfemi, pomade za kozmetičke potrebe, sjajilo za usne, sunčanje (kozmetički preparati za sunčanje), sunčanje, preparati za sunčanje(kozmetički), suvi šamponi, suvo čišćenje (proizvodi za suvo čišćenje), šamponi, šminkanje (proizvodi za šminkanje), štapici (vatini stapici za kozmetičku upotrebu), zastita od sunca, vještacki nokti, vještački brkovi, brade, kosa

(ljepila za ucvršćivanje vjestačkih brkova, brade, kose), vjestačke trepavice (ljepila za vještačke trepavice), vjestačke trepavice, usne (rumenilo za usne), ruž, ulje (eterična ulja), ulje (bademovo ulje), ulje za kozmetičke potrebe, talk za medicinske potrebe; svijeće (mirisne svijeće), svijeće vostanice, svijetiljke (lampe) (fitilj za svijetiljke), svjeće (dušice), svjeće (vostanice) za božićna drvca; flasteri, gaćice (pelene za hebe)(nepromočive), gaza za zavijanje, higijenske gaćice, higijenske gaćice kod nezadržavanja mokraće, higijenske pelene kod nezadr: lavanja mokrace, higijenski ulošci (pojasevi za higijenske uloške), hrana za odojčad (hebe), insekti (proizvodi za odbijanje insekata), jastučići za dojenje, koža (farmaceutski proizvodi za njegu kože), kreme za medicinske potrebe (pomade), kupke (medicinske kupke), kupke (soli za medicinske kupke), kupke (terapeutski preparati za kupke), masti za medicinske potrebe, mirisni dimeci štapići, mlijecno brasno za odojčad, nepromocive gaćice-pelene za bebe, odojčad (hrana za odojčad), pelene za bebe (odojčad), sterilizacija (proizvodi za sterilizaciju), vazduh (proizvodi za pročišćavanje vazduha), vazduh (proizvodi za osvježavanje vazduha), vazduh (preparati za parfemisanje vazduha), ulje za medicinske potrebe; bicikli (metalne instalacije za parkiranje bicikala), držači peškira (fiksni metalni držači peškira), figurice od običnih metala, kablovi (metalni neelektricni prikljucci za kablove), katanci, katanci (metalni katanci), klinovi za prozore (zatvarači), klizati za vrata od metala, ključevi, komarci (metalne zaštite od komaraca), košarice (metalne kosarice), kreveti (metalna oprema za krevete), kreveti (metalni točkici za krevete), kuke (metalne kuke vjesalica za kapute), kuke (metalne kuke za pričvršćivanje kablova ili cijevi), kupanje (metalne kabine za kupanje), kutije (muzičke kutije), kutije (metalne kutije za novae), kutije za hranu (metalne kutije za hranu), kvake metalne kvake za vrata, kvake vrata (skakavice), metalne predgrade, metalne rešetke, metalne spojnice, ugaone, namjestaj (metalni tockici za namjestaj), odjeća (metalne vješalice za odjeću), oprema za krevete (metalna oprema za krevete)(okovi), sarke (metalne sarke), sarke (držači vrata), satori (metalni kolčići za satore); bicikli (dinamo za bicikle), bicikli (mašine za sastavljanje bicikala), cetkice (dinamo četkice), četkice (električne četkice)(dijelovi mašina), četkice (dijelovi mašina), drobilice (električne drobilice za domaćinstvo), kablovi (upravljački kablovi mašina i motora), ležajevi (dijelovi mašina); kašika, kosa (metalni uvijači za kosu), kosa (ručne sprave za kovrdzanje kose), makaze za nokte, električne ili neelektrične, makaze za zanoktice, nokti (makaze za nokte, električne ili obične), nokti (sjeckalica za nokte), nokti (turpijice za nokte), pribor za jelo(noževi, kašike, viljuške); akumulatori (kućišta za akumulateure), akumulatori (punjači za akumulateure), alarmni uređaji, animirani crteži, baterije (električne), baterije (galvanske), baterije (sunčane), baterije za paljenje, čepići tamponi za uši (zaštita za uši), daljinsko paljenje (električni aparati za daljinsko paljenje), daljinsko upravljanje (aparati za daljinsko upravljanje), doziranje (uređaji za doziranje), električna zvonca, električne baterije, električne zujalice, električni akumulatori za vozila, elektronske naljepnice za prodajnu robu, fotografski aparati, gramofoni, gramofonske ploče, igre (kompjuterski programi za igre), igre (uređaji za igre samo uz televizijski prijemnik), kacige (zaštitne kacige za sport), kacige, (zaštitne kacige), kacige sa slušalicama, kacige za jahace, kapaljke, kašike za doziranje, kompaktni audio-video diskovi (diskovi), kompaktni optički diskovi, kompjuteri, kompjuteri (memorije za kompjutere), kompjuteri (pomocni uređaji kompjutera), kompjuteri dzepni, kompjuterski programi, kompjuterski programi (snimljeni kompjuterski programi, kućišta za akumulateure, kutije s poklopicem (električna kutija), laktomjeri (mljekomjeri), lančići za naočare, logaritamski kompjuteri, magneti (ukrasni magneti), magneti, magnetne trake, magnetne table, maske (ronilačke maske), mašine za računanje, medukomunikacije (uređaji za

medukomunikacije), megafoni, melodije za mobilne telefone koje se mogu preuzimati, mikrofoni, mikroskopi, mis (podloge za kompjuterske miševe), mis (informatika), naočare, naočare (lančići za naočare), naočare (navlake za naočare), naočare (uzice za naočare), naočare za sport, računanje (tablice za računanje), računске sprave s kuglicama, slušalice (telefonske slušalice), sunčane naočare, svjetiljke (baterije za dzepne svjetiljke), svjetiljke (optičke svjetiljke), svjetiljke (signalne svjetiljke), svjetleće cijevi za reklame, zvuk (uređaji za prenos zvuka), zvučnici (megafoni), zvonca (uređaji za upozoravanje), zvizdci alarmi, zvizdaljke signalne, zujalice, vokmeni, usi (tamponi za usi), USB uređaji (vanjski diskovi, priključci), uređaji za bilježenje vremena (satovi), tamponi za uši, toplomjeri (nemedicinski); bočice za odojčad, bočice za odojčad (cucle za bocice za odojčad), cucle za bočice, cuclice (varalica), čepovi za uši, četke za pranje tjelesnih supljina, dojenje (sprave za dojenje), donji trbuh (hipogaster) (mekani jastučići za donji trbuh), donji trbuh (hipogaster) (pojasi za donji trbuh), higijenske posude, jastuci (vazdusni jastuci za glavu za medicinske potrebe), jastuci protiv nesanice, jastuci za medicinske potrebe, jastuci (električno grijani za medicinske potrebe), jastuci (električno grijani za nemedicinske potrebe), kapaljke za medicinske potrebe, medicinski pojasi, mlijeko (pumpice za izmlazavanje mlijeka), mokraca (posteljina kod nezadravanja mokrace), mokrenje (posuda za mokrenje), njega ušiju (pribor za njegu usiju), Obuća (ulošci za obuću), prsteni za ublazavanje ili olakšavanje dobijanja zubi (denticije), pumpice za izdavanje mlijeka, pumpice za medicinske potrebe, ravna stopala (ulošci za ravna stopala), steznici (trbušni steznici), uši (pribor za njegu usiju), ulošci za obuću, trudnoća (pojasevi za trudnoću), trbušni (abdominalni) pojasevi, toplomjeri za medicinske potrebe, trbusni (abdominalni) steznici; bicikli (svijetla za bicikle), bočice sa cuclom (električna grijala za bočice sa cuclom), grijalice za bočice sa cuclom (električne), jonizacija (jonizacijski uređaji za prečišćavanje vazduha ili vode), kaloriferi, klimatizacija vazduha (uređaji za klimatizaciju vazduha), kosa (sušila za kosu) (uređaji), kreveti (grijalice za krevete), kućni brojevi svjetleći, kupaonice (aparati za kupaonice), kupaonice (frijalice za kupaonice), kupaonice (instalacije za kupaonice), kupke na kade za sjedenje (kade za kupke na kade za sjedenje), kupke s toplim vazduhom, kuvala, kuvanje (električne sprave za kuvanje), lampioni, LED diode (rasvjetni uređaji), lonci za kuvanje pod pritiskom električni, mlijeko (uređaji za hladenje mlijeka), oprema za kade za kupanje, sušenje (aparati za sušenje), sušenje (uređaji i postrojenja za sušenje), sušenje rublja (električni uređaji za sušenje rublja), sušilice (uređaji), sušilice za vazduh (uređaji), svjetiljke (gorionici svjetiljki), svjetiljke (grla za električne svjetiljke), svjetiljke (visiljke svjetiljki), svjetiljke (rasvijeta), svjetiljke za rasvjetu, svjetiljke dzepne, svjetiljke električne, svjećice (električne svjećice za božićna drvca, ventilator (električni ventilator za ličnu upotrebu), vazduh (uređaji za uklanjanje mirisa iz vazduha), vazduh (uređaji za filtriranje vazduha), vazduh (uređaji za hladenje vazduha), vazduh (uređaji i mašine za pročišćavanje vazduha), vazduh (sterilizatori vazduha); Bicikli, bicikli (gume za točkove bicikala), bicikli (gume i djelovi točka bicikla), bicikli (indikatori smjera kretanja za bicikle), bicikli (kocnice bicikla), bicikli (mrežice za bicikla), bicikli (okviri bicikla) (rame), bicikli (osnove točka bicikla), bicikli (postolja bicikla), bicikli (postolja za bicikla), bicikli (pumpice za bicikla), bicikli (sjedišta bicikla), bicikli (tamovi za bicikle) (felge), bicikli (točkovi bicikla), bicikli (upravljači bicikla), bicikli (zupčanici za bicikle), bicikli (zvonca za bicikle), blatobrani bicikla, djecija kolica, električna vozila, gumeni točkovi (spoljni omotači gumenih točkova), gumeni točkovi vozila (trake za izmjenu gumenih točkova na vozilima), hidraulični sastavi vozila, jastuci za napuvavanje (sigurnosni djelovi za licna vozila), kolica (krov djecijih kolica), kolica, djecija, kosare posebno proizvedene za bicikle, krovci djecijih kolica, krovci, platnjeni za djecija kolica, lokomotive, mopedi, mopedi sa prikolicom, motocikli, motocikli s

prikolicom, mrezasti nosaci prtljaga za vozila, navlake za sjedišta bicikla ili motora, navlake za sjedišta za vozila, nosači za skije na vozilima, sigurnosna sjedišta za djecu u vozilima, sugurnosni kaisevi za sjedišta u vozilima, sigurnosni pojasevi za sjedišta u vozilima, sjedišta (navlake za sjedišta) za bicikle ili motorbicikle,

sjedišta u vozilima, sjedišta u vozilima (navlake za sjedišta u vozilima), sjedišta u vozilima (oslonci za glavu

na sjedištima u vozilima), sjedišta za bicikle ili motorbicikle, stitnici od sunca za automobile (zavjesice), zvonca za bicikle, vrata za vozila, vazdušni baloni, vazdusna vozila, upravljači vozila (volani), upravljači bicikala (rucice), tačke (rucna kolica), tricikli; brosevi (nakit), budilnici, električni satovi, igle (ukrasne igle), igle pribadace (nakit), ključevi (ukrasni dodaci za ključeve)(privjesci), kućišta zidnih satova, kutije za nakit, kutije za satove, lančići (nakit), lanciti za satove, manžetne (dugmad za manžetne), maramice od papira za skidanje šminke, medaljni (nakit), narukvice (nakit), narukvice za satove, naušnice, ogrlice (nakit), privesci (nakit), prstenje (nakit), rucni satovi, satovi (kućišta rucnih satova), satovi (lancici za satove), satovi (kućišta zidnih satova), satovi (narukvice za satove), satovi (navlake za satove), satovi (opruge satova), satovi (pokretački mehanizmi satova), satovi narukvice, satovi (staklo za satove), satovi, dzejni ili rucni, satovi tacni sa zaustavljenjem (stoperice), satovi zidni, sunčani satovi, ukrasi (bizuterija); Elektronski muzički instrumenti, harmonike (male harmonike), klavijature, muzički instrumenti, klaviri, muzičke kutije, muzičke trake, muzički instrumenti, zicani muzički instrumenti, trube (muzički instrumenti); ambalaza (kartonska ili papirnata za boce), ambalaža (papir za ambalažu), blokovi (notesi), blokovi (papirni proizvodi), blokovi (povezani listovi papira), blokovi za crtanje, brisači za table za pisanje, brisanje (gumice za brisanje), brosure, ceduljice (kvacice za ceduljice), crtanje (instrumenti za crtanje), crtanje (pribor za crtanje), crtefi (grafički crtefi), cestitke, cestitke s muzikom, četkice (kistovi), četkice (četke za pisanje), četkice (slikarske četkice), figurice od papira, fotografije (stalci za fotografije), fotografije (štampane), grafičke slike, gumice za brisanje, hamijske olovke (kuglice za hamijske olovke), higijenski papir, kalendari kojima se listovi trgaju, katalozi, knjige, knjige (oznake za stranice u knjigama), knjige sa pjesmama, kompjuterski programi (papirne trake ili kartice za upis kompjuterskih programa), konac za uveze, košara za pisma, kreda za pisanje, kreda (drlaci krede), kuglice za hamijske olovke, kutije kartonske ili papirne, kvacice za ceduljice, kvacice za papire, lenjiri za crtanje, lenjiri cetvrtasti, letci (flajeri),

listovi (papirnati proizvodi), ljepila za papirne proizvode ili za domaćinstvo, ljepilo za papirne proizvode

ili za domaćinstvo, ljepljive materije za papirne proizvode ili za domaćinstvo, jepljive trake za papirne proizvode ili za domaćinstvo, marker (pisaci pribor), marker stranica u knjizi, mastiljavi štapići, modeliranje

(masa za modeliranje), modeliranje (materijali za modeliranje), modeliranje (plasticna masa za modeliranje), naljepnice (ne od tkanine), naljepnice, štamparski, blokovi, obilježavanje (krede za obilježavanje), olovke, olovke (grafitni ulosci za olovke), olovke (nastavci za olovke), omotnice (papirnati proizvodi), papirne ili celulozne pelene za jednokratnu upotrebu, papirne posude, papirni pribor, pelene gacice papirne ili celulozne za jednokratnu upotrebu, pelene papirne ili celulozne za jednokratnu upotrebu, pernice (kutije za olovke), peškiri (papirnati), pisaci pribor, plakati (poster), plakati, papirni ili kartonski, plastični omotači za pakovanje, portikle, papirne (djeci oko vrata protiv prljanja), pribor za crtanje, prospekti, prostiraci za sto, okrugli papirni, salvete od papira za stolove, samoljepljive trake za papirne proizvode ili za domaćinstvo, samoljepljivi papirni proizvodi, slikarska platna, slikarske četkice, slikarski stalci, slike, spjalice kancelarijske, stalci za pridrlavanje knjiga, stolni kompleti od papira, stolni peškiri od papira, stolni peškiri, papirnati, stolon rublje od papira, stolnjaci (uski stolnjaci od papira), stolovi (papirnati kolotovi za stolove), stripovi (novine sa stripovima), sveske za pisanje i crtanje, svijetleci

papir, sestari za crtanje, sesiri (kartonske kutije za sesire), školska oprema, školske table, zastavice od pap

ira, vrecice, papirne, vrećice (omotnice, dzepovi), od papira ili plastike za ambalažu, ulošci za olovke (mine), table za crtanje, tablice (aritmetičke tablice), trake gumene (papirnati proizvodi), trake za uvez; bebe (nosiljke za hebe), djeca (torbe za nošenje djece sa naramenicama), kišobrani, ključevi (futrele za kljuceve), koza (imitacija kože), koža (uzice od kože), koza (vjestačka koža), koža (životinjska koža), kožne niti, kutije, kutije od kože i od kože i kartona, kutije za toaletni pribor, kutije kožne ili od kartonske kože, mala djeca (marame (esarpe) za nošenje male djece), marame (ešarpe) za nošenje male djece, mreže za nošenje namjernica, mreže (ručne), navlake zakišobrane, novčanici, obruci (alkice) za kišobrane, odijela (torbe-navlake za odijela)(za putovanja), okovi na ramu, plaža (torbe za plažu), ruksaci, ruksaci (ranci), suncobrani, sesiri (kožne kutije za šešire), školske torbe, stapovi za kišobrane, štapovi za hodanje (ručni stapovi za hodanje), štapovi, planinski; bicikla (nemetalne instalacije za parkirane bicikla), komarci (nemetalne zaštite od komaraca), stepenista (nemetalna), stepeništa spiralna nemetalna; crtanje (stolovi za crtanje), četke (okviri za četke), djeca(hodalice za djecu), djeca(hodalice za djecu), djeca, (tepisi za ogradice za djecu), drveni okviri za krevete, drtaci peškira (učvršćeni nemetalni držači peškira), dušeci, figurice od drva, voska, drva ili od plastike, hodalice za malu djecu, jastuci, jastuk, katanci nemetalni, knjige

(stalci za knjige), kolijevke, kolutovi za zavjese, komode, korpe za rublje, kosare nemetalne, kreveti (kostur

kreveta), kreveti (strunjace za krevete), kreveti, kućni brojevi nesvijetleći nemetalni, kuke vjesalice za odijela (nemetalne), kuke za zavjese, kuke plastične za pričvršćivanje kablova ili cijevi, kukice za zavjese, kutije za igračke, kutije drvene ili plastične, kvake nemetalne, ladice, lepeze, letvice za okvire, matice nemetalne, namjestaj (školski), odijela (viješalice za odijela nemetalne), ogledala, ogledala koja se drže u ruci za toaletne potrebe, okviri za slike, oprema za krevete nemetalna, ormari, ormari sa ladicama, ormarici za jelo nemetalni, paravani (namještaj), pišaći stolovi, podmetaci (podloge za presvlačenje beba),

police (stalci), police za domaćinstvo, presvlačenje beba (stolovi za presvlačenje beba, prievrsceni na zid),

reklamni predmeti na naduvavanje, skale nemetalne stepenice, sofe, sofe divani i klupe, spavanje (vreće za spavanje) oprema za kampovanje, stalci namještaj, stalci u izlozima, stalci za časopise, stalci za čitanje, stalci za peškire (domaćinstvo), stepenice, drvene ili plastične, stolcici za kompjutere, stolcici za odlaganje

jela, stolčići za odlaganje predmeta, stolčići za umivanje (domaćinstvo), stolcici, toaletni, stolice, stolice (visoke stolice za malu djecu), stolice za ležanje (ležaljke), stolice, metalne, stolicice bez naslona (taburei),

stolovi, stolovi za crtanje, stolovi, metalni, strunjace za krevete, sarko (nemetalne), satori (nemetalni kolcici za satore), sesiri (vjesalice za sesire), šipke za zavjese, školski namjestaj, zatvaraci nemetalni (klinovi), zatvaraci za posude, nemetalni, zatvaraci za boce, nemetalni, zakivci, nemetalni, vrata za namjestaj, ukrasi pokretni koji proizvode zvukove, table stolova, table za oglašavanje, tezge (prodajni stolovi); bočice, bočice sa cuclom (neelektrična grijala za bočice sa cuclom), bombonjere, cipele (kasika za

obuvanje cipela), čaše za piće, čaše, papirnate ili plastične, češljevi, češljevi (navlaka za češljeve), češljevi rijetkih zubaca, četke (električne četke)(nijeku dijelovi mašina), četke, četke za pranje boca, četke za pranje

posuda, četke za trljanje, četkice za zube, četkice za zube električne, cinija (plitke posudice), cinija od papira, cinija plitkog dna, čizme (kašike za izuvanje čizama), daske za peglanje veša, daske za peglanje veša

(navlake za daske za peglanje veša), dugmići (kukice za zakopčavanje na obući), grijalice za bočice sa

cuclom (neelektrične), kade, prenosive za kupanje odojčadi, kante za smeće, kolutovi za peškire, korita(posude za pranje rublja), kozmetički pribor, krpe za čišćenje, krpe za čišćenje natopljene detrdzementom, kuhinjski kalupi, kuhinjski pribor, kuhinjski pribor (posude), kuhinjsko posude (kompleti kuhinjskog posuda), kuke za izuvanje čizama, kukice za kopčanje dugmića na obući, kupe (velike čaše) s poklopcem, kutije za papirne peškire, kutije za sapun, kutije za užinu, kutije staklene, kvačice za veš, lonci za kuvanje pod pritiskom neelektrični, lopatice (stoni pribor), lopatice (kuhinjski pribor), lopatice za torte, mirisi(aparati za uklanjanje mirisa) za ličnu upotrebu, mirisi (napravice za raspršivanje mirisa), mirisne materije (posudice za paljenje mirisnih materija), mješalice za domaćinstvo neelektrične, mješalice za kucnu upotrebu (neelektrične mješalice za kućnu upotrebu), mješalice ručne (mikseri), mješalicemuckalice neelektrične, mlijeko (poklopci za spriječavanje prekida mlijeka), muve (napravice za ubijanje muva), navlake za daske za peglanje, nocne posude, nokti (četkice za nokte), odojčad (prenosive kade za kupanje odojčadi), peskiri (držači peškira u obliku kolutova i sipki), peškiri (kolutovi za peškire), peškiri (postolja za peškire), peškiri, papirnati (kutije za papirnate peškire), pijenje (posude za piće), podmetači za čaše, podmetači za posude sa jelom (stoni pribor), poklopci za lonce, poklopci za lonce (zatvarači poklopca za lonce), poklopci za plitke posude, posluzaonici, posluzaonici papirni za domaćinstvo, posluzaonici za domaćinstvo, posuda (četke za pranje posuda), posude za domaćinstvo ili za kuhinju, posude, pribor za jelo (posude), pribor za kuvanje, neelektrični, puderisanje (jastučići za puderisanje), pudrijere, raspršivači mirisa, sapun (posudice za sapun), staklo u prahu za ukrašavanje, staklo obojeno, stalci za peškire, stalci za sušenje rublja, sunderi (abrazivni sunderi za kožu), sunderi (dzači za sunderi), sunderi toaletni, sušenje rublja (postrojenja za susenje rublja), šolje, tanjiri (posude), tanjiri za jednokratnu upotrebu, toaletne četke, toaletni pribor, toaletni sunderi, toplinski izolovane posude, ukrasne posude za stolove, točenje (sprave za točenje), vješalice za odjeću, zamke za insekte, zubi (četkice za zube), zubi (električne četkice za zube), ukrasne posude za stolove, tanjiri (posude), tanjiri za jednokratnu upotrebu; ambalaža (trake za ambalažu), konac za povezivanje (nemetalni), konopčići, letvice za trake na venecijanerima, maske (cerade za maskiranje), maske (mreže za maskiranje), mrežaste tkanine, mreže za ribolov, mreže viseće za ležanje, stepenice od konopca, šatori, vunene pahuljice, vrećice (omoti, dzepići), od tekstila za ambalažu; konac od plastike za tekstil, konac elastični za tekstil, konac gumeni za tekstil, konac stakleni za tekstil, konci, materijali za punjenje madraca; dušeci (navlake za dušeke), dušeci (tkanina za dušeke), flaše (podloge za flaše), gaza (tkanina), jastuci (navlake za jastuke), jastučnice, kreveti (gornji pokrivači za krevete), kreveti (papirni pokrivači za krevete), kreveti (pokrivači za krevete), kupanje (veš za kupanje osim odjevnih predmeta), ljepljive tkanine koje se lijepe toplim postupkom, maramice od tekstila za skidanje sminke, maramice od tekstila toaletne, maramice dzepne od tekstila, mrežice za komarce, naljepnice od tkanine, navlake (lanene) platno, navlake za jastuke (jastučnice), navlake za zaštitu namještaja, obuća (tkanina za obuću), obuća (tkanina za postavljanje obuće), omotači za dušeke, peškiri (tekstilni), plastični materijali (zamjena za tkanine); platno, platno za dušeke, platno za posteljinu, podmetači za sto (okrugli)(nepapirni), pokrivači za krevete, pokrivači za krevete (popluni), pokrivači za putovanje, pokrivači papirni za krevete, postave (tkanine), postave za šešire, posteljina, prekrivači za krevet od perja(prekrivači od perja za noge), rastegljive tkanine, rublje (kućno rublje), rukavice za toaletne

potrebe, salvete od tekstila za stolove, setovi za stol (nepapirnat), somot (tkanina), somotska tkanina, stolni peskiri, tekstilni, stolno rublje (nepapirnato stolno rublje), stolnjaci (uski dugački), stolnjaci, nepapirnat, svilena tkanina, stampane pamučne tkanine, životinjska koža (tkanine koje imitiraju životinjsku kožu), zidne tapete tekstilne, zavjese, tekstilne na vratima, zastirači za krevete, zastavice, nepapirne, vunene tkanine, tapete (tekstilne zidne tapete); Cilindri (pokrivala za glavu), cipele, čarape, čarape s gaćicama (hulahopke), čizme (gornji dio čizama)(sare), čizme, čizmice, čizmice sa klizaljka, dokoljenice (odjevni predmeti), donji veš, dzempari (puloveri), dzepovi na odjeći, donovi, esparto cipele ili sandale (obuća od platna i spage), francuske kape, fudbal (obuća za fudbal)(kopačke), gabardeni (odjevni predmeti), gaćice, grudnjaci, haljine, haljine na tregere, hulahopke (pantalone), kabanice, kape za glavu, kape, okrugle, kapice za tusiranje, kapuljace(odjevni predmeti), kaputi, kartonske kutije za šešire,

kecelje (odjevni predmeti), klizanje obuće (sprave protiv klizanja obuće), klizanje obuće (sredstva protiv klizanja obuće), klompe, kombinezoni (odjeca), konfekcijska odjeca, koprenice (odjeća-mali velovi), kosulje, kosulje (umeci na kosuljama), košulje (zasebno načinjena prsa za košulje)(plastroni), košulje s kratkim rukavima, kožna odjeća, kratke bluže, kratke čarape (sokne), kratki kaputi (sakoi), kravate, krzna (odjevni predmeti od krzna), krzneni ogrtaci (kaputi), krzneni šalovi (ženski krzneni šalovi), kucne haljine, kućni kupaci ogrtači, kupaći kostimi, kupanje (cipele za kupanje), kupanje (kapice za kupanje), kupanje (muske kupace gace), kupanje (ogrtači za kupanje), kupanje (sandale za kupanje), lente (široki pojasevi),

manžetne (odjevni predmeti), marame za pokrivanje vrata, marame (šalovi)(fulari), marame (šalovi za glavu), metalni djelovi za obuću, mornarske bluže (kaputi), mufovi (odjevni predmeti), naramenice, narukvice (vunene) pletene, nazuvci (grijaci nogu), obuća (gornji dijelovi obuće), obuća (metalni dijelovi za obuću), Obuća (potpetice za obuću), obuća (vrhovi obuće), obuća, obuća za fudbal, obuća za fudbal (kramponi za obuću za fudbal), Obuća za plažu, obuća za skijanje, odjeća (dzepovi za odjeću), odjeća (gornja odjeća)(ogrtaci), odjeca, odjeća za maskembal, odjevni predmeti, odore (uniforme), ogrtači (odjevni predmeti), okovratnici koji se skidaju (lažni okovratnici), okovratnici na odjeći, okovratnici lazni, pantalone, papirna odjeća, papuče, pelene od tekstila, pelene od tekstila, u obliku četverougla za previjanje male djece, pelene za novorođenčad (povoji), pelene -gaćice za odojcad (odjeća), pelerine, pelerine sa kapuljačom, pete za obuću, pidzame, planinarske cipele, plaža (obuća za plažu), plaza (odjeća za plažu), podsuknje, podvezice (držaci) za muške čarape, podvezice od elastične tkanine, podvezice za čarape, pojasevi (odjevni predmeti), pokrivači za uši (odjevni predmeti), pončo (vrsta ogrtača), portikle za

bebe (nijeku od papira), portikle, nepapirne (djeci oko vrata protiv prljanja), postave sašivene (dio odjeće),

potkosulje, potkošulje za žene, potpetice, potpetice za čarape, potpetice za obuću, prsluci, prsluci za tijelo,

puloveri, puloveri bez rukava, rublje (donje rublje), rukavice (odjevni predmeti), sandale, sare (gornji djelovi obuće), sari (ženski odjevni predmeti), sarong (odjevni predmeti), sjenila za kape, skijaška obuća, sportska Obuća, sportske cipele, sportske gacice, steznici, steznici od struka do kukova (donje rublje za žene), suknje, suknje-pantalone, šalovi, šeširi, šeširi (okviri za šešire), šeširi od papira, stitnici za kragne, znojnice za pazuh, unutrašnji donovi (donovi), tuširanje (kapice za tuširanje), turbani, trikotazni odjevni predmeti, trikoi(odjevni predmeti), trikoi (gimnastički dresovi, majice), tregeri, tee-shirts (majice). Bluže(ča bluže), brkovi (vještački), broševi (odjevni pribor), čipka, djeca (uzice i povoci za djecu), dugmad

(gumbi), haljine (volani, karneri na haljinama), igle (jastučići za igle), igle (kutije za igle), kićanke (rese ili kite u obliku kicanki (pozamanterija), klizni zatvarači (rajfeslusi), kopče (okrugle kopce) za cipele, kopče (za

odjevne predmete), kopče (zatvarači) za odjeću, kopče za obuću, kopče za odjeću, kopče za pojase, kosa

(mrežice za kosu), kosa (pletenice od kose), kosa (trakice za kosu), kosa (ukosnice za kosu), kosa (ukrasni predmeti za kosu), kosa vjestačka, kovrdzanje kose (ukosnice za kovrdzanje kose), lažni rubovi, mrežice za kosu, mabori za odjeću (ukrasi na zenskoj odjeci), nabori, ukrasi čipkani (čipke ili naborano platno na prsima košulje), naramenice (kopče za naramenice), naramenice za odjecu, obilježavanje rublja (brojke i slova za obilježavanje rublja), obrublivanje (trake za obrublivanje), obrublivanje (vezice za obrublivanje), obuća (kopce u obliku alkica za obuću), Obuća (kopce u obliku kukica za obuću), Obuća (kukice za obuću), Obuća (pertle za obuću), obuća (rupice za pertle za obuću), obuća (ukrasi za obuću od neplemenitih metala), obuća (ukrasi za obuću od neplemenitih metala), odjeća (kopce za odjeću), perike, perje za odjeću (odjevni pribor), pletenice (upletene trake), pletenice od kose, pojasevi (kopče za pojaseve), porubi za odjeću (bordure), ptičije perije (odjevni predmeti), rajsfeslusi (klizni zatvarači), rastegljive trake, rese, rublje (slova za obilježavanje rublja), rukavi (narukvice za podizanje rukava), rupice za obuću, rupice za odjeću, slova za obilježavanje rublja, steznici (kopče za steznike), šeširi (ukrasi za šešire od neplemenitih metala), sipkice za okovratnike, šivenje tekstilnih proizvoda (komadi tkanine koji se lijepe tokom šivenja tekstilnih proizvoda), sljokice za odjeću, sljokice (tanki bakreni ukrasni listići za odjecu), znakovi za obilježavanje rublja, značke ukrasne, zavjese (trake za nabiranje zavjesa), vuneni ili svileni umetci za kosu (pomponi), volani, karneri na haljinama, vjestačke brade, vjestačka kosa, vjenčići od vještačkog cvijeća, vezice za obuću (pertle), uzice i povodci za djecu, uzice (konopčići), uvijaci za kosu (vikleri), ukrasni predmeti za kosu, ukrasni detalji za pokrivanje vrata, ukrasne trake (sujtasi), ukrasne značke, ukrasi za šešire (od neplemenitih metala), ukrasi za cipele (od neplemenitih metala), tepisi (kukice za tepihe), trake za ruke (modni dodaci), trake za odjeću, trake za obrublivanje, trake za kosu, trake za glavu, trake (pozamanterija). Neklizajući tepisi, papirne zidne tapete, podmetači za tepihe, podovi (podmetači za podove), pokrivači za podove, prostirači pred kadama za kupanje, prostirači za gimnastiku, prostirke (asure), tapete (tekstilne), tepisi, tepisi krojeni za automobile, tepisi neklizajući. Aparati za razonodu ili za igranje koncipirani za upotrebu sa nezavisnim ekranom za prikazivanje ili s monitorom, ukrasi za božićne jelke, građevinski elementi (igračke), baloni za igru, bazeni (predmet za igru), bočice sa cuclom za lutke, bomboni (praskavi božićni bomboni), daske za plivanje, detonatori, praskavi (igračke), domino (pribor za igranje domina), društvene igre, elektronske igre (aparati za elektronske igre), fudbal, sobni (stolovi za sobni fudbal), gađanje lukom (oprema za gađanje lukom), graditeljske igre, guma za lopte za igru, igračke, igračke karte, igračke od pliša, igračke za grickanje (kod nicanja zuba), igre, jahaonica, karnevalske maske, karte (karte za igru), klizaljke za led, kolutovi za igru, konfeti, koturaljke, koturaljke s točkicama u nizu, krevetići za lutke, kućice za lutke, kuglana (igra), kuglanje (uređaji i mahanizmi za kuglanje), kugle za igru, kuglice za igru (spekule), leteći tanjiri (igračke), lopate za igru, lopte za igru (vazdušnice za lopte za igru), loptice za badminton, lutke (bocice sa dudom za lutke), lutke (kreveti za lutke), lutke (kuće za lutke), lutke (odjeća za lutke), lutke (pozorišne lutke)(marionete), lutke (sobe za lutke), lutke (igracke), ljuljaške (konjiljuljaške) (igracke), ljuljaške (ljuljaške), mačevanje (maske za mačevanje), mačevanje (oružje za mačevanje), mačevanje (rukavice za mačevanje), mađioničari (pribor za mađioničare), makete (kompleti za izradu maketa), mamac (pribor za pecanje), mamci (mirisni mamci za lov i ribolov), mamci za lov, mamci za lov ili za ribolov, mamci za pecanje vjestački, maske za karnevale, maske za mačevanje, maske,

pozorišne, medvjedići od pliša, mete (elektronske mete), mete za gađanje (ciljevi), mobilni (igračke sasatavljene od više elemenata koji trepere uz najmanje strujanje vazduha), mreže (sportski pribor), mrežice za leptire, namotaji za papirne zmajevе, navlake za skije ili daske za surfovanje, odjeća za lutke, oprema za pies (pies) sa kotiljon, pecanje (pribor za pecanje), pehari za nagrade u igrama, penjanje (kagevi za penjanje), penjanje (pribor protiv klizanja pri penjanju), peraja za plivače, petarde (bomboni petarde), pinjata, pistolji (igračke), pištolji igračke (upaljači za pistolje igračke), pištolji s bojom (sportski predmeti), plišane igračke, plišani medvjedići, plivači (perja za plivače), plivanje (plovci za plivanje i kupanje), plivanje (pojasevi za plivanje), pločice za igru (pakovi), plovci za pecanje, pojasevi za plivanje, pozorišne maske, pračke (sportski artikli), prskavi detonatori (igračke), prsluci za plivanje, reketi, reketi (žice za rekete), reketi za snijeg (krplje), remeni za penjanje, rukavice (oprema za igru), rukavice za golf, rukavice za kriket, rukavice za mačevanje, rukavice za odbojku, rukavice-boksterske, rulet (okretna ploča za rulet), sanke (sportski artikli), sapunice (igračke za pravljenje mjehurica od sapunice), skejtbort, snijeg vještački za božićna drvca, snježne kugle, sobe za lutke, sprave za fizičke vježbe, sprave za penjanje (oprema za planinarenje), startni blokovi (polazgta) za sport, stolne igre, stolovi za bilijar, stolovi za sobni fudbal, stolovi za stolni tenis, strelice, svjećice (dodaci svjećica) za božićna drvca, šah (igra), šeširi od papira za zabave, štapovi za bilijar, štapovi za bilijar(krede za bilijarske stapove), štapovi za golf, štapovi za golf (torbe za štapove za golf), štapovi za mažuretkinje, štapovi za pecanje, table za igranje dame, table za igranje šaha, tenis (mrežice za tenis), tobogani (igra), torbe za štapove za golf (sa ili bez točkića), torbe za kriket, triktrak (igra s kockicama i figuricama za damu), udice, ukrasi za božićna drvca (osim rasvjetnih tijela i slastica), upaljači za pištolje (igračke), varke (predmeti za prevaru za zabavu), vazdušni pištolji (igračke), video igre (elektronske mašine za video igre), video igre(mašine za video igre), video igrice (prenosive igrice sa zaslonima od tečnih kristala), vozila (mali modeli vozila), vozila (igračke), vozila s daljinskim upravljačem (igračke), vrećaste mreže za pecanje, zaštita za cjevanice (sportski pribor), zaštita za koljena (sportski pribor), zastita za laktove (sportski pribor), zaštitne ispune za sportsku odjeeu Uastucici), zmajevi papirni, zmajevi papirni (namotaji za papirne zmajevе), zvrkovi (igračke), zvončići za božićna drvca, žetoni za igre, žice za rekete; bomboni, fondani (vrsta bombona), guma za žvakanje, karamele (bomboni), kasice (mliječne kasice za prehranu), kukuruzna kaša (griz), medenjaci, slatkiši, šećerni proizvodi, šećerni proizvodi za ukrašavanje božićnih drvca, ukrasi za kolače jestivi; Veleprodajne usluge vezane uz odjeću; Usluge online trgovina za maloprodaju odjeće; Maloprodajne usluge vezane uz odjeću; maloprodajne usluge vezane uz obuću; usluge online trgovina za maloprodaju obuće; predstavljanje proizvoda (demonstracija); marketing, organizovanje izložbi u komercijane ili reklamne svrhe.

(111) **14220**

(151) 25.02.2019

(210) **2017-512**

(442) 20.07.2018

(220) 25.12.2017

(731) ETI GIDA SANAYI VE TICARET ANONIM SIRKETI Organize Sanayi Bolgesi 11. Cadde Eskisehir TR



(540)

(550) I,F

(740) Popović Miladin, Đoka Miraševića 21/III, Podgorica ME

(511) **Klasa 30:** Biskviti; čokolade; peciva; krekeri; vafli; kolači; tartovi; deserti, naime, pekarski deserti,deserti na bazi brašna i čokolade, musevi, ledeni deserti; sladoledi; jestivi led.

(111) **14220**

(151) 25.02.2019

(210) **2018-15**

(442) 20.07.2018

(220) 18.01.2018

(731) Philip Moris Brands Sàrl Quai Jeanrenaud 3, Neuchâtel, 2000, CH

(540) ATELIER

(550) I,V

(740) Pejović Milena, Bulevar Džordža Vašingtona, The Capial Plaza 102 II/39, Podgorica ME

(511) **Klasa 34:** Duvan, sirov ili prerađen; duvanski proizvodi; cigare, cigarete, cigarilosi, duvan za zavijanje cigareta, duvan za lule, duvan za žvakanje, duvan za šmrkanje, kretek; snus (duvan u prahu); zanjena za duvan (za nemedicinsku upotrebu); elektronske cigarete; duvanski proizvodi za paljenje; elektronski uređaji i njihovi djelovi koji se koriste za zagrijavanje cigareta ili duvana u cilju oslobodjenja aerosola koji sadrži nikotin za inhalaciju; tečni nikotinski rastvor 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.

(111) **14095**

(151) 05.11.2018

(210) **2016-406**

(442) 20.07.2018

(220) 07.10.2016

(731) NOBEL ILAC SANAYII VE TICARET AN ONIM SIRKETI Saray Mah., Dr. Adnan Buyukdeniz Cad., No: 14, Umraniye 34768, Istanbul TR

(540) Mupobel

(550) I

(740) Božović Vesko, Rimski trg 50/11, Podgorica ME

(511) **Klasa 5:** farmaceutski proizvodi.

(111) **14239**

(151) 01.04.2019

(210) **2018-23**

(442) 20.10.2018

(220) 30.01.2018

(731) "EKONOMIK ASSET MANAGEMENT" DOO Radoja Dakića, Lamela 5-4, Podgorica ME



(540) ekonomik

(550) F

(511) **Klasa 35:** Poslovno savjetovanje preduzeća, registracije preduzeća, dozvole za privremeni boravak i rad stranaca, savjetovanje u postupku stečaja i likvidacija preduzeća, usluga ustupanja zaposlenih, usluge ovlašćenih sudskih prevodioca

Klasa 36: Knjigovodstvo, finansijsko i operativno računovodstvo, operacije investicionog fonda, revizija, obračun zarada, poresko savjetovanje, agenti osiguranja, agenti i posrednici za upravljanje nekretninama.

Klasa 37: Usluga izgradnje stambenih i poslovnih jedinica

Klasa 39: Usluga iznajmljivanja plovnih prevoznih sredstava.

Klasa 45: Pravno savjetovanje

(111) **14192**

(151) 05.02.2019

(210) **2017-428**

(220) 11.01.2017

(732) Vivus, Inc.900 E. Hamilton Avenue, Suite 550, Campbell, 95008 California, U.S.A. US ;

(540) SPEDRA-VER

(550) I

(511) **Klasa 5:** Farmaceutski preparati

OBJAVA ISPRAVKI

CORRECTIONS

U „Crnogorskom glasniku intelektualne svojine“ broj 29. od 20.01.2019. godine, objavljeni su pogrešni podaci za prijavu žiga 2018-96

Pogrešni podaci

(210) **2018-96**

(442) **20.01.2019**

(220) 3/27/2018

(731) **Tricontinental Export Import**, Peka Pavlovića 1, 81250 Cetinje, Crna Gora;

(540) **MILLENNIUM**

(550) I,V

(511) **Klasa 29**: Konzervisana tunjevina.;

Ispravni podaci

(210) **2018-96**

(442) **20.01.2019**

(220) 3/27/2018

(731) **Tricontinental Export Import**, Peka Pavlovića 1, 81250 Cetinje, Crna Gora;

(540) **MILLENNIUM**

(550) I,V

(740) **Popović Miladin, Đoka Miraševića 21/III, Podgorica ME**

(511) **Klasa 29**: Konzervisana tunjevina.;

DIZAJN

DESIGNS

MEĐUNARODNI KODOVI ZA IDENTIFIKACIJU BIBLIOGRAFSKIH PODATAKA O DIZAJNU PREMA WIPO CT.80

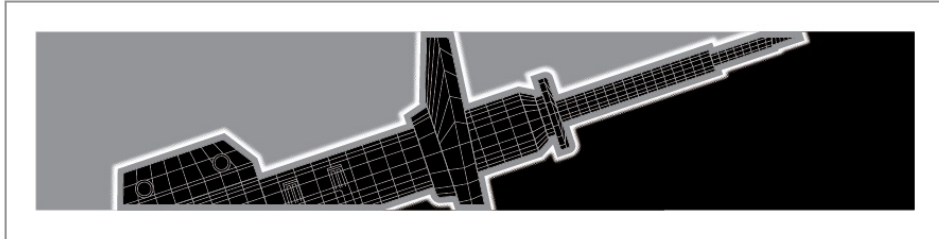
RECOMMENDATION CONCERNING BIBLIOGRAPHIC DATA RELATING TO INDUSTRIJAL DESIGNS WIPO CT.80

CRNOGORSKI	MDK	ENGLESKI
Registarski broj	11	Number of registration
Datum registracije	15	Date of the registration
Očekivani datum isteka registracije	18	Expected expiration date of the registration
Broj prijave	21	Number of the application
Datum podnošenja prijave	22	Date of filing of the application
Podaci o izložbenom pravu prvenstva	23	Exhibition priority data
Broj prijavljenih dizajna	28	Number of industrial designs included in the application
Podaci o pravu prvenstva na osnovu Pariske konvencije	30	Data relating to priority under the Paris Convention
Klasa i podklasa Lokarnske klasifikacije	51	Class and subclass of the Locarno Classification
Naziv dizajna	54	Title of the industrial design
Prikaz	55	Reproduction of the industrial design (e.g., drawing, photograph) and explanations relating to the reproduction
Ime autora dizajna	72	Name of the creator
Ime i adresa nosioca prava	73	Name and address of the owner
Ime i adresa punomoćnika	74	Name and address of the representative

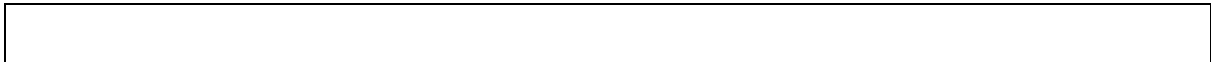
OBJAVA DIZAJNA
PUBLICATION OF INDUSTRIAL DESIGN

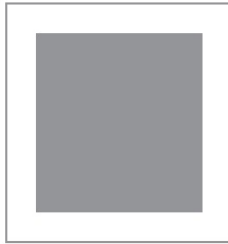
(11)	00138
(15)	29.03.2019.
(18)	23.09.2021.
(21)	D-2016-2
(28)	2
(22)	23.09.2016
(30)	Pravo prvenstva od 25.03.2016.godine po osnovu prijave industrijskog dizajna broj 2016-006495, Japan.
(51)	09-03
(54)	KUTIJA

(55)



1.1

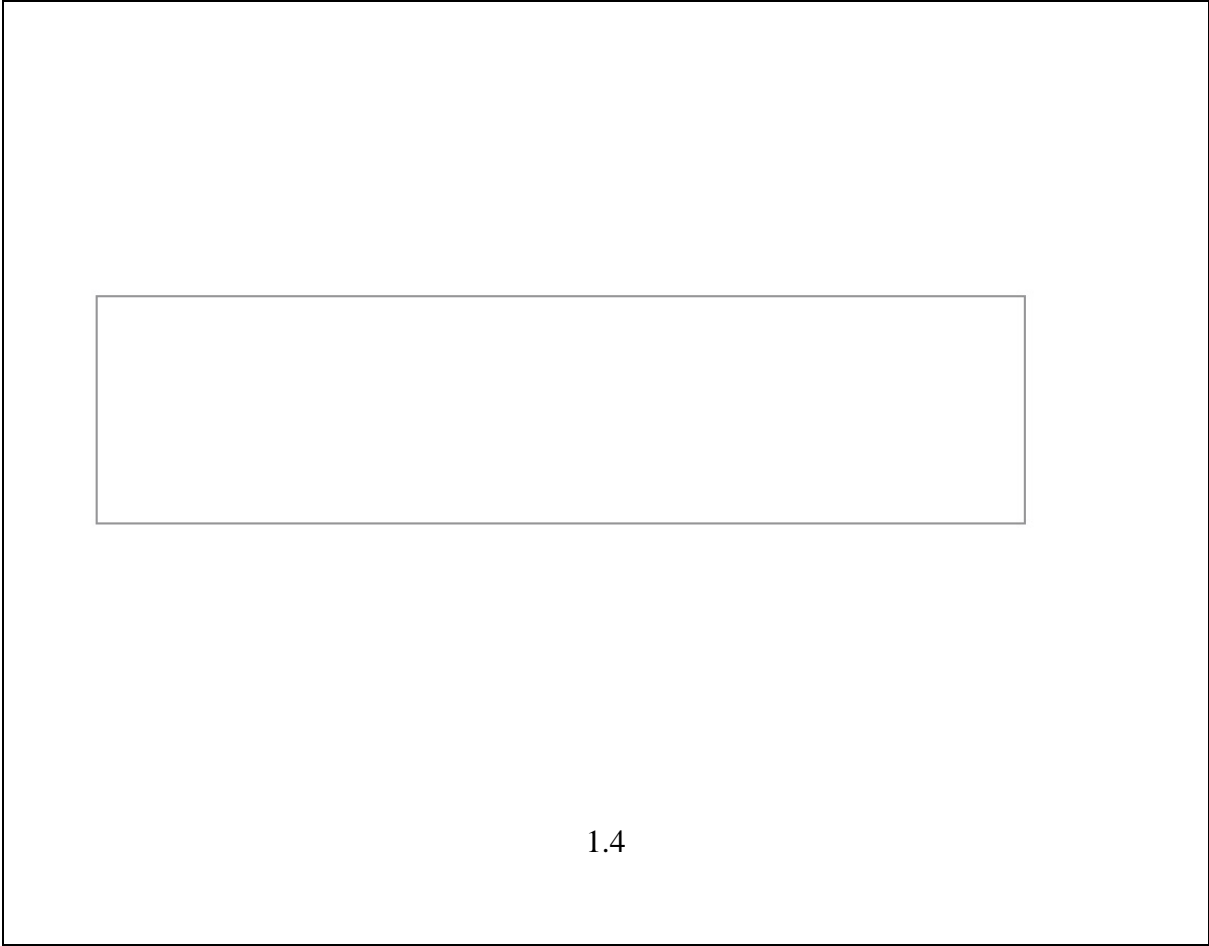




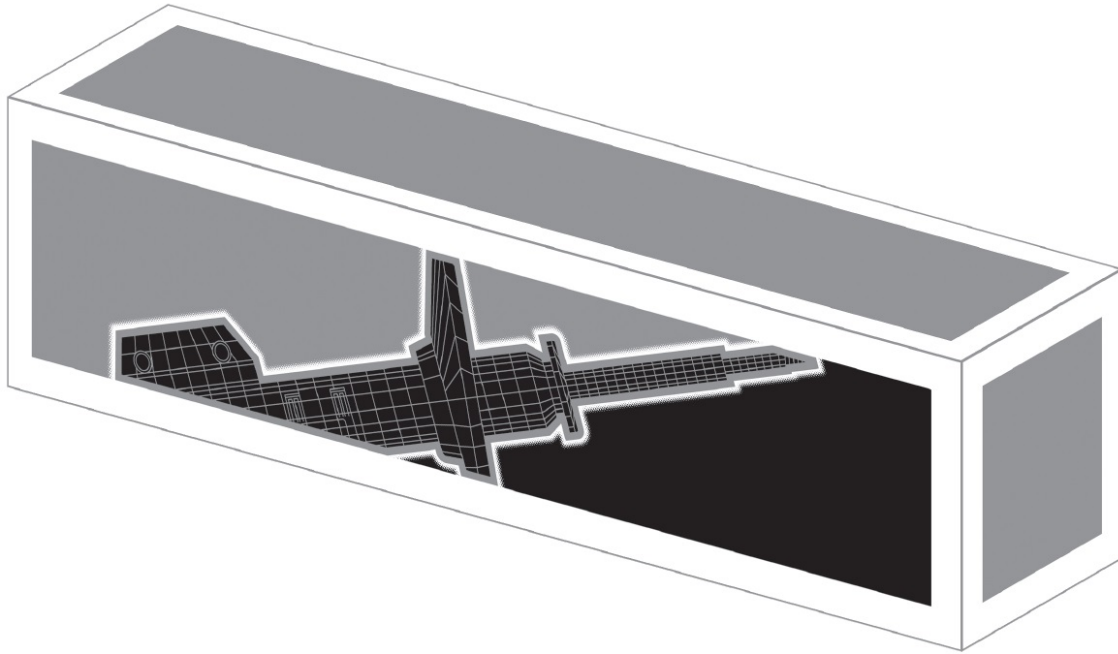
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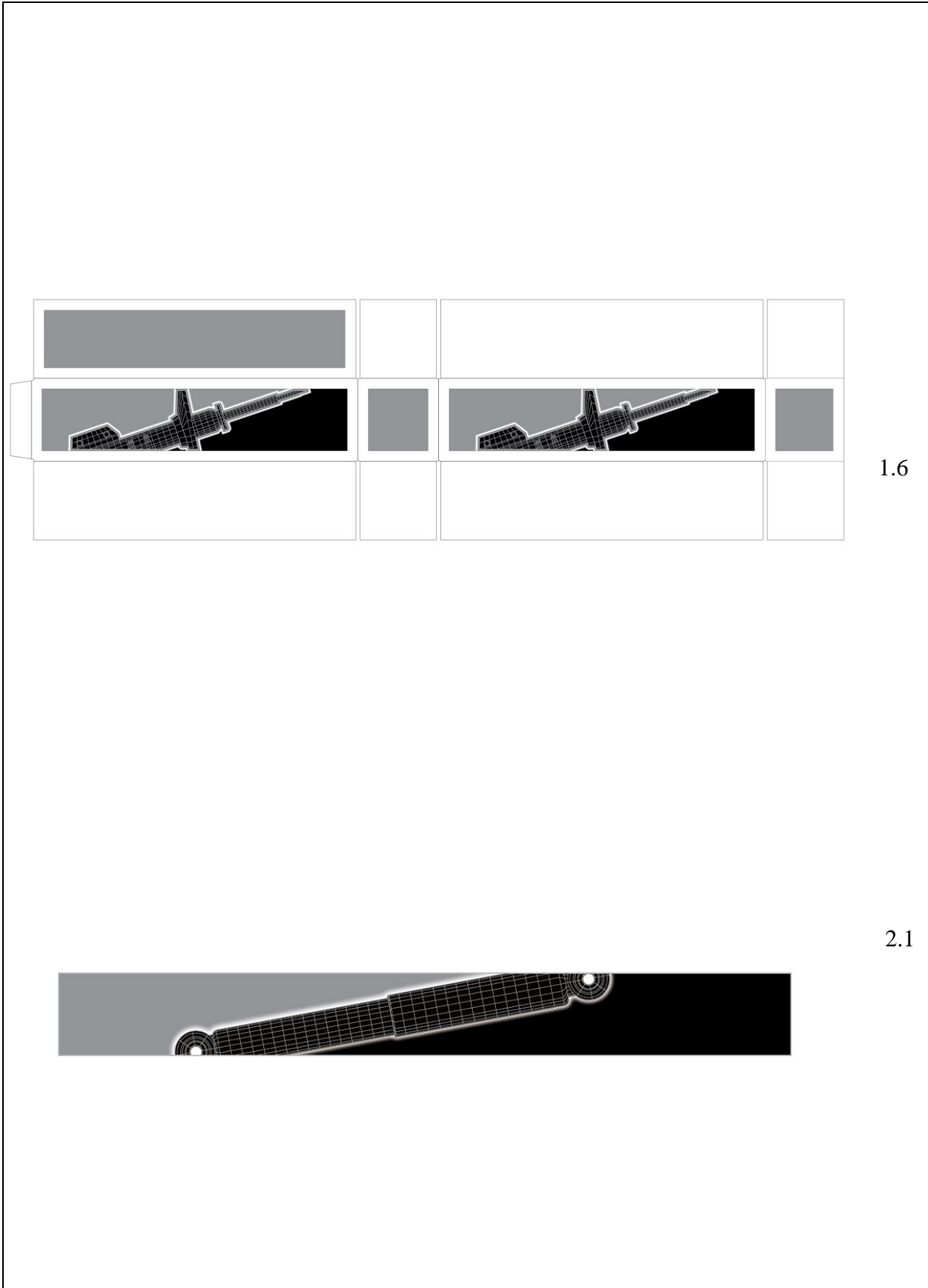
1.3



1.4



1.5





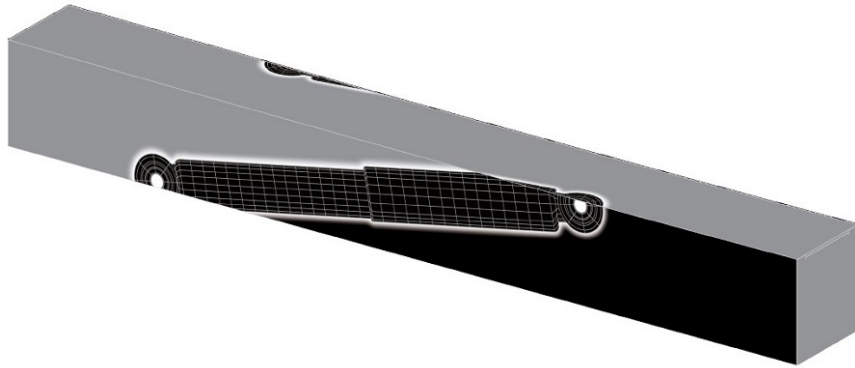
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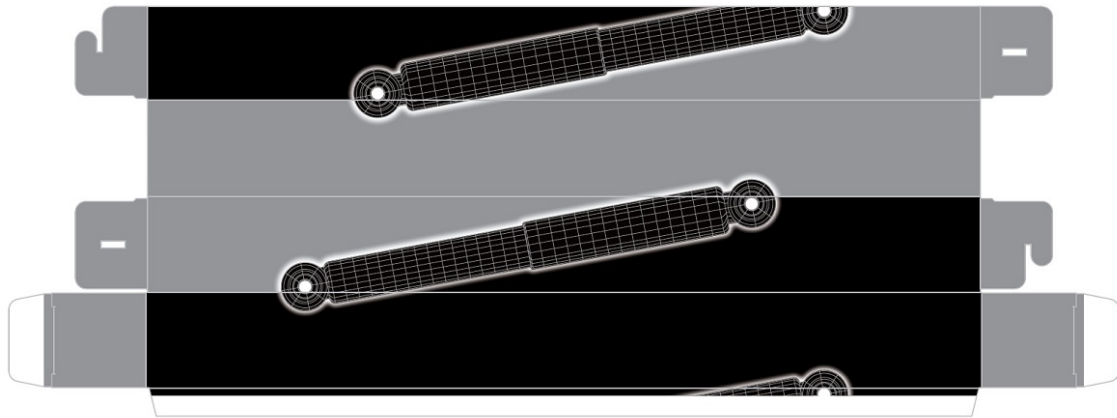
2.3



2.4



2.5



2.6

	(72)	Eizo OGURA, c/o Rengo Co., Ltd., Design Marketing Center Osaka of Nakanoshima Central Tower, 2-2-7 Nakanoshima, Kita-ku, Osaka, Japan.
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(73)	KYB Corporation World Trade Center Bldg.,4-1, Hamamatsu-cho 2-chome, Minato-ku, Tokyo, Japan
(74)	Mladen Čolović, advokat, Dalmatinska broj 2, Podgorica (ME)

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(Bulevar Mihaila Lalića br. 1) : Ministarstvo ekonomije, 2019. -
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