

15854ISSN 1800-8003

**CRNOGORSKI
GLASNIK
INTELEKTUALNE
SVOJINE**

INTELLECTUAL PROPERTY GAZETTE OF
MONTENEGRO

48/2024

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

MINISTARSTVO EKONOMSKOG RAZVOJA
Bulevar Svetog Petra Cetinjskog, broj 147
Podgorica
Crna Gora

CRNOGORSKI GLASNIK INTELEKTUALNE SVOJINE

Godina XI
Datum objavljivanja 20.04.2024.

Izdavač:

MINISTARSTVO EKONOMSKOG RAZVOJA

Bulevar Svetog Petra Cetinjskog, broj 147

Podgorica

Crna Gora

Za izdavača:

Nik Gjelošhaj

Glavna i odgovorna urednica:

Jasna Vujović

Urednički odbor:

Dragana Ranitović

Nataša Vukašinović

Andrijana Milošević

Tehničke urednice:

Žana Radulović

Jelena Knežević

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.

SADRŽAJ / CONTENTS

DVOSLOVNE OZNAKE ZEMALJA, TERITORIJA I MEĐUNARODNIH ORGANIZACIJA /
Two letter code countries, territories and international organizations4

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. 98

OBJAVA PRIJAVE PATENATA / Publication of patent applications9

INDEKS PREMA RASTUĆEM BROJU PRIJAVE PATENATA / Index according to the
growing number of patent applications 11

INDEKS PREMA MEĐUNARODNOJ KLASIFIKACIJI PATENATA / Index according to the
international classification of patents 13

INDEKS PREMA NOSIOCIMA PRIJAVE PATENTA / Index by patent application holders
.....15

OBJAVA PROŠIRENIH EVROPSKIH PATENATA / Publication of extended european
patents17

OBJAVA UPISA PROMJENA / Publication of record of changes.....80

OBJAVA ZAHTJEVA ZA PROŠIRENJE EVROPSKIH PRIJAVA PATENATA / Publication of
request for the extension of the effects of european patent applications.....82

INDEKS BROJEVA ZAHTJEVA ZA PROŠIRENJE EVROPSKIH PRIJAVA PATENTA /
Index on number of requests for extension on european patent application164

INDEKS KLASIFIKACIONIH OZNAKA ZAHTJEVA ZA PROŠIRENJE EVROPSKIH
PRIJAVA PATENTA PREMA MEĐUNARODNOJ KLASIFIKACIJI PATENATA / Index on
classification marks on requests for extension of european patent application in accordance
with the international patent classification.....180

INDEKS PODNOSILACA ZAHTJEVA ZA PROŠIRENJE EVROPSKIH PRIJAVA PATENTA
/ Index on number of applications for extension of european patent
application.....237

ŽIGOVI / TRADEMARKS

MEĐUNARODNI KODOVI ZA IDENTIFIKACIJU BIBLIOGRAFSKIH PODATAKA O
ŽIGOVIMA PREMA WIPO ST 60 / Recommendation concerning bibliografic data relating
to trademarks – WIPO - st. 60277

OBJAVA PRIJAVA ŽIGOVA / Publication of trademark applications278

OBJAVA ŽIGOVA / Publication of trademarks310

**DVOSLOVNE OZNAKE ZEMALJA, TERITORIJA I MEĐUNARODNIH
ORGANIZACIJA**

**Two letter code countries, territories and international
organizations**

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

IT Italija
JE Džersi
JM Jamajka
JO Jordan
JP Japan
KE Kenija
KG Kirgistan
KH Kambodža
KI Kiribati
KM Komori
KN Sveti Kristofor i Nevis
KP Demokratska Narodna Republika Koreja
KR Republika Koreja
KW Kuvajt
KY Kajmanska Ostrva
KZ Kazahstan
LA Narodna Demokratska Republika Laos
LB Libanon
LC Sveta Lucija
LI Lihtenštajn
LK Šri Lanka
LR Liberija
LS Lesoto
LT Litva
LU Luksemburg
LV Latvija
LY Libijska Arapska Džamahirija
MA Maroko
MC Monako
MD Republika Moldavija
ME Crna Gora
MG Madagaskar
MK Sjeverna 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 bibliographic 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
MEĐUNARODNA KLASIFIKACIJA PATENATA	51	INTERNATIONAL PATENT CLASSIFICATION CODE
NAZIV PRONALASKA	54	TITLE OF THE INVENTION
APSTRAKT ILI PATENTNI ZAHTJEV	57	ABSTRACT OR CLAIM
BROJ OSNOVNE PRIJAVE (ILI PATENTA) ZA KOJI SE PODNOŠI 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

OBJAVA PRIJAVE PATENATA
Publication of patent applications

(11) **04527** (13) **B**
(51) G-06Q10/083^(2023.01)

(21) P-2023-94

(22) 24.07.2023

(54) me **UREĐAJ ZA PRAĆENJE
KONTEJNERA U DRUMSKOM,
ŽELJEZNIČKOM I
POMORSKOM TRANSPORTU
SA POZADINSKIM INFO-
KOMUNIKACIONIM
SISTEMOM.**

en **DEVICE FOR TRACKING
CONTAINER IN ROAD, RAIL
AND SEA TRANSPORT WITH
BACKEND INFO-
COMMUNICATION SYSTEM**

(73) Džankić, Radoje
Džankić, Stari aerodrom, lamela 12,
Podgorica, 81000/ ME
Bauk, Sanja
Bonići 2, Tivat, 85320/ ME

(72) Džankić, Radoje
Stari aerodrom, lamela 12, Podgorica,
81000/ ME
Bauk, Sanja
Bonići 2, Tivat, 85320/ ME

(57)

Sistem za praćenje kontejnera sa lako
kvarljivim, isparljivim, opasnim ili teretom

visoke specifične vrijednosti, u drumskom, željezničkom i pomorskom saobraćaju, omogućuje dispečeru, da putem desktop ili laptop računara, ili putem virtualno pametnog telefona, prati kretanje kontejnera. Praćenje je omogućeno posredstvom grafičkog interfejsa, odnosno, namjenski razvijene web aplikacije, u čijoj pozadini je pripadajuća baza podataka. Prenosiva jedinica sa uređajem za praćenje je pričvršćena za vrata kontejnera i registruje njegovo otvaranje i zatvaranje. Kada je kontejner zatvoren i spreman za transport, uređaj za praćenje se aktivira i počinje da odašilje podatke o poziciji kontejnera sa teretom, kao i podatke o svjetlosti, temperaturi i vlažnosti vazduha unutar kontejnera, uključujući i eventualna pomijeranja, odnosno, odstupanja kontejnera od vertikalne pozicije tokom transporta. Od kontejnera do dispečerske radne stanice, podaci se prenose satelitskim i radio signalima. Izveštavanje se prekida kada se uređaj isključi, odnosno, skine sa vrata kontejnera. Pozadinska baza podataka prati promjene pozicije i ostalih parametara stanja unutar kontejnera, uključujući i njegova eventualna odstupanja od perpendikularnog položaja u odnosu na horizontalnu osu vozila, u približno realnom vremenu, tokom čitavog transporta, tj. od aktiviranja do deaktiviranja uređaja.

***INDEKS PREMA RASTUĆEM BROJU
PRIJAVE PATENATA
Index according to the growing number
of patent applications***

REGISTARSKI BROJ PRIJAVE PATENATA

P-2023-94A

***INDEKS PREMA MEĐUNARODNOJ
KLASIFIKACIJI PATENATA
Index according to the international
classification of patents***

**KLASIFIKACIJSKA OZNAKA PRIJAVE
PATENTA PREMA MKP**

G-06Q10/083^(2023.01)

**REGISTARSKI BROJ PRIJAVE
PATENTA**

P-2023-94

***INDEKS PREMA NOSIOCIMA PRIJAVE
PATENTA
Index by patent application holders***

Bauk, Sanja

P-2023-94A

Džankić, Radoje

P-2023-94A

***OBJAVA PROŠIRENIH EVROPSKIH
PATENATA
Publication of extended european
patents***

(11) **04502** (13) **B**

(51) **A61K9/16**^(2006.01) **A61K9/20**^(2006.01)
A61K31/606^(2006.01)

(21) P-2022-150

(22) 04.04.2017

(30) 2016UA02293 05.04.2016 IT

(96) 17726142.7/04.04.2017

(86) IB PCT/IB2017/051907/04.04.2017

(87) WO

2017/175123/12.10.2017/2017/41

(97) EP 3439637/13.02.2019/2019/07

EP 3439637/01.06.2022/2022/22

(54) me **POSTUPAK IZRADE**
ČVRSTIH FORMULACIJA SA
MESALAZINOM
en **PROCESS FOR**
MESALAZINE SOLID
FORMULATIONS

(73) SOFAR S.p.A.

Via Firenze, 40, 20060 Trezzano Rosa
(MI)/ IT

(72) LABRUZZO, Carla

Via Francesco Melzi d'Eril 16, 20154
Milano/ IT

(57)

1. Postupak proizvodnje čvrste
farmaceutske formulacije koja sadrži od 70
do 95%, poželjno od 80 do 90%,
mesalazina i/ili njegove soli, navedeni
postupak obuhvata korake:

- (i) priprema praškaste osnove koja
sadrži mesalazin i/ili njegovu so i,
moguće takođe, najmanje jednu
farmakološki prihvatljivu podlogu;
- (ii) dodavanje prašku prema koraku (i)
vodenog rastvora koji sadrži 10 do
20% vezujućeg sredstva, tako da se
dobije granulat smeše **naznačen**
time što se sadržaj vlage kreće od
20 do 40%;
- (iii) sušenje granulata dobijenog u
koraku (ii) sve dok se ne dostigne
sadržaj vlage koji je niži od ili

jednak 3.0 %, poželjno niži od ili
jednak 2.5;

- (iv) mešanje granulata koji je osušen
prema koraku (iii) sa najmanje
jednim sredstvom za raspadljivost;
- (v) dodavanje vode granulatu
dobijenom u koraku (iv) sve dok se
ne dostigne sadržaj vlage koji se
kreće od 3.0 do 3.5%; i
- (vi) sabijanje granulata, poželjno pošto
je dodat najmanje jedan lubrikans.

Patent sadrži još 13 patentnih zahtjeva

(11) 04495 (13) B

(51) C07D207/267^(2006.01) C07D403/12^(2006.01)
C07D403/14^(2006.01) A61P31/14^(2006.01)
C07D401/12^(2006.01) C07D497/04^(2006.01)
A61K31/4015^(2006.01) A61K31/4025^(2006.01)

(21) P-2022-182

(22) 06.08.2021

(30) 202063073982P 03.09.2020 US

202163143435P 29.01.2021 US

202163170158P 02.04.2021 US

202163194241P 28.05.2021 US

(96) 21758144.6/06.08.2021

(86) IB PCT/IB2021/057281/06.08.2021

(87) WO

2021/250648/16.12.2021/2021/50

(97) EP 3953330/16.02.2022/2022/07

EP 3953330/12.10.2022/2022/41

(54) me **SPOJEVI KOJI SADRZE
NITRIL KORISNI KAO
PROTUVIRUSNA SREDSTVA ZA
LIJEČENJE KORONAVIRUSA**
en **NITRILE-CONTAINING
COMPOUNDS USEFUL AS
ANTIVIRAL AGENTS FOR THE
TREATMENT OF A
CORONAVIRUS INFECTION**

(73) Pfizer Inc.

66 Hudson Boulevard East, New
York, NY 10001-2192/ US

(72) OWEN, Dafydd Rhys

Cambridge, , Massachusetts 02139 /
US

PETTERSSON, Martin Youngjin

Littleton, , Massachusetts 01460/ US

REESE, Matthew Richard

Groton, , Connecticut 06340/ US

SAMMONS, Matthew Forrest

Cambridge, Massachusetts 02139/ US

TUTTLE, Jamison Bryce

Cambridge, Massachusetts 02139/ US

VERHOEST, Patrick Robert

Cambridge, Massachusetts 02139/ US

WEI, Liuqing

Groton, Connecticut 06340/ US

YANG, Qingyi

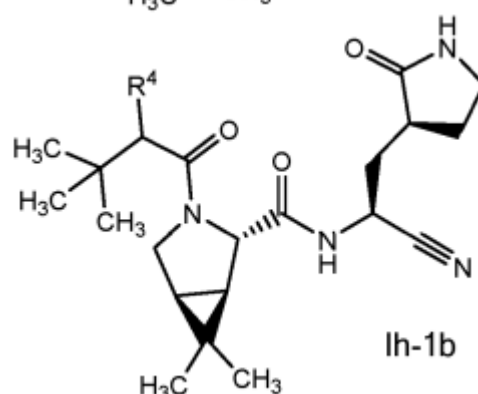
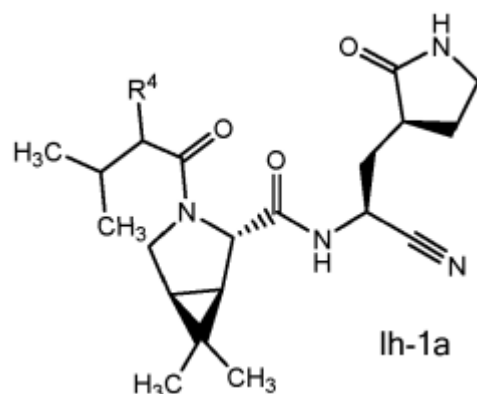
Cambridge, Massachusetts 02139/ US

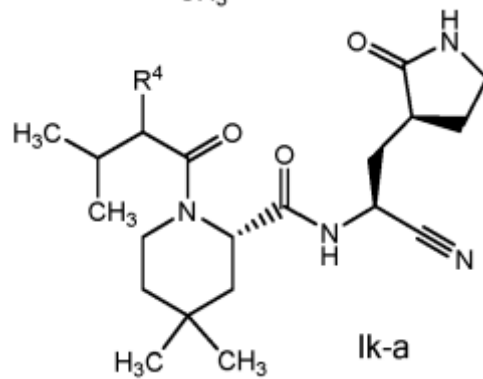
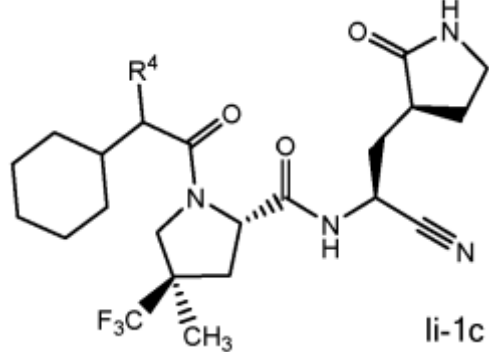
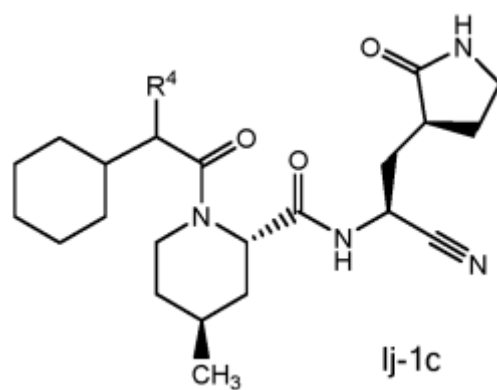
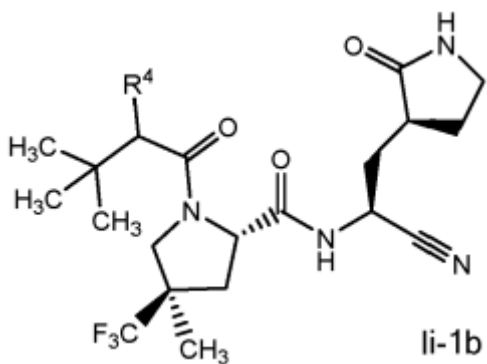
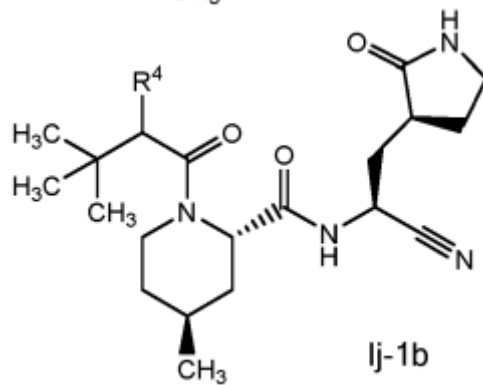
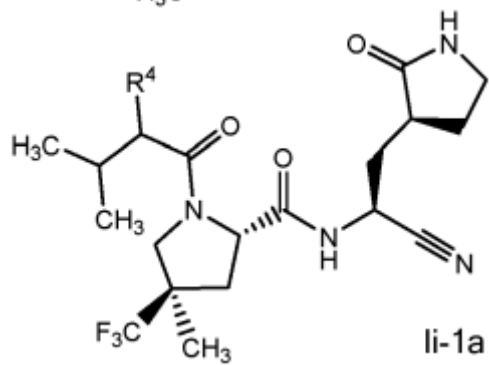
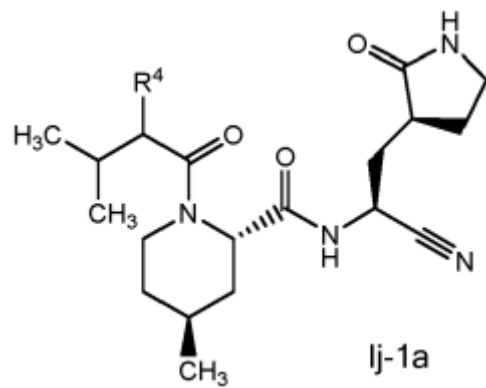
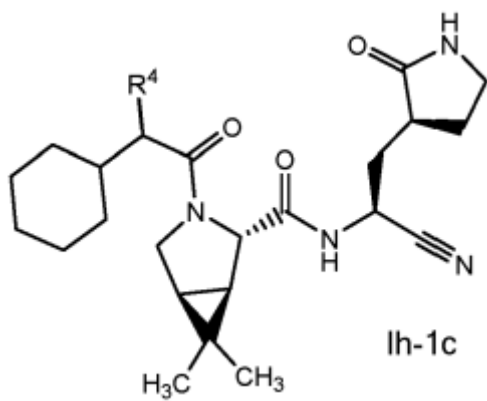
YANG, Xiaojing

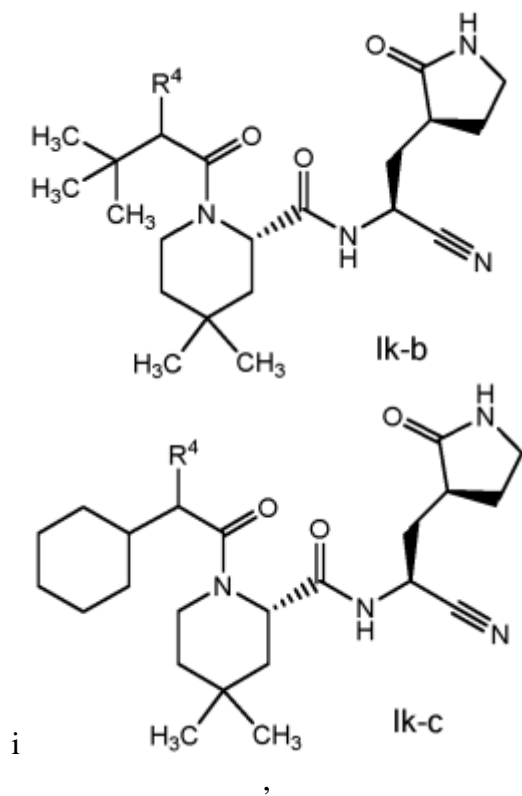
Groton, Connecticut 06340/ US

(57)

1. Spoj koji ima bilo koju od formula
Ih-1a, Ih-1b, Ih-1c, Ii-1a, Ii-1b, Ii-1c, Ij-1a,
Ij-1b, Ij-1c, Ik-a, Ik-b i Ik-c:







naznačen time što se R^4 bira iz skupine koju čine (C_1 - C_6 alkil)amino, koji može biti supstituiran s jednim do pet fluora, C_1 - C_6 alkil- $C(O)NH$ -, koji može biti supstituiran s jednim do pet fluora, te C_1 - C_6 alkil- $S(O)_2NH$ -, koji može biti supstituiran s jednim do pet fluora;

ili njegov solvat ili hidrat, ili farmaceutski prihvatljiva sol navedenog spoja, solvata ili hidrata.

Patent sadrži još 21 patentnih zahtjeva

(11) 04503 (13) B

(51) C07D417/12^(2006.01) C07D277/54^(2006.01)
A61P31/12^(2006.01) A61K31/426^(2006.01)

(21) P-2023-23

(22) 04.10.2018

(30) 20170195047 05.10.2017 EP

(96) 18779696.6/04.10.2018

(86) EP PCT/EP2018/077022/04.10.2018

(87) WO

2019/068817/11.04.2019/2019/15

(97) EP 3692039/12.08.2020/2020/33

EP 3692039/14.12.2022/2022/50

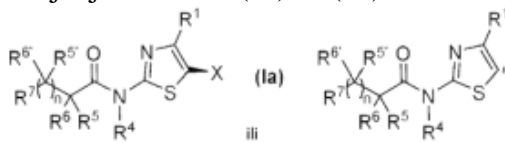
(54) me **ENANTIOMERI
SUPSTITUISANIH TIAZOLA
KAO ANTIVIRUSNA
JEDINJENJA**
en **ENANTIOMERS OF
SUBSTITUTED THIAZOLES AS
ANTIVIRAL COMPOUNDS**

(73) , Innovative Molecules GmbH
Dachauer Str. 65, 80335 München/ DE

(72) KLEYMANN, Gerald
Leopoldshöherstrasse 7, 32107 Bad
Salzflun/ DE
GEGE, Christian
Mochentalerweg 26, 40593 Düsseldorf
/ DE

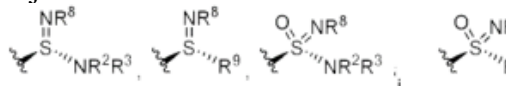
(57)

1. Jedinjenja Formule (Ia) ili (Ib):

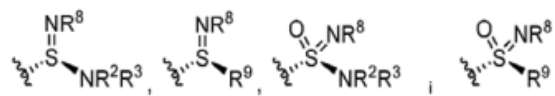


gde

X je odabran od



ili



pojedinačno;

R¹ je odabran od H, halogena, C₁₋₆-alkil, halo-C₁₋₆-alkil, hidoksi-C₁₋₆-alkil, C₃₋₆-cikloalkil, halo-C₃₋₆-cikloalkil, -O-C₁₋₆-alkil, -O-halo-C₁₋₆-alkil i -NH-C₁₋₆-alkil;

R² je odabran od H, -CN, -NO₂, C₁₋₁₀-alkil, C₂₋₁₀-alkenil, C₂₋₁₀-alkinil, C₀₋₁₀-alkilen-C₃₋₁₀-cikloalkil, C₀₋₁₀-alkilen-C₃₋₁₀-heterocikloalkil, C₀₋₁₀-alkilen-(5- do 10-člani heteroaril), C₀₋₁₀-alkilen-(6- do 10-člani aril), C₀₋₁₀-alkilen-OR¹¹, C₀₋₁₀-alkilen-CO₂R¹¹, C₀₋₁₀-alkilen-C(=O)NR¹¹R¹², C₀₋₁₀-alkilen-C(=S)NR¹¹R¹², C₀₋₁₀-alkilen-C(=O)NR¹¹SO₂R¹³, C₀₋₁₀-alkilen-C(=S)NR¹¹SO₂R¹¹, C₀₋₁₀-alkilen-C(=O)R¹¹, C₀₋₁₀-alkilen-C(=S)R¹¹, C₀₋₁₀-alkilen-SR¹¹, C₀₋₁₀-alkilen-SO_xR¹³, C₀₋₁₀-alkilen-SO₃R¹¹, C₀₋₁₀-alkilen-SO₂NR¹¹R¹², C₀₋₁₀-alkilen-NR¹¹C(=O)R¹¹, C₀₋₁₀-alkilen-N¹¹C(=S)R¹¹, C₀₋₁₀-alkilen-NR¹¹SO₂R¹³, C₀₋₁₀-alkilen-NR¹¹C(=O)NR¹¹R¹², C₀₋₁₀-alkilen-NR¹¹C(=S)NR¹¹R¹², C₀₋₁₀-alkilen-NR¹¹SO₂NR¹¹R¹², C₀₋₁₀-alkilen-NR¹¹R¹², gde alkil, alkenil, alkinil, alkilen, cikloalkil, heterocikloalkil, aril i heteroaril je nesupstituisan ili supstituisan sa 1 do 7 supstituenata nezavisno odabrana iz grupe koju čine okso, CN, -NO₂, OR¹¹, O-C₂₋₆-alkilen-OR¹¹, C₁₋₆-alkil, halo-C₁₋₆-alkil, halogen, CO₂R¹¹, C(=O)NR¹¹R¹², C(=O)NR¹¹SO₂R¹¹, C(=O)R¹¹, SR¹¹, SO_xR¹¹, SO₃R¹¹, P(=O)(OR¹¹)₂, SO₂NR¹¹R¹², NR¹¹C(=O)R¹¹, NR¹¹SO₂R¹³, NR¹¹C(=O)NR¹¹R¹², NR¹¹SO₂NR¹¹R¹², C₃₋₁₀-cikloalkil, O-C₃₋₁₀-cikloalkil, C₃₋₁₀-

heterocikloalkil, O-C₃₋₁₀-heterocikloalkil i NR¹¹R¹²;
R³ je odabran od H, C₁₋₆-alkil, halo-C₁₋₆-alkil, -O-C₁₋₆-alkil, -O-halo-C₁₋₆-alkil, C₃₋₆-cikloalkil i C₃₋₆-heterocikloalkil, gde alkil, cikloalkil i heterocikloalkil je po izboru supstituisan sa 1 do 5 supstituenata nezavisno odabrana od halogena, -CN, OH, okso, C₁₋₃-alkil, halo-C₁₋₃-alkil, O-C₁₋₃-alkil, O-halo-C₁₋₃-alkil, SO₂-C₁₋₃-alkil, CO₂H;
Ili R² i R³ zajedno sa azotom za koji su vezani obrazuju 3- do 8-člani prsten koji sadrži atome ugljenika i po izboru sadrži 1 ili 2 heteroatoma odabrana od O, S ili N, pri čemu prsten je nesupstituisan ili supstituisan sa 1 do 4 supstituenta nezavisno odabrana iz grupe koju čine halogen, -CN, -NO₂, OH, okso, C₁₋₃-alkil, halo-C₁₋₃-alkil, O-C₁₋₃-alkil, O-halo-C₁₋₃-alkil, SO₂-C₁₋₃-alkil, CO₂H;
R⁴ je odabran od H, C₁₋₆-alkil, C₁₋₆-acil, C₂₋₆-alkenil, C₃₋₈-cikloalkil i C₃₋₈-heterocikloalkil, pri čemu alkil, acil, alkenil, cikloalkil i heterocikloalkil je po izboru supstituisan sa 1 do 5 supstituenata nezavisno odabrana od halogena, -CN, OH, okso, C₁₋₃-alkil, halo-C₁₋₃-alkil, O-C₁₋₃-alkil, O-halo-C₁₋₃-alkil;
R⁵ i R⁶ i R^{5'} i R^{6'} su nezavisno odabrani od H, halogena, C₁₋₆-alkil, NH₂, NHC₁₋₆-alkil, N(C₁₋₆-alkil)₂, C₀₋₆-alkilen-C(=O)NH₂;
ili R⁵ i R⁶ i R^{5'} i R^{6'} nezavisno kada su posmatrani zajedno sa ugljenikom za koji su vezani obrazuju 3- do 8-člani prsten koji sadrži atome ugljenika i po izboru sadrži 1 ili 2 heteroatoma odabrana od O, S ili N, pri čemu prsten je nesupstituisan ili supstituisan sa 1 do 4 supstituenta nezavisno odabrana iz grupe koju čine halogen, -CN, -NO₂, OH, okso, C₁₋

3-alkil, halo-C₁₋₃-alkil, O-C₁₋₃-alkil, O-halo-C₁₋₃-alkil, SO₂-C₁₋₃-alkil, CO₂H;
ili R⁵ i R^{5'} i R⁶ i R^{6'} nezavisno kada su posmatrani zajedno sa dva susedna ugljenika za koji su vezani obrazuju 3- do 8-člani prsten koji sadrži atome ugljenika i po izboru sadrži 1 ili 2 heteroatoma odabrana od O, S ili N, pri čemu prsten je nesupstituisan ili supstituisan sa 1 do 4 supstituenta nezavisno odabrana iz grupe koju čine halogen, -CN, -NO₂, OH, okso, C₁₋₃-alkil, halo-C₁₋₃-alkil, O-C₁₋₃-alkil, O-halo-C₁₋₃-alkil, SO₂-C₁₋₃-alkil, CO₂H;
R⁷ je odabran od 6-članih arila i 5- ili 6-članih heteroarila, pri čemu aril i heteroaril su po izboru supstituisani sa 1 do 4 supstituenta nezavisno odabrana od halogena, -CN, -NO₂, OH, C₁₋₆-alkil, O-C₁₋₆-alkil, C₃₋₆-cikloalkil, O-C₃₋₆-cikloalkil, C₃₋₆-heterocikloalkil, O-C₃₋₆-heterocikloalkil, SO_y-C₁₋₆-alkil, CO₂H, C(=O)O-C₁₋₆-alkil, 6- do 10-člani aril, 5- do 10-člani heteroaril, O-(6- do 10-člani aril) i O-(5- do 10-člani heteroaril), gde alkil, cikloalkil, heterocikloalkil, aril i heteroaril su po izboru supstituisani sa 1 do 5 supstituenata nezavisno odabrana od halogena, -CN, -NO₂, OH, R¹³, OR¹³, CO₂R¹¹, NR¹¹R¹², C(=O)R¹¹, C(=S)R¹¹, C(=O)NR¹¹R¹², NR¹¹C(=O)NR¹¹R¹², NR¹¹C(=O)OR¹³, OC(=O)NR¹¹R¹², C(=S)NR¹¹R¹², NR¹¹C(=S)NR¹¹R¹², NR¹¹C(=S)OR¹³, OC(=S)NR¹¹R¹²; SO_y-C₁₋₆-alkil, SO_y-halo-C₁₋₆-alkil, SR¹¹, SO_xR¹³, SO₃R¹¹, SO₂NR¹¹R¹², NR¹¹SO₂R¹³, NR¹¹SO₂NR¹¹R¹²;
R⁸ je odabran od H, -CN, -NO₂, C₁₋₁₀-alkil, C₂₋₁₀-alkenil, C₂₋₁₀-alkinil, C₀₋₁₀-alkilen-C₃₋₁₀-cikloalkil, C₀₋₁₀-alkilen-C₃₋₁₀-heterocikloalkil, C₀₋₁₀-

alkilen-(5 do 10-člani heteroaril), C₀₋₁₀-alkilen-(6 do 10-člani aril), C₀₋₁₀-alkilen-OR¹¹, C₀₋₁₀-alkilen-CO₂R¹¹, C₀₋₁₀-alkilen-C(=O)NR¹¹R¹², C₀₋₁₀-alkilen-C(=S)NR¹¹R¹², C₀₋₁₀-alkilen-C(=O)NR¹¹SO₂R¹³, C₀₋₁₀-alkilen-C(=S)NR¹¹SO₂R¹¹, C₀₋₁₀-alkilen-C(=O)R¹¹, C₀₋₁₀-alkilen-C(=S)R¹¹, C₀₋₁₀-alkilen-SR¹¹, C₀₋₁₀-alkilen-SO_x-R¹³, C₀₋₁₀-alkilen-SO₃R¹¹, C₀₋₁₀-alkilen-SO₂NR¹¹R¹², C₀₋₁₀-alkilen-NR¹¹C(=O)R¹¹, C₀₋₁₀-alkilen-NR¹¹C(=S)R¹¹, C₀₋₁₀-alkilen-NR¹¹SO₂R¹¹, C₀₋₁₀-alkilen-NR¹¹C(=O)NR¹¹R¹², C₀₋₁₀-alkilen-NR¹¹C(=S)NR¹¹R¹², C₀₋₁₀-alkilen-NR¹¹-SO₂-NR¹¹R¹², C₀₋₁₀-alkilen-NR¹¹R¹², pri čemu alkil, alkenil, alkinil, alkilen, cikloalkil, heterocikloalkil, aril i heteroaril je nesupstituisan ili supstituisan sa 1 do 7 supstituenata nezavisno odabrana iz grupe koju čine okso, CN, -NO₂, OR¹¹, O-C₂₋₆-alkilen-OR¹¹, C₁₋₆-alkil, halo-C₁₋₆-alkil, halogen, CO₂R¹¹, CONR¹¹R¹², CONR¹¹SO₂R¹¹, COR¹¹, SO_xR¹¹, SO₃H, PO(OH)₂, SO₂NR¹¹R¹², NR¹¹COR¹¹, NR¹¹SO₂R¹¹, NR¹¹-CO-NR¹¹R¹², NR¹¹-SO₂-NR¹¹R¹², C₃₋₁₀-cikloalkil, O-C₃₋₁₀-cikloalkil, C₃₋₁₀-heterocikloalkil, O-C₃₋₁₀-heterocikloalkil i NR¹¹R¹²;

R⁹ je odabran od C₁₋₁₀-alkil, C₂₋₁₀-alkenil, C₂₋₁₀-alkinil, C₀₋₁₀-alkilen-C₃₋₁₀-cikloalkil, C₀₋₁₀-alkilen-C₃₋₁₀-heterocikloalkil, C₀₋₁₀-alkilen-(5 do 10-člani heteroaril), C₀₋₁₀-alkilen-(6 do 10-člani aril), C₀₋₁₀-alkilen-OR¹¹, C₀₋₁₀-alkilen-CO₂R¹¹, C₀₋₁₀-alkilen-C(=O)NR¹¹R¹², C₀₋₁₀-alkilen-C(=S)NR¹¹R¹², C₀₋₁₀-alkilen-C(=O)NR¹¹SO₂R¹³, C₀₋₁₀-alkilen-C(=S)NR¹¹SO₂R¹¹, C₀₋₁₀-alkilen-C(=O)R¹¹, C₀₋₁₀-alkilen-C(=S)R¹¹, C₀₋₁₀-alkilen-SR¹¹, C₀₋₁₀-alkilen-SO_xR¹³, C₀₋₁₀-alkilen-SO₃R¹¹, C₀₋₁₀-alkilen-SO₂NR¹¹R¹², C₀₋₁₀-alkilen-NR¹¹C(=O)R¹¹, C₀₋₁₀-

alkilen-NR¹¹C(=S)R¹¹, C₀₋₁₀-alkilen-NR¹¹SO₂R¹³, C₀₋₁₀-alkilen-NR¹¹C(=O)NR¹¹R¹², C₀₋₁₀-alkilen-NR¹¹C(=S)NR¹¹R¹², C₀₋₁₀-alkilen-NR¹¹SO₂NR¹¹R¹², C₀₋₁₀-alkilen-NR¹¹R¹², pri čemu alkil, alkenil, alkinil, alkilen, cikloalkil, heterocikloalkil, aril i heteroaril je nesupstituisan ili supstituisan sa 1 do 7 supstituenata nezavisno odabrana iz grupe koju čine okso, CN, -NO₂, OR¹¹, O-C₂₋₆-alkilen-OR¹¹, C₁₋₆-alkil, halo-C₁₋₆-alkil, halogen, CO₂R¹¹, C(=O)NR¹¹R¹², C(=O)NR¹¹SO₂R¹¹, C(=O)R¹¹, SR¹¹, SO_xR¹¹, SO₃R¹¹, P(=O)(OR¹¹)₂, SO₂NR¹¹R¹², NR¹¹C(=O)R¹¹, NR¹¹SO₂R¹³, NR¹¹C(=O)NR¹¹R¹², NR¹¹SO₂NR¹¹R¹², C₃₋₁₀-cikloalkil, O-C₃₋₁₀-cikloalkil, C₃₋₁₀-heterocikloalkil, O-C₃₋₁₀-heterocikloalkil i NR¹¹R¹²;

R¹¹ je nezavisno odabran od H, C₁₋₆-alkil, C₀₋₆-alkilen-C₃₋₁₀-cikloalkil i C₀₋₆-alkilen-C₃₋₁₀-heterocikloalkil, pri čemu alkil, alkilen, cikloalkil i heterocikloalkil je nesupstituisan ili supstituisan sa 1 do 6 supstituenata nezavisno odabrana iz grupe koju čine halogen, -CN, OH, okso, C₁₋₃-alkil, halo-C₁₋₃-alkil, O-C₁₋₃-alkil, O-halo-C₁₋₃-alkil, NH₂, NH(C₁₋₃-alkil), N(C₁₋₃-alkil)₂, C₃₋₆-heterocikloalkil, C₃₋₆-cikloalkil, SO₂-NHC₁₋₃-alkil, SO₂-N(C₁₋₃-alkil)₂ i SO₂-C₁₋₃-alkil, gde cikloalkil i heterocikloalkil je nesupstituisan ili supstituisan sa 1 do 3 supstituenta nezavisno odabrana iz grupe koju čine F, OH, okso, CH₃, CHF₂ i CF₃;

R¹² je nezavisno odabran od H, C₁₋₆-alkil, halo-C₁₋₆-alkil i C₃₋₆-cikloalkil;

ili R¹¹ i R¹² zajedno sa azotom za koji su vezani obrazuju 3- do 8-člani prsten koji sadrži atome ugljenika i po izboru sadrži 1 ili 2 heteroatoma odabrana od O, S ili N, pri čemu

prsten je nesupstituisan ili supstituisan sa 1 do 4 supstituenta nezavisno odabrana iz grupe koju čine halogen, -CN, -NO₂, OH, okso, C₁₋₃-alkil, halo-C₁₋₃-alkil, O-C₁₋₃-alkil, O-halo-C₁₋₃-alkil, SO₂-C₁₋₃-alkil, CO₂H;

R¹³ je nezavisno odabran od C₁₋₆-alkil, C₀₋₆-alkilen-C₃₋₁₀-cikloalkil i C₀₋₆-alkilen-C₃₋₁₀-heterocikloalkil, gde alkil, alkilen, cikloalkil i heterocikloalkil je nesupstituisan ili supstituisan sa 1 do 6 supstituenata nezavisno odabrana iz grupe koju čine halogen, -CN, OH, okso, C₁₋₃-alkil, halo-C₁₋₃-alkil, O-C₁₋₃-alkil, O-halo-C₁₋₃-alkil, NH₂, NH(C₁₋₃-alkil), N(C₁₋₃-alkil)₂, C₃₋₆-heterocikloalkil, C₃₋₆-cikloalkil, SO₂-NHC₁₋₃-alkil, SO₂-N(C₁₋₃-alkil)₂ i SO₂-C₁₋₃-alkil, gde cikloalkil i heterocikloalkil je nesupstituisan ili supstituisan sa 1 do 3 supstituenta nezavisno odabrana iz grupe koju čine F, OH, okso, CH₃, CHF₂ i CF₃;

n je odabran od 0 i 1;

x je nezavisno odabran od 1 i 2;

y je nezavisno odabran od 0, 1 i 2; i

pri čemu R¹ je po izboru vezan za jedan ostatak odabran od R², R³, R⁸, R⁹ ili R¹² tako da obrazuju 5 do 8-člani heterocikl, koji je po izboru supstituisan sa 1 do 4 supstituenta nezavisno odabrana iz grupe koju čine halogen, -CN, -NO₂, OH, okso, C₁₋₃-alkil, halo-C₁₋₃-alkil, O-C₁₋₃-alkil, O-halo-C₁₋₃-alkil, SO₂-C₁₋₃-alkil, CO₂H; ili tautomer, N-oksid, solvat i njihova farmaceutski prihvatljiva so.

Patent sadrži još 15 patentnih zahtjeva

(11) **04504** (13) **B**

količini od 10-30% m/m u odnosu na masu kompozicije.

(51) **A61K31/723**^(2006.01) **A61K31/731**^(2006.01)
A61K31/736^(2006.01) **A23L29/244**^(2016.01)
A23L29/256^(2016.01) **A23L29/269**^(2016.01)
A23L33/21^(2016.01)

Patent sadrži još 13 patentnih zahtjeva

(21) P-2023-30

(22) 26.11.2015

(30) 2014PI703525 26.11.2014 MY

(96) 15825640.4/26.11.2015

(86) MY

PCT/MY2015/000099/26.11.2015

(87) WO

2016/085322/02.06.2016/2016/22

(97) EP 3223824/04.10.2017/2017/40]

EP 3223824/04.01.2023/2023/01

(54) me **KOMPOZICIJA**

DIJETALNIH VLAKANA

en **A DIETARY FIBRE**

COMPOSITION

(73) Omega Pharma Innovation and

Development NV

Industrial Zoning De Prijkels

Venecoweg 26 , 9810 Nazareth/ BE

(72) LIM, Yee Mae

E-16, Plaza Mont Kiara 2 Jalan Kiara

, 50480 Kuala Lumpur / MY

WONG, Pui Ee

E-16, Plaza Mont Kiara 2 Jalan Kiara ,

50480 Kuala Lumpur / MY

TAN, Min Pau

E-16, Plaza Mont Kiara 2 Jalan Kiara ,

50480 Kuala Lumpur / MY

(57)

1. Kompozicija koja sadrži:

glukomanan; karagenan; ksantan gumu; i jednovalentnu ili dvovalentnu katjonsku so; pri čemu je glukomanan prisutan u količini od 30-50% m/m u odnosu na masu kompozicije; a karagenan je prisutan u količini od 15-25% m/m u odnosu na masu kompozicije; a ksantan guma je prisutna u količini od 10-25% m/m u odnosu na masu kompozicije; a jednovalentna ili dvovalentna katjonska so je prisutna u

(11) **04505** (13) **B**

(51) **A61K31/4704**^(2006.01) **A61K31/4709**^(2006.01)
A61P35/00^(2006.01) **A61P35/02**^(2006.01)

(21) P-2023-31

(22) 16.05.2019

(30) 201862672462P 16.05.2018 US

201862672461P 16.05.2018 US

201862680571P 04.06.2018 US

201862680566P 04.06.2018 US

201862680562P 04.06.2018 US

201862680560P 04.06.2018 US

201862692598P 29.06.2018 US

201862692601P 29.06.2018 US

201862692604P 29.06.2018 US

201862692605P 29.06.2018 US

201862692591P 29.06.2018 US

201862773562P 30.11.2018 US

201962798677P 30.01.2019 US

201962798681P 30.01.2019 US

201962798684P 30.01.2019 US

201962798687P 30.01.2019 US

201962798690P 30.01.2019 US

201962812367P 01.03.2019 US

(96) 19728271.8/16.05.2019

(86) US PCT/US2019/032747/16.05.2019

(87) WO

2019/222553/21.11.2019/2019/47

(97) EP 3720442/14.10.2020/2020/42

EP 3720442/28.12.2022/2022/52

(54) me **INHIBICIJA MUTIRANOG**

IDH-1

en **INHIBITING MUTANT IDH-1**

(73) Forma Therapeutics, Inc.

500 Arsenal St., Suite 100,

Watertown, MA 02472/ US

(72) KELLY, Patrick F.

500 Arsenal Street Suite 100

Watertown, , Massachusetts 02472/

US

COLLIS, Alan

500 Arsenal Street Suite 100

Watertown, Massachusetts 02472/ US

DAVIS, Jeff

500 Arsenal Street Suite 100

Watertown, Massachusetts 02472/ US

WALKER, Duncan

500 Arsenal Street Suite 100

Watertown, Massachusetts 02472/ US

ASHWELL, Susan

500 Arsenal Street Suite 100

Watertown, Massachusetts 02472/ US

THOMSON, Blythe

500 Arsenal Street Suite 100

Watertown, Massachusetts 02472/ US

WEI, Lu

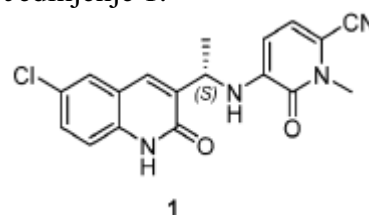
500 Arsenal Street Suite 100

Watertown, Massachusetts 02472/ US

(57)

1. Farmaceutski sastav koji sadrži

Jedinjenje 1:



za upotrebu u metodi lečenja glioma koji sadrži mutaciju izocitrat dehidrogenaze-1 (IDH-1) kod odraslog ljudskog pacijenta, pri čemu metoda obuhvata administraciju 150 mg Jedinjenja 1 pacijentu dva puta dnevno (BID) tokom trajanja tretmana.

Patent sadrži još 10 patentnih zahtjeva

(11) **04506** (13) **B**

(51) **C07D239/88**^(2006.01) **C07D405/12**^(2006.01)
C07D401/12^(2006.01) **C07D401/14**^(2006.01)
C07D405/14^(2006.01) **C07D417/14**^(2006.01)
C07D413/14^(2006.01) **A61K31/517**^(2006.01)
A61P29/00^(2006.01) **A61P35/00**^(2006.01)

(21) P-2023-35

(22) 20.12.2018

(30) 201762608747P 21.12.2017 US

201862691025P 28.06.2018 US

(96) 18833588.9/20.12.2018

(86) US PCT/US2018/066700/20.12.2018

(87) WO

2019/126443/27.06.2019/2019/26

(97) EP 3728207/28.10.2020/2020/44

EP 3728207/01.02.2023/2023/05

(54) me **HINAZOLINONI KAO**

INHIBITORI PARP14

en **QUINAZOLINONES AS**

PARP14 INHIBITORS

(73) Ribon Therapeutics Inc.

35 Cambridgepark Drive Suite 300,
Cambridge MA 02140/ US

(72) SCHENKEL, Laurie B.

17 Hammond Street 1, Somerville,
Massachusetts 02143/ US

VASBINDER, Melissa Marie

7 Beecher Place., Newton,
Massachusetts 02459/ US

KUNTZ, Kevin Wayne

8 New Village Road, Woburn,

Massachusetts 01801/ US

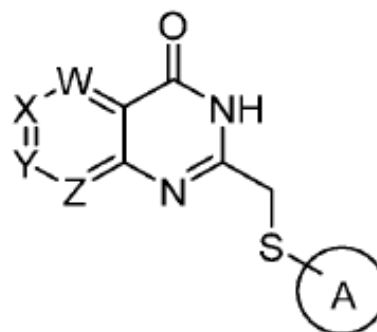
SWINGER, Kerren Kalai

9 Chase Ave., Lexington,

Massachusetts 02421/ US

(57)

1. Jedinjenje Formule II:



II

ili njegova farmaceutske prihvatljiva so, pri čemu:

W je CR^Wili N;

X je CR^Xili N;

Y je CR^Yili N;

Z je CR^Zili N;

pri čemu ne više od dva od W, X, Y, i Z su istovremeno N;

Prsten A je monociklični ili policiklični C₃₋₁₄ cikloalkil ili prsten A je monociklični ili policiklični 4-18 člani heterocikloalkil, pri čemu je prsten A opciono supstituisan sa 1, 2, 3 ili 4 R^A, i prsten A je vezan za -S- deo Formule II kroz ne-aromatični prsten kada je prsten A policikličan;

svaki R^A je nezavisno izabran od halo, C₁₋₆ alkila, C₂₋₆ alkenila, C₂₋₆ alkinila, C₁₋₆ haloalkila, C₆₋₁₀ arila, C₃₋₇ cikloalkila, 5-10 članog heteroarila, 4-10 članog heterocikloalkila, C₆₋₁₀ aril-C₁₋₄ alkila, C₃₋₇ cikloalkil-C₁₋₄ alkila, 5-10 članog heteroaril-C₁₋₄ alkila, 4-10 članog heterocikloalkil-C₁₋₄ alkila, CN, NO₂, OR^{al}, SR^{al}, C(O)R^{b1}, C(O)NR^{c1}R^{d1}, C(O)OR^{al}, OC(O)R^{b1}, OC(O)NR^{c1}R^{d1}, NR^{c1}R^{d1}, NR^{c1}C(O)R^{b1}, NR^{c1}C(O)OR^{al}, NR^{c1}C(O)NR^{c1}R^{d1}, C(=NR^{e1})R^{b1},

$C(=NR^{e1})NR^{e1}R^{d1}$, $NR^{c1}C(=NR^{e1})NR^{c1}R^{d1}$,
 $NR^{c1}S(O)R^{b1}$, $NR^{c1}S(O)_2R^{b1}$,
 $NR^{c1}S(O)_2R^{b1}$, NR^{c1} , $S(O)R^{b1}$,
 $S(O)NR^{c1}R^{d1}$, $S(O)_2R^{b1}$ i $S(O)_2NR^{c1}R^{d1}$; pri
 čemu navedeni C_{1-6} alkil, C_{2-6} alkenil, C_{2-6}
 alkinil, C_{1-6} haloalkil, C_{6-10} aril, C_{3-7}
 cikloalkil, 5-10 člani heteroaril, 4-10 člani
 heterocikloalkil, C_{6-10} aril- C_{1-4} alkil, C_{3-7}
 cikloalkil- C_{1-4} alkil, 5-10 člani heteroaril-
 C_{1-4} alkil i 4-10 člani heterocikloalkil- C_{1-4}
 alkil od R^A su opciono supstituisani sa 1, 2,
 3, 4 ili 5 supstituenata nezavisno izabranih
 od Cy^1 , Cy^1-C_{1-4} alkila, halo, C_{1-6} alkila, C_{2-6}
 alkenila, C_{2-6} alkinila, C_{1-6} haloalkila, CN,
 NO_2 , OR^{a1} , SR^{a1} , $C(O)R^{b1}$, $C(O)NR^{c1}R^{d1}$,
 $C(O)OR^{a1}$, $OC(O)R^{b1}$, $OC(O)NR^{c1}R^{a1}$,
 $C(=NR^{e1})NR^{e1}R^{d1}$, $NR^{c1}C(=NR^{e1})NR^{c1}R^{d1}$,
 $NR^{c1}R^{d1}$, $NR^{c1}C(O)R^{b1}$, $NR^{c1}C(O)OR^{a1}$,
 $NR^{c1}C(O)NR^{c1}R^{d1}$, $NR^{c1}S(O)R^{b1}$,
 $NR^{c1}S(O)_2R^{b1}$, $NR^{c1}S(O)_2NR^{c1}R^{d1}$,
 $S(O)R^{b1}$, $S(O)NR^{c1}R^{d1}$, $S(O)_2R^{b1}$ i
 $S(O)_2NR^{c1}R^{d1}$;
 R^W , R^X , R^Y i R^Z su svaki nezavisno izabrani
 od H, halo, C_{1-6} alkila, C_{2-6} alkenila, C_{2-6}
 alkinila, C_{1-6} haloalkila, C_{6-10} arila, C_{3-7}
 cikloalkila, 5-10 članog heteroarila, 4-10
 članog heterocikloalkila, C_{6-10} aril- C_{1-4}
 alkila, C_{3-7} cikloalkil- C_{1-4} alkila, 5-10
 članog heteroaril- C_{1-4} alkila, 4-10 članog
 heterocikloalkil- C_{1-4} alkila, CN, NO_2 , OR^{a2} ,
 SR^{a2} , $C(O)R^{b2}$, $C(O)NR^{c2}R^{d2}$, $C(O)OR^{a2}$,
 $OC(O)R^{b2}$, $OC(O)NR^{c2}R^{d2}$, $NR^{c2}R^{d2}$,
 $NR^{c2}C(O)R^{b2}$, $NR^{c2}C(O)OR^{a2}$,
 $NR^{c2}C(O)NR^{c2}R^{d2}$, $C(=NR^{e2})R^{b2}$,
 $C(=NR^{e2})NR^{c2}R^{d2}$, $NR^{c2}C(=NR^{e2})NR^{c2}R^{d2}$,
 $NR^{c2}S(O)R^{b2}$, $NR^{c2}S(O)_2R^{b2}$,
 $NR^{c2}S(O)R^{b2}$, $NR^{c2}S(O)R^{b2}$, $S(O)NR^{c2}R^{d2}$,
 $S(O)_2R^{b2}$ i $S(O)_2NR^{c2}R^{d2}$; pri čemu
 navedeni C_{1-6} alkil, C_{2-6} alkenil, C_{2-6} alkinil,
 C_{1-6} haloalkil, C_{6-10} aril, C_{3-7} cikloalkil, 5-10
 člani heteroaril, 4-10 člani heterocikloalkil,
 C_{6-10} aril- C_{1-4} alkil, C_{3-7} cikloalkil- C_{1-4} alkil,
 5-10 člani heteroaril C_{1-4} alkil i 4-10 člani
 heterocikloalkil- C_{1-4} alkil od R^W , R^X , R^Y ili
 R^Z su svaki opciono supstituisani sa 1, 2, 3,
 4 ili 5 supstituenata nezavisno izabranih od
 Cy^2 , Cy^2-C_{1-4} alkila, halo, C_{1-6} alkila, C_{2-6}
 alkenila, C_{2-6} alkinila, C_{1-6} haloalkila, CN,
 NO_2 , OR^{a2} , SR^{a2} , $C(O)R^{b2}$, $C(O)NR^{c2}R^{d2}$,
 $C(O)OR^{a2}$, $OC(O)R^{b2}$, $OC(O)NR^{c2}R^{d2}$,

$C(=NR^{e2})NR^{c2}R^{d2}$,
 $NR^{c2}C(=NR^{e2})NR^{c2}R^{d2}$, $NR^{c2}R^{d2}$
 $NR^{c2}C(O)R^{b2}$, $NR^{c2}C(O)OR^{a2}$,
 $NR^{c2}C(O)NR^{c2}R^{d2}$, $NR^{c2}S(O)R^{b2}$,
 $NR^{c2}S(O)_2R^{b2}$, $NR^{c2}S(O)_2NR^{c2}R^{d2}$,
 $S(O)R^{b2}$, $S(O)NR^{c2}R^{d2}$, $S(O)_2R^{b2}$ i
 $S(O)_2NR^{c2}R^{d2}$;
 pri čemu kada W je CR^W , X je CR^X , Y je
 CR^Y , i Z je CR^Z , tada je najmanje jedan od
 R^W , R^X , R^Y i R^Z različit od H; svaki Cy^1 je
 nezavisno izabran od C_{6-10} arila, C_{3-7}
 cikloalkila, 5-10 članog heteroarila i 4-10
 članog heterocikloalkila, svaki opciono
 supstituisan sa 1, 2, 3 ili 4 supstituenta
 nezavisno izabranih od halo, C_{1-6} alkila, C_{2-6}
 alkenila, C_{2-6} alkinila, C_{1-6} haloalkila, C_{6-10}
 aril- C_{1-4} alkila, C_{3-7} cikloalkil- C_{1-4} alkila, 5-
 10 članog heteroaril- C_{1-4} alkila, 4-10 članog
 heterocikloalkil C_{1-4} alkila, CN, NO_2 , OR^{a1} ,
 SR^{a1} , $C(O)R^{b1}$, $C(O)NR^{c1}R^{d1}$, $C(O)OR^{a1}$,
 $OC(O)R^{b1}$, $OC(O)NR^{c1}R^{d1}$,
 $C(=NR^{e1})NR^{e1}R^{d1}$, $NR^{c1}C(=NR^{e1})NR^{c1}R^{d1}$,
 $NR^{c1}R^{d1}$, $NR^{c1}C(O)R^{b1}$, $NR^{c1}C(O)OR^{a1}$,
 $NR^{c1}C(O)NR^{c1}R^{d1}$, $NR^{c1}S(O)R^{b1}$,
 $NR^{c1}S(O)_2R^{b1}$, $NR^{c1}S(O)_2NR^{c1}R^{d1}$,
 $S(O)R^{b1}$, $S(O)NR^{c1}R^{d1}$, $S(O)_2R^{b1}$, i
 $S(O)_2NR^{c1}R^{d1}$;
 svaki Cy^2 je nezavisno izabran od C_{6-10} arila,
 C_{3-7} cikloalkila, 5-10 članog heteroarila i 4-
 10 članog heterocikloalkila, svaki opciono
 supstituisan sa 1, 2, 3 ili 4 supstituenta
 nezavisno izabranih od halo, C_{1-6} alkila, C_{2-6}
 alkenila, C_{2-6} alkinila, C_{1-6} haloalkila, C_{6-10}
 aril- C_{1-4} alkila, C_{3-7} cikloalkil- C_{1-4} alkila, 5-
 10 članog heteroaril- C_{1-4} alkila, 4-10 članog
 heterocikloalkil- C_{1-4} alkila, CN, NO_2 ,
 OR^{a2} , SR^{a2} , $C(O)R^{b2}$, $C(O)NR^{c2}R^{d2}$,
 $C(O)OR^{a2}$, $OC(O)R^{b2}$, $OC(O)NR^{c2}R^{d2}$,
 $C(=NR^{e2})NR^{c2}R^{d2}$, $NR^{c2}C(=NR^{e2})NR^{c2}R^{d2}$,
 $NR^{c2}R^{d2}$, $NR^{c2}C(O)R^{b2}$, $NR^{c2}C(O)OR^{a2}$,
 $NR^{c2}C(O)NR^{c2}R^{d2}$,
 $NR^{c2}S(O)R^{b2}$, $NR^{c2}S(O)_2R^{b2}$,
 $NR^{c2}S(O)_2R^{b2}$, $S(O)R^{b2}$, $S(O)NR^{c2}R^{d2}$,
 $S(O)_2R^{b2}$ i $S(O)_2NR^{c2}R^{d2}$;
 svaki R^{a1} , R^{b1} , R^{c1} , R^{d1} , R^{a2} , R^{b2} , R^{c2} i R^{d2} je
 nezavisno izabran od H, C_{1-6} alkila, C_{1-6}
 haloalkila, C_{2-6} alkenila, C_{2-6} alkinila, C_{6-10}
 arila, C_{3-7} cikloalkila, 5-10 članog
 heteroarila, 4-10 članog heterocikloalkila,
 C_{6-10} aril- C_{1-4} alkila, C_{3-7} cikloalkil- C_{1-4}

alkila, 5-10 članog heteroaril-C₁₋₄ alkila i 4-10 članog heterocikloalkil-C₁₋₄ alkila, pri čemu navedeni C₁₋₆alkil, C₂₋₆ alkenil, C₂₋₆ alkinil, C₆₋₁₀ aril, C₃₋₇ cikloalkil, 5-10 člani heteroaril, 4-10 člani heterocikloalkil, C₆₋₁₀ aril-C₁₋₄ alkil, C₃₋₇ cikloalkil-C₁₋₄alkil, 5-10 člani heteroaril-C₁₋₄ alkil i 4-10 člani heterocikloalkil-C₁₋₄ alkil od R^{a1}, R^{b1}, R^{c1}, R^{d1}, R^{a2}, R^{b2}, R^{c2}, ili R^{d2} je opciono supstituisan sa 1, 2, 3, 4 ili 5 supstituenata nezavisno izabranih od Cy³, Cy³-C₁₋₄ alkila, halo, C₁₋₄ alkila, C₁₋₄ haloalkila, C₁₋₆ haloalkila, C₂₋₆ alkenila, C₂₋₆ alkinila, CN, OR^{a3}, SR^{a3}, C(O)R^{b3}, C(O)NR^{c3}R^{d3}, C(O)OR^{a3}, OC(O)R^{b3}, OC(O)NR^{c3}R^{d3}, NR^{c3}R^{d3}, NR^{c3}C(O)R^{b3}, NR^{c3}C(O)NR^{c3}R^{d3}, NR^{c3}C(O)OR^{a3}, C(=NR^{e3})NR^{c3}R^{d3}, NR^{c3}C(=NR^{e3})NR^{c3}R^{d3}, S(O)R^{b3}, S(O)NR^{c3}R^{d3}, S(O)₂R^{b3}, NR^{c3}S(O)₂R^{b3}, NR^{c3}S(O)₂NR^{c3}R^{d3}, i S(O)₂NR^{c3}R^{d3};

svaki Cy³ je C₆₋₁₀ aril, C₃₋₇ cikloalkil, 5-10 člani heteroaril ili 4-10 člani heterocikloalkil, svaki opciono supstituisan sa 1, 2, 3 ili 4 supstituenta nezavisno izabrana od halo, C₁₋₄ alkila, C₁₋₄ haloalkila, C₁₋₆ haloalkila, C₂₋₆ alkenila, C₂₋₆ alkinila, CN, OR^{a3}, SR^{a3}, C(O)R^{b3}, C(O)NR^{c3}R^{d3}, C(O)OR^{a3}, OC(O)R^{b3}, OC(O)NR^{c3}R^{d3}, NR^{c3}R^{d3}, NR^{c3}C(O)R^{b3}, NR^{c3}C(O)NR^{c3}R^{d3}, NR^{c3}C(O)OR^{a3}, C(=NR^{e3})NR^{c3}R^{d3}, NR^{c3}C(=NR^{e3})NR^{c3}R^{d3}, S(O)R^{b3}, S(O)NR^{c3}R^{d3}, S(O)₂R^{b3}, NR^{c3}S(O)₂R^{b3}, NR^{c3}S(O)₂NR^{c3}R^{d3}, i S(O)₂NR^{c3}R^{d3};

R^{a3}, R^{b3}, R^{c3} i R^{d3} su nezavisno izabrani od H, C₁₋₆alkila, C₁₋₆ haloalkila, C₂₋₆ alkenila, C₂₋₆ alkinila, C₆₋₁₀ arila, C₃₋₇ cikloalkila, 5-10 članog heteroarila, 4-10 članog heterocikloalkila, C₆₋₁₀ aril-C₁₋₄ alkila, C₃₋₇ cikloalkil-C₁₋₄ alkila, 5-10 članog heteroaril-C₁₋₄ alkila i 4-10 članog heterocikloalkil-C₁₋₄ alkila, pri čemu navedeni C₁₋₆alkil, C₁₋₆ haloalkil, C₂₋₆ alkenil, C₂₋₆ alkinil, C₆₋₁₀ aril, C₃₋₇ cikloalkil, 5-10 člani heteroaril, 4-10 člani heterocikloalkil, C₆₋₁₀ aril-C₁₋₄ alkil, C₃₋₇ cikloalkil-C₁₋₄alkil, 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 izabrana od OH, CN, amino, halo, C₁₋₆ alkila, C₁₋₆ alkoksi, C₁₋₆ haloalkil, i C₁₋₆ haloalkoksi; ili R^{c1} i R^{d1} zajedno sa atomom N na koji su spojeni formiraju 4-7 članu heterocikloalkil grupu opciono supstituisanu sa 1, 2 ili 3 supstituenta nezavisno izabrana od halo, C₁₋₄ alkila, C₁₋₄ haloalkila, CN, OR^{a3}, SR^{a3}, C(O)R^{b3}, C(O)NR^{c3}R^{d3}, C(O)OR^{a3}, OC(O)R^{b3}, OC(O)NR^{c3}R^{d3}, NR^{c3}R^{d3}, NR^{c3}C(O)R^{b3}, NR^{c3}C(O)NR^{c3}R^{d3}, NR^{c3}C(O)OR^{a3}, C(=NR^{e3})NR^{c3}R^{d3}, NR^{c3}C(=NR^{e3})NR^{c3}R^{d3}, S(O)R^{b3}, S(O)NR^{c3}R^{d3}, S(O)₂R^{b3}, NR^{c3}S(O)₂R^{b3}, NR^{c3}S(O)₂R^{d3}, i S(O)₂NR^{c3}R^{d3};

ili R^{c2} i R^{d2} zajedno sa N atomom na koji su spojeni formiraju 4-7 članu heterocikloalkil grupu opciono supstituisanu sa 1, 2 ili 3 supstituenta nezavisno izabrana od halo, C₁₋₄ alkila, C₁₋₄ haloalkila, CN, OR^{a3}, SR^{a3}, C(O)R^{b3}, C(O)NR^{c3}R^{d3}, C(O)OR^{a3}, OC(O)R^{b3}, OC(O)NR^{c3}R^{d3}, NR^{c3}R^{d3}, NR^{c3}C(O)R^{b3}, NR^{c3}C(O)NR^{c3}R^{d3}, NR^{c3}C(O)OR^{a3}, C(=NR^{e3})NR^{c3}R^{d3}, NR^{c3}C(=NR^{e3})NR^{c3}R^{d3}, S(O)R^{b3}, S(O)NR^{c3}R^{d3}, S(O)₂R^{b3}, NR^{c3}S(O)₂R^{b3}, NR^{c3}S(O)₂R^{d3}, i S(O)₂NR^{c3}R^{d3};

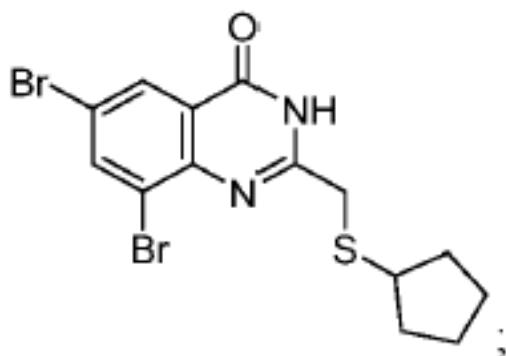
svaki R^{e1}, R^{e2} i R^{e3} je nezavisno izabran od H, C₁₋₄ alkila i CN;

pri čemu bilo koja gore pomenuta heteroaril ili heterocikloalkil grupa sadrži 1, 2, 3 ili 4 heteroatoma koji formiraju prsten, nezavisno izabran od O, N i S;

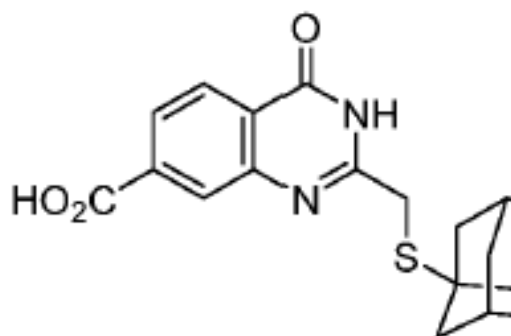
pri čemu je jedan ili više C ili N atoma koji formiraju prsten bilo koje gore pomenute heterocikloalkil grupe opciono supstituisan sa okso (=O) grupom;

pri čemu je jedan ili više S atoma koji formiraju prsten bilo koje gore pomenute heterocikloalkil grupe opciono supstituisan sa jednom ili dve okso (=O) grupe;

pri čemu je jedinjenje drugačije od:



i



pri čemu se heteroaril odnosi na monociklični ili policiklični aromatični ugljovodonični deo, koji ima jedan ili više heteroatomskih članova prstena nezavisno izabranih od azota, sumpora i kiseonika;
 pri čemu se heterocikloalkil odnosi na ne-aromatični prsten ili sistem prstena, koji može opciono da sadrži jednu ili više alkenilen ili alkinilen grupa kao deo strukture prstena, koji ima najmanje jedan heteroatomski član prstena nezavisno izabran od azota, sumpora, kiseonika i fosfora.

Patent sadrži još 21 patentnih zahtjeva

(11) **04507** (13) **B**

(51) **A61K31/404**^(2006.01) **A61K45/06**^(2006.01)
A61K31/47^(2006.01) **A61P11/00**^(2006.01)

(21) P-2023-36

(22) 13.11.2019

(30) 201862767202P 14.11.2018 US

(96) 19817037.5/13.11.2019

(86) US PCT/US2019/061171/13.11.2019

(87) WO

2020/102346/22.05.2020/2020/21

(97) EP 3880197/22.09.2021/2021/38

EP 3880197/22.02.2023/2023/08

(54) me **METODE LIJEČENJA**

CISTIČNE FIBROZE

en **METHODS OF TREATMENT
FOR CYSTIC FIBROSIS**

(73) Vertex Pharmaceuticals Incorporated

50 Northern Avenue, Boston, MA

02210/ US

(72) ALTSHULER, David M.

50 Northern Avenue, Boston,

Massachusetts 02210/ US

ANDERSON, Corey Don

50 Northern Avenue,, Boston,

Massachusetts 02210 / US

CHEN, Weichao George

50 Northern Avenue,, Boston,

Massachusetts 02210/ US

CLEMENS, Jeremy J.

50 Northern Avenue,, Boston,

Massachusetts 02210 / US

CLEVELAND, Thomas

50 Northern Avenue,, Boston,

Massachusetts 02210/ US

COON, Timothy Richard

50 Northern Avenue,, Boston,

Massachusetts 02210/ US

FRIEMAN, Bryan

50 Northern Avenue,, Boston,

Massachusetts 02210/ US

GROOTENHUIS, Peter (deceased)

Boston, , Massachusetts 02210/ US

HADIDA RUAH, Sara Sabina

50 Northern Avenue,, Boston,

Massachusetts 02210/ US

HARE, Brian J.

50 Northern Avenue, Boston,

Massachusetts 02210/ US

KEWALRAMANI, Reshma

50 Northern Avenue, Boston,

Massachusetts 02210/ US

MCCARTNEY, Jason

50 Northern Avenue,, Boston,

Massachusetts 02210/ US

MILLER, Mark Thomas

50 Northern Avenue,, Boston,

Massachusetts 02210/ US

PARASELLI, Prasuna

50 Northern Avenue,, Boston,

Massachusetts 02210/ US

PIERRE, Fabrice

50 Northern Avenue,, Boston,

Massachusetts 02210/ US

ROBERTSON, Sarah M.

50 Northern Avenue, Boston,

Massachusetts 02210/ US

SOSNAY, Patrick R.

50 Northern Avenue, Boston,

Massachusetts 02210/ US

SWIFT, Sara E.

50 Northern Avenue,, Boston,

Massachusetts 02210/ US

ZHOU, Jinglan

50 Northern Avenue,, Boston,

Massachusetts 02210/ US

BOREK, Bartlomiej

50 Northern Avenue, Boston, MA

02210/ US

VAN GOOR, Fredrick

50 Northern Avenue, Boston, MA

02210/ US

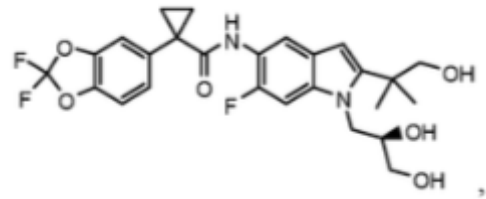
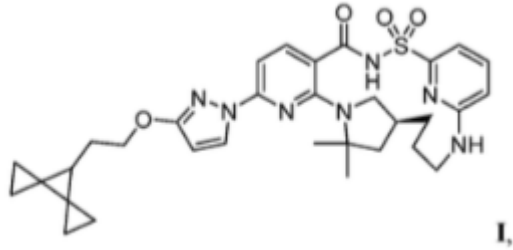
YOUNG, Tim

50 Northern Avenue, Boston, MA

02210/ US

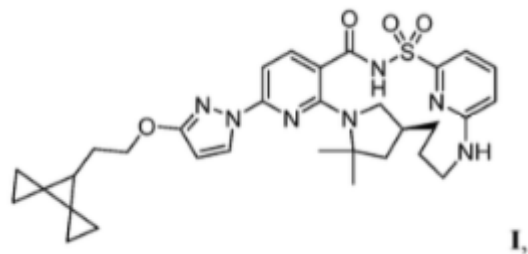
(57)

1. Najmanje jedno jedinjenje izabrano od
Jedinjenja I:



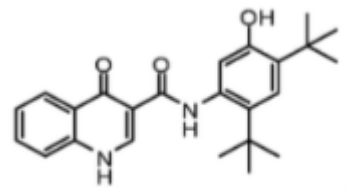
i njegove farmaceutski prihvatljive soli, za upotrebu u metodi lečenja cistične fibroze pri čemu metoda obuhvata davanje pacijentu kome je to potrebno:

(A) 5 mg do 20 mg najmanje jednog jedinjenja izabranog od Jedinjenja I:



i njegove farmaceutski prihvatljive soli, i (ii)

(a) Jedinjenja **III**:



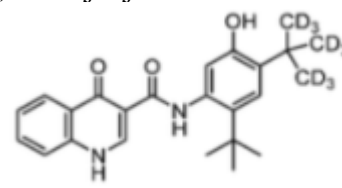
i njegove farmaceutski prihvatljive soli dnevno; i

(B) najmanje jednog jedinjenja izabranog od:

(i) Jedinjenja II:

i njegove farmaceutski prihvatljive soli ili

(b) Jedinjenja **III-d**:



i njegove farmaceutske prihvatljive soli.

Patent sadrži još 28 patentnih zahtjeva

(11) **04508** (13) **B**

pri čemu:

(51) **C07D495/04**^(2006.01) **A61P35/00**^(2006.01)
A61P5/00^(2006.01) **A61K31/4422**^(2006.01)

(21) P-2023-37

(22) 06.11.2018

(30) 20170382741 06.11.2017 EP

(96) 18795687.5/06.11.2018

(86) EP PCT/EP2018/080367/06.11.2018

(87) WO

2019/086720/09.05.2019/2019/19

(97) EP 3707143/16.09.2020/2020/38

EP 3707143/28.12.2022/2022/52

(54) me **NOVI ANALOZI KAO
MODULATOR!
ANDROGENSKIH RECEPTORA
I GLUKOKORTIKOIDNIH
RECEPTORA**
en **NEW ANALOGS AS
ANDROGEN RECEPTOR AND
GLUCOCORTICOID
RECEPTOR MODULATORS**

(73) Oncostellae, S.L.

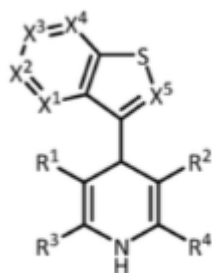
Edificio FEUGA, D5 Campus Vida.
Rúa Lope Gómez de Marzoa s/n ,
15705 Santiago de Compostela/ ES

(72) KURZ, Guido

Lluís Domenech i Montaner 6,
Escalera 5, Piso 3A , E-08950
Esplugues Llobregat, Barcelona / ES
CAMACHO GÓMEZ, Juan
Estafeta 61 5-E, E-31001 Pamplona,
Navarra/ ES

(57)

1. Jedinjenje formule (I):



(I)

- R¹ je grupa izabrana od:

- a) -COR⁵,
- b) -COOR⁵,
- c) -CN,
- d) -C(O)NH₂

- R⁵ je grupa izabrana od:

- a) linearnog ili razgranatog C₁-C₆ alkila opciono supstituisanog sa 1, 2 ili 3 supstituenta izabrana od -N(R⁶)R⁷ i -OR⁶, atom halogena, C₃-C₆ cikloalkil i alkinil grupe,
- b) C₃-C₆ cikloalkila,

- R² je grupa izabrana od:

- a) -COOR⁸,
- b) -COR⁸,
- c) -C(O)N(R⁸)R⁹,
- d) -CN,
- e) -S(O)_nR⁸, pri čemu je n ceo broj od 1 do 2,

- R⁸ i R⁹ su nezavisno izabrani od:

- a) linearnog ili razgranatog C₁-C₆ alkila opciono supstituisanog sa 1, 2 ili 3 supstituenta izabrana od A¹ ili B²,
 - b) A¹ grupe,
 - c) atoma vodonika,
- ili

- R⁸ i R⁹ zajedno sa atomom azota za koji su vezani formiraju 5-6 člani heterocikl koji opciono sadrži 1 heteroatom izabran od O i N, a navedeni heterocikl je opciono supstituisan sa 1 ili 2 grupe nezavisno odabrane od linearnog ili razgranatog C₁-C₄ alkila

- R³ je grupa izabrana od:

- a) linearnog ili razgranatog C₁-C₆ alkila opciono supstituisanog sa 1, 2 ili 3 supstituenta izabrana od atoma halogena, -N(R⁶)R⁷ i -OR⁶,
- b) C₃-C₆cikloalkila opciono supstituisanog sa 1, 2 ili 3 atoma halogena,
- c) atoma vodonika,
- d) -NH₂,
- e) -CN,

- R⁴ je grupa izabrana od:

- a) grupe A¹,
- b) linearnog ili razgranatog C₁-C₆ alkila opciono supstituisanog sa 1, 2 ili 3 supstituenta izabrana od A¹ ili B²,
- c) -N(R⁶)R⁷,
- d) -CN,
- e) -CO-H;
- đ) -CO-Me i
- g) CO-OMe
- h) atoma vodonika,

- X¹, X², X³, X⁴ i X⁵ su nezavisno izabrani od C-B¹, N i C-H,
 - A¹ je izabran od:

- a) C₃-C₆cikloalkila čiji je prsten opciono supstituisan sa 1, 2, 3 ili 4 supstituenta izabrana od =O i B³;
 - b) 3 do 6-članog zasićenog heterociklilnog prstena koji sadrži 1, 2 ili 3 heteroatoma izabrana od O, S i N, i koji je prsten opciono supstituisan sa 1, 2 ili 3 supstituenta izabrana od =O i B³;
 - c) fenila ili 5- do 6-člane heteroarilne grupe, pri čemu je bilo koja od njih opciono supstituisana sa 1, 2 ili 3 supstituenta izabrana od B¹;
- svaki B¹ je nezavisno izabran od atoma halogena, -CF₃ grupe, 5 do 6-

članog heteroarila, linearnog ili razgranatog C₁-C₆ alkila, -CN, -N(R⁶)R⁷, -OR⁶, -C(=O)R⁶, -C(=O)OR⁶, -C(=O)N(R⁶)R⁷, -OC(=O)-R⁶, -N(R⁶)C(=O)R⁷, -NR⁷SO₂R⁶, -SO₂N(R⁶)R⁷, -SR⁶, -S(O)R⁶ i -S(O)₂R⁶,

- svaki B² je nezavisno izabran od atoma halogena, -CN, -N(R⁶)R⁷, -OR⁶, -C(=O)R⁶, -C(=O)OR⁶, -C(=O)N(R⁶)R⁷, -OC(=O)-R⁶, -N(R⁶)C(=O)R⁷, -NR⁷SO₂R⁶, -SO₂N(R⁶)R⁷, -SR⁶, -S(O)R⁶, -S(O)₂R⁶, andalkinilne grupe, - svaki B³ je nezavisno izabran od atoma halogena, linearnog ili razgranatog C₁-C₆ alkila, -CN, -N(R⁶)R⁷, -OR⁶, -C(=O)R⁶, -C(=O)OR⁶, -C(=O)N(R⁶)R⁷, -OC(=O)-R⁶, -N(R⁶)C(=O)R⁷, -NR⁷SO₂R⁶, -SO₂N(R⁶)R⁷, -SR⁶, -S(O)R⁶, -S(O)₂R⁶,

svaki R⁶ i R⁷ nezavisno predstavlja:

- atom vodonika,
- linearni ili razgranati C₁-C₁₂ alkil, C₃-C₆cikloalkil i C₄-C₆ heterocikloalkil, koji su opciono supstituisani sa 1, 2 ili 3 supstituenta izabrana od =O (okso), atoma halogena, hidroksija, fenila, C₃-C₆ cikloalkila, linearnog ili razgranatog C₁-C₆ alkoksija, amino, alkilamino, dialkilamino, linearnog ili razgranatog C₁-C₆ alkilkarbonila,
- fenil ili 5 do 6-članu heteroarilnu grupu, koji su opciono supstituisani sa 1, 2 ili 3 supstituenta izabrana od atoma halogena, cijano grupe, linearnog ili razgranatog C₁-C₆ alkila, linearnog ili razgranatog C₁-C₆ haloalkila, hidroksija, linearnog ili razgranatog C₁-C₆ alkoksija, amino, alkilamino, dialkilamino;
- R⁶ i R⁷ formiraju zajedno sa atomom azota za koji su vezani, 3 do 8-člani prsten koji opciono sadrži dalji heteroatom izabran od O, N i S, i koji je prsten opciono supstituisan sa 1, 2 ili 3 supstituenta izabranih od =O (okso), linearnog

ili razgranatog C₁-C₆ alkila,
linearnog ili razgranatog C₁-
C₆ haloalkila, linearnog ili
razgranatog C₁-C₆ alkilkarbonila;
- pod uslovom da kada je R¹ -
COOR⁵ i R² je -COOR⁸, onda R⁴
nije metil grupa, i njegove
farmaceutski prihvatljive soli.

Patent sadrži još 16 patentnih zahtjeva

(11) **04509** (13) **B**

(51) **C07D487/04**^(2006.01) **C07D471/04**^(2006.01)
C07D471/20^(2006.01) **A61P35/00**^(2006.01)
A61K31/5025^(2006.01)

(21) P-2023-38

(22) 27.12.2019

(30) 201862785519P 27.12.2018 US

(96) 19845796.2/27.12.2019

(86) US PCT/US2019/068652/27.12.2019

(87) WO

2020/139991/02.07.2020/2020/27

(97) EP 3902803/03.11.2021/2021/44

EP 3902803/01.02.2023/2023/05

(54) me **AZA-HETEROBICKLIČNI
INHIBITORI MAT2A I METODE
UPOTREBE ZA LEČENJE RAKA**
en **AZA-HETEROBICYCLIC
INHIBITORS OF MAT2A AND
METHODS OF USE FOR
TREATING CANCER**

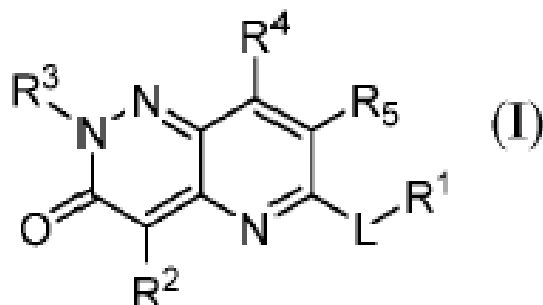
(73) Les Laboratoires Servier
50 rue Carnot, 92284 Suresnes Cedex /
FR

(72) KONTEATIS, Zenon, D.
88 Sidney Street, Cambridge, MA
02139/ US
LI, Mingzong
88 Sidney Street, Cambridge, MA
02139/ US
REZNIK, Samuel, K.
88 Sidney Street, Cambridge, MA
02139/ US
SUI, Zhihua
88 Sidney Street, Cambridge, MA
02139/ US

(74) Advokat RADULOVIĆ, Božidar S.
Baku 30/4, Podgorica, 81000 / ME

(57)

1. Jedinjenje prema Formuli I:



pri čemu

L je O, S, NR ili veza;

R je H ili C₁-C₆-alkil;

R¹ je izabrano iz grupe koja se sastoji od C₁-C₆-alkil, C₂-C₆-alkenil, C₃-C₆-karbociklil, -(C₁-C₆-alkil)(C₃-C₆-karbociklil) i -(C₁-C₆-alkil)(C₃-C₆-cikloalkenil) pri čemu

bilo koji alkil u R¹ je prav ili razgranat, i

R¹ je opciono supstituisano sa 1 - 6 halo ili 1 - 6 deuterijum;

ili kada L je NR, tada R i R¹u kombinaciji sa L predstavljaju tročlani do šestočlani heterocikloalkil (pri čemu 1-4 člana prstena su nezavisno izabrana od N, O i S) opciono supstituisano sa jednim ili više R^A;

R² i R³ su nezavisno izabrani iz grupe koja se sastoji od (C₂-C₆)alkinil, C₆-C₁₀-aril, C₃-C₆-karbociklil, petočlani do desetočlani heteroaril (pri čemu 1-4 heteroaril člana su nezavisno izabrani od N, O i S) i tročlani do četrnaestočlani heterocikloalkil (pri čemu 1-4 heterocikloalkil člana su nezavisno izabrana od N, O i S),

pri čemu R² i R³su nezavisno i opciono supstituisani sa jednim ili više supstituenata koji su izabrani iz

grupe koja se sastoji od R^A , OR^A , halo, $-N=N-R^A$, $NR^A R^B$, $-(C_1-C_6-alkil)NR^A R^B$, $-C(O)OR^A$, $-C(O)NR^A R^B$, $-OC(O)R^A$, $-Si(C_1-C_6-alkil)_3$ i $-CN$;

R^4 je izabrano iz grupe koja se sastoji od H, $C_1-C_6-alkil$ (opciono supstituisan sa jednim ili više halo, hidroksi ili tročlani do četrnaestočlani heterocikloalkoksi (pri čemu 1-4 heterocikloalkoksi člana su nezavisno izabrani od N, O i S)), $-O(C_1-C_6-alkil)$ (opciono supstituisan sa jednim ili više halo), $-OH$, halo, $-CN$, $-(C_1-C_6-alkil)NR^A R^B$ i $-NR^A R^B$;

R^5 je izabrano iz grupe koja se sastoji od H, $C_1-C_6-alkil$, $C_1-C_6-alkoksi$, $C_2-C_6-alkenil$, $C_2-C_6-alkinil$, halo, $-CN$ i $-NR^C R^D$;

R^A i R^B su nezavisno izabrani iz grupe koja se sastoji od H, $-CN$, $-hidroksi$, okso, $C_1-C_6-alkil$, $C_1-C_6-alkoksi$, $C_2-C_6-alkenil$, $C_2-C_6-alkinil$, $-NH_2$, $-S(O)_{0-2}(C_1-C_6-alkil)$, $-S(O)_{0-2}(C_6-C_{10}-aril)$, $-C(O)(C_1-C_6-alkil)$, $-C(O)(C_3-C_{14}-karbociklil)$, $-C_3-C_{14}-karbociklil$, $-(C_1-C_6-alkil)(C_3-C_{14}-karbociklil)$, $C_6-C_{10}-aril$, tročlani do četrnaestočlani heterocikloalkil i $-(C_1-C_6-alkil)-(tročlani do četrnaestočlani heterocikloalkil)$ (pri čemu 1-4 heterocikloalkil člana su nezavisno izabrana od N, O i S) i petočlani do desetočlani heteroaril (pri čemu 1-4 heteroaril člana su nezavisno izabrana od N, O i S);

pri čemu svaka alkil, alkoksi, alkenil, alkinil, aril, karbociklil, heterocikloalkil i heteroaril funkcionalna grupa R^A i R^B je opciono supstituisana sa jednim ili više supstituenata izabranim iz grupe koja se sastoji od deuterijum, hidroksi, halo, $-NR'^2$ (pri čemu svako R' je nezavisno izabrano iz grupe koja se sastoji od $C_1-C_6-alkil$, $C_2-C_6-alkenil$, $C_2-C_6-alkinil$, $C_6-C_{10}-aril$, tročlani do četrnaestočlani

heterocikloalkil i $-(C_1-C_6-alkil)-(tročlani do četrnaestočlani heterocikloalkil)$ (pri čemu 1-4 člana prstena su nezavisno izabrana od N, O i S) i petočlani do desetočlani heteroaril (pri čemu 1-4 heteroaril člana su nezavisno izabrana od N, O i S), $-NHC(O)(OC_1-C_6-alkil)$, $-NO_2$, $-CN$, okso, $-C(O)OH$, $-C(O)O(C_1-C_6-alkil)$, $-C_1-C_6-alkil(C_1-C_6-alkoksi)$, $-C(O)NH_2$, $C_1-C_6-alkil$, $-C(O)C_1-C_6-alkil$, $-OC_1-C_6-alkil$, $-Si(C_1-C_6-alkil)_3$, $-S(O)_{0-2}(C_1-C_6-alkil)$, $C_6-C_{10}-aril$, $-(C_1-C_6-alkil)(C_6-C_{10}-aril)$, tročlani do četrnaestočlani heterocikloalkil, i $-(C_1-C_6-alkil)-(tročlani do četrnaestočlani heterocikl)$ (pri čemu 1-4 heterocikl člana su nezavisno izabrana od N, O i S), i $-O(C_6-C_{14}-aril)$, pri čemu svaki alkil, alkenil, aril i heterocikloalkil supstituent u R^A i R^B je opciono supstituisan sa jednim ili više supstituenata izabranih iz grupe koja se sastoji od hidroksi, $-OC_1-C_6-alkil$, halo, $-NH_2$, $-(C_1-C_6-alkil)NH_2$, $-C(O)OH$, CN i okso;

R^C i R^D su svako nezavisno izabrano od H i $C_1-C_6-alkil$;

ili njegova farmaceutski prihvatljiva so.

Patent sadrži još 13 patentnih zahtjeva

(11) **04510** (13) **B**

(51) **A61K31/198**^(2006.01) **A61P9/10**^(2006.01)

Patent sadrži još 5 patentnih zahtjeva

(21) P-2023-39

(22) 27.12.2019

(30) 20190151064 09.01.2019 EP

20190386057 16.12.2019 EP

(96) 19832974.0/27.12.2019

(86) EP PCT/EP2019/087056/27.12.2019

(87) WO

2020/144073/16.07.2020/2020/29

(97) EP 3908272/17.11.2021/2021/46

EP 3908272/22.03.2023/2023/12

(54) me **L-TRIJODTIRONIN (T3) ZA**

UPOTREBU U

OGRANIČAVANJU

MIKROVASKULARNE

OPSTRUKCIJE

en **L-TRIODOETHYRONINE (T3)**

FOR USE IN LIMITING

MICROVASCULAR

OBSTRUCTION

(73) Uni-Pharma Kleon Tsetis

Pharmaceutical Laboratories S.A.

14th Klm, National Road 1, 14564

Kifissia, Attica/ GR

Tseti, Ioulia

13 Pavlou Mela Street, 145 61 Kifissia

Attikis/ GR

(72) PANTOS, Constantinos

18B Thaleias Str., 15351 Kantza,

Pallini/ GR

MOUROUZIS, Iordanis

121-123 Athinas Str., 18120

Korydallos, Attica / GR

(57)

1. L-trijodtironin (T3) za upotrebu u lečenju mikrovaskularne opstrukcije (MVO), pri čemu MVO lečenje započinje nakon primarne perkutane koronarne intervencije (PPCI), pri čemu se PPCI izvodi kod pacijenata sa infarktom miokarda sa podignutim ST segmentom (STEMI).

(11) **04511** (13) **B**

(51) **C07D487/04**^(2006.01) **A61K31/519**^(2006.01)
A61P35/00^(2006.01) **C30B7/02**^(2006.01)

(21) P-2023-61

(22) 13.07.2017

(30) 201662363424P 18.07.2016 US

(96) : 17830139.6/13.07.2017

(86) CA PCT/CA2017/050848/13.07.2017

(87) WO

2018/014116/25.01.2018/2018/04

(97) EP 3 484 888/22.05.2019/2019/21

EP 3 484 888/22.02.2023/2023/08

(54) me **ČVRSTI OBLICI**

INHIBITORA TTK

en **SOLID FORMS OF TTK**

INHIBITOR

(73) UNIVERSITY HEALTH

NETWORK

190 Elizabeth Street, R. Fraser Elliott

Building - Room 1S-417, Toronto,

Ontario M5G 2C4/ CA

(72) LI, Sze-Wan

509 Roselawn Avenue, Toronto,

Ontario M5N 1K2/ CA

PAULS, Heinz W.

460 Fourth Line, Oakville Ontario

L6L 5A4/ CA

SAMPSON, Peter Brent

1320 Ridgebank Drive, Oakville

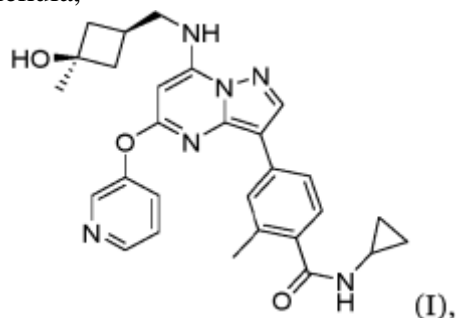
Ontario L6M 4A5/ CA

ili solvat ko-kristala, pri čemu je ko-
formirajuća molekula fosforna
kiselina.

Patent sadrži još 19 patentnih zahtjeva

(57)

1. Ko-kristal spoja (I) i ko-formirajuća
molekula,

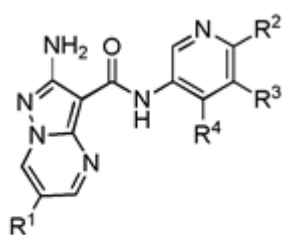


- (11) **04512** (13) **B**
 Abingdon , Oxfordshire OX14 4RW / GB
- (51) **C07D487/04**^(2006.01) **A61K31/495**^(2006.01)
A61P35/00^(2006.01) **C07D453/02**^(2006.01)
C07D471/08^(2006.01) **C07D491/107**^(2006.01)
C07D498/04^(2006.01) **C07D498/10**^(2006.01)
 ETXEBARRIA I JARDI, Gorka
 86-88 Jubilee Avenue, Milton Park
 Abingdon, Oxfordshire OX14 4RW / GB
- (21) P-2023-64
 (22) 06.12.2013
 (30) 201261734726P 07.12.2012 US
 201361787568P 15.03.2013 US
 201361868132P 21.08.2013 US
 (96) 20198773.2/06.12.2013
 (97) EP 3808749/21.04.2021/2021/16
 EP 3808749/08.03.2023/2023/10
 (54) me **PIRAZOLO[1,5-A]PIRIMIDINI KORISNI KAO INHIBITORI ATR KINAZE ZA LIJEČENJE BOLESTI KARCINOMA**
 en **PYRAZOLO[1,5-A]PYRIMIDINES USEFUL AS INHIBITORS OF ATR KINASE FOR THE TREATMENT OF CANCER DISEASES**
 FRAYSSE, Damine
 86-88 Jubilee Avenue, Milton Park
 Abingdon , Oxfordshire OX14 4RW / GB
- (73) Vertex Pharmaceuticals Incorporated
 50 Northern Avenue, Boston, MA
 02210/ US
 (72) AHMAD, Nadia
 86-88 Jubilee Avenue, Milton Park
 Abingdon , Oxfordshire OX14 4RW / GB
 BOYALL, Dean
 86-88 Jubilee Avenue, Milton Park
 Abingdon, Oxfordshire OX14 4RW / GB
 CHARRIER, Jean-Damien
 86-88 Jubilee Avenue, Milton Park
 Abingdon , Oxfordshire OX14 4RW / GB
 DAVIS, Chris
 86-88 Jubilee Avenue, Milton Park
 Abingdon, Oxfordshire OX14 4RW / GB
 DAVIS, Rebecca
 86-88 Jubilee Avenue, Milton Park
 Abingdon , Oxfordshire OX14 4RW / GB
 DURRANT, Steven
 86-88 Jubilee Avenue, Milton Park
- JIMENEZ, Juan-Miguel
 86-88 Jubilee Avenue, Milton Park
 Abingdon, Oxfordshire OX14 4RW / GB
 KAY, David
 86-88 Jubilee Avenue, Milton Park
 Abingdon, Oxfordshire OX14 4RW / GB
 KNEGTEL, Roland
 86-88 Jubilee Avenue, Milton Park
 Abingdon , Oxfordshire OX14 4RW / GB
 MIDDLETON, Donald
 86-88 Jubilee Avenue, Milton Park
 Abingdon , Oxfordshire OX14 4RW / GB
 O'DONNELL, Michael
 86-88 Jubilee Avenue, Milton Park
 Abingdon , Oxfordshire OX14 4RW / GB
 PANESAR, Maninder
 86-88 Jubilee Avenue, Milton Park
 Abingdon, Oxfordshire OX14 4RW / GB
 PIERARD, Françoise
 86-88 Jubilee Avenue, Milton Park
 Abingdon, Oxfordshire OX14 4RW / GB
 PINDER, Joanne
 86-88 Jubilee Avenue, Milton Park
 Abingdon , Oxfordshire OX14 4RW / GB
 SHAW, David
 86-88 Jubilee Avenue, Milton Park
 Abingdon , Oxfordshire OX14 4RW / GB
 STORCK, Pierre-Henri
 86-88 Jubilee Avenue, Milton Park
 Abingdon , Oxfordshire OX14 4RW / GB

STUDLEY, John
 86-88 Jubilee Avenue, Milton Park
 Abingdon, Oxfordshire OX14 4RW /
 GB
 TWIN, Heather
 86-88 Jubilee Avenue, Milton Park
 Abingdon, Oxfordshire OX14 4RW /
 GB

(57)

1. Spoj formule I-A:



I-A

ili njegova farmaceutski prihvatljiva sol,

(I) **naznačeno time**, što:

R^1 je neovisno odabran od fluora, klora ili $-C(J^1)_2CN$;

J^1 je neovisno odabran od H ili C_{1-2} alkila; ili dva pojavljivanja J^1 , zajedno s ugljikovim atomom za kojeg su vezani tvore 3-4-eročlani po izboru supstituirani karbociklički prsten;

R^2 je neovisno odabran od H; halo; $-CN$; NH_2 ; C_{1-2} alkila po izboru supstituiranog sa od 0-3 pojave fluora; ili C_{1-3} alifatski lanac pri čemu su do dvije metilenske jedinice alifatskog lanca po izboru zamijenjene s $-O-$, $-NR-$, $-C(O)-$ ili $-S(O)_n$;

R^3 je neovisno odabran od H; halo; C_{1-4} alkila po izboru supstituiranog s 1-3 pojavljivanja halo; C_{3-4} cikloalkila; $-CN$; ili C_{1-3} alifatski lanac gdje su do dvije metilenske jedinice alifatskog lanca po izboru zamijenjena sa $-O-$, $-NR-$, $-C(O)-$ ili $-S(O)_n$;

R^4 je neovisno odabran od Q^1 ili C_{1-10} alifatskog lanca gdje su do dvije metilenske jedinice alifatskog lanca po izboru zamijenjene sa $-O-$, $-NR-$, $-C(O)-$ ili

$-S(O)_n$; svaki R^4 je po izboru supstituiran s 0-5 pojavljivanja J^Q ; ili

R^3 i R^4 , uzeti zajedno s atomima za koje su vezani, tvore 5-6-eročlani aromatski ili nearomatski prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; prsten koji je formiran od R^3 i R^4 je po izboru supstituiran s 0-3 pojavljivanja J^Z ;

Q^1 je neovisno odabran od 3-7-eročlanog potpuno zasićenog, djelomično nezasićenog ili aromatskog monocikličkog prstena, 3-7-eročlanog prstena koji ima 0-3 heteroatoma odabrana između kisika, dušika ili sumpora; ili 7-12-eročlanog potpuno zasićenog, djelomično nezasićenog ili aromatskog bicikličkog prstena koji ima 0-5 heteroatoma odabrana između kisika, dušika ili sumpora;

J^Z je neovisno odabran od C_{1-6} alifatika, $=O$, halo ili $\rightarrow O$;

J^Q je neovisno odabran od $-CN$; halo; $=O$; Q^2 ili C_{1-8} alifatski lanac pri čemu do tri metilenske jedinice alifatskog lanca su po izboru zamijenjene sa $-O-$, $-NR-$, $-C(O)-$ ili

$-S(O)_n$; svako pojavljivanje J^Q je po izboru supstituirano s 0-3 pojavljivanja J^R ; ili dva pojavljivanja J^Q na istom atomu, uzeti zajedno s atomom za kojeg su vezani, tvore 3-6-eročlani prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; pri čemu je prsten koji je formiran dvostrukim pojavljivanjem J^Q je po izboru supstituiran s 0-3 pojavljivanja J^X ; ili dva pojavljivanja J^Q , zajedno sa Q^1 , čime se tvori 6-10-eročlani zasićeni ili djelomično nezasićeni premošteni prstenski sustav;

Q^2 je neovisno odabran od 3-7-eročlanog potpuno zasićenog, djelomično nezasićenog ili aromatskog monocikličkog prstena koji ima 0-3 heteroatoma odabrana između kisika, dušika ili sumpora; ili 7-12-eročlanog potpuno zasićenog, djelomično nezasićenog ili aromatskog bicikličkog prstena koji ima 0-5 heteroatoma odabrana između kisika, dušika ili sumpora;

J^R je neovisno odabran od $-CN$; halo; $=O$; $\rightarrow O$; Q^3 ; ili C_{1-6} alifatski lanac pri čemu su

do tri metilenske jedinice alifatskog lanca po izboru zamijenjene sa -O-, -NR-, -C(O)- ili -S(O)_n; svaki J^R je po izboru supstituiran s 0-3 pojavljivanja J^T; ili dva pojavljivanja J^R na istom atomu, zajedno s atomom za kojeg su vezani, tvore 3-6-eročlani prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; pri čemu prsten koji je formiran od dva pojavljivanja J^R je po izboru supstituiran s 0-3 pojavljivanja J^X; ili

dva pojavljivanja J^R, zajedno s Q², tvore 6-10-eročlani zasićeni ili djelomično nezasićeni premošteni prstenski sustav;

Q³ je 3-7-eročlani potpuno zasićeni, djelomično nezasićeni ili aromatski monociklički prsten koji ima 0-3 heteroatoma odabrana od kisika, dušika ili sumpora; ili 7-12-eročlani potpuno zasićeni, djelomično nezasićeni ili aromatski biciklički prsten koji ima 0-5 heteroatoma odabrana između kisika, dušika ili sumpora;

J^X je neovisno odabran od -CN; =O; halo ili C₁₋₄alifatskog lanca pri čemu su do dvije metilenske jedinice alifatskog lanca po izboru zamijenjene s -O-, -NR-, -C(O)- ili -S(O)_n;

J^T je neovisno odabran od halo, -CN; =O; C₁₋₆alifatskog lanca pri čemu su do dvije metilenske jedinice alifatskog lanca po izboru zamijenjene s -O-, -NR-, -C(O)- ili -S(O)_n; ili 3-6-eročlani nearomatski prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; svako pojavljivanje J^T je po izboru supstituirano s 0-3 pojavljivanja J^M; ili dva pojavljivanja J^T na istom atomu, zajedno s atomom na kojeg su vezani, tvore 3-6-eročlani prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; ili dva pojavljivanja J^T, zajedno s Q³ tvore 6-10-eročlani zasićeni ili djelomično nezasićeni premošteni prstenski sustav;

J^M je neovisno odabran od halo ili C₁₋₆alifatika;

R je neovisno odabran od H ili C₁₋₄alifatika; n je 0, 1 ili 2; ili

(II) pri čemu:

R¹ je neovisno odabran od fluora, klora ili -C(J¹)₂CN;

J¹ je neovisno odabran od H ili C₁₋₂alkila; ili dva pojavljivanja J¹, zajedno s atomom ugljika za kojeg su vezani tvore 3-4-eročlani po izboru supstituirani karbociklički prsten;

R² je neovisno odabran od H; halo; -CN; NH₂; C₁₋₂alkila po izboru supstituiranog s 0-3 pojavljivanja fluora; ili C₁₋₃alifatskim lancem pri čemu su do dvije metilenske jedinice alifatskog lanca po izboru zamijenjene s -O-, -NR-, -C(O)- ili -S(O)_n; R³ je neovisno odabran od H; halo; C₁₋₄alkila po izboru supstituiranog s 1-3 pojavljivanja halo;

C₃₋₄cikloalkila; -CN; ili C₁₋₃alifatskim lancem pri čemu su do dvije metilenske jedinice alifatskog lanca po izboru zamijenjene s -O-, -NR-, -C(O)- ili -S(O)_n; R⁴ je neovisno odabran od Q¹ ili C₁₋₁₀alifatskog lanca pri čemu su do četiri metilenske jedinice alifatskog lanca po izboru zamijenjene s -O-, -NR-, -C(O)- ili -S(O)_n;

svaki R⁴ je po izboru supstituiran s 0-5 pojavljivanja J^Q; ili

R³ i R⁴, uzeti zajedno s atomima na koja su vezani, tvore 5-6-eročlani nearomatski prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; prsten formiran od R³ i R⁴ je po izboru supstituiran s 0-3 pojavljivanja J^Z;

Q¹ je neovisno odabran od 3-7-eročlanog potpuno zasićenog, djelomično nezasićenog ili aromatskog monocikličkog prstena, pri čemu 3-7-eročlani prsten ima 0-3 heteroatoma odabrana od kisika, dušika ili sumpora; ili 7-12-eročlani potpuno zasićeni, djelomično nezasićeni ili aromatski biciklički prsten koji ima 0-5 heteroatoma odabranih između kisika, dušika ili sumpora;

J^Z je neovisno odabran od C₁₋₆alifatika, =O, halo ili →O;

J^Q je neovisno odabran od -CN; halo; =O; Q²; ili C₁₋₈alifatskog lanca gdje su do tri metilenske jedinice alifatskog lanca po izboru zamijenjene s -O-, -NR-, -C(O)- ili -S(O)_n; svako pojavljivanje J^Q je po izboru

zamijenjeno s 0-3 pojavljivanja J^R ; ili dva pojavljivanja J^Q na istom

atomu, uzeti zajedno s atomom na koji su vezani, tvore 3-6-eročlani prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; pri čemu je prsten formiran s dva pojavljivanja J^Q po izboru supstituiranog s 0-3 pojavljivanja J^X ; ili dva pojavljivanja J^Q , zajedno s Q^1 , formiraju 6-10-eročlani zasićeni ili djelomično nezasićeni premošteni prstenasti sustav; Q^2 je neovisno odabran između 3-7-eročlanog potpuno zasićenog, djelomično nezasićenog ili aromatskog monocikličkog prstena koji ima 0-3 heteroatoma odabrana između kisika, dušika ili sumpora; ili 7-12-eročlani potpuno zasićeni, djelomično nezasićeni ili aromatski biciklički prsten koji ima 0-5 heteroatoma odabranih između kisika, dušika ili sumpora;

J^R je neovisno odabran od -CN; halo; =O; →O; Q^3 ; ili C_{1-6} alifatskog lanca pri čemu su do tri metilenske jedinice alifatskog lanca po izboru zamijenjene s -O-, -NR-, -C(O)- ili -S(O)_n-;

svaki J^R je po izboru supstituiran s 0-3 pojavljivanja J^T ; ili dva pojavljivanja J^R na istom atomu, zajedno s atomom na koji su vezani, tvore 3-6-eročlani prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; pri čemu je prsten formiran od dva pojavljivanja J^R po izboru supstituiranog s 0-3 pojavljivanja J^X ; ili dva pojavljivanja J^R , zajedno s Q^2 , formiraju 6-10-eročlani zasićeni ili djelomično nezasićeni premošteni prstenasti sustav;

Q^3 je 3-7-eročlani potpuno zasićeni, djelomično nezasićeni ili aromatski monociklički prsten koji ima 0-3 heteroatoma odabrana između kisika, dušika ili sumpora; ili 7-12-eročlani potpuno zasićeni, djelomično nezasićeni ili aromatski biciklički prsten koji ima 0-5 heteroatoma odabrana između kisika, dušika ili sumpora;

J^X je neovisno odabran od -CN; halo; ili C_{1-4} alifatskog lanca pri čemu su do dvije metilenske jedinice alifatskog lanca po

izboru zamijenjene s -O-, -NR-, -C(O)- ili -S(O)_n-;

J^T je neovisno odabran između -CN; =O; -OH; C_{1-6} alifatskog lanca u kojem su do dvije metilenske jedinice alifatskog lanca po izboru zamijenjene s -O-, -NR-, -C(O)- ili -S(O)_n-; ili

3-6-eročlani nearomatski prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; svako pojavljivanje J^T je po izboru zamijenjeno s 0-3 pojavljivanja J^M ; ili dva pojavljivanja J^T na istom atomu, zajedno s atomom na koji su vezani, tvore 3-6-eročlani prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; dva pojavljivanja J^T , zajedno s Q^3 , tvore 6-10-eročlani zasićeni ili djelomično nezasićeni premošteni prstenasti sustav;

J^M je neovisno odabran između halo ili C_{1-6} alifatika;

n je 0, 1 ili 2; i

R je neovisno odabran između H ili C_{1-4} alifatske skupine; ili

(III) pri čemu:

R^1 je neovisno odabran između fluora, klora ili -C(J^1)₂CN;

J^1 je neovisno odabran između H ili C_{1-2} alkila; ili dva pojavljivanja J^1 , zajedno s atomom ugljika na koji su vezani, tvore po izboru supstituirani 3-4-eročlani karbociklički prsten;

R^2 je neovisno odabran između H; kloro; NH₂; ili C_{1-2} alkila po izboru supstituiranog s fluoro;

R^3 je neovisno odabran između H; kloro; fluora; C_{1-4} alkila po izboru supstituiranog s 1-3 pojavljivanja halo; C_{3-4} cikloalkila; ili -CN;

R^4 je neovisno odabran između Q^1 ili C_{1-10} alifatskog lanca gdje su do tri metilenske jedinice alifatskog lanca po izboru zamijenjene s -O-, -NR- ili -S-; svaki R^4 je po izboru supstituiran s 0-5 pojavljivanja J^Q ; ili

R^3 i R^4 , uzeti zajedno s atomima na koje su vezani, tvore 5-6-eročlani nearomatski prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; prsten

formiran od R^3 i R^4 je po izboru supstituiran sa 0-3 pojavljivanja J^Z ;

Q^1 je neovisno odabran između 3-7-eročlanog potpuno zasićenog, djelomično nezasićenog ili aromatskog monocikličkog prstena koji ima 0-3 heteroatoma odabrana između kisika, dušika ili sumpora; ili 7-12-eročlani potpuno zasićeni, djelomično nezasićeni ili aromatski biciklički prsten; koji ima 0-5 heteroatoma odabranih između kisika, dušika ili sumpora;

J^Z je neovisno odabran između C_{1-6} alifatika, =O, halo ili $\rightarrow O$;

J^Q je neovisno odabran iz halo; =O; Q^2 ; ili C_{1-8} alifatski lanac gdje su do dvije metilenske jedinice alifatskog lanca izborno zamijenjene s -O-, -NR-, -S-, -C(O)- ili -S(O)_n-; svako pojavljivanje J^Q je po izboru zamijenjeno s 0-3 pojavljivanja J^R ; ili dva pojavljivanja J^Q na istom atomu, uzeti zajedno s atomom na koji su vezani, formiraju 3-6-eročlani prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; pri čemu je prsten formiran s dva pojavljivanja J^Q po izboru supstituiran s 0-3 pojavljivanja J^X ; ili dva pojavljivanja J^Q , zajedno s Q^1 , formiraju 6-10-eročlani zasićeni ili djelomično nezasićeni premošteni prstenasti sustav;

Q^2 je neovisno odabran između 3-7-eročlanog potpuno zasićenog, djelomično nezasićenog ili aromatskog monocikličkog prstena koji ima 0-3 heteroatoma odabrana između kisika, dušika ili sumpora; ili 8-12-eročlani potpuno zasićeni, djelomično nezasićeni ili aromatski biciklički prsten koji ima 0-5 heteroatoma odabranih između kisika, dušika ili sumpora;

J^R je neovisno odabran između halo; =O; $\rightarrow O$;

3-7-eročlani potpuno zasićeni, djelomično nezasićeni ili aromatski monociklički prsten koji ima 0-3 heteroatoma odabrana između kisika, dušika ili sumpora; ili C_{1-4} alifatski lanac gdje su do dvije metilenske jedinice alifatskog lanca izborno zamijenjene s -O-, -NR-, -S-, -C(O)- ili -S(O)_n-; svaki J^R je po izboru supstituiran s 0-3 pojavljivanja J^T ; ili dva pojavljivanja

J^R na istom atomu, zajedno s atomom na koji su vezani, formiraju 3-6-eročlani prsten koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; gdje je prsten formiran od dva pojavljivanja J^R po izboru supstituiran sa 0-3 pojavljivanja J^X ; ili dva pojavljivanja J^R , zajedno s Q^2 , formiraju 6-10-eročlani zasićeni ili djelomično nezasićeni premošteni prstenasti sustav;

J^X je neovisno odabran između halo ili C_{1-4} alifatskog lanca pri čemu su do dvije metilenske jedinice alifatskog lanca po izboru zamijenjene s -O-, -NR-, -S-, -C(O)- ili -S(O)_n-; ili

J^T je neovisno odabran između C_{1-6} alifatskog ili 3-6-eročlanog nearomatskog prstena koji ima 0-2 heteroatoma odabrana između kisika, dušika ili sumpora; svako pojavljivanje J^T je po izboru zamijenjeno s 0-3 pojavljivanja J^M ;

J^M je neovisno odabran između halo ili C_{1-6} alifatika;

n je 1 ili 2; i

R je neovisno odabran između TH ili C_{1-4} alifatske skupine.

Patent sadrži još 35 patentnih zahtjeva

(11) **04513** (13) **B**

(51) **A61J3/02**^(2006.01) **A23L29/30**^(2006.01)
A23P10/10^(2006.01) **A61J1/00**^(2006.01)
A23P10/40^(2006.01) **A61J7/00**^(2006.01)
A61K9/16^(2006.01)

(21) P-2023-65

(22) 26.02.2020

(30) 20190002857 27.02.2019 IT

(96) 20707328.9/26.02.2020

(86) IT PCT/IB2020/051650/26.02.2020

(87) WO

2020/174423/03.09.2020/2020/36

(97) EP 3840731/30.06.2021/2021/26

EP 3840731/05.04.2023/2023/14

(54) me **NAČIN PUNJENJA POSUDE
PRAHOM**
en **METHOD FOR FILLING
CONTAINERS WITH A
POWDER**

(73) , NTC S.r.l.

Via Luigi Razza, 3, 20124 Milano/ IT

(72) MARCELLONI, Luciano

Via Luigi Razza,, 3 20124 Milano /

IT

BERTOCCHI, Federico

Via Luigi Razza,, 3 20124 Milano / IT

(57)

1. Postupak za punjenje posude kompozicijom koja sadrži ili se, alternativno, sastoji od manitola u obliku praha;

pri čemu dati postupak obuhvata sledeće korake:

a) razbijanje koherentne mase manitola u prahu, tako da se dobije razbijena masa od navedene koherentne mase;

b) punjenje većeg broja posuda razbijenom masom iz koraka a);

pri čemu korak a) obuhvata razbijanje izvedeno centrifugalnom silom koja deluje

kroz sito centrifugalnog bubnja, i pri čemu je nasipna gustina koherentne mase manja od nasipne gustine razbijene mase.

Patent sadrži još 8 patentnih zahtjeva

(11) **04517** (13) **B**

(51) **A61K47/68**^(2017.01) **A61P35/00**^(2006.01)

(21) P-2023-33

(22) 25.10.2019

(30) 20180382759 25.10.2018 EP

(96) 19790550.8/25.10.2019

(86) EP PCT/EP2019/079188/25.10.2019

(87) WO

2020/084115/30.04.2020/2020/18

(97) EP 3870234/01.09.2021/2021/35

EP 3870234/21.12.2022/2022/51

(54) me **ANTITELO-LEK**

**KONJUGATI KOJI SADRŽE
DERIVATE EKTEINASCIDINA**

en **ANTIBODY DRUG**

**CONJUGATES COMPRISING
ECTEINASCIDIN**

DERIVATIVES

(73) Pharma Mar, S.A.

Avda. de los Reyes, 1 Polígono

Industrial La Mina-Norte 28770

Colmenar Viejo, Madrid/ ES

(72) CUEVAS MARCHANTE, Maria del
Carmen

Avda. de los Reyes, 1 Pol. Ind. La

Mina , 28770 Colmenar Viejo/ ES

FRANCESCH SOLLOSO, Andres

Avda. de los Reyes, 1 Pol. Ind. La

Mina , 28770 Colmenar Viejo/ ES

LATORRE LOZANO, Alfonso

Avda. de los Reyes, 1 Pol. Ind. La

Mina , 28770 Colmenar Viejo/ ES

MARTINEZ BARRASA, Valentin

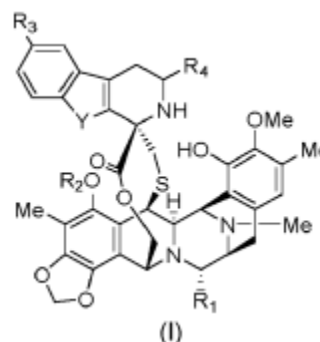
Avda. de los Reyes, 1 Pol. Ind. La

Mina , 28770 Colmenar Viejo/ ES

(57)

1. Konjugat leka koji sadrži segment leka kovalentno vezan za ostatak konjugata leka, pri čemu konjugat leka ima formulu $[D-(X)_b-(AA)_w-(T)_g-(L)-]_n-Ab$ pri čemu:

D je segment leka koji ima sledeću formulu (I) ili njegova farmaceutski prihvatljiva so, estar, solvat, tautomer ili stereoisomer,



pri čemu:

D je kovalentno vezan preko hidroksi ili aminske grupe za $(X)_b$ ako postoji, ili $(AA)_w$ ako postoji, ili za $(T)_g$ ako postoji, ili (L);

Y je -NH- ili -O-;

R₁ je -OH ili -CN;

R₂ je -C(=O)R_a grupa;

R₃ je vodonik ili -OR_b grupa;

R₄ se bira između -CH₂O- i -CH₂NH-;

R_a se bira između vodonika, supstituisanog ili nesupstituisanog C₁-C₁₂ alkila, supstituisanog ili nesupstituisanog C₂-C₁₂ alkenila i supstituisanog ili nesupstituisanog C₂-C₁₂ alkinila;

R_b se bira između supstituisanog ili nesupstituisanog C₁-C₁₂ alkila, supstituisanog ili nesupstituisanog C₂-C₁₂ alkenila i supstituisanog ili nesupstituisanog C₂-C₁₂ alkinila;

X i T su grupe za proširenje koje mogu biti iste ili različite;

svako AA je nezavisno aminokiselinska jedinica;

L je linker grupa;

w je ceo broj u rasponu od 0 do 12;

b je ceo broj od 0 ili 1;

g je ceo broj od 0 ili 1;

Ab je segment koji sadrži najmanje jedno mesto vezivanja antigena; i

n je odnos grupe $[D-(X)_b-(AA)_w-(T)_g-(L)-]$ prema segmentu koji sadrži najmanje jedno mesto vezivanja antigena i nalazi se u opsegu od 1 do 20;

pri čemu je segment D leka
konjugovan preko položaja R₄.

Patent sadrži još 29 patentnih zahtjeva

(11) **04518** (13) **B**

(51) **C07D401/14**^(2006.01) **A61P35/00**^(2006.01)

(57)

(21) P-2023-63

(22) 30.10.2019

(30) 20180306430 31.10.2018 EP

(96) 19800947.4/30.10.2019

(86) GB PCT/EP2019/079621/30.10.2019

(87) WO

2020/089281/07.05.2020/2020/19

(97) EP 3873894/08.09.2021/2021/36

EP 3873894/22.03.2023/2023/12

(54) me **NOVA SO BCL-**

21INHIBITORA, KRISTALNI

OBLIK ISTE, POSTUPAK ZA

NJENU PRIPREMU I

FARMACEUTSKE

KOMPOZICIJE KOJE JE

SADRŽE

en **NOVEL SALT OF A BCL-2**

INHIBITOR, RELATED

CRYSTALLINE FORM,

METHOD FOR PREPARING

THE SAME AND

PHARMACEUTICAL

COMPOSITIONS CONTAINING

THE SAME

(73) Les Laboratoires Servier

35, rue de Verdun, Suresnes , 92284/

FR

Vernalis (R&D) Limited

Granta Park, Cambridge CB21 6GB/

GB

(72) LYNCH, Michael

74, rue des Chaises, Saint Jean de la

Ruelle , 45140 / FR

VILLARD, Frédéric

720 avenue de Fontainebleau, 45470

Loury/ FR

MOUCHET, Patrick

97 Impasse du Bel Évent, 76760

Ectot-l'Auber / FR

TAULELLE, Pascal

95 rue Lesueur, 76600 Le Havre/ FR

MASSON, Ludovic

533 Route de Lillebonne, 76170 Saint-

Antoine-la-Fôret/ FR

1. Hidrogen sulfatna so 5-(5-hloro-2-
{[(3S)-3-(morfolin-4-ilmetil)-3,4-
dihidroizohinolin-2(1H)-il]karbonil }
fenil)-N-(5-cijano-1,2-dimetil-1H-pirol-3-
il)-N-(4-hidroksifenil)-1,2-dimetil-1H-
pirol-3-karboksamida (Jedinjenje A,
H₂SO₄).

Patent sadrži još 18 patentnih zahtjeva

(11) **04526** (13) **B**

(51) **A61K39/395**^(2006.01) **A61K31/506**^(2006.01)
A61K31/7072^(2006.01) **A61P35/00**^(2006.01)
A61P43/00^(2006.01) **A61K31/513**^(2006.01)
C07K16/22^(2006.01) **C07K16/28**^(2006.01)
A61K39/00^(2006.01)

(21) P-2023-67

(22) 05.09.2014

(30) 20130184684 06.09.2013 JP

(96) 14842538.2/05.09.2014

(86) JP PCT/JP2014/073436/05.09.2014

(87) WO 2015/034032/12.03.2015/2015/10

(97) EP 3042669/13.07.2016/2016/28

EP 3042669/08.03.2023/2023/10

(54) me **ANTITUMORSKI AGENSI I
SREDSTVO ZA POBOLJŠAVANJE
ANTITUMORSKOG EFEKTA
en ANTITUMOR AGENT AND
ANTITUMOR EFFECT
ENHANCER**

(73) Taiho Pharmaceutical Co., Ltd.

1-27, Kandanishiki-cho, Chiyoda-ku,
Tokyo 101-8444/ JP

(72) OKABE, Hiroyuki

3 Okubo , Tsukuba-shi Ibaraki 300-
2611/ JP

(57)

1. Kombinacija kombinovanog leka koji sadrži trifluridin i tipiracil hidrohlorid u molarnom odnosu 1 : 0.5, i anti-VEGF antitela ili anti-EGFR antitela odabranog od bevacizumaba, cetuksimaba i panitumumaba za primenu u lečenje kancera, pri čemu je dnevna doza kombinovanog leka FTD/TPI u antitumorskom agensu na dan administriranja od 17 do 115% preporučene doze u slučaju pojedinačnog administriranja kombinovanog leka FTD/TPI, i

(a) dnevna doza bevacizumaba na dan administriranja je od 11 do

100% preporučene doze u slučaju pojedinačnog administriranja bevacizumaba;

(b) dnevna doza cetuksimaba na dan administriranja je od 11 do 100% preporučene doze u slučaju pojedinačnog administriranja cetuksimaba, i

(c) dnevna doza panitumumaba na dan administriranja je od 11 do 100% preporučene doze u slučaju pojedinačnog administriranja panitumumaba;

pri čemu je ciljani kancer digestivni kancer ili kancer dojke.

Patent sadrži još 13 patentnih zahtjeva

(11) **04498** (13) **B**

(51) **C07D519/00**^(2006.01)

(21) P-2023-1

(22) 24.01.2018

(30) 201762450270P 25.01.2017 US

(96) 18704352.6/24.01.2018

(86) US PCT/US2018/014956/24.01.2018

(87) WO

2018/140435/02.08.2018/2018/31

(97) EP 3573948/04.12.2019/2019/49

EP 3573948/05.10.2022/2022/40

(54) me **POSTUPCI ZA PRIPREMU
CITOTOKSIČNIH DERIVATA
BENZODIAZEPINA
en METHODS OF PREPARING
CYTOTOXIC
BENZODIAZEPINE
DERIVATIVES**

(73) Immunogen, Inc.

830 Winter Street, Waltham, MA

02451/ US

(72) GÉRARD, Baudouin

27 Silk Street,, Arlington MA, 02474 /
US

SILVA, Richard, A.

587 Greendale Avenue,, Needham,

MA 02492/ US

MILLER, Michael, Louis

4 Maymont Drive,, Framingham, MA

01701/ US

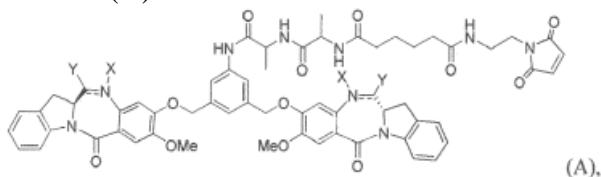
SHIZUKA, Manami

253 Payson Road,, Belmont, MA

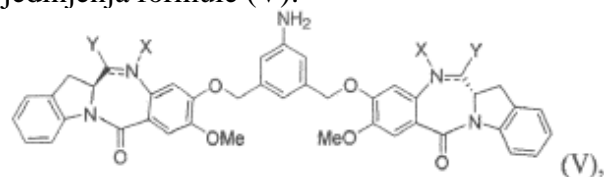
02478/ US

(57)

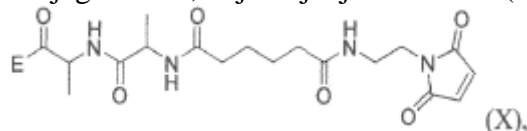
1. Postupak za pripremu jedinjenja
formule (A):



ili njegove soli, koji sadrži reagovanje
jedinjenja formule (V):



ili njegove soli, sa jedinjenjem formule (X):



pri čemu:

svaka dvostruka linija ==

između N i C nezavisno predstavlja
jednostruku vezu ili dvostruku vezu, uz
uslov da kada je to dvostruka veza, X je
odsutan i Y je -H i kada je to jednostruka
veza, X i Y su oba -H; i

E je -OH, halogenid ili -C(=O)E je
aktivirani estar.

Patent sadrži još 14 patentnih zahtjeva

(11) **04496** (13) **B**

(51) **F41 A 21/32**^(2006.01)

(21) P-2023-12

(22) 16.09.2019

(30) 20180060178 16.10.2018 AT

(96) 19773334.8/16.09.2019

(86) AT PCT/AT2019/060304/16.09.2019

(87) WO

2020/077373/23.04.2020/2020/17

(97) EP 3867590/25.08.2021/2021/34

EP 3867590/18.01.2023/2023/03

(54) me **UREĐAJ ZA MONTAŽU
VATRENOG ORUŽJA**
en **MOUNTING DEVICE FOR A
FIREARM**

(73) MDG - Muzzle Devices GmbH
Unteröd 12, 5166 Perwang am Grabensee/
AT

(72) KADA, Christian
Schmiedgasse 34., 8430 Leibnitz/ AT
HITTMANN, Karl
Waldweg 5., 5151 Nußdorf am
Haunsberg/ AT
ULBING, Lukas Michael
Weikertsham 9., 5163 Palting/ AT

(57)

1. Uređaj (1) za montažu priključka(2) na kraj cijevi (3) vatrenog oružja, čiji kraj cijevi ima najmanje dva dijametralno suprotna udubljenja(10) na njegovom spoljašnjem obimu, posebno u obliku obodnog žlijeba, koji se sastoji od

čaure (5), koja se može navući na kraj cijevi(3), čime se formira prstenasti prostor, a koji ima otvor (7) normalan na osu, montažni dio (11) koji se može povezati sa priključkom (2) i ima suštinski cjevasti nastavak (12) koji se može ugrurati u prstenasti prostor između kraja cijevi (3) i čaure (5) i može se navrnuti na čauru (5), i element za zaključavanje, suštinski u obliku potkovice (6), koji se može radijalno pomjeriti u otvoru (7) čaure (5) između zatvorenog položaja, u kojem svaka od dvije noge (8) potkovice svaki zahvata jedan od udubljenja (10) putem unutrašnjeg rebra (9), i otvorenog položaja, u kojem se oslobađaju iz udubljenja (10), pri čemu su, u zatvorenom položaju elementa za zaključavanje(6), krajnji djelovi (15) nogu (8) zahvaćeni ispod produžetka (12) na njegovom kraju(16) kada se produžetak uvodi u prstenasti prostor.

Patent sadrži još 15 patentnih zahtjeva

(11) 04515 (13) B

(51) C07D 413/14^(2006.01) A61K 31/423^(2006.01)
A61P 37/00^(2006.01)

(21) P-2023-13

(22) 29.03.2019

(30) 201862650821 P 30.03.2018 US

201862687964 P 21.06.2018 US

(96) 19722310.0/29.03.2019

(86) US PCT/US2019/025036/29.03.2019

(87) WO

2019/191707/03.10.2019/2019/40

(97) EP 3774791/17.02.2021/2021/07

EP 3774791/21.12.2022/2022/51

(54) me **HETEROCIKUČNA**

JEDINJENJA KAO

IMUNOMODULATORI

en **HETEROCYCLIC**

COMPOUNDS AS

IMMUNOMODULATORS

(73) Incyte Corporation

1801 Augustine Cut-Off, Wilmington,

DE 19803/ US

(72) WU, Liangxing

1801 Augustine Cut-Off., Wilmington,

Delaware 19803/ US

LI, Jingwei

1801 Augustine Cut-Off., Wilmington,

Delaware 19803 / US

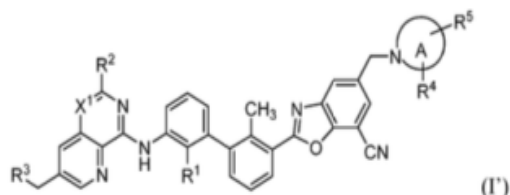
YAO, Wenqing

1801 Augustine Cut-Off., Wilmington,

Delaware 19803/ US

(57)

1. Jedinjenje Formule (I):



ili od tog farmaceutski prihvatljiva so ili stereoisomer, pri čemu:

prsten A je azetidinil, piperolidinil ili piperidinil;

X¹ je N;

R¹ je metil ili halo;

R² je C₁₋₄ alkil, C₁₋₄ alkoksi, C₁₋₄ haloalkil, C₁₋₄ haloalkoksi, C₃₋₆ cikloalkil, C₃₋₆ cikloalkil-C₁₋₂ alkil-, OH, NH₂, -NH-C₁₋₄ alkil, -N(C₁₋₄ alkil)₂, 4- do 6-očlani heterocikloalkil ili 4- to 6-očlani heterocikloalkil-C₁₋₂ alkil-, pri čemu 4- do 6-očlani heterocikloalkil i 4- do 6-očlani heterocikloalkil-C₁₋₂ alkil svaki ima jedan ili dva heteroatoma kao prstenaste članove izabrane od O ili N, i pri čemu C₁₋₄ alkil, C₁₋₄ alkoksi, C₃₋₆ cikloalkil, C₃₋₆ cikloalkil-C₁₋₂ alkil-, -NH-C₁₋₄ alkil, -N(C₁₋₄ alkil)₂, 4- do 6-očlani heterocikloalkil i 4- do 6-očlani heterocikloalkil-C₁₋₂ alkil-of R² su svaki opciono substituisani sa 1 ili 2 substituenta nezavisno izbaranih od halo, CN ili OH;

R³ je izabran od (R)-3-hidroksi-3-metilpirolidin-1-il, (S)-3-hidroksi-3-metilpirolidin-1-il, (R)-3-hidroksipiperolidin-1-yl, (S)-3-hidroksipiperolidin-1-yl, (R)-2-hidroksi-2-metil-etilamino, (S)-2-hidroksi-2-metil-etilamino, (R)-2-hidroksi-1-metil-etilamino i (S)-2-hidroksi-1-metil-etilamino;

R⁴ je H ili C₁₋₃ alkil; i

R⁵ je C(O)OH, C(O)N(CH₃)₂, C(O)NH(CH₃), ili C(O)NH(CH₂)₂C(O)OH.

Patent sadrži još 20 patentnih zahtjeva

(11) **04516** (13) **B**

(51) **C07D 513/22**^(2006.01) **C07D 515/22**^(2006.01)
A61P 11/00^(2006.01) **A61K 31/437**^(2006.01)

(21) P-2023-15

(22) 14.02.2019

(30) 201862631453P 15.02.2018 US

(96) 19707648.2/14.02.2019

(86) US PCT/US2019/018042/14.02.2019

(87) WO

2019/161078/22.08.2019/2019/34

(97) EP 3752510/23.12.2020/2020/52

EP 3752510/07.12.2022/2022/49

(54) me **MAKROCIKLI KAO
MODULATORI
TRANSMEMBRANSKOG
REGULATORA PROVODNOSTI
CISTIČNE FIBROZE, NJIHOVE
FARMACEUTSKE
KOMPOZICIJE, NJIHOVA
UPOTREBA U LEČENJU
CISTIČNE FIBROZE I PROCES
NJIHOVE IZRADE**
en **MACROCYCLES AS
MODULATORS OF CYSTIC
FIBROSIS TRANSMEMBRANE
CONDUCTANCE REGULATOR,
PHARMACEUTICAL
COMPOSITIONS THEREOF,
THEIR USE IN THE
TREATMENT OF CYCSTIC
FIBROSIS, AND PROCESS FOR
MAKING THEM**

(73) Vertex Pharmaceuticals Incorporated
50 Northern Avenue, Boston, MA
02210/ US

(72) CLEMENS, Jeremy J.

50 Northern Avenue,, Boston,
Massachusetts 02210 / US

ABELA, Alexander Russell

50 Northern Avenue,, Boston,
Massachusetts 02210 / US

ANDERSON, Corey Don

50 Northern Avenue,, Boston,
Massachusetts 02210 / US

BUSCH, Brett B.

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

CHEN, Weichao George

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

CLEVELAND, Thomas

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

COON, Timothy Richard

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

FRIEMAN, Bryan

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

GHIRMAI, Senait G.

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

GROOTENHUIS, Peter

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

GULEVICH, Anton V.

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

HADIDA RUAH, Sara Sabina

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

HSIA, Clara Kuang-Ju

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

KANG, Ping

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

KHATUYA, Haripada

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

MCCARTNEY, Jason

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

MILLER, Mark Thomas

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

PARASELLI, Prasuna

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

PIERRE, Fabrice

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

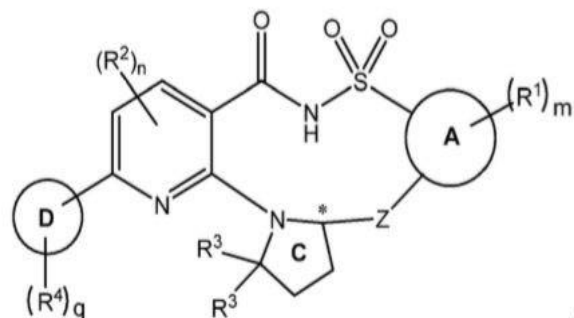
SWIFT, Sara E.

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

TERMIN, Andreas

50 Northern Avenue,, Boston,
Massachusetts 02210/ US

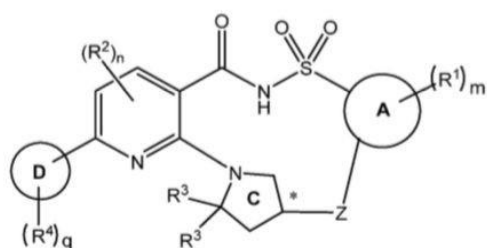
UY, Johnny
 50 Northern Avenue., Boston,
 Massachusetts 02210/ US
 VOGEL, Carl V.
 50 Northern Avenue., Boston,
 Massachusetts 02210/ US
 ZHOU, Jinglan
 50 Northern Avenue., Boston,
 Massachusetts 02210/ US



(III-B),

(57)

1. Jedinjenje formule (III-A) ili (III-B):



(III-A)

ili

njegova farmaceutski prihvatljiva so, ili deuterovani derivat bilo kojeg od prethodno navedenih, pri čemu:

- ugljenik označen sa * ima S-stereohemiju ili R-stereohemiju;
- prsten A je fenil, 5-člani heteroaril prsten ili 6-člani heteroaril prsten;
- prsten D je fenil prsten, 5-člani heterociklil prsten, 6-člani heterociklil prsten, 5-člani heteroaril prsten ili 6-člani heteroaril prsten;
- svaki R1 je nezavisno izabran između C1-C2 alkil grupe, C1-C2 alkoksil grupe, C1-C2 haloalkil grupe, C1-C2

haloalkoksil grupe, halogena, cijano grupe i hidroksilne grupe;

- m je 0, 1, 2, 3 ili 4;

- svaki R2 je nezavisno izabran između C1-C2 alkil grupa, C1-C2 alkoksil grupe, C1-C2 haloalkil grupe, C1-C2 haloalkoksil grupe, halogena, cijano grupe i hidroksilne grupe;

- n je 0, 1 ili 2;

- svaki R3 je metil;

- svaki R4 je nezavisno izabran između halogena, okso grupe, hidroksilne grupe, cijano grupe i -(Y)k-R7 grupe ili opciono dva R4, zajedno sa atomom(ima) za koje su vezani, formiraju 5 -6-člani cikloalkil ili heterociklil prsten koji je opciono i nezavisno supstituisan sa jednom ili više grupa izabranih između halogena, C1-C2 alkil grupe, haloalkil grupa, hidroksilne grupe, C1-C2 alkoksil grupe i C1-C2 haloalkoksil grupe, pri čemu:

- k je 0, 1, 2, 3, 4, 5 ili 6;

- svaki Y je nezavisno izabran od C(R5)(R6) grupe, -O- i -NRa-grupe, pri čemu heteroatom u -(Y)k-R7 nije vezan za drugi heteroatom u -(Y)k- R7, pri čemu:

- svaki R5 i R6 je nezavisno izabran između vodonika, halogena, hidroksilne grupe, C1-C4 alkil grupe i C3-5 cikloalkil grupe, ili R5 i R6 na istom ugljeniku zajedno formiraju C3-5 cikloalkil grupu ili okso;

- svaki od R5 i R6 je opciono nezavisno supstituisan sa jednom ili više grupa izabranih između C1-C2 alkil grupe, C1-C2 haloalkil grupe, halogena, hidroksil grupe, C1-C2 alkoksil grupe i C1-C2 haloalkoksil grupe; i
- svaki Ra je nezavisno izabran između vodonika i C1-C2 alkil grupe; i
- R7 je izabran između vodonika, halogena, cijano grupe i C3-C10 cikloalkil grupe opciono supstituisanih sa jednom ili više grupa izabranih između C1-C2 alkil grupe, C1-C2 haloalkil grupe i halogena;
- q je 1 ili 2;
- Z je dvovalentni linker formule (L)r, pri čemu:
 - r je 3, 4 ili 5;
 - svaki L je nezavisno izabran od C(R8)(R9) grupe, -O- i -NRb-grupe, pri čemu heteroatom u Z nije vezan za drugi heteroatom u Z, pri čemu:
- svaki R8 i R9 je nezavisno izabran između vodonika, halogena, C1-C2 alkil grupe, hidroksilne grupe, C1-C2 alkoksil grupe i C1-C2 haloalkoksil grupe; i
- svaki Rb je nezavisno izabran između vodonika i C1-C2 alkil grupe.

Patent sadrži još 44 patentnih zahtjeva

(11) **04519** (13) **B**

(51) **C07D 401/06**^(2006.01) **A61K 31/4155**^(2006.01)
A61K 31/496^(2006.01) **C07D 403/06**^(2006.01)
C07D 403/14^(2006.01)

(21) P-2023-18

(22) 22.05.2018

(30) 201762510213P 23.05.2017 US

(96) 18806431.5/22.05.2018

(86) US PCT/US2018/033959/22.05.2018

(87) WO

2018/217805/29.11.2018/2018/48

(97) EP 3630744/08.04.2020/2020/15

EP 3630744/25.01.2023/2023/04

(54) me **PIRAZOL MAGL**

INHIBITORI

en **PYRAZOLE MAGL**

INHIBITORS

(73) H. Lundbeck A/S

Ottiliavej 9, 2500 Valby/ DK

(72) GRICE, Cheryl A.

10835 Road to the Cure, Suite 250,,

San Diego California 92121/ US

WIENER, John J. M.

10835 Road to the Cure, Suite 250,,

San Diego California 92121/ US

WEBER, Olivia D.

10835 Road to the Cure, Suite 250,,

San Diego California 92121/ US

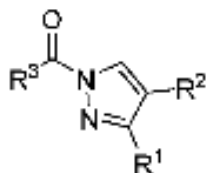
DUNCAN, Katharine K.

10835 Road to the Cure, Suite 250,,

San Diego California 92121/ US

(57)

1. Jedinjenje formule (1):



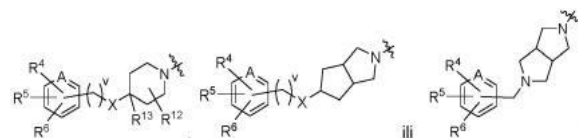
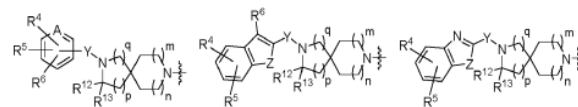
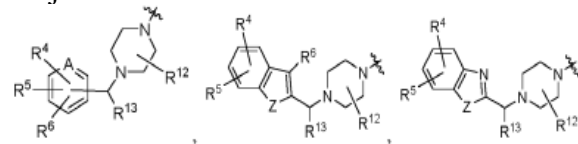
Formula (I),

u kojoj:

R¹ je -C(O)OR¹⁵ ili -
C(O)NR¹⁰R¹¹;

R² je H, halogen, C₁₋₆alkil ili C₁₋₆haloalkil;

R³ je



A je N ili C(H);

X je -O-, -N(R¹⁶)- ili -
CH₂N(R¹⁶)CH₂-;

Y je -CH₂- ili -C(O)-;

Z je -S-, -O- ili -N(R¹⁸)-;

R⁴ je H, halogen, -OR⁷, C₁₋₆alkil,
C₂₋₆alkenil, C₂₋₆alkinil, C₁₋₆haloalkil,
-C(O)NR⁸R⁹, C₃₋₈cikloalkil, C₂₋₉heterocikloalkil, -
C₁₋₆alkil-C₂₋₉heterocikloalkil, C₆₋₁₀aril ili C₁₋₉heteroaril, pri čemu su
C₃₋₈cikloalkil, C₂₋₉heterocikloalkil,
-C₁₋₆alkil-C₂₋₉heterocikloalkil, C₆₋₁₀aril ili C₁₋₉heteroaril opciono
supstituisani sa 1 ili 2 R¹⁴;

R⁵ je H, halogen, C₁₋₆alkil, C₁₋₆haloalkil, C₁₋₆haloalkoksi ili fenil;

R⁶ je H, halogen ili C₁₋₆alkil;

R⁷ je H, C₁₋₆alkil, C₁₋₆haloalkil, -C₁₋₆alkil-OH, C₂₋₉heterocikloalkil, C₆₋₁₀aril ili C₁₋₉heteroaril, pri čemu su
C₂₋₉heterocikloalkil, C₆₋₁₀aril ili C₁₋₉heteroaril opciono
supstituisani sa 1 ili 2 R¹⁴;

svaki R⁸ i svaki R⁹ su nezavisno
izabrani iz grupe koju čine H i C₁₋₆alkil;
ili su R⁸ i R⁹ zajedno sa

atomom azota za koji su vezani kombinovani da bi obrazovali heterocikloalkilni prsten;

R^{10} i R^{11} su svaki nezavisno H ili C_{1-6} alkil;

R^{12} je H, halogen ili C_{1-6} alkil;

R^{13} je H ili C_{1-6} alkil;

svaki R^{14} je nezavisno izabran iz grupe koju čine halogen, -OH, C_{1-6} alkil, C_{1-6} haloalkil, C_{1-6} alkoksi, - C_{1-6} alkil-OH, C_{3-8} cikloalkil, -C(O)OH, -C(O)NR⁸R⁹, -SO₂- C_{1-6} alkil i -N(R^{17})C(O)- C_{1-6} alkil;

R^{15} je H ili C_{1-6} alkil;

R^{16} je H, C_{1-6} alkil, -C(O)- C_{1-6} alkil, - C_{1-6} alkil-OH ili -CH₂CO₂H;

R^{17} je H ili C_{1-6} alkil;

R^{18} je H ili C_{1-6} alkil;

v je 0 ili 1;

n je 0 ili 1;

m je 0 ili 1;

p je 0, 1 ili 2; i

q je 0, 1 ili 2;

ili neki njegov solvat, hidrat, tautomer, N-oksid, stereoizomer ili farmaceutski prihvatljiva so.

Patent sadrži još 20 patentnih zahtjeva

(11) **04520** (13) **B**

(51) **C07D 403/04**^(2006.01) **C07D 403/14**^(2006.01)
A61K 31/506^(2006.01) **A61P 17/14**^(2006.01)
A61P 37/00^(2006.01)

(21) P-2023-19

(22) 16.01.2018

(30) 201762447057P 17.01.2017 US

(96) 18701296.8/16.01.2018

(86) EP PCT/EP2018/051038/16.01.2018

(87) WO

2018/134213/26.07.2018/2018/30

(97) EP 3571192/27.11.2019/2019/48

EP 3571192/30.11.2022/2022/48

(54) me **SELEKTIVNI INHIBITORI
JAK1**

en **JAK1 SELECTIVE
INHIBITORS**

(73) AstraZeneca AB

151 85 Södertälje/ SE

(72) NILSSON, Karl, Magnus,

431 83 Mölndal / SE

ÅSTRAND, Annika, Birgitta,

Margareta, 431 83 Mölndal / SE

BERGGREN, Anna, Ingrid, Kristina,

431 83 Mölndal / SE

JOHANSSON, Johan, R.,

431 83 Mölndal / SE

LEPISTÖ, Matti, Juhani,

431 83 Mölndal/ SE

KAWATKAR, Sameer, Pralhad

1800 Concord Pike,

Wilmington, DE 19803/ US

SU, Qibin

1800 Concord Pike,

Wilmington, DE 19803 / US

KETTLE, Jason, Grant

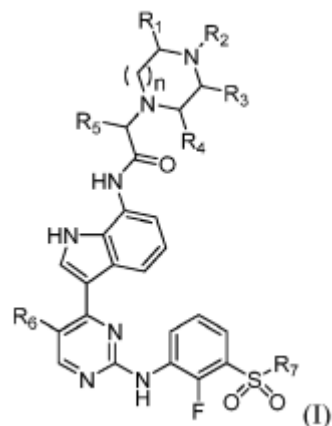
1 Francis Crick Avenue, Cambridge

Biomedical Campus, Cambridge CB2

0AA/ GB

(57)

1. Jedinjenje formule (I):



pri čemu su:

R₁, R₃, i R₄, svaki zasebno, selektovani između vodonika i metila;

R₂ je selektovan između vodonika, metila i -CH₂CH₂OH;

n je 1 ili 2;

R₅ je selektovan između metila, etila i -CH₂OR₈;

R₆ je selektovan između metila, hlora i fluora;

R₇ je selektovan između metila, etila i ciklopropila; i

R₈ je selektovan između metila, etila i benzila;

ili njihovih farmaceutski prihvatljivih soli.

Patent sadrži još 17 patentnih zahtjeva

(11) **04499** (13) **B**

(51) **A61K 31/137**^(2006.01) **A61K 9/08**^(2006.01)
A61K 47/26^(2006.01) **A61P 27/14**^(2006.01)

(21) P-2023-2

(22) 06.02.2019

(30) 201815890131 06.02.2018 US
201862784057P 21.12.2018 US
201862685049P 14.06.2018 US
201862734550P 21.09.2018 US

(96) 19751807.9/06.02.2019

(86) US PCT/US2019/016918/06.02.2019

(87) WO

2019/157099/15.08.2019/2019/33

(97) EP 3678649/15.07.2020/2020/29

EP 3678649/26.10.2022/2022/43

(54) me **INTRANAZALNE
FORMULACIJE EPINEFRINA I
POSTUPCI ZA LEČENJE
BOLESTI**

en **INTRANASAL EPINEPHRINE
FORMULATIONS AND
METHODS FOR THE
TREATMENT OF DISEASE**

(73) Aegis Therapeutics, LLC
3430 Carmel Mountain Road, Suite
300, San Diego CA 92121/ US
ARS Pharmaceuticals Inc.
11682 El Camino Real, Suite 120, San
Diego, CA 92130/ US

(72) LOWENTHAL, Richard
8195 Run of the Knolls Ct., San
Diego, California 92127/ US
MAGGIO, Edward T.
3430 Carmel Mountain Road, Suite
300., San Diego, California 92121/ US
BELL, Robert G.
8195 Run of the Knolls Ct., San
Diego, California 92127/ US
SHAH, Pratik
8195 Run of the Knolls Ct., San
Diego, California 92127/ US

(57)

1. Farmaceutska formulacija nazalnog spreja koja, u jednoj dozi farmaceutske formulacije nazalnog spreja sadrži između oko 0,40 mg i oko 2,4 mg epinefrina ili njegove soli;

pri čemu farmaceutska formulacija nazalnog spreja dalje sadrži pojačivač apsorpcije, pri čemu je pojačivač apsorpcije alkilglikozid;

pri čemu je farmaceutska formulacija nazalnog spreja vodeni rastvor;

pri čemu farmaceutska formulacija nazalnog spreja ima pH između 3,0 i 5,0; i

pri čemu je epinefrin, ili njegova so, jedino farmaceutski aktivno jedinjenje u farmaceutskoj formulaciji.

Patent sadrži još 23 patentnih zahtjeva

(11) **04497** (13) **B**

(51) **C07D 405/10**^(2006.01) **A61P 25/24**^(2006.01)
A61K 31/506^(2006.01)

(21) P-2023-20

(22) 16.10.2019

(30) 18200943 17.10.2018 EP

(96) 19786343.4/16.10.2019

(86) EP PCT/EP2019/078027/16.10.2019

(87) WO

2020/079039/23.04.2020/2020/17

(97) EP 3867244/25.08.2021/2021/34

EP 3867244/18.01.2023/2023/03

(54) me **DERIVATI 4-PIRAZIN-2-ILMETIL-MORFOLINA I NJIHOVA PRIMENA KAO MEDIKAMENT**
en **4-PYRAZIN-2-YLMETHYL-MORPHOLINE DERIVATIVES AND THE USE THEREOF AS MEDICAMENT**

(73) Boehringer Ingelheim International GmbH

Binger Strasse 173, 55216 Ingelheim am Rhein/ DE

(72) GIOVANNINI, Riccardo

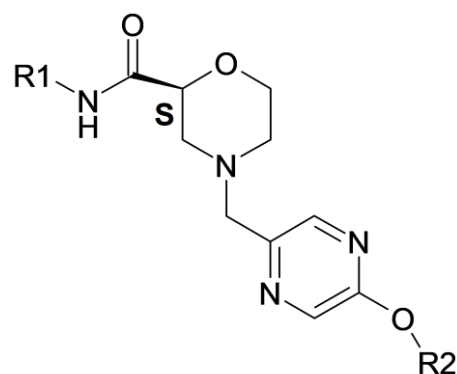
Corporate Patents, Binger Strasse 173., 55216 Ingelheim am Rhein/ DE
CECI, Angelo

Corporate Patents, Binger Strasse 173., 55216 Ingelheim am Rhein / DE
DORNER-CIOSSEK, Cornelia
Corporate Patents, Binger Strasse 173., 55216 Ingelheim am Rhein / DE
PFAU, Roland

Corporate Patents, Binger Strasse 173., 55216 Ingelheim am Rhein / DE
WIEDENMAYER, Dieter
Corporate Patents, Binger Strasse 173., 55216 Ingelheim am Rhein/ DE

(57)

1. Jedinjenje formule A



A

u kojoj

R¹ predstavlja metil, etil, propil, *izo*-propil, ciklopropil, H₃C-CH₂-CH₂-CH₂-, ciklobutil;

R² predstavlja fenil koji je opciono supstituisan sa 1, 2 ili 3 supstituenta odabrana između grupe koja se sastoji od fluora, hlora, metila, etila, ciklopropila.

Patent sadrži još 21 patentnih zahtjeva

(11) **04501** (13) **B**

(51) **A61P 17/10**^(2006.01) **A61Q 19/00**^(2006.01)
A61Q 19/10^(2006.01) **A61K 8/44**^(2006.01)
A61K 8/39^(2006.01) **A61K 8/42**^(2006.01)

Patent sadrži još 7 patentnih zahtjeva

(21) P-2023-43

(22) 11.12.2018

(30) 201700143871 13.12.2017 IT

(96) 18211568.3/11.12.2018

(97) EP 3505218/03.07.2019/2019/27

EP 3505218/25.01.2023/2023/04

(54) me **BLAGA KOMPOZICIJA ZA PRANJE ZA MASNU I AKNOZNU KOŽU**
en **A GENTLE DETERGENT COMPOSITION FOR GREASY AND ACNEIC SKINS**

(73) Unifarco S.p.A.

Via Cal Longa 62, 32035 Santa

Giustina BL// IT

(72) Baratto, Giovanni

Via Cal Longa 62,, 32035 Santa

Giustina BL// IT

Semenzato, Alessandra

Via Cal Longa 62,, 32035 Santa

Giustina BL// IT

Costantini, Alessia

Via Cal Longa 62,, 32035 Santa

Giustina BL// IT

(57)

1. Blaga kompozicija za pranje koja sadrži:

- a) natrijum kokoil alaninat;
- b) kokoil metil glukamid;
- c) lauret-7 citrat i
- d) PCA etil kokoil arginat;

pri čemu:

- i) a, b, c su supstance za čišćenje čija je ukupna koncentracija između 8 i 18 mas% u odnosu na ukupnu masu navedene kompozicije;
- ii) odnos (a/b/c)/c je između 0,8 i 1,4;
- iii) d je prisutno u količini u opsegu od 0,1 do 0,6% u odnosu na ukupnu masu navedene kompozicije.

(11) **04500** (13) **B**

(51) **A61P 1/16**^(2006.01) **A61P 3/06**^(2006.01)
A61P 3/08^(2006.01) **A61P 9/00**^(2006.01)
C07D 285/36^(2006.01) **A61K 31/554**^(2006.01)

(21) P-2023-6

(22) 06.02.2020

(30) 201911004690 06.02.2019 IN

20190050464 12.04.2019 SE

201911049981 04.12.2019 IN

(96) 20705305.9/06.02.2020

(86) EP PCT/EP2020/052942/06.02.2020

(87) WO

2020/161217/13.08.2020/2020/33

(97) EP 3921028/15.12.2021/2021/50

EP 3921028/09.11.2022/2022/45

(54) me **BENZOTIADIAZEPINSKA
JEDINJENJA I NJIHOVA
UPOTREBA KAO
MODULATORA ŽUČNIH
KISELINA**

en **BENZOTHIADIAZEPINE
COMPOUNDS AND THEIR USE
AS BILE ACID MODULATORS**

(73) ALBIREO AB

Arvid Wallgrens Backe 20, Göteborg,
413 46 / SE

(72) GILLBERG, Per-Göran

Vissboda 232, 694 96 Åsbro / SE

MATTSSON, Jan

Kullaviksvägen 137, 429 33 Kullavik /
SE

STARKE, Ingemar

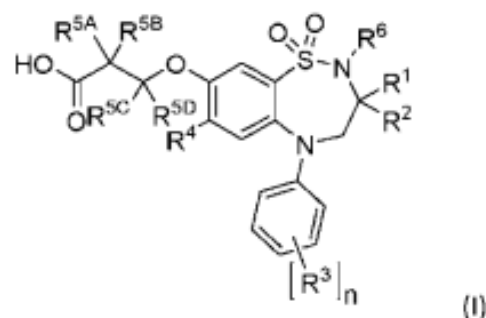
Frigångsgatan 8C, Göteborg , 413 01 /
SE

KULKARNI, Santosh S.

A206, Temple Trees Apartment, J P
Nagar 6th Phase, Kanakapura Main
Road,, Bangalore 560078/ IN

(57)

1. Jedinjenje formule (I)



gde

R¹ i R² su svaki nezavisno C₁₋₄ alkil;
R³ je nezavisno izabran iz grupe koju
čine vodonik, halogena, hidroksilna,
C₁₋₄ alkil, C₁₋₄ haloalkil, C₁₋₄ alkoksi,
C₁₋₄ haloalkoksi, cijano, nitro, amino,
N-(C₁₋₄ alkil)amino, N,N-di(C₁₋₄
alkil)amino i N-(aril-C₁₋₄ alkil)amino
grupa;

n je ceo broj 1, 2 ili 3;

R⁴ je izabran iz grupe koju čine
vodonik, halogena, hidroksilna,
cijano, C₁₋₄ alkil, C₃₋₆ cikloalkil, C₁₋₄
alkoksi, C₃₋₆ cikloalkiloksi, C₁₋₄
alkiltio, C₃₋₆ cikloalkiltio, amino, N-
(C₁₋₄ alkil)amino i N,N-di(C₁₋₄
alkil)amino grupa;

svaki R^{5A}, R^{5B}, R^{5C} i R^{5D} je nezavisno
izabran iz grupe koju čine vodonik,
halogena, hidroksilna, amino i C₁₋₄
alkil grupa; i

R⁶ je izabran iz grupe koju čine
vodonik i C₁₋₄ alkil;

ili njegova farmaceutski prihvatljiva
so.

Patent sadrži još 14 patentnih zahtjeva

(11) **04514** (13) **B**

(51) **A61K 9/10**^(2006.01) **A61K 9/51**^(2006.01)
A61K 31/352^(2006.01) **A61K 36/185**^(2006.01)

(21) P-2023-9

(22) 05.01.2021

(30) 20200150397 06.01.2020 EP

(96) 21700361.5/05.01.2021

(86) EP PCT/EP2021/050089/05.01.2021

(87) WO

2021/140101/15.07.2021/2021/28

(97) EP 3883547/29.09.2021/2021/39

EP 3883547/21.12.2022/2022/51

(54) me **PRIPREMA I UPOTREBA
NANOFORMULACIJE**

KANABISA

en **PREPARATION AND USE OF
CANNABIS NANO-
FORMULATION**

(73) CannaXan GmbH

Birkerfeld 12, 83627 Warngau/ DE

(72) BRAND, Werner

Birkerfeld 12,, 83627 Warngau/ DE

(57)

1. Formulacija koja obuhvata najmanje jedan prirodni materijal kanabisa, najmanje jedan rastvarač i najmanje jedan stabilizator, pri čemu je formulacija tečna suspenzija sa veličinom čestica (D₉₀) ispod 500 nm;

pri čemu je pomenuti najmanje jedan rastvarač mešavina vode i nekog lipida.

Patent sadrži još 14 patentnih zahtjeva

(11) **04521** (13) **B**

(51) **C07D 471/04**^(2006.01) **A61P 35/00**^(2006.01)
A61P 37/00^(2006.01) **A61K 31/437**^(2006.01)

(21) P-2023-41

(22) 10.05.2019

(30) 201862670249P 11.05.2018 US

201862688164P 21.06.2018 US

(96) 19725627.4/10.05.2019

(86) US PCT/US2019/031728/10.05.2019

(87) WO

2019/217821/14.11.2019/2019/46

(97) EP 3790877/17.03.2021/2021/11

EP 3790877/01.03.2023/2023/09

(54) me **TETRAHIDRO-
IMIDAZO[4,5-C]PIRIDIN
DERIVATI KAO PD-L1
IMUNOMODULATORI**
en **TETRAHYDRO-
IMIDAZO[4,5-C]PYRIDINE
DERIVATIVES AS PD-L1
IMMUNOMODULATORS**

(73) Incyte Corporation

1801 Augustine Cut-Off, Wilmington,
DE 19803/ US

(72) WU, Liangxing

1801 Augustine Cut-Off., Wilmington,
Delaware 19803/ US

XIAO, Kaijiong

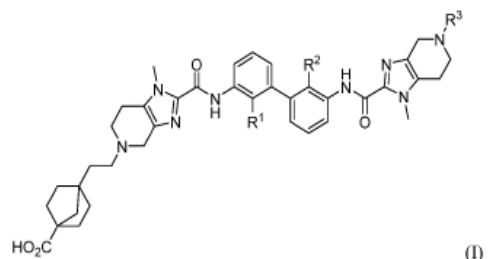
1801 Augustine Cut-Off., Wilmington,
Delaware 19803 / US

YAO, Wenqing

1801 Augustine Cut-Off., Wilmington,
Delaware 19803/ US

(57)

1. Jedinjenje formule I:



(I)

ili njegova farmaceutski prihvatljiva so
ili stereoisomer, pri čemu:

R¹ je metil, CN, F, Cl ili Br;

R² je metil, CN, F, Cl ili Br; i

R³ je H, C₁₋₄ alkil, C₃₋₈ cikloalkil,
C₃₋₈ cikloalkil-C₁₋₂ alkil-, C₆₋₁₀ aril,
C₆₋₁₀ aril-C₁₋₂ alkil, 5- do 6-člani
heteroaril, 5- do 6-člani heteroaril-
C₁₋₂ alkil, 4- do 6-člani
heterocikloalkil ili 4- do 6-člani
heterocikloalkil-C₁₋₂ alkil-,
naznačeno time što 5- do 6-člani
heteroaril, 5- do 6-člani heteroaril-
C₁₋₂ alkil, 4- do 6-člani
heterocikloalkil i 4- do 6-člani
heterocikloalkil-C₁₋₂ alkil- iz R³ je
svaki opciono supstituisan sa 1 ili 2
supstituenta nezavisno izabrana
između CONH₂, SO₂NH₂, COOH,
OH, CON(CH₃)₂, CH₃, F, Cl, Br,
CN, etil i propil.

Patent sadrži još 20 patentnih zahtjeva

(11) **04522** (13) **B**

Patent sadrži još 15 patentnih zahtjeva

(51) **A61K 9/20**^(2006.01) **A61K 31/675**^(2006.01)
A61K 47/18^(2006.01) **A61K 9/48**^(2006.01)
A61P 31/04^(2006.01) **A61K 31/4545**^(2006.01)

(21) P-2023-44

(22) 14.02.2020

(30) 20190157255 14.02.2019 EP

(96) 20704307.6/14.02.2020

(86) EP PCT/EP2020/053882/14.02.2020

(87) WO

2020/165407/20.08.2020/2020/34

(97) EP 3923914/22.12.2021/2021/51

EP 3923914/12.04.2023/2023/15

(54) me **FORMULACIJA**
AFABICINA, POSTUPAK ZA
NJENU PROIZVODNJU
en **AFABICIN FORMULATION,**
METHOD FOR MAKING THE
SAME

(73) Debiopharm International S.A.

Forum "après-demain", Chemin

Messidor 5-7, 1002 Lausanne / CH

(72) COLIN, Aude Anne-Laure

267A rue de Rouly Résidence le

Belvédère,, 74500 Publier/ FR

DECRETTE, Marie

199 rue de la confrérie,, 74500 Publier

/ FR

CHABAUD, Sebastien

Störklingasse 44,, 4125 Riehen/ CH

(57)

1. Čvrsta farmaceutska kompozicija u obliku jedinične doze koja obuhvata afabicin ili neku njegovu farmaceutski prihvatljivu so i jedan ili više farmaceutski prihvatljivih ekscipijenasa, **naznačena time, što** kompozicija sadrži jedinjenje histidina.

(11) **04523** (13) **B**

(51) **B21D 13/00**^(2006.01) **B21D 37/02**^(2006.01)
B44B 5/00^(2006.01) **B44B 5/02**^(2006.01)

(21) P-2023-51

(22) 07.09.2015

(30) 20140015748 05.09.2014 GB

(96) 20200775.3/07.09.2015

(97) EP 3791974/17.03.2021/2021/11

EP 3791974/19.04.2023/2023/16

(54) me **OBLIKOVANJE**
PLOČASTOG MATERIJALA
en **SHEET MATERIAL**
FORMING

(73) Hadley Industries Overseas Holdings
Limited

Downing Street Smethwick Warley,
West Midlands B66 2PA/ GB

(72) CASTELLUCCI, Michael
Downing Street Smethwick,,
Birmingham West Midlands B66 2PA
/ GB

(57)

1. Oblikovani pločasti metalni materijal (100) koji sadrži uzorak od ispupčenja i udubljenja (101) formiran na obe glavne površine i na ili u prvom delu ili regionu oblikovanog pločastog metalnog materijala (100) i oznaka (103) formiranih na ili u drugom delu ili regionu oblikovanog pločastog metalnog materijala (100) na prekidu (102) u uzorku od ispupčenja i udubljenja (101), **naznačen time što** najmanje deo oznake (103) obezbeđuje vizuelnu indikaciju i/ili indikaciju čitljivu od strane mašine, za poravnanje alata upotrebljenih za oblikovanje pločastog materijala.

Patent sadrži još 16 patentnih zahtjeva

(11) **04525** (13) **B**

(51) **E01B 3/28**^(2006.01)

(21) P-2023-46

(22) 20.10.2020

(30) 20190020070 30.10.2019 IT

(96) 20202692.8/20.10.2020

(97) EP 3816348/05.05.2021/2021/18

EP 3816348/05.04.2023/2023/14

(54) me **ŽELEZNIČKI SISTEM KOJI
SADRŽI ŽELEZNIČKI PRAG
en RAILWAY SYSTEM
COMPRISING A RAILWAY
SLEEPER**

(73) Wegh Group S.p.A.

Via G. Di Vittorio 87, 43045 Fornovo
di Taro (Parma)/ IT

(72) MARCHETTI, Tullio

Via R. Pilo 2/i, 24123 Bergamo / IT

MANZOTTI, Elia

Via Canonica 11, 24040 Pontirolo

Nuovo (Bergamo)/ IT

(57)

1. Železnički sistem koji sadrži:

i) železnički prag (1) koji ima predominantno uzdužno pružanje koji sadrži:

- prvu i drugu zonu (21, 22)

fiksiranja odgovarajućih dužina šine;

- prvi kanal (31) koji se proteže duž uzdužnog pružanja; pri čemu pomenuti prvi kanal (31) deli najmanje prvu zonu (21) fiksiranja od druge zone (22) fiksiranja; pri čemu je pomenuti prvi kanal (31) pogodan za prolazak kablova;

- treću i četvrtu zonu (23, 24) fiksiranja odgovarajućih

dužina šine; pri čemu se prva i treća zona (21, 23) fiksiranja nalaze uzastopno duž uzdužnog nastavka praga (1); pri čemu se druga i četvrta zona (22, 24) fiksiranja nalaze uzastopno duž uzdužnog pružanja praga (1);

ii) prvu šinu (11) koja sadrži prvu i drugu dužinu (111, 112) uzastopne jedna u odnosu na drugu duž predominantnog pravca pružanja prve šine (11);

iii) prvo spojno sredstvo (15) prve dužine (111) sa pragom (1), pri čemu je pomenuto prvo spojno sredstvo (15) vezano za prag (1) u pomenutoj prvoj zoni (21) fiksiranja;

iv) drugo spojno sredstvo (16) druge dužine (112) sa pragom (1), pri čemu je pomenuto drugo spojno sredstvo (16) vezano za prag (1) u pomenutoj drugoj zoni (22) fiksiranja;

v) prvi električno izolacioni spoj (13) postavljen između prve i druge dužine (111, 112), pri čemu se pomenuti prvi spoj (13) nalazi iznad praga (1);

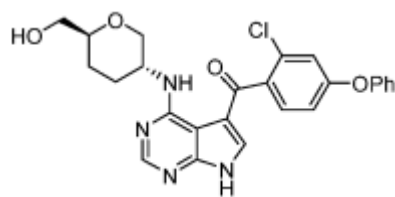
vi) drugu šinu (12) koja sadrži treću i četvrtu dužinu (121, 122) uzastopne jedna u odnosu na drugu; pri čemu prva i treća dužina (111, 121) definišu prvi deo (101) železničke pruge (100); pri čemu druga i četvrta dužina (112, 122) definišu, u kombinaciji, drugi deo (102) železničke pruge (100); **naznačen time što** sistem dalje sadrži sredstva (14) za određivanje za određivanje prelaska voza duž prvog i/ili drugog dela (101, 102) železničke pruge (100), pomenuto sredstvo (14) za određivanje prelaska sadrži mnoštvo kablova (17) koji se pružaju u prvom kanalu (31) i koji su električno povezani delom na

prvu dužinu (111), delom na drugu dužinu (112), delom na treću dužinu (121), a delom na četvrtu dužinu (122).

Patent sadrži još 6 patentnih zahtjeva

(11) **04528** (13) **B**

(51) C07D 487/04^(1974.01) C07D 405/12^(1974.01)
A61K 31/519^(2000.01) A61P 35/00^(2000.01)
A61P 29/00^(2000.01) A61P 31/12^(2000.01)



(I),

(21) P-2023-45

(22) 23.12.2015

(96) 21165852.1/23.12.2015

(97) EP 3882250/22.09.2021/2021/38
EP 3882250/15.02.2023/2023/07

(54) me **TETRAHIDROPIRANIL
AMINO-PIROLOPIRIMIDINON
ZA PRIMENU U LEČENJU
POREMEĆAJA
POSREDOVANIH BTK-om
en TETRAHYDROPYRANYL
AMINO-
PYRROLOPYRIMIDINONE FOR
USE IN TREATING BTK-
MEDIATED DISORDERS**

(73) ArQule, Inc.

One Wall Street, Burlington, MA
01803/ US

(72) LAPIERRE, Jean-Marc,

Pelham 03076/ US

EATHIRAJ, Sudharshan,

Shrewsbury 01545/ US

NAMDEV, Nivedita,

Westford 01545/ US

SCHWARTZ, Brian,

Woodbridge 06525/ US

OTA, Yusuke,

Chuo-ku 103-8426/ JP

MOMOSE, Takayuki,

Chuo-ku 103-8426/ JP

TSUNEMI, Tomoyuki,

Chuo-ku 103-8426/ JP

INAGAKI, Hiroaki,

Chuo-ku 103-8426/ JP

NAKAYAMA, Kiyoshi,

Chuo-ku 103-8426/ JP

ili farmaceutski prihvatljiva so, tautomer, solvat, ili polimorf istog, za primenu u postupku lečenja poremećaja posredovanog BTK-om ili modulisanja BTK, pri čemu BTK je mutant BTK, poželjno BTK C481S mutant.

Patent sadrži još 16 patentnih zahtjeva

(57)

1. Jedinjenje Formule (I):

(11) **04529** (13) **B**

(51) **C07D 515/22**^(2006.01) **A61P 35/00**^(2006.01)
A61K 31/4995^(2006.01)

(21) P-2023-49

(22) 27.04.2018

(30) 20170382228 27.04.2017 EP

20170382497 26.07.2017 EP

(96) 22166571.4/27.04.2018

(97) EP 4047002/24.08.2022/2022/34

EP 4047002/08.03.2023/2023/10

(54) me **ANTITUMORSKA**
JEDINJENJA
en **ANTITUMORAL**
COMPOUNDS

(73) Pharma Mar, S.A.

Polígono Industrial La Mina, Avda. de
los Reyes, 1, Colmenar Viejo,, 28770
Madrid/ ES

(72) CUEVAS MARCHANTE, Maria del
Carmen

, 28770 Madrid/ ES

FRANCESCH SOLLOSO, Andrés

, 28770 Madrid/ ES

MARTINEZ BARRASA, Valentin

, 28770 Colmenar Viejo/ ES

pri čemu:

X je -NH- ili -O-;

R₁ je -OH ili -CN;

R₂ je -C(=O)R^a grupa;

R₃ je vodonik ili -OR^b grupa;

R₄ je odabrano od -CH₂NH₂ i -
CH₂NHProt^{NH};

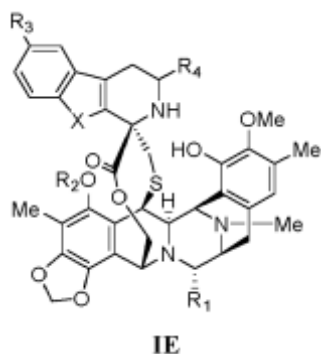
R^a je odabrano od vodonika,
supstituisanog ili nesupstituisanog
C₁-C₁₂ alkila, supstituisanog ili
nesupstituisanog C₂-C₁₂ alkenila, i
supstituisanog ili nesupstituisanog
C₂-C₁₂ alkinila;

R^b je odabrano od supstituisanog ili
nesupstituisanog C₁-C₁₂ alkila,
supstituisanog ili nesupstituisanog
C₂-C₁₂ alkenila i supstituisanog ili
nesupstituisanog C₂-C₁₂ alkinila; i
Prot^{NH} je zaštitna grupa za amino.

Patent sadrži još 23 patentnih zahtjeva

(57)

1. Jedinjenje sa formulom **IE**, ili njegova
farmaceutski prihvatljiva so ili estar:



(11) **04530** (13) **B**

(51) **C07D 495/04**^(2006.01) **A61K 31/519**^(2006.01)
A61P 35/00^(2006.01) **A61P 37/00**^(2006.01)

(21) P-2023-50

(22) 22.06.2016

(30) 1555753 23.06.2015 FR

(96) 16731155.4/22.06.2016

(86) EP PCT/EP2016/064417/22.06.2016

(87) WO

2016/207216/29.12.2016/2016/52

(97) EP 3313849/02.05.2018/2018/18

EP 3313849/22.02.2023/2023/08

(54) me **NOVI DERIVATI
HIDROSIKISELINA,
POSTUPAK ZA NJHOVO
DOBIJANJE I FARMACEUTSKE
KOMPOZICIJE KOJE IH
SADRŽE**
en **NEW HYDROXYACID
DERIVATIVES, A PROCESS
FOR THEIR PREPARATION
AND PHARMACEUTICAL
COMPOSITIONS CONTAINING
THEM**

(73) Les Laboratoires Servier
35, rue de Verdun, Suresnes , 92284/
FR
Vernalis (R&D) Limited
Granta Park, Cambridge CB21 6GB/
GB

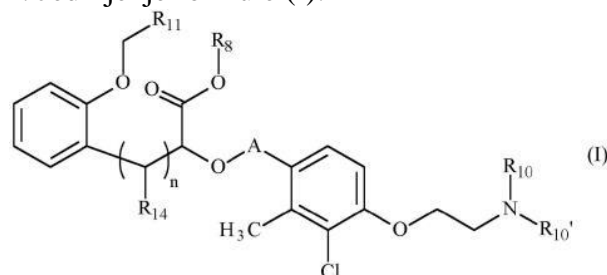
(72) SZLÁVIK, Zoltán
Költö utca 2-4 D/2., 1121 Budapest/
HU
PACZAL, Attila
Örjárat u. 95., H-1158 Budapest/ HU
BÁLINT, Balázs
Lehel utca 18., 2151 Fót/ HU
KOTSCHY, András
Álmos Vezér u.4., 2045 Törökbálint/
HU
CHANRION, Maïa
14 rue de la Galiote Apt D441., 92130
Issy Les Moulineaux/ FR
GENESTE, Olivier
Bâtiment A, 17 rue Crevel Duval.,
92500 Rueil Malmaison / FR
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
SIPOS, Szabolcs
Röppentyü utca 21-23. A épület 3/10.,
H-1139 Budapest/ HU
PROSZENYÁK, Ágnes
Naszád utca 20., 1037 Budapest/ HU

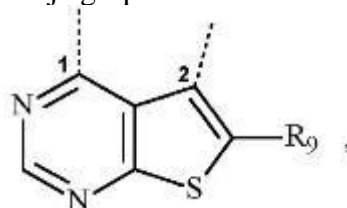
(57)

1. Jedinjenje formule (I):



gde:

A predstavlja grupu



u kojoj 1 je vezan za atom kiseonika i 2 je vezan za fenilni prsten,

R₈ predstavlja atom vodonika, opciono supstituisanu linearnu ili razgranatu (C₁-C₈)alkil grupu, -CHR_aR_b grupu, ili heteroarilalkil(C₁-C₆) grupu,

R₉ predstavlja 4-fluorofenil grupu,

R₁₀ i R_{10'} predstavljaju metil grupu, ili supstituentu para (R₁₀, R_{10'}) koji zajedno

obrazuju 4-metil-piperazinil grupu ili 4-etil-piperazinil grupu,



R₁₁ predstavlja -Cy₅-Cy₆,



R₁₄ predstavlja atom vodonika, hidroksi grupu, ili hidroksi(C₁-C₆)alkil grupu,



R_a predstavlja atom vodonika ili linearnu ili razgranatu (C₁-C₆)alkil grupu,



R_b predstavlja -O-C(O)-O-R_c grupu, -O-C(O)-NR_cR_c' grupu, ili -O-P(O)(OR_c)₂ grupu,



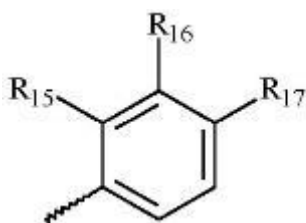
R_c i R_c' nezavisno jedan od drugog predstavljaju atom vodonika, linearnu ili razgranatu (C₁-C₈)alkil grupu, cikloalkil grupu, (C₁-C₆)alkoksi(C₁-C₆)alkil grupu, (C₁-C₆)alkoksikarbonil(C₁-C₆)alkil grupu, ili supstituenti para (R_c, R_c') koji formiraju zajedno sa atomom azota koji ih nosi nearomatični prsten koji sadrži od 5 do 7 članova prstena, koji mogu sadržati pored atoma azota od 1 do 3 heteroatoma koji su izabrani od kiseonika i azota, podrazumeva se da navedeni azot može biti supstituisan grupom koja predstavlja linearnu ili razgranatu (C₁-C₆)alkil grupu,



Cy₅ predstavlja heteroarilnu grupu,



Cy₆ predstavlja



ili Cy₆ predstavlja heteroarilnu grupu koja je supstituisana grupom koja je odabrana iz -O-P(O)(OR₂₀)₂; -O-P(O)(O⁻)₂; -(CH₂)_p-O-(CHR₁₈-CHR₁₉-O)_q-R₂₀; hidroksi;

hidroksi(C₁-C₆)alkil; -(CH₂)_r-Y-(CH₂)_s-heterocikloalkil; ili -Y-(CH₂)_q-NR₂₁R₂₁' ,



R₁₅ predstavlja atom vodonika; -(CH₂)_p-O-(CHR₁₈-CHR₁₉-O)_q-R₂₀ grupu; linearnu ili razgranatu (C₁-C₆)alkoksi(C₁-C₆)alkil grupu; -Y-(CH₂)_q-NR₂₁R₂₁' grupu; ili -(CH₂)_r-Y-(CH₂)_s-heterocikloalkil grupu,



R₁₆ predstavlja atom vodonika; hidroksi grupu; hidroksi(C₁-C₆)alkil grupu; -(CH₂)_r-Y-(CH₂)_s-hetero-cikloalkil grupu; (CH₂)_r-Y-X-O-P(O)(OR₂₀)₂ grupu; -O-P(O)(O⁻)₂ grupu; -(CH₂)_p-O-(CHR₁₈-CHR₁₉-O)_q-R₂₀ grupu; -(CH₂)_p-O-C(O)-NR₂₂R₂₃ grupu; ili -Y-(CH₂)_q-NR₂₁R₂₁' grupu,



R₁₇ predstavlja atom vodonika; -(CH₂)_p-O-(CHR₁₈-CHR₁₉-O)_q-R₂₀ grupu; -O-P(O)(OR₂₀)₂ grupu; -O-P(O)(O⁻)₂ grupu; hidroksi grupu; hidroksi(C₁-C₆)alkil grupu; -(CH₂)_r-Y-(CH₂)_s-heterocikloalkil grupu; -Y-(CH₂)_q-NR₂₁R₂₁' grupu; ili aldonsku kiselinu,



X predstavlja -(CH₂)_s-grupu ili -C(O)-grupu,



Y predstavlja vezu ili atom kiseonika,



R₁₈ predstavlja atom vodonika ili (C₁-C₆)alkoksi(C₁-C₆)alkil grupu,



R₁₉ predstavlja atom vodonika ili hidroksi(C₁-C₆)alkil grupu,



R₂₀ predstavlja atom vodonika ili linearnu ili razgranatu (C₁-C₆)alkil grupu,



R₂₁ i R₂₁' nezavisno jedan od drugog predstavljaju atom vodonika, linearnu ili razgranatu (C₁-C₆)alkil grupu, ili hidroksi(C₁-C₆)alkil grupu, ili supstituenti para (R₂₁, R₂₁') koji formiraju zajedno sa atomom azota koji ih nosi aromatični ili nearomatični prsten koji sadrži od 5 do 7 članova prstena, koji mogu

sadržati pored atoma azota od 1 do 3 heteroatoma koji su odabrani iz kiseonika, sumpora i azota, podrazumeva se da dobijeni prsten može biti supstituisan grupom koja je predstavljena atomom vodonika ili linearnom ili razgranatom (C₁-C₆)alkil grupom,

◆
R₂₂ predstavlja (C₁-C₆)alkoksi(C₁-C₆)alkil grupu, -(CH₂)_p-NR₂₄R₂₄' grupu, ili -(CH₂)_p-O-(CHR₁₈-CHR₁₉-O)_q-R₂₀ grupu,

◆
R₂₃ predstavlja atom vodonika ili (C₁-C₆)alkoksi(C₁-C₆)alkil grupu, ili supstituenti para (R₂₂, R₂₃) koji formiraju zajedno sa atomom azota koji ih nosi aromatični ili nearomatični prsten koji sadrži od 5 do 18 članova prstena, koji mogu sadržati pored atoma azota od 1 do 5 heteroatoma koji su odabrani iz kiseonika, sumpora i azota, podrazumeva se da dobijeni prsten može biti supstituisan grupom koja je predstavljena atomom vodonika ili linearnom ili razgranatom (C₁-C₆)alkil grupom ili heterocikloalkil grupom,

◆
R₂₄ i R₂₄' nezavisno jedan od drugog predstavljaju atom vodonika ili linearnu ili razgranatu (C₁-C₆)alkil grupu, ili supstituenti para (R₂₄, R₂₄') koji formiraju zajedno sa atomom azota koji ih nosi aromatični ili nearomatični prsten koji sadrži od 5 do 7 članova prstena, koji mogu sadržati pored atoma azota od jedan do 3 heteroatoma koji su odabrani iz kiseonika, sumpora i azota, podrazumeva se da dobijeni prsten može biti supstituisan grupom koja je predstavljena atomom vodonika ili linearnom ili razgranatom (C₁-C₆)alkil grupom,

◆
n je ceo broj jednak 1,

◆
p je ceo broj jednak 0, 1 ili 2,

◆
q je ceo broj jednak 1, 2, 3 ili 4,

◆
r i s su nezavisno celi brojevi jednaki 0 ili 1,

pod uslovom da R₁₅, R₁₆ and R₁₇ ne mogu predstavljati zajedno atom vodonika i R₁₅ ne može predstavljati metoksietoksi grupu, podrazumeva se da:

-"aril" označava fenil, naftil, bifenil, indanil ili indenil grupu,

-"heteroaril" označava bilo koju mono-ili bi-cikličnu grupu koja sadrži od 5 do 10 članova prstena, koji imaju bar jedan aromatični ostatak i sadrži od 1 do 3 heteroatoma koji su odabrani iz kiseonika, sumpora i azota,

-"cikloalkil" označava bilo koju mono-ili bi-cikličnu nearomatičnu karbocikličnu grupu koja sadrži od 3 do 10 članova prstena,

-"heterocikloalkil" označava bilo koju mono-ili bi-cikličnu nearomatičnu karbocikličnu grupu koja sadrži od 3 do 10 članova prstena, i sadrži od 1 do 3 heteroatoma koji su odabrani iz kiseonika, sumpora i azota, koji mogu uključiti spojene, premošćene ili spiro sisteme prstena,

što je moguće za aril, heteroaril, cikloalkil ili heterocikloalkil grupe na taj način definisane i alkil, alkenil, alkinil, alkoksi grupe, da budu supstituisane sa 1 do 5 grupa koje su odabrane iz po potrebi supstituisanog linearnog ili razgranatog (C₁-C₆)alkila, po potrebi supstituisane linearne ili razgranate (C₂-C₆)alkenil grupe, po potrebi supstituisane linearne ili razgranate (C₂-C₆)alkinil grupe, po potrebi supstituisane linearne ili razgranate (C₁-C₆)alkoksi, po potrebi supstituisane (C₁-C₆)alkil-S-, hidroksi, okso (ili N-oksid gde odgovara), nitro, cijano, -C(O)-OR', -O-C(O)-R', -C(O)-NR'R", -NR'R", -(C=NR')-OR", linearne ili razgranate (C₁-C₆)polihaloalkil, trifluorometoksi, ili halogen, podrazumeva se da R' i R" nezavisno jedan od drugog predstavljaju atom vodonika ili po potrebi supstituisanu linearnu ili razgranatu (C₁-C₆)alkil grupu, i podrazumeva se da jedan ili više

ugljenikovitih atoma prethodnih mogućih supstituenata, mogu biti deuterisani, njihovi enantiomeri, diastereoizomeri i atropizomeri, i njihove adicione soli sa farmaceutski prihvatljivom kiselinom ili bazom.

Patent sadrži još 22 patentnih zahtjeva

(11) **04531** (13) **B**

(51) **C07D 471/04**^(1974.07) **C07D 453/02**^(1974.07)
C07D519/00^(1974.07) **A61P35/00**⁽²⁰⁰⁰⁻⁰¹⁾
A61K31/519^(2000.01)

(21) P-2023-53

(22) 20.12.2018

(30) 17209865 21.12.2017 EP

(96) 18830816.7/20.12.2018

(86) EP PCT/EP2018/086197/20.12.2018

(87) WO

2019/122129/27.06.2019/2019/26

(97) EP 3728254/28.10.2020/2020/44

EP 3728254/15.02.2023/2023/07

(54) me **BENZILAMINO**

SUPSTITUISANI

PIRIDOPYRIMIDINONI I

DERIVATI KAO SOSI

INHIBITORI

en **BENZYLAMINO**

SUBSTITUTED

PYRIDOPYRIMIDINONES AND

DERIVATIVES AS SOSI

INHIBITORS

(73) Boehringer Ingelheim International

GmbH

Binger Strasse 173, 55216 Ingelheim
am Rhein/ DE

(72) RAMHARTER, Juergen

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE
KOFINK, Christiane

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE
STADTMUELLER, Heinz

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE
WUNBERG, Tobias

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE
HOFMANN, Marco Hans

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE
BAUM, Anke

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE
GMACHL, Michael

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE

RUDOLPH, Dorothea Ingrid

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN/ DE
SAVARESE, Fabio

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE
OSTERMEIER, Markus

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE
FRANK, Markus

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE
GILLE, Annika

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE
GOEPPER, Stefan

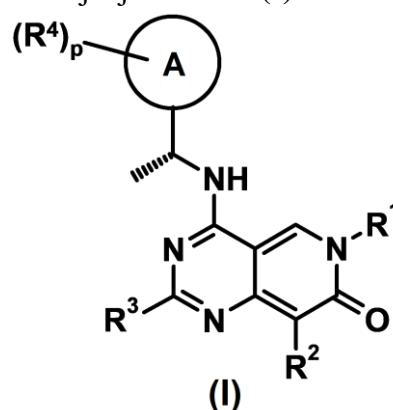
Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN/ DE
SANTAGOSTINO, Marco

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE
WIPPICH, Julian

Corporate Patents, Binger Strasse 173,
55216 INGELHEIM AM RHEIN / DE

(57)

1. Jedinjenje formule (I)



pri čemu

R¹ je **R^{al}**;

R^{al} je odabran između grupe koja se sastoji
od C₁₋₆ alkil, C₁₋₆ haloalkil, C₂₋₆ alkenil, C₂₋₆
alkinil, C₃₋₁₀ cikloalkil, C₄₋₁₀ cikloalkenil,

3-10 člani heterociklil, C₆₋₁₀ aril i 5-10 člani heteroaril, pri čemu C₁₋₆ alkil, C₁₋₆ haloalkil, C₂₋₆ alkenil, C₂₋₆ alkinil, C₃₋₁₀ cikloalkil, C₄₋₁₀ cikloalkenil, 3-10 člani heterociklil, C₆₋₁₀ aril i 5-10 člani heteroaril su svi opciono supstituisani sa jednim ili više, identičnih ili različitih **R^{b1}** i/ili **R^{c1}**;

svaki **R^{b1}** je nezavisno odabran između grupe koja se sastoji od -OR^{c1}, -NR^{c1}R^{c1}, halogen, -CN, -C(O)R^{c1}, -C(O)OR^{c1}, -C(O)NR^{c1}R^{c1}, -S(O)₂R^{c1}, -S(O)₂NR^{c1}R^{c1}, -NHC(O)R^{c1}, -N(C₁₋₄alkil)C(O)R^{c1}, -NHC(O)OR^{c1} i -N(C₁₋₄alkil)C(O)OR^{c1};

svaki **R^{c1}** je nezavisno odabran između grupe koja se sastoji od vodonika, C₁₋₆ alkil, C₁₋₆ haloalkil, C₂₋₆ alkenil, C₂₋₆ alkinil, C₃₋₁₀ cikloalkil, C₄₋₁₀ cikloalkenil, 3-10 člani heterociklil, C₆₋₁₀ aril i 5-10 člani heteroaril, pri čemu C₁₋₆ alkil, C₁₋₆ haloalkil, C₂₋₆ alkenil, C₂₋₆ alkinil, C₃₋₁₀ cikloalkil, C₄₋₁₀ cikloalkenil, 3-10 člani heterociklil, C₆₋₁₀ aril i 5-10 člani heteroaril su svi opciono supstituisani sa jednim ili više, identičnih ili različitih **R^{d1}** i/ili **R^{e1}**;

svaki **R^{d1}** je nezavisno odabran između grupe koja se sastoji od -OR^{e1}, -NR^{e1}R^{e1}, halogen, -CN, -C(O)R^{e1}, -C(O)OR^{e1}, -C(O)NR^{e1}R^{e1}, -S(O)₂R^{e1}, -S(O)₂NR^{e1}R^{e1}, -NHC(O)R^{e1}, -N(C₁₋₄alkil)C(O)R^{e1}, -NHC(O)OR^{e1} i -N(C₁₋₄alkil)C(O)OR^{e1};

svaki **R^{e1}** je nezavisno odabran između grupe koja se sastoji od vodonika, C₁₋₆ alkil, C₁₋₆ haloalkil, C₂₋₆ alkenil, C₂₋₆ alkinil, C₃₋₁₀ cikloalkil, C₄₋₁₀ cikloalkenil, 3-10 člani heterociklil, C₆₋₁₀ aril i 5-10 člani heteroaril;

R² je odabran između grupe koja se sastoji od vodonika, C₁₋₄ alkil, C₃₋₆ cikloalkil, 3-6 člani heterociklil i halogen;

R³ je odabran između grupe koja se sastoji od vodonika, C₁₋₄ alkil i C₁₋₄ haloalkil;

prstenski sistem **A** je odabran između grupe koja se sastoji od C₆₋₁₀ aril, 5-10 člani heteroaril i 9-10 člani biciklični heterociklil;

p označava 1, 2 ili 3;

svaki **R⁴** je nezavisno odabran između grupe koja se sastoji od C₁₋₄ alkil, C₂₋₄ alkenil, C₂₋₄ alkinil, C₁₋₄ haloalkil, hidroksi-C₁₋₄ alkil, hidroksi-C₁₋₄ haloalkil, C₃₋₆ cikloalkil, 3-6 člani heterociklil, hidroksi-C₃₋₆ cikloalkil, C₁₋₄ haloalkil supstituisan sa 3-6 člani heterociklilom, 3-6 člani heterociklil supstituisan sa hidroksi, halogen, -NH₂, -SO₂-C₁₋₄ alkil i bivalentnim supstituentom =O, gde =O može samo biti supstituent na ne-aromatičnom prstenu;

ili njegova so.

Patent sadrži još 41 patentnih zahtjeva

(11) **04532** (13) **B**

(51) **A61J 1/10**^(2006.01) **A61 J1/20**^(2006.01)
F26B 5/06^(2006.01)

(21) P-2022-191

(22) 24.05.2018

(30) 201715609870 31.05.2017 US

(96) 18732906.5/24.05.2018

(86) IB PCT/IB2018/053714/24.05.2018

(87) WO 2018/220487/06.12.2018/2018/49

(97) EP 3651719/20.05.2020/2020/21

EP 3651719/24.08.2022/2022/34

(54) me **VIŠEKOMORNA
FLEKSIBILNA VREĆA I
POSTUPCI KORIŠĆENJA ISTE
en MULTI CHAMBER FLEXIBLE
BAG AND METHODS OF USING
SAME**

(73) ADIENNE Pharma & Biotech SA
Via Zurigo 46, 6900 Lugano/ CH

(72) DI NARO, Antonio Francesco
7 Via San Bartolomee,, Morcote,
6922 / CH

(57)

1. Fleksibilna farmaceutska vreća (100) za liofilizaciju farmaceutskog proizvoda unutar pomenute vreće koja sadrži:

prednji film (210);

zadnji film (220);

spoljnu zaptivku (102) koja spaja prednji film sa zadnjim filmom oko perimetra farmaceutske vreće tako da se formira:

prva komora (110) konfigurisana da drži liofilizovani farmaceutski proizvod; druga komora (120) odvojena od prve komore (110), druga

komora (120) konfigurisana da drži rastvor za rekonstituisanje, za rekonstituisanje liofilizovanih farmaceutskog proizvoda u prvoj komori (110);
pri čemu vreća dalje sadrži:

zaptivku (130) koja se nalazi između prve komore (110) i druge komore (120) koja odvaja i zaptiva prvu komoru (110) od druge komore (120); i prvi priključak (112) pričvršćen za prvu komoru (110), prvi priključak konfigurisan da uvede farmaceutski proizvod u prvu komoru (110) i omogućiti prolaz vodene pare iz farmaceutskog proizvoda.

Patent sadrži još 14 patentnih zahtjeva

OBJAVA UPISA PROMJENA
Publication of record of changes

P-2019-63

Registarski broj: 03699

Vrsta promjene: promjena imena

Datum promjene: 28.03.2024.

Stari podatak: Crystal Lagoons (Curaçao) B.V.

Novi podatak: Crystal Lagoons Technologies Inc..

P-2019-63

Registarski broj: 03699

Vrsta promjene: promjena adrese

Datum promjene: 28.03.2024.

Stari podatak: Kaya W.F.G (Jombi) Mensing 14, Kurasao

Novi podatak: 1395 Brickell Avenue, Suite 800, Miami, FL 33131, Sjedinjene Američke Države

***OBJAVA ZAHTJEVA ZA PROŠIRENJE
EVROPSKIH PRIJAVA PATENATA
Publication of request for the
extension of the effects of european
patent applications***

(51) MKP
A61K 39/00 2006 (97) EP 3632462
A61P 35/00 2006
A61P 35/02 2006
C07K 16/00 2006
C07K 16/28 2006
C07K 16/36 2006
(96) EP 19193613.7 7/5/2013
(97) EP 3632462, 2/7/2024 202406, en
(31) PCT/EP2012/063339 (32) 06.07.2012 (33) WO
PA201300019 10.01.2013 DK
201361751045 P 10.01.2013 US
(54) DIMERIC PROTEIN WITH TRIPLE MUTATIONS
(72) DE JONG, Rob N., c/o Genmab B.V. Uppsalalaan
15, 3584 CT Utrecht, NL
BEURSKENS, Frank, c/o Genmab B.V.
Uppsalalaan 15, 3584 CT Utrecht, NL
PARREN, Paul, Werdorperwaard 17, 3984 PR
Odijk, NL
LABRIJN, Aran, Frank, c/o Genmab B.V.
Uppsalalaan 15, 3584 CT Utrecht, NL
SCHUURMAN, Janine, c/o Genmab B.V.
Uppsalalaan 15, 3584 CT Utrecht, NL
VLUG, Arjen, c/o Genmab B.V. Uppsalalaan 15,
3584 CT Utrecht, NL
VERPLOEGEN, Sandra, c/o Genmab B.V.
Uppsalalaan 15, 3584 CT Utrecht, NL

(51) MKP
C11D 3/00 2006 (97) EP 3894531
C11D 3/22 2006
C11D 17/00 2006
(96) EP 18839633.7 12/10/2018
(97) EP 3894531, 3/20/2024 202412, en
(54) DYE SCAVENGER AND METHOD OF
PRODUCTION OF DYE SCAVENGER
(72) KALAGASIDIS KRUSIC, Melina, Vespucijeva 7,
11000 Belgrade, RS
MILOSAVLJEVIC, Nedeljko, Stjepana Filipovica 28,
11000 Belgrade, RS
LUCIC SKORIC, Marija, Rase Plaovica 6, 11000
Belgrade, RS

(51) MKP
G06F 21/62 2013 (97) EP 3895108
G06F 21/84 2013
G06Q 20/34 2012
G07F 7/08 2006
G07F 7/12 2006
H04L 9/00 2006
(96) EP 19759671.1 8/7/2019
(97) EP 3895108, 3/13/2024 202411, fr
(31) 1872665 (32) 11.12.2018 (33) FR
(54) DEVICE AND METHOD FOR SECURING
SECURE DATA FOR A BANK PAYMENT CARD
(71) CCS12, 6, allée Turcat Méry, 13008 Marseille, FR
(72) ABISDID, Charli, 6, Rue de Mondovi, 13006
Marseille, FR
ABISDID, Marlène, 6, Rue de Mondovi, 13006
Marseille, FR

(51) MKP
A61K 31/4184 2006 (97) EP 3897627
A61P 1/00 2006
(96) EP 19842939.1 12/19/2019
(97) EP 3897627, 3/20/2024 202412, en
(31) 201862781877 P (32) 19.12.2018 (33) US
201962854801 P 30.05.2019 US
201962901377 P 17.09.2019 US
(54) JAK1 PATHWAY INHIBITORS FOR THE
TREATMENT OF GASTROINTESTINAL DISEASE
(72) YELESWARAM, Krishnaswamy, 1801 Augustine
Cut-Off, Wilmington, Delaware 19803, US
SMITH, Paul, 1801 Augustine Cut-Off, Wilmington,
Delaware 19803, US
HOLLIS, Gregory F., 1801 Augustine Cut-Off,
Wilmington, Delaware 19803, US

(51) MKP
A61K 48/00 2006 (97) EP 3902916
C12N 15/11 2006
C12N 15/113 2010
(96) EP 19848821.5 12/26/2019
(97) EP 3902916, 2/21/2024 202408, en
(31) 201821269 (32) 28.12.2018 (33) GB
(54) MYOSTATIN SIGNAL INHIBITOR
(72) NAKAGAWA, Shinichiro, c/o NIPPON SHINYAKU
CO., LTD., 14-1, Sakura 3- chome, Tsukuba-shi,
Ibaraki 3050003, JP

(51) MKP
A61K 31/437 2006 (97) EP 3898627
A61K 31/5025 2006
A61P 35/00 2006
C07D 471/04 2006
C07D 487/04 2006
C07D 519/00 2006
(96) EP 19848840.5 12/19/2019
(97) EP 3898627, 3/20/2024 202412, en
(31) 201862782994 P (32) 20.12.2018 (33) US
201962935891 P 15.11.2019 US
(54) IMIDAZOPYRIDAZINE AND IMIDAZOPYRIDINE
COMPOUNDS AS INHIBITORS OF ACTIVIN
RECEPTOR-LIKE KINASE-2
(72) PAN, Jun, 1801 Augustine Cut-Off, Wilmington, DE
19803, US
ROACH, Jeremy, 1801 Augustine Cut-Off,
Wilmington, DE 19803, US
MEI, Song, 1801 Augustine Cut-Off, Wilmington,
DE 19803, US
HE, Chunhong, 1801 Augustine Cut-Off,
Wilmington, DE 19803, US
WU, Liangxing, 1801 Augustine Cut-Off,
Wilmington, DE 19803, US
YAO, Wenqing, 1801 Augustine Cut-Off,
Wilmington, DE 19803, US

(51) MKP
E02B 9/00 2006 (97) EP 3947821
F03B 17/00 2006
(96) EP 19728146.2 4/1/2019

(97) EP 3947821, 3/6/2024 202410, en
(54) HYDROPOWER MULTIPLIER
(71) Samardzija, Nikola, Bulevar Arsenija Carnojevica
121/X-27, 11000 Belgrade, RS
(72) Samardzija, Nikola, Bulevar Arsenija Carnojevica
121/X-27, 11000 Belgrade, RS

(51) MKP
H04L 9/32 2006 (97) EP 3884611
(96) EP 19809632.3 11/19/2019
(97) EP 3884611, 3/20/2024 202412, en
(31) 201807754 (32) 19.11.2018 (33) ZA
(54) METHOD AND SYSTEM FOR PROVIDING A
TAMPER PROOF RECORD CHAIN
(71) Capitec Bank Limited, 5 Neutron Road Techno
Park, Stellenbosch 7600, Western Cape, ZA
(72) STEYN, Louis Johannes, 1 Quantum Street,
Techno Park, 7600 Stellenbosch, ZA
DE WET, Riaan, 1 Quantum Street, Techno Park,
7600 Stellenbosch, ZA
CLAUSEN, Zsa-Jacques, 1 Quantum Street,
Techno Park, 7600 Stellenbosch, ZA
SMITH, Arno, 1 Quantum Street, Techno Park,
7600 Stellenbosch, ZA

(51) MKP
A61K 31/4439 2006 (97) EP 3891139
A61K 31/444 2006
A61K 31/506 2006
A61K 31/5377 2006
A61P 3/00 2006
A61P 11/00 2006
A61P 17/00 2006
A61P 29/00 2006
C07D 401/06 2006
C07D 401/14 2006
C07D 405/14 2006
C07D 409/14 2006
C07D 413/14 2006
(96) EP 19817182.9 12/2/2019
(97) EP 3891139, 2/21/2024 202408, en
(31) 18209721 (32) 03.12.2018 (33) EP
(54) HETEROAROMATIC COMPOUNDS AS VANIN
INHIBITORS
(72) FLECK, Martin, Thomas, Boehringer Ingelheim
International GmbH Corporate Patents Binger
Strasse 173, 55216 Ingelheim am Rhein, DE
GODBOUT, Cédricx, Boehringer Ingelheim
International GmbH Corporate Patents Binger
Strasse 173, 55216 Ingelheim am Rhein, DE
KOOLMAN, Hannes, Fiepko, Boehringer Ingelheim
International GmbH Corporate Patents Binger
Strasse 173, 55216 Ingelheim am Rhein, DE

(51) MKP
F25D 23/02 2006 (97) EP 3926269
F25D 23/08 2006
(96) EP 20180015.8 6/15/2020
(97) EP 3926269, 2/28/2024 202409, en
(54) REFRIGERATOR
(71) Horeca Engineering B.V., Westmeep 25, 8862 DP
Harlingen, NL

(72) Vellinga, Willem Jan, 8862 DP Harlingen, NL

(51) MKP
A61K 48/00 2006 (97) EP 4038182
A61P 7/04 2006
C12N 7/00 2006
(96) EP 20792852.4 9/30/2020
(97) EP 4038182, 4/10/2024 202415, en
(31) 201962908390 P (32) 30.09.2019 (33) US
(54) LENTIVIRAL VECTOR FORMULATIONS
(71) Fondazione Telethon ETS, Via Varese 16B, 00185
Roma, IT
(72) KROETSCH, Andrew, c/o BIOVERATIV
THERAPEUTICS INC. 225 Second Avenue,
Waltham, Massachusetts 02451, US
ZARRAGA, Isidro, c/o BIOVERATIV
THERAPEUTICS INC. 225 Second Avenue,
Waltham, Massachusetts 02451, US

(51) MKP
A61K 31/517 2006 (97) EP 4313956
A61P 37/00 2006
C07D 239/94 2006
C07D 403/12 2006
C07D 413/14 2006
C07D 417/12 2006
C07D 417/14 2006
(96) EP 21715831.0 3/24/2021
(97) EP 4313956, 2/7/2024 202406, en
(54) 8-CYCLO-SUBSTITUTED QUINAZOLINE
DERIVATIVES AS LPA RECEPTOR 2
INHIBITORS
(72) AMARI, Gabriele, 43122 Parma, IT
ARMANI, Elisabetta, 43122 Parma, IT
PAGANO, Mafalda, 43122 Parma, IT
GIULIANI, Marta, 43122 Parma, IT
RAVEGLIA, Luca, 43122 Parma, IT
BEATO, Claudia, 43122 Parma, IT

(51) MKP
A61P 3/00 2006 (97) EP 4069358
A61P 7/00 2006
A61P 7/02 2006
A61P 9/00 2006
A61P 11/00 2006
A61P 13/00 2006
A61P 27/02 2006
A61P 29/00 2006
C07D 207/16 2006
C07D 211/60 2006
C07D 231/12 2006
C07D 401/06 2006
C07D 401/12 2006
C07D 403/12 2006
C07D 409/14 2006
(96) EP 20825103.3 12/4/2020
(97) EP 4069358, 2/21/2024 202408, en
(31) 201962943611 P (32) 04.12.2019 (33) US
(54) MASP-2 INHIBITORS AND METHODS OF USE
(72) CICIPELLI, Michael, c/o 201 Elliott Avenue West,
Seattle, Washington 98119, US
CUTSHALL, Neil S., c/o 201 Elliott Avenue West,

Seattle, Washington 98119, US
 GAGE, Jennifer Lynn, c/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 GOLDSTEIN, Sara Rebecca, c/o 201 Elliott Avenue
 West, Seattle, Washington 98119, US
 KESHIPEDDY, Santosh Kumar, c/o 201 Elliott
 Avenue West, Seattle, Washington 98119, US
 KWON, Do Yeon, c/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 LEMUS, Robert Huerta, c/o 201 Elliott Avenue
 West, Seattle, Washington 98119, US
 LITTLE, Thomas L., c/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 METZ, Markus, c/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 NGUYEN, Jeremiah H., c/o 201 Elliott Avenue
 West, Seattle, Washington 98119, US
 NOLLERT VON SPECHT, Peter Kurt, c/o 201 Elliott
 Avenue West, Seattle, Washington 98119, US
 PRICE, Loren Michael, c/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 TSOUNG, Jennifer, c/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 VADDELA, Sudheer Babu, c/o 201 Elliott Avenue
 West, Seattle, Washington 98119, US

DAVIS, Melinda, C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 LEMUS, Robert Huerta, C/o 201 Elliott Avenue
 West, Seattle, Washington 98119, US
 KESHIPEDDY, Santosh Kumar, C/o 201 Elliott
 Avenue West, Seattle, Washington 98119, US
 GOLDSTEIN, Sara Rebecca, C/o 201 Elliott
 Avenue West, Seattle, Washington 98119, US

(51) MKP
A61K 31/513 2006 (97) EP 4069238
A61P 3/00 2006
A61P 7/00 2006
A61P 7/02 2006
A61P 9/00 2006
A61P 11/00 2006
A61P 13/00 2006
A61P 27/02 2006
A61P 29/00 2006
C07D 401/12 2006
C07D 401/14 2006
C07D 403/12 2006
C07D 471/04 2006
C07D 471/10 2006
C07D 493/04 2006
C07D 495/04 2006
 (96) EP 20825402.9 12/4/2020
 (97) EP 4069238, 2/21/2024 202408, en
 (31) 201962943599 P (32) 04.12.2019 (33) US
 (54) MASP-2 INHIBITORS AND METHODS OF USE
 (72) CUTSHALL, Neil S., C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 GAGE, Jennifer Lynn, C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 KWON, Do Yeon, C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 LITTLE, Thomas L., C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 METZ, Markus, C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 NOLLERT VON SPECHT, Peter Kurt, C/o 201
 Elliott Avenue West, Seattle, Washington 98119,
 US
 TSOUNG, Jennifer, C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 NGUYEN, Jeremiah H., C/o 201 Elliott Avenue
 West, Seattle, Washington 98119, US

(51) MKP
A61K 31/4418 2006 (97) EP 4069678
A61K 31/4436 2006
A61K 31/4439 2006
A61K 31/662 2006
A61P 3/00 2006
A61P 7/00 2006
A61P 7/02 2006
A61P 9/00 2006
A61P 11/00 2006
A61P 13/00 2006
A61P 27/02 2006
A61P 29/00 2006
A61P 37/00 2006
C07D 211/60 2006
C07D 403/14 2006
C07D 413/12 2006
C07F 9/38 2006
 (96) EP 20825403.7 12/4/2020
 (97) EP 4069678, 2/21/2024 202408, en
 (31) 201962943622 P (32) 04.12.2019 (33) US
 (54) MASP-2 INHIBITORS AND METHODS OF USE
 (72) CUTSHALL, Neil S., C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 GAGE, Jennifer Lynn, C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 GOLDSTEIN, Sara Rebecca, C/o 201 Elliott
 Avenue West, Seattle, Washington 98119, US
 KESHIPEDDY, Santosh Kumar, C/o 201 Elliott
 Avenue West, Seattle, Washington 98119, US
 KWON, Do Yeon, C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 LEMUS, Robert Huerta, C/o 201 Elliott Avenue
 West, Seattle, Washington 98119, US
 LITTLE, Thomas L., C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 METZ, Markus, C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US
 NOLLERT VON SPECHT, Peter Kurt, C/o 201
 Elliott Avenue West, Seattle, Washington 98119,
 US
 PRICE, Loren Michael, C/o 201 Elliott Avenue
 West, Seattle, Washington 98119, US
 TSOUNG, Jennifer, C/o 201 Elliott Avenue West,
 Seattle, Washington 98119, US

(51) MKP
H01M 4/02 2006 (97) EP 3878030
H01M 4/04 2006
H01M 10/04 2006
H01M 10/0583 2010
H01M 10/0585 2010
H01M 50/46 2021
 (96) EP 19794118.0 10/21/2019

(97) EP 3878030, 2/14/2024 202407, de
(31) 102018219000 (32) 07.11.2018 (33) DE
(54) METHOD OF PRODUCTION OF A CATHODE
DEVICE, METHOD OF PRODUCTION OF AN
ELECTRODE COMPOSITE AND BATTERY
(72) TORNOW, Alexander, Schulstraße 3, 29369
Ummern, DE
RATHMANN, Sven, Industriestraße Nord, 38231
Salzgitter, DE
STUEHM-VAN-DOREN, Kai, Kreuzkampstr. 31,
38114 Braunschweig, DE

(51) MKP
A61P 1/04 2006 (97) EP 4056590
A61P 9/00 2006
A61P 11/02 2006
A61P 11/06 2006
A61P 17/02 2006
A61P 37/08 2006
C07K 1/16 2006
C07K 16/24 2006
(96) EP 22152628.8 8/22/2016
(97) EP 4056590, 2/7/2024 202406, en
(31) 201562209000 P (32) 24.08.2015 (33) US
201562240131 P 12.10.2015 US
201562247906 P 29.10.2015 US
201562249497 P 02.11.2015 US
(54) BIOPHARMACEUTICAL COMPOSITIONS
(71) GlaxoSmithKline Intellectual Property (No.2)
Limited, GSK Medicines Research Centre Gunnels
Wood Road, Stevenage SG1 2NY, GB
(72) MONCK, Myrna, A, King of Prussia, 19406, US
BAM, Narendra, B, King of Prussia, 19406, US
DALLY, Jennifer, King of Prussia, 19406, US
SPATARA, Michelle, King of Prussia, 19406, US

(51) MKP
A61K 47/68 2017 (97) EP 4015537
C07K 16/28 2006
(96) EP 22153762.4 12/1/2016
(97) EP 4015537, 1/31/2024 202405, en
(31) 201562261481 P (32) 01.12.2015 (33) US
(54) COMBINATION TREATMENTS AND USES AND
METHODS THEREOF
(72) MAYES, Patrick A., Collegeville, PA 19426, US
SEESTALLER-WEHR, Laura M., Collegeville, PA
19426, US
TSVETKOV, Lyuben, Collegeville, PA 19426, US
YANAMANDRA, Niranjana, Collegeville, PA 19426,
US
YANG, Jingsong, Collegeville, PA 19426, US

(51) MKP
A61K 31/4184 2006 (97) EP 4032885
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 22159533.3 4/5/2017
(97) EP 4032885, 1/31/2024 202405, 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
(72) CHARNLEY, Adam Kenneth, Collegeville, 19426,
US
DARCY, Michael G., King of Prussia, 19426, US
DODSON, Jason W., King of Prussia, 19406, US
DONG, Xiaoyang, Collegeville, 19426, US
HUGHES, Terry V., King of Prussia, 19406, US
KANG, Jianxing, Collegeville, 19426, US
LEISTER, Lara Kathryn, Collegeville, 19426, US
LIAN, Yiqian, Collegeville, 19426, US
LI, Yue, King of Prussia, 19406, US
MEHLMANN, John F., Collegeville, 19426, US
NEVINS, Neysa, Collegeville, 19426, US
RAMANJULU, Joshi M., Collegeville, 19426, US
ROMANO, Joseph J., Collegeville, 19426, US
WANG, Gren Z., Collegeville, 19426, US
YE, Guosen, Collegeville, 19426, US
ZHANG, Daohua, Collegeville, 19426, US

(51) MKP
B31B 50/59 2017 (97) EP 4242127
B31B 50/60 2017
B31C 3/00 2006
B65D 43/02 2006
(96) EP 22161133.8 3/9/2022
(97) EP 4242127, 4/10/2024 202415, en
(54) THREADED PAPER LID FOR CONTAINER
(71) SEDA INTERNATIONAL PACKAGING GROUP
SPA, Corso Salvatore D'Amato 73, 80022 Arzano
Napoli, IT
(72) D'AMATO, GIANFRANCO, 80022 Arzano Napoli,
IT

(51) MKP
E06B 1/68 2006 (97) EP 4227483
(96) EP 22166019.4 3/31/2022
(97) EP 4227483, 3/27/2024 202413, de
(31) 5003222 U (32) 14.02.2022 (33) AT
(54) BAND
(71) Mick, Christian, Akazienhofstr. 83, 9020 Klagenfurt,
AT
(72) Mick, Christian, Akazienhofstr. 83, 9020 Klagenfurt,
AT

(51) MKP
A61B 5/00 2006 (97) EP 4029433
A61B 5/03 2006
(96) EP 21151982.2 1/18/2021
(97) EP 4029433, 2/21/2024 202408, en
(54) METHOD OF MONITORING INTAKE OF BREAST
MILK BY AN INFANT
(71) Büyükyıldız, Volkan Görkem, Hauptstraße 37,
70839 Gerlingen, DE

(72) Büyükyıldız, Volkan Görkem, Hauptstraße 37,
70839 Gerlingen, DE

(51) MKP
A61K 39/395 2006 (97) EP 3865514
A61P 35/00 2006
C07K 16/28 2006

(96) EP 21153365.8 8/1/2016
(97) EP 3865514, 2/28/2024 202409, en

(31) 201562199930 P (32) 31.07.2015 (33) US
201662290896 P 03.02.2016 US

(54) BISPECIFIC ANTIBODY CONSTRUCTS BINDING
DLL3 AND CD3

(72) Raum, Tobias, c/o Amgen Research (Munich)
GmbH Staffelseestrasse 2, 81477 Munich, DE
Kufer, Peter, c/o Amgen Research (Munich) GmbH
Staffelseestrasse 2, 81477 Munich, DE
Penzialek, Jochen, c/o Amgen Research (Munich)
GmbH Staffelseestrasse 2, 81477 Munich, DE
Bluemel, Claudia, c/o Amgen Research (Munich)
GmbH Staffelseestrasse 2, 81477 Munich, DE
Dahlhoff, Christoph, c/o Amgen Research (Munich)
GmbH Staffelseestrasse 2, 81477 Munich, DE
Hoffmann, Patrick, c/o Amgen Research (Munich)
GmbH Staffelseestrasse 2, 81477 Munich, DE
Lutterbuese, Ralf, c/o Amgen Research (Munich)
GmbH Staffelseestrasse 2, 81477 Munich, DE
Nahrwold, Elisabeth, c/o Amgen Research (Munich)
GmbH Staffelseestrasse 2, 81477 Munich, DE

(51) MKP
A61K 35/766 2015 (97) EP 3914275
C07K 14/005 2006
C12N 15/86 2006

(96) EP 20702429.0 1/24/2020
(97) EP 3914275, 2/21/2024 202408, en

(31) 19153668 (32) 25.01.2019 (33) EP

(54) RECOMBINANT RHABDOVIRUS ENCODING
FOR CCL21

(71) ViraTherapeutics GmbH, Bundesstraße 27, 6063
Rum, AT

(72) MUELLER, Philipp, Boehringer Ingelheim
International GmbH Corporate Patents Binger
Strasse 173, 55216 Ingelheim am Rhein, DE
ERB, Klaus, Boehringer Ingelheim International
GmbH Corporate Patents Binger Strasse 173,
55216 Ingelheim am Rhein, DE
ERLMANN, Patrik, Boehringer Ingelheim
International GmbH Corporate Patents Binger
Strasse 173, 55216 Ingelheim am Rhein, DE
NOLDEN, Tobias, Boehringer Ingelheim
International GmbH Corporate Patents Binger
Strasse 173, 55216 Ingelheim am Rhein, DE
PARK, John Edward, Boehringer Ingelheim
International GmbH Corporate Patents Binger
Strasse 173, 55216 Ingelheim am Rhein, DE
WOLLMANN, Guido, c/o Medizinische Universitaet
Innsbruck Peter- Mayr-Strasse 4b, 6020 Innsbruck,
AT

(51) MKP

H01M 4/04 2006 (97) EP 3942624
H01M 4/139 2010
H01M 4/62 2006
H01M 10/0525 2010

(96) EP 20705902.3 2/12/2020
(97) EP 3942624, 2/14/2024 202407, de

(31) 102019205825 (32) 24.04.2019 (33) DE

(54) METHOD FOR PRODUCING A BATTERY

(72) DREGER, Henning, Grünewaldstr. 1, 38104
Braunschweig, DE

(51) MKP
A61K 31/00 2006 (97) EP 4100034
A61K 36/21 2006
A61K 36/575 2006
A61K 36/67 2006
A61K 36/9062 2006
A61P 19/02 2006

(96) EP 21708882.2 2/7/2021
(97) EP 4100034, 3/20/2024 202412, en

(31) 202062970792 P (32) 06.02.2020 (33) US

(54) COMPOSITIONS COMPRISING EXTRACTS OF
APLINIA AND OTHER PLANTS FOR IMPROVING
JOINT HEALTH AND TREATING ARTHRITIS

(72) YIMAM, Mesfin, 2814 Brookdale Road E., Tacoma,
Washington 98445, US
JIAO, Ping, 2121 South State Street, Tacoma,
Washington 98405, US
HORM, Teresa, 15721 SE 143rd St., Renton,
Washington 98059, US
HONG, Mei, 2602 Westridge Ave. W. Apt. D304,
Tacoma, Washington 98466, US
O'NEAL, Alexandria, 19016 Voight Meadows Rd. E,
Orting, Washington 98360, US
JIA, Qi, 3922 Pennant Court NW, Olympia,
Washington 98502, US

(51) MKP
A61K 39/00 2006 (97) EP 4103617
A61K 39/395 2006
A61P 19/08 2006
C07K 16/28 2006

(96) EP 21710676.4 2/10/2021
(97) EP 4103617, 3/13/2024 202411, en

(31) 202062975047 P (32) 11.02.2020 (33) US
202063030131 P 26.05.2020 US

(54) ANTI-ACVR1 ANTIBODIES AND USES THEREOF

(72) IDONE, Vincent J., c/o Regeneron
Pharmaceuticals, Inc. 777 Old Saw Mill River
Road, Tarrytown, New York 10591, US
HATSELL, Sarah J., c/o Regeneron
Pharmaceuticals, Inc. 777 Old Saw Mill River
Road, Tarrytown, New York 10591, US
ECONOMIDES, Aris N., c/o Regeneron
Pharmaceuticals, Inc. 777 Old Saw Mill River
Road, Tarrytown, New York 10591, US

(51) MKP
A61K 9/00 2006 (97) EP 4025189
A61K 9/10 2006
A61K 31/519 2006
A61P 3/04 2006

A61P 25/18 2006
A61P 25/24 2006
(96) EP 21725105.7 5/7/2021
(97) EP 4025189, 2/21/2024 202408, en
(31) 202063119363 P (32) 30.11.2020 (33) US
(54) DOSING REGIMENS ASSOCIATED WITH
EXTENDED RELEASE PALIPERIDONE
INJECTABLE FORMULATIONS
(72) MILZ, Ruth., Nuess 41470 North Rhine-Westphalia,
DE
WIEGAND, Frank., Titusville NJ 08560, US
SANGA, Panna., Titusville NJ 08560, US
LOUIE, John., Milpitas CA 95035, US

(51) MKP
B09B 3/40 2022 (97) EP 4328315
C05F 17/50 2020
C12P 5/02 2006
(96) EP 21725561.1 4/19/2021
(97) EP 4328315, 2/28/2024 202409, en
(54) PRODUCTION PROCESS FOR PRODUCING
BIOGAS BY MEANS OF ANAEROBIC CO-
DIGESTION
(71) ECONWARD TECH, S.L., C/ Alcalá 21, 10º
derecha, 28014 Madrid, ES
(72) APARICIO GAYA, Julio César, 28014 Madrid, ES
SALGUERO CARVAJAL, Alberto, 28014 Madrid,
ES
SOLER, Julián Alberto, 28014 Madrid, ES
MENA SANZ, Javier, 13500 Puertollano (Ciudad
Real), ES
GARCÍA CANO, Rubén, 28014 Madrid, ES

(51) MKP
A61K 31/7088 2006 (97) EP 3988660
A61K 35/76 2015
C07K 14/475 2006
C12N 15/79 2006
C12N 15/864 2006
(96) EP 21200213.3 4/27/2010
(97) EP 3988660, 3/6/2024 202410, en
(31) 17498209 P (32) 02.05.2009 (33) US
26805909 P 08.06.2009 US
(54) GENE THERAPY FOR NEURODEGENERATIVE
DISORDERS
(72) PASSINI, Marco A., Northborough, US
SHIHABUDDIN, Lamya, West Newton, US
CHENG, Seng H., Natick, US

(51) MKP
A61K 9/00 2006 (97) EP 3980019
A61K 31/519 2006
A61K 45/06 2006
A61P 35/00 2006
(96) EP 20729788.8 6/5/2020
(97) EP 3980019, 3/13/2024 202411, en
(31) 201962858076 P (32) 06.06.2019 (33) US
19193850 27.08.2019 EP
(54) METHODS OF TREATING CANCER USING
PRMT5 INHIBITORS
(72) QUINN, Hillary Joy Millar, 105 Rose Lane,
Perkiomenville, Pennsylvania 18074, US

PACKMAN, Kathryn Elizabeth, 255 Main Street,
Cambridge, Massachusetts 02142, US
HADDISH-BERHANE, Nahor, Welsh & McKean
Rds., Spring House, Pennsylvania 19477, US
MANNENS, Geert S.J., Turnhoutseweg 30, BE
2340 Beerse, BE
ZHOU, Junguo, 1000 Route 202 South, Raritan,
New Jersey 08869, US
GREWAY, Anthony T., 1000 Route 202 South,
Raritan, New Jersey 08869, US
BREHMER, Dirk, Turnhoutseweg 30, BE 2340
Beerse, BE
GUO, Yue, Welsh & McKean Rds., Spring House,
Pennsylvania 19477, US
WU, Tongfei, Karabiniersstraat 28, BE 3191 Hever,
BE
XIE, Hong, Welsh & McKean Rds., Spring House,
Pennsylvania 19477, US
LAURING, Josh, Welsh & McKean Rds., Spring
House, Pennsylvania 19477, US

(51) MKP
A61K 47/68 2017 (97) EP 3972649
(96) EP 20730922.0 5/19/2020
(97) EP 3972649, 2/28/2024 202409, en
(31) 201962850098 P (32) 20.05.2019 (33) US
(54) MCL-1 INHIBITOR ANTIBODY-DRUG
CONJUGATES AND METHODS OF USE
(72) BURGER, Matthew, T., c/o Novartis Institutes for
BioMedical Research, Inc. 250 Massachusetts
Avenue, Cambridge, MA 02139, US
CHANRION, Maia, 14 rue de la Galote, Apt. D441,
92130 Issy Les Moulineaux, FR
COLLAND, Frédéric, 16 rue du Manoir, 95380
Puisseux-En-France, FR
CSEKEI, Marton, Madach Imre u, 22 11, lph. 3/8,
2120 Dunakeszi, HU
DELACOUR, Lea, 30 rue Adolphe, 1116
Luxembourg, LU
DESOS, Patrice, 49 rue des Bourguignons, 92270
Bois Colombes, FR
GENESTE, Olivier, 17 Rue Crevel Duval, 92500
Rueil-Malmaison, FR
HENLIN, Jean-Michel, 50 rue des Carrieres, 92150
Suresnes, FR
KOSTOVA, Vesela, 37 rue Gounod, 92210 Saint
Cloud, FR
KOTSCHY, Andras, Almos Vezer u.4, 2045
Torokbalint, HU
MARAGNO, Ana, Leticia, 4 Allée Anastasi, 78290
Croissy-Sur-Seine, FR
MCNEILL, Eric, c/o Novartis Institutes for
BioMedical Research, Inc. 250 Massachusetts
Avenue, Cambridge, MA 02139, US
PALERMO, Mark, G., c/o Novartis Institutes for
BioMedical Research, Inc. 250 Massachusetts
Avenue, Cambridge, MA 02139, US
ROCCHETTI, Francesca, 32 Boulevard Saint
Marcel, 75005 Paris, FR
STARCK, Jérôme, 35 rue des Chailles, 92500
Rueil-Malmaison, FR
YU, Bing, c/o Novartis Institutes for BioMedical
Research, Inc. 250 Massachusetts Avenue,
Cambridge, MA 02139, US

ZHANG, Qiang, c/o Novartis Institutes for BioMedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US
PROSZENYÁK, Ágnes, Naszád utca 20., 1037 Budapest, HU
SIPOS, Szabolcs, Veres Péter út 111-113 D/I./3, Budapest 1165, HU
CHEN, Zhuoliang, c/o Novartis Institutes for BioMedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US
NAKAJIMA, Katsumasa, c/o Novartis Institutes for BioMedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US
D'ALESSIO, Joseph, Anthony, c/o Novartis Institutes for BioMedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US
BLANKENSHIP, John, William, c/o Novartis Institutes for BioMedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US

-
- (51) MKP
A61K 39/395 2006 (97) EP 3980063
C07K 16/00 2006
- (96) EP 20731450.1 6/5/2020
(97) EP 3980063, 4/3/2024 202414, en
- (31) 201962858806 P (32) 07.06.2019 (33) US
- (54) PHARMACEUTICAL FORMULATIONS OF FCRN INHIBITORS SUITABLE FOR SUBCUTANEOUS ADMINISTRATION
- (72) BORGIONS, Filip, Industriepark Zwijnaarde 7, 9052 Zwijnaarde, BE
LEMOULT, Stephanie, Under Elmene 12, 3 TV, Copenhagen-S 2300, DK
MEERSCHAERT, Kris, Industriepark Zwijnaarde 7, 9052 Zwijnaarde, BE
-

- (51) MKP
A61K 47/68 2017 (97) EP 3972651
- (96) EP 20733328.7 5/19/2020
(97) EP 3972651, 2/28/2024 202409, en
- (31) 201962850098 P (32) 20.05.2019 (33) US
- (54) MCL-1 INHIBITOR ANTIBODY-DRUG CONJUGATES AND METHODS OF USE
- (72) BURGER, Matthew, T., c/o Novartis Institutes for Biomedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US
CHANRION, Maia, 14 rue de la Galiole, Apt. D441, 92130 Issy Les Moulineaux, FR
COLLAND, Frédéric, 16 rue du Manoir, 95380 Puiseux-En-France, FR
CSEKEI, Marton, Madach Imre u, 22 11, lph. 3/8, 2120 Dunakeszi, HU
DELACOUR, Lea, 30 rue Adolphe, 1116 Luxembourg, LU
DESOS, Patrice, 49 rue des Bourguignons, 92270 Bois Colombes, FR
GENESTE, Olivier, 17 Rue Crevel Duval, 92500 Rueil-Malmaison, FR
HENLIN, Jean-Michel, 50 rue des Carrieres, 92150 Suresnes, FR
KOSTOVA, Vesela, 37 rue Gounod, 92210 Saint Cloud, FR

KOTSCHY, Andras, Almos Vezer u.4, 2045 Torokbalint, HU
MARAGNO, Ana, Leticia, 4 Allée Anastasi, 78290 Croissy-Sur-Seine, FR
MCNEILL, Eric, c/o Novartis Institutes for Biomedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US
PALERMO, Mark, G., c/o Novartis Institutes for Biomedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US
ROCCHETTI, Francesca, 32 Boulevard Saint Marcel, 75005 Paris, FR
STARCK, Jérôme, 35 rue des Chailles, 92500 Rueil-Malmaison, FR
YU, Bing, c/o Novartis Institutes for Biomedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US
ZHANG, Qiang, c/o Novartis Institutes for Biomedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US
PROSZENYÁK, Ágnes, Naszád utca 20., 1037 Budapest, HU
SIPOS, Szabolcs, Veres Péter út 111-113 D/I./3, Budapest 1165, HU
CHEN, Zhuoliang, c/o Novartis Institutes for Biomedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US
NAKAJIMA, Katsumasa, c/o Novartis Institutes for Biomedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US
D'ALESSIO, Joseph, Anthony, c/o Novartis Institutes for Biomedical Research, Inc. 250 Massachusetts Avenue, Cambridge, MA 02139, US

-
- (51) MKP
A61K 31/427 2006 (97) EP 3990453
A61P 13/00 2006
A61P 25/00 2006
A61P 29/00 2006
A61P 31/00 2006
C07D 417/12 2006
C07D 417/14 2006
- (96) EP 20734210.6 6/25/2020
(97) EP 3990453, 3/13/2024 202411, en
- (31) 19182797 (32) 27.06.2019 (33) EP
- (54) ANALOGUES OF 3-(5-METHYL-1,3-THIAZOL-2-YL)-N-((1R)-1-[2-(TRIFLUORO-METHYL)PYRIMIDIN-5-YL]ETHYL)BENZAMIDE
- (72) ROTTMANN, Antje, Schneehornpfad 11A, 13089 Berlin, DE
FISCHER, Oliver, Martin, Brester Ring 4, 13127 Berlin, DE
THEDE, Kai, Stargarder Straße 62, 10437 Berlin, DE
HERBERT, Simon, Anthony, Kurfürstenstrasse 46C, 13467 Berlin, DE
GANZER, Ursula, Spechtstraße 26, 13505 Berlin, DE
ROTGGERI, Andrea, Damwildsteig 21, 13503 Berlin, DE
POOK, Elisabeth, Im Lehbruch 24, 42109 Wuppertal, DE
-

(51) MKP
A61K 9/00 2006 (97) EP 3990914
A61K 31/00 2006
G01N 33/15 2006
(96) EP 20734739.4 6/25/2020
(97) EP 3990914, 3/20/2024 202412, en
(31) 201911025939 (32) 28.06.2019 (33) IN
(54) BIORELEVANT DISSOLUTION MEDIA
(72) JOGIA, Hitesh, HIGI House Lal Bahdur Shastri
Marg Mulund (W), Mumbai 400080, IN
KANSARA, Bhavik, HIGI House Lal Bahdur
Shastri Marg Mulund (W), Mumbai 400080, IN

(51) MKP
A61K 9/00 2006 (97) EP 3996721
A61K 31/164 2006
A61K 31/4168 2006
A61K 31/728 2006
A61K 33/06 2006
A61K 33/14 2006
A61K 35/16 2015
A61K 45/06 2006
A61K 47/36 2006
A61L 27/12 2006
A61L 27/54 2006
A61L 27/56 2006
A61L 27/58 2006
A61P 19/02 2006
(96) EP 20735445.7 7/7/2020
(97) EP 3996721, 3/27/2024 202413, en
(31) 19184942 (32) 08.07.2019 (33) EP
(54) A COMPOSITION, A KIT AND USE THEREOF
(72) BASTIANELLI, Enrico, 41, Avenue de la Libération,
1640 Rhode-Saint-Genèse, BE
WINAND, Julie, 2 rue aux Ruwales, 5024 Marche
les Dames, BE
ZEIPPEN, Caroline, 6, Chemin de Barsy, 5370
Flostoy, BE
ENA, Sabrina, 75, Rue de Marchienne, 6110
Montigny le Tilleul, BE

(51) MKP
A61K 31/198 2006 (97) EP 3989962
A61K 31/445 2006
A61P 3/00 2006
A61P 25/28 2006
(96) EP 20736444.9 6/26/2020
(97) EP 3989962, 4/10/2024 202415, en
(31) 201962868383 P (32) 28.06.2019 (33) US
201962931003 P 05.11.2019 US
(54) COMBINATION THERAPY WITH ACETYL-
LEUCINE AND MIGLUSTAT
(72) FACTOR, Mallory, 9 Hill Street, Mayfair W1J 5LF,
GB
STRUPP, Michael, The Department of Neurology
and German Center for Vertigo and Balance
Disorders Ludwig-Maximilians- University Hospital
Munich Campus Grosshadern Marchioninstr. 15,
81377 Munich, DE

(51) MKP

A01N 63/20 2020 (97) EP 3996726
A61K 35/74 2015
A61P 33/06 2006
C12N 1/20 2006
(96) EP 20737037.0 7/10/2020
(97) EP 3996726, 1/31/2024 202405, en
(31) 19382593 (32) 12.07.2019 (33) EP
19382821 24.09.2019 EP
(54) REDUCING MALARIA TRANSMISSION
(72) MENDOZA LOSANA, Alfonso, c/o GlaxoSmithKline
Severo Ochoa 2 Parque Tecnológico de Madrid,
28760 Tres Cantos (Madrid), ES
RODRIGUES, Janneth, c/o GlaxoSmithKline
Severo Ochoa 2 Parque Tecnológico de Madrid,
28760 Tres Cantos (Madrid), ES

(51) MKP
A61K 31/404 2006 (97) EP 3986403
A61K 31/437 2006
A61K 31/706 2006
A61L 2/00 2006
A61L 2/16 2006
A61P 35/02 2006
(96) EP 20737778.9 6/19/2020
(97) EP 3986403, 2/28/2024 202409, en
(31) 201962864413 P (32) 20.06.2019 (33) US
(54) AZACITIDINE IN COMBINATION WITH
VENETOCLAX, GILTERITINIB, MIDOSTAURIN
OR OTHER COMPOUNDS FOR TREATING
LEUKEMIA OR MYELODYSPLASTIC SYNDROME
(72) FRATTINI, Mark, c/o CELGENE CORPORATION
86 Morris Avenue, Summit, New Jersey 07901, US
BEACH, Cl, c/o CELGENE CORPORATION 86
Morris Avenue, Summit, New Jersey 07901, US
ROSE, Shelonitda, c/o CELGENE CORPORATION
86 Morris Avenue, Summit, New Jersey 07901, US
DUNSHEE, Diana R., c/o CELGENE
CORPORATION 86 Morris Avenue, Summit, New
Jersey 07901, US
LOPES DE MENEZES, Daniel E., c/o CELGENE
CORPORATION 86 Morris Avenue, Summit, New
Jersey 07901, US
MACBETH, Kyle, c/o CELGENE CORPORATION
86 Morris Avenue, Summit, New Jersey 07901, US
DAI, Yumin, c/o CELGENE CORPORATION 86
Morris Avenue, Summit, New Jersey 07901, US
JANG, Jessica, c/o CELGENE CORPORATION 86
Morris Avenue, Summit, New Jersey 07901, US

(51) MKP
A61K 31/404 2006 (97) EP 3986404
A61K 31/437 2006
A61K 31/513 2006
A61K 31/706 2006
A61L 2/00 2006
A61L 2/16 2006
A61P 35/02 2006
(96) EP 20737783.9 6/19/2020
(97) EP 3986404, 3/6/2024 202410, en
(31) 201962864413 P (32) 20.06.2019 (33) US
(54) AZACITIDINE IN COMBINATION WITH
VENETOCLAX, GILTERITINIB, MIDOSTAURIN

OR OTHER COMPOUNDS FOR TREATING
LEUKEMIA OR MYELODYSPLASTIC SYNDROME
(72) BEACH, Cl, c/o CELGENE CORPORATION 86
Morris Avenue, Summit, New Jersey 07901, US
ROSE, Shelonitda, c/o CELGENE CORPORATION
86 Morris Avenue, Summit, New Jersey 07901, US
DUNSHEE, Diana R., c/o CELGENE
CORPORATION 86 Morris Avenue, Summit, New
Jersey 07901, US
LOPES DE MENEZES, Daniel E., c/o CELGENE
CORPORATION 86 Morris Avenue, Summit, New
Jersey 07901, US
MACBETH, Kyle, c/o CELGENE CORPORATION
86 Morris Avenue, Summit, New Jersey 07901, US
DAI, Yumin, c/o CELGENE CORPORATION 86
Morris Avenue, Summit, New Jersey 07901, US
JANG, Jessica, c/o CELGENE CORPORATION 86
Morris Avenue, Summit, New Jersey 07901, US
FRATTINI, Mark, c/o CELGENE CORPORATION
86 Morris Avenue, Summit, New Jersey 07901, US

(51) MKP
C07K 16/28 2006 (97) EP 4314062
(96) EP 22715207.1 3/31/2022
(97) EP 4314062, 2/7/2024 202406, en
(31) 2027892 (32) 31.03.2021 (33) NL
(54) NOVEL PD-1 BINDING DOMAINS
(72) PLYTE, Simon Edward, 3584 CT Utrecht, NL
MAYES, Patrick, Wilmington, DE 19803, US
NASTRI, Horacio G., Wilmington, DE 19803, US
STEWART, Shaun M., Wilmington, DE 19803, US
BUONPANE, Rebecca A., Wilmington, DE 19803,
US

(51) MKP
A61B 46/00 2016 (97) EP 4312925
A61F 13/00 2024
A61F 13/15 2006
(96) EP 22715866.4 3/21/2022
(97) EP 4312925, 2/7/2024 202406, en
(31) 202163164217 P (32) 22.03.2021 (33) US
(54) ABSORBENT COMPOSITES
(72) WANG, Lei, Mooresville, North Carolina 28117, US
FU, Linlei, Suzhou, Jiangsu 215100, CN
JIN, Yongji, Shanghai 200082, CN

(51) MKP
A61P 17/00 2006 (97) EP 4314005
A61P 19/02 2006
C07J 71/00 2006
(96) EP 22715884.7 3/22/2022
(97) EP 4314005, 2/7/2024 202406, en
(31) 202163164613 P (32) 23.03.2021 (33) US
202163260451 P 20.08.2021 US
(54) GLUCOCORTICOID RECEPTOR AGONISTS
(72) AHMED, Adel Ahmed Rashad, Indianapolis,
Indiana 46206-6288, US
CLAYTON, Joshua Ryan, Indianapolis, Indiana
46206-6288, US
LOPEZ, Jose Eduardo, Indianapolis, Indiana
46206-6288, US

MCMILLEN, William Thomas, Indianapolis, Indiana
46206-6288, US
STITES, Ryan Edward, Indianapolis, Indiana
46206-6288, US
WILSON, Takako, Indianapolis, Indiana 46206-
6288, US
WURST, Jacqueline Mary, Indianapolis, Indiana
46206-6288, US

(51) MKP
A61P 29/00 2006 (97) EP 4313302
C07D 209/14 2006
C07D 231/56 2006
C07D 401/12 2006
C07D 403/12 2006
C07D 405/12 2006
C07D 409/12 2006
C07D 413/12 2006
C07D 417/12 2006
C07D 471/04 2006
(96) EP 22715908.4 3/23/2022
(97) EP 4313302, 2/7/2024 202406, en
(31) 202163164780 P (32) 23.03.2021 (33) US
202163219538 P 08.07.2021 US
(54) INHIBITORS OF NLRP3 INFLAMMASOME
(71) Bioage Labs, Inc., 1445A South 50th Street,
Richmond, CA 94804, US
Hitgen Inc., Building 6, No.8, Huigu 1st East Road
Tianfu International Bio-Town Shuangliu District,
Chengdu, Sichuan 610200, CN
(72) HARTMAN, George, Lansdale, PA 19446, US
HE, Xu, Chengdu, Sichuan 610200, CN
DU, Jia, Chengdu, Sichuan 610200, CN
ZHANG, Lifang, Chengdu, Sichuan 610200, CN
HUMPHRIES, Paul, Menlo Park, CA 94025, US
WILHELMSEN, Kevin Edward, Leif, Albany, CA
94706, US

(51) MKP
A61K 31/4375 2006 (97) EP 4313981
A61P 35/00 2006
C07D 471/04 2006
(96) EP 22716496.9 3/30/2022
(97) EP 4313981, 2/7/2024 202406, en
(31) 202163168456 P (32) 31.03.2021 (33) US
202263309346 P 11.02.2022 US
(54) 3,4-DIHYDRO-2,7-NAPHTHYRIDINE-1,6(2H,7H)-
DIONES AS MEK INHIBITORS
(72) ALLEN, Shelley, Boulder, Colorado 80301, US
BLAKE, James Francis, Longmont, Colorado
80504, US
BLANCHE, Sydney Taylor, Boulder, Colorado
80301, US
BOYS, Mark Laurence, Lyons, Colorado 80540, US
CLARK, Wesley Dewitt, Groton, Connecticut 06340,
US
COWDREY, Connor James, Boulder, Colorado
80301, US
DAHLKE, Joshua Ryan, Longmont, Colorado
80503, US
DOERNER BARBOUR, Patrick Michael, Boulder,
Colorado 80301, US
KELLUM, Alex Andrew, Boulder, Colorado 80301,

US
KNAPP, Ellen Margaret, Boulder, Colorado 80301, US
MORENO, David Austin, Boulder, Colorado 80301, US
O'LEARY, Jacob Matthew, Boulder, Colorado 80301, US
REN, Li, Superior, Colorado 80027, US
WITKOS, Faith Elizabeth, Groton, Connecticut 06340, US
FULTON, Jennifer Lynn, Longmont, CO 80501, US

-
- (51) MKP
C12N 9/22 2006 (97) EP 4314266
C12N 9/80 2006
C12N 15/10 2006
C12N 15/62 2006
- (96) EP 22716628.7 3/24/2022
(97) EP 4314266, 2/7/2024 202406, en
(31) 202163164273 P (32) 22.03.2021 (33) US
(54) DNA MODIFYNG ENZYMES AND ACTIVE FRAGMENTS AND VARIANTS THEREOF AND METHODS OF USE
- (71) Lifedit Therapeutics, Inc., 300 Morris Street, Suite 300, Durham, NC 27701, US
(72) BOWEN, Tyson D., Morrisville, NC 27560, US
CRAWLEY, Alexandra Briner, Cary, NC 27511, US
ELICH, Tedd D., Durham, NC 27705, US
-

- (51) MKP
A61K 9/00 2006 (97) EP 4313938
C07C 233/36 2006
C07C 233/38 2006
C07C 233/40 2006
C07C 233/58 2006
C07C 233/78 2006
C07C 235/10 2006
C07C 235/40 2006
C07C 237/22 2006
C07C 311/05 2006
C07C 311/24 2006
C07D 205/04 2006
C07D 213/74 2006
C07D 261/08 2006
C07D 271/04 2006
C07D 285/10 2006
C07D 307/24 2006
C07D 309/08 2006
- (96) EP 22716644.4 3/23/2022
(97) EP 4313938, 2/7/2024 202406, en
(31) 202163165724 P (32) 24.03.2021 (33) US
(54) BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
- (72) BENENATO, Kerry E., Sudbury, Massachusetts 01776, US
CORNEBISE, Mark, Arlington, Massachusetts 02474, US
HENNESSY, Edward, Westwood, Massachusetts 02090, US
SEEPERSAUD, Mohindra, Acton, Massachusetts 01720, US

DANNEMAN, Michael W., Waltham, Massachusetts 02451, US

- (51) MKP
A61K 31/713 2006 (97) EP 4314293
C12N 15/113 2010
- (96) EP 22716652.7 3/24/2022
(97) EP 4314293, 2/7/2024 202406, en
(31) 202163169329 P (32) 01.04.2021 (33) US
202163215578 P 28.06.2021 US
(54) PROLINE DEHYDROGENASE 2 (PRODH2) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
- (72) ERBE, David, Cambridge, MA 02142, US
MCININCH, James, D., Cambridge, MA 02142, US
-

- (51) MKP
A61K 31/538 2006 (97) EP 4313060
A61K 38/14 2006
A61P 31/04 2006
- (96) EP 22716719.4 3/25/2022
(97) EP 4313060, 2/7/2024 202406, en
(31) 202163166597 P (32) 26.03.2021 (33) US
(54) RIFAMYCIN ANALOGS IN COMBINATION WITH VANCOMYCIN AND USES THEREOF
- (72) NITTOLI, Thomas, Tarrytown, NY 10591, US
ZUMSTEG, Anna, Kirkwood, MO 63122, US
-

- (51) MKP
A61K 47/68 2017 (97) EP 4313161
A61P 35/00 2006
- (96) EP 22716730.1 3/25/2022
(97) EP 4313161, 2/7/2024 202406, en
(31) 202163166716 P (32) 26.03.2021 (33) US
(54) 2-AMINO-4-CARBOXAMIDE-BENZAZEPINE IMMUNOCONJUGATES, AND USES THEREOF
- (72) BRANDT, Gary, Redwood City, California 94063, US
KUDIRKA, Romas, Redwood City, California 94063, US
SAFINA, Brian, Redwood City, California 94063, US
-

- (51) MKP
A61K 47/68 2017 (97) EP 4313162
A61P 35/00 2006
- (96) EP 22716735.0 3/25/2022
(97) EP 4313162, 2/7/2024 202406, en
(31) 202163166710 P (32) 26.03.2021 (33) US
(54) 2-AMINO-4-CARBOXAMIDE-BENZAZEPINE IMMUNOCONJUGATES, AND USES THEREOF
- (72) BRANDT, Gary, Redwood City, California 94063, US
KUDIRKA, Romas, Redwood City, California 94063, US
SAFINA, Brian, Redwood City, California 94063, US
-

- (51) MKP

A61K 38/30 2006 (97) EP 4326312
A61K 47/66 2017
A61P 13/10 2006
C07K 14/65 2006
(96) EP 22716982.8 4/14/2022
(97) EP 4326312, 2/28/2024 202409, en
(31) 21169118 (32) 19.04.2021 (33) EP
(54) METHOD OF TREATING LOWER URINARY
TRACT SYMPTOMS
(72) ZUIDVELD, Klaas Pieter, 4125 Riehen, CH
SELVARAJ, Justin Antony, 79576 Weil am Rhein,
DE
HILLMANN-WÜLLNER, Petra, 8049 Zürich, CH
METZGER, Friedrich, 79115 Freiburg, DE

(51) MKP
A61K 9/20 2006 (97) EP 4312993
A61K 31/5377 2006
A61P 35/00 2006
(96) EP 22717111.3 3/21/2022
(97) EP 4312993, 2/7/2024 202406, en
(31) PCT/CN2021/081978 (32) 22.03.2021 (33) WO
(54) FORMULATION COMPRISING CERLASERTIB
(72) SIMPSON, David Bradley Brook, Cambridge
Cambridgeshire CB2 0AA, GB
REN, Haixia, Shanghai, CN

(51) MKP
C07D 215/38 2006 (97) EP 4313950
(96) EP 22717167.5 3/23/2022
(97) EP 4313950, 2/7/2024 202406, en
(31) 21305384 (32) 26.03.2021 (33) EP
(54) PREPARATION METHOD OF QUINOLINE
DERIVATIVE COMPOUNDS
(71) Centre National de la Recherche Scientifique, 3,
rue Michel Ange, 75016 Paris, FR
(72) DENIS, Jérôme, 75008 Paris, FR
DE BLASIO, Fabien, 78520 Limay, FR
BOYER, Thierry, 92290 Chatenay-Malabry, FR
GUERIN, Charles, 78711 Mantes la Ville, FR
MICHAUX, Julien, 63200 Riom, FR
NAJMAN, Romain, 94240 L'Hay les Roses, FR
MAHUTEAU-BETZER, Florence, 78470 Saint
Remy-les-Chevreuse, FR

(51) MKP
C07D 207/34 2006 (97) EP 4313964
C07D 217/14 2006
C07D 217/16 2006
C07D 401/10 2006
C07D 401/14 2006
(96) EP 22717584.1 3/23/2022
(97) EP 4313964, 2/7/2024 202406, en
(31) 21305366 (32) 24.03.2021 (33) EP
(54) NEW PROCESS FOR THE SYNTHESIS OF 5-{5-
CHLORO-2-[(3S)-3-[(MORPHOLIN-4-
YL)METHYL]-3,4-DIHYDROISOQUINOLINE-2(1H-
)-CARBONYL]PHENYL}-1,2-DIMETHYL-1H-
PYRROLE-3-CARBOXYLIC ACID DERIVATIVES
AND ITS APPLICATION FOR THE PRODUCTION
OF PHARMACEUTICAL COMPOUNDS

(72) PIN, Frédéric, 76110 Bretteville du Grand Caux, FR
PETHÖ, Bálint, 2030 Érd, HU

(51) MKP
B01F 21/20 2022 (97) EP 4323092
B01F 25/316 2022
(96) EP 22717667.4 3/29/2022
(97) EP 4323092, 2/21/2024 202408, en
(31) 202100009689 (32) 16.04.2021 (33) IT
(54) DEVICE AND METHOD FOR TREATING FLUIDS
(72) BERTOLOTTI, Umberto, 25080 Prevalle (BS), IT
CONTINI, Mario, 25020 FLERO (BS), IT

(51) MKP
A61K 35/74 2015 (97) EP 4314036
A61K 38/17 2006
A61K 38/51 2006
A61K 39/395 2006
A61P 35/00 2006
C07K 14/705 2006
C07K 14/715 2006
C07K 16/28 2006
C12N 9/12 2006
C12N 9/14 2006
C12N 9/88 2006
(96) EP 22717801.9 3/24/2022
(97) EP 4314036, 2/7/2024 202406, en
(31) 21164883 (32) 25.03.2021 (33) EP
(54) PHARMACEUTICAL COMBINATIONS FOR
TREATING CANCER
(72) ITTIG, Simon, 4103 Bottmingen, CH
KASPER, Christoph, 4600 Olten, CH
SAUPE, Falk, 4058 Basel, CH
AMSTUTZ, Marlise, 4058 Basel, CH
DUVAL, Mélodie, 68330 Huningue, FR
WAIZENEGGER, Irene, 55216 Ingelheim am
Rhein, DE

(51) MKP
A61P 35/00 2006 (97) EP 4313310
C07K 16/28 2006
C12N 15/74 2006
(96) EP 22717802.7 3/24/2022
(97) EP 4313310, 2/7/2024 202406, en
(31) 21164882 (32) 25.03.2021 (33) EP
(54) PHARMACEUTICAL COMBINATIONS FOR
TREATING CANCER
(72) ITTIG, Simon, 4103 Bottmingen, CH
KASPER, Christoph, 4600 Olten, CH
SAUPE, Falk, 4058 Basel, CH
AMSTUTZ, Marlise, 4058 Basel, CH
DUVAL, Mélodie, 68330 Huningue, FR

(51) MKP
A61K 31/519 2006 (97) EP 4313972
A61P 11/00 2006
C07D 403/06 2006
C07D 403/14 2006
C07D 471/04 2006
C07D 487/04 2006
(96) EP 22717821.7 3/25/2022

(97) EP 4313972, 2/7/2024 202406, en
(31) 21165281 (32) 26.03.2021 (33) EP
(54) INDOLINE DERIVATIVES AS DDRS INHIBITORS
(72) CARZANIGA, Laura, 43122 Parma, IT
RANCATI, Fabio, 43122 Parma, IT
RIZZI, Andrea, 43122 Parma, IT
IOTTI, Nicolò, 43122 Parma, IT
KNIGHT, Keith Christopher, 43122 Parma, IT
MULLINS, Toby Matthew Grover, 43122 Parma, IT
KARAWAJCZYK, Anna, 43122 Parma, IT
WHITTAKER, Ben Paul, 43122 Parma, IT

(51) MKP
A61K 31/519 2006 (97) EP 4313994
A61P 9/10 2006
A61P 11/00 2006
A61P 13/12 2006
C07D 495/04 2006
(96) EP 22717822.5 3/25/2022
(97) EP 4313994, 2/7/2024 202406, en
(31) 21165284 (32) 26.03.2021 (33) EP
(54) TETRAHYDROTHIENO PYRIDINE DERIVATIVES
AS DDRS INHIBITORS
(72) CARZANIGA, Laura, 43122 Parma, IT
RANCATI, Fabio, 43122 Parma, IT
RIZZI, Andrea, 43122 Parma, IT
KNIGHT, Keith Christopher, 43122 Parma, IT
KARAWAJCZYK, Anna, 43122 Parma, IT
WO EK, Barbara Karolina, 43122 Parma, IT
MULLINS, Toby Matthew Grover, 43122 Parma, IT
WHITTAKER, Ben Paul, 43122 Parma, IT

(51) MKP
C07H 1/02 2006 (97) EP 4314000
C07H 19/167 2006
C07H 19/20 2006
(96) EP 22717991.8 3/30/2022
(97) EP 4314000, 2/7/2024 202406, en
(31) 202163168799 P (32) 31.03.2021 (33) US
(54) SYNTHESIS OF TRINUCLEOTIDE AND
TETRANUCLEOTIDE CAPS FOR MRNA
PRODUCTION
(72) ENDO, Atsushi, Cambridge, MA 02139, US

(51) MKP
C12N 15/113 2010 (97) EP 4314294
(96) EP 22717995.9 3/30/2022
(97) EP 4314294, 2/7/2024 202406, en
(31) 202163168972 P (32) 31.03.2021 (33) US
(54) TREATMENT OF AMYOTROPHIC LATERAL
SCLEROSIS
(72) LIU, Yingying, Cambridge, Massachusetts 02142,
US
SUN, Peng, Cambridge, Massachusetts 02142, US
FRADETTE, Stephanie Melillo, Cambridge,
Massachusetts 02142, US
GRAHAM, Danielle LeeZetta, Cambridge,
Massachusetts 02142, US
WONG, Janice Chun Yee, Cambridge,
Massachusetts 02142, US

(51) MKP
A61P 35/00 2006 (97) EP 4313311
C07K 16/28 2006
(96) EP 22717998.3 3/30/2022
(97) EP 4313311, 2/7/2024 202406, en
(31) 2027893 (32) 31.03.2021 (33) NL
(54) MULTISPECIFIC BINDING MOIETIES
COMPRISING NOVEL PD-1 BINDING DOMAINS
(72) PLYTE, Simon Edward, 3584 CT Utrecht, NL
MAYES, Patrick, Wilmington, Delaware 19803, US
NASTRI, Horacio G., Wilmington, Delaware 19803,
US
STEWART, Shaun M., Wilmington, Delaware
19803, US

(51) MKP
A61K 31/506 2006 (97) EP 4313292
A61P 1/00 2006
A61P 9/00 2006
A61P 11/00 2006
A61P 27/00 2006
C07D 401/14 2006
C07D 403/06 2006
C07D 403/14 2006
(96) EP 22718185.6 3/25/2022
(97) EP 4313292, 2/7/2024 202406, en
(31) 21165265 (32) 26.03.2021 (33) EP
(54) INDOLINE DERIVATIVES AS DDR1 AND DDR2
INHIBITORS
(72) CARZANIGA, Laura, 43122 Parma, IT
RANCATI, Fabio, 43122 Parma, IT
RIZZI, Andrea, 43122 Parma, IT
KARAWAJCZYK, Anna, 43122 Parma, IT
WO EK, Barbara Karolina, 43122 Parma, IT
MULLINS, Toby Matthew Grover, 43122 Parma, IT

(51) MKP
A61K 35/76 2015 (97) EP 4319777
A61P 31/04 2006
C12N 7/00 2006
(96) EP 22718261.5 4/8/2022
(97) EP 4319777, 2/14/2024 202407, en
(31) 202163173041 P (32) 09.04.2021 (33) US
(54) BACTERIOPHAGE COMPOSITIONS FOR
TREATING CLOSTRIDIUM PERFRINGENS
INFECTIONS
(71) Aparon Ltd., Hill Farm, Middleton Lane Middleton,
Tamworth B78 2BN, GB
(72) BROWN, Joseph Charles Samuel, Swadlincote,
Derbyshire DE12 6HU, GB
EDWARDS, Joseph Riziero, Selby, Yorkshire YO8
3GE, GB
KAY, Sammy James, Oldbury, West Midlands B68
0AZ, GB
DENNESS, Ellen Olivia, Kilham YO25 4RU, GB
STANFORD, Christopher Jeremy, Middleton,
Tamworth B78 2BN, GB

(51) MKP

A24B 13/00 2006 (97) EP 4322773
A24B 15/10 2006
A24B 15/28 2006
A24B 15/42 2006
(96) EP 22718265.6 4/8/2022
(97) EP 4322773, 2/21/2024 202408, en
(31) 202105305 (32) 14.04.2021 (33) GB
(54) SUPPORTED NICOTINE COMPOSITION
(71) Zanoprima Lifesciences Limited, 31 Kentish Town Road Camden Town, London NW1 8NL, GB
(72) BONDU, Vinod Kumar Reddy, Camden Town London, NW1 8NL, GB
MCCAGUE, Raymond, Camden Town London, NW1 8NL, GB
JACKSON, William, Camden Town London, NW1 8NL, GB
CASSELS-SMITH, George, Camden Town London, NW1 8NL, GB
NARASIMHAN, Ashok Srinivasan, Camden Town London, NW1 8NL, GB

(51) MKP
A61K 33/00 2006 (97) EP 4313078
A61K 39/395 2006
C07K 16/28 2006
(96) EP 22718326.6 3/24/2022
(97) EP 4313078, 2/7/2024 202406, en
(31) 202163166019 P (32) 25.03.2021 (33) US
(54) COMBINATION THERAPY INVOLVING ANTIBODIES AGAINST CLAUDIN 18.2 FOR TREATMENT OF CANCER
(72) BHATTACHARYA, Pranob P., Lake Forest, IL 60045, US
WENG, Jane, Tokyo 103-8411, JP
KINUGASA, Fumitaka, Tokyo 103-8411, JP

(51) MKP
B62B 3/02 2006 (97) EP 4320024
B62B 3/12 2006
B62B 5/00 2006
B62B 5/06 2006
(96) EP 22718334.0 4/9/2022
(97) EP 4320024, 2/14/2024 202407, en
(31) PP232021 (32) 09.04.2021 (33) SK
PV482021 U 09.04.2021 SK
(54) GOLF TROLLEY
(71) Kerla, Semir, Pezinská 1250/4, 903 01 Senec, SK
(72) Kerla, Semir, Pezinská 1250/4, 903 01 Senec, SK

(51) MKP
A61K 9/00 2006 (97) EP 4312977
A61K 9/51 2006
A61K 47/50 2017
C12N 15/00 2006
(96) EP 22718430.6 3/31/2022
(97) EP 4312977, 2/7/2024 202406, en
(31) 202163169539 P (32) 01.04.2021 (33) US
(54) NUCLEIC ACID DELIVERY TO THE CENTRAL NERVOUS SYSTEM
(72) YILDIZ, Hasan, M., Cambridge, MA 02142, US
BORNAPOUR, Mandana, Cambridge, MA 02142,

US
PENG, Paul, Cambridge, MA 02142, US
PATIL, Vishwesh, A., Cambridge, MA 02142, US
SIMLER, Brian, R., Cambridge, MA 02142, US
KIESMAN, William, F., Cambridge, MA 02142, US

(51) MKP
A61K 39/395 2006 (97) EP 4314067
A61P 37/04 2006
C07K 16/28 2006
(96) EP 22718473.6 4/1/2022
(97) EP 4314067, 2/7/2024 202406, en
(31) 202163170383 P (32) 02.04.2021 (33) US
202163239883 P 01.09.2021 US
(54) AGONISTIC ANTI-IL-2R ANTIBODIES AND METHODS OF USE
(72) TRINKLEIN, Nathan, Thousand Oaks, California 91320, US
HARRIS, Katherine, Thousand Oaks, California 91320, US
LORENTSEN, Kyle, Thousand Oaks, California 91320, US
MALIK CHAUDHRY, Harbani Kaur, Thousand Oaks, California 91320, US
LOUGHLIN, Kaitlyn, Thousand Oaks, California 91320, US

(51) MKP
A61K 31/444 2006 (97) EP 4320112
A61P 31/12 2006
A61P 35/00 2006
C07D 401/14 2006
(96) EP 22718513.9 4/5/2022
(97) EP 4320112, 2/14/2024 202407, en
(31) 202111016193 (32) 06.04.2021 (33) IN
202111022098 17.05.2021 IN
(54) PYRIDINYL SUBSTITUTED OXOISOINDOLINE COMPOUNDS
(72) CHEN, Yan, Yardley, PA 19067, US
KUMI, Godwin Kwame, Princeton, NJ 08543, US
HUANG, Audris, Princeton, NJ 08543, US
NAIR, Satheesh Kesavan, Bangalore, Karnataka 560 099, IN
SHIMPUKADE, Bharat Dinkar, Bangalore, Karnataka 560 099, IN
PENMETSA, Suresh Babu Vishwa Krishna, Bangalore, Karnataka 560 099, IN
BALOG, James Aaron, Princeton, NJ 08543, US

(51) MKP
C12Q 1/6886 2018 (97) EP 4320440
G01N 33/574 2006
(96) EP 22718540.2 4/6/2022
(97) EP 4320440, 2/14/2024 202407, en
(31) 202163171546 P (32) 06.04.2021 (33) US
(54) PROTEIN MARKERS FOR ESTROGEN RECEPTOR (ER)-POSITIVE LUMINAL A(LA)-LIKE AND LUMINAL B1 (LB1)-LIKE BREAST CANCER
(71) BPGbio, Inc., 500 Old Connecticut Path, Framingham, MA, 01701, US
The Henry M. Jackson Foundation for the Advancement of Military Medicine, Inc., 6720-A

Rockledge Drive, Suite 100, Bethesda, MD 20817, US
 Windber Research Institute, 620 7th Street, Windber, PA 15963, US
 (72) WANG, Guisong, Bethesda, MD 20817, US
 HOOKE, Jeffery, A., Bethesda, MD 20817, US
 CAMPBELL, Jamie, Leigh, Bethesda, MD 20817, US
 CUTLER, Mary, L., Bethesda, MD 20814, US
 SHRIVER, Craig, D., Bethesda, MD 20814, US
 KIEBISH, Michael, Andrew, Millis, MA 02054, US
 KOVATICH, Albert, John, Bethesda, MD 20817, US
 SHAH, Punit, Hopkington, MA 01748, US
 NARAIN, Niven, Rajin, Cambridge, MA 02138, US
 SARANGARAJAN, Rangaprasad, Boylston, MA 01505, US
 HU, Hai, Windber, PA 15963, US

(51) MKP
C12Q 1/6886 2018 (97) EP 4320441
G01N 33/574 2006
 (96) EP 22718542.8 4/6/2022
 (97) EP 4320441, 2/14/2024 202407, en
 (31) 202163171547 P (32) 06.04.2021 (33) US
 (54) PROTEIN MARKERS FOR ESTROGEN RECEPTOR (ER)-POSITIVE-LIKE AND ESTROGEN RECEPTOR (ER)-NEGATIVE-LIKE BREAST CANCER
 (72) WANG, Guisong, Bethesda, MD 20817, US
 HOOKE, Jeffrey, A., Bethesda, MD 20817, US
 CAMPBELL, Jamie, Leigh, Bethesda, MD 20817, US
 CUTLER, Mary, L., Bethesda, MD 20814, US
 SHRIVER, Craig, D., Bethesda, MD 20814, US
 KIEBISH, Michael, Andrew, Millis, MA 02054, US
 KOVATICH, Albert, John, Bethesda, MD 20817, US
 SHAH, Punit, Hopkington, MA 01748, US
 NARAIN, Niven, Rajin, Cambridge, MA 02138, US
 SARANGARAJAN, Rangaprasad, Boylston, MA 01505, US
 HU, Hai, Windber, PA 15963, US

(51) MKP
A62D 3/32 2007 (97) EP 4323471
C01F 11/24 2006
C10B 7/10 2006
C10B 49/14 2006
C10B 53/00 2006
C10B 53/07 2006
C10G 9/34 2006
 (96) EP 22718750.7 4/1/2022
 (97) EP 4323471, 2/21/2024 202408, fr
 (31) 2103945 (32) 16.04.2021 (33) FR
 (54) PROCESS FOR GASIFYING A CARBON-CONTAINING SUBSTANCE BY MOLTEN SALT CATALYSIS, AND ASSOCIATED PLANT
 (71) Crymirotech, 17 Rue Raoul Briquet, 62217 Agny, FR
 (72) LEPINAY, Maxime, 62217 Agny, FR

(51) MKP

B01D 21/00 2006 (97) EP 4051404
B01D 65/02 2006
B01D 65/08 2006
B08B 9/00 2006
C02F 1/00 2006
 (96) EP 20880621.6 11/1/2020
 (97) EP 4051404, 2/21/2024 202408, en
 (31) PCT/US2019/059546 (32) 01.11.2019 (33) WO
 PCT/US2020/022782 13.03.2020 WO
 202063020826 P 06.05.2020 US
 (54) BIOFOULING PROTECTION OF ELEVATED VOLUME/VELOCITY FLOWS
 (71) Biofouling Technologies, Inc., 105 Vann Place, Aberdeen NC 28315, US
 (72) MCMURRAY, Brian, BioFouling Technologies, Inc. 105 Vann Place, Aberdeen, NC 28315, US
 SHARPE, Cliff, BioFouling Technologies, Inc. 105 Vann Place, Aberdeen, NC 28315, US
 TERMINI, Mike, BioFouling Technologies, Inc. 105 Vann Place, Aberdeen, NC 28315, US
 RALSTON, Emily, BioFouling Technologies, Inc. 105 Vann Place, Aberdeen, NC 28315, US
 STEPHENS, Abraham, BioFouling Technologies, Inc. 105 Vann Place, Aberdeen, NC 28315, US
 KASTER, Jerry, BioFouling Technologies, Inc. 105 Vann Place, Aberdeen, NC 28315, US
 CALCUTT, Lindsey, BioFouling Technologies, Inc. 105 Vann Place, Aberdeen, NC 28315, US

(51) MKP
G06N 3/08 2006 (97) EP 4088281
G16B 5/20 2019
G16B 20/50 2019
G16B 30/00 2019
G16B 35/10 2019
G16B 40/20 2019
G16B 40/30 2019
 (96) EP 21738483.3 1/8/2021
 (97) EP 4088281, 2/21/2024 202408, en
 (31) 202062959406 P (32) 10.01.2020 (33) US
 (54) VARIATIONAL AUTOENCODER FOR BIOLOGICAL SEQUENCE GENERATION
 (72) GIESSEL, Andrew, 200 Technology Square, Cambridge, MA 02139, US
 DOUSIS, Athanasios, 200 Technology Square, Cambridge, MA 02139, US
 MCFADYEN, Iain, 11 Amherst Street, Arlington, MA 02474, US

(51) MKP
A61K 31/135 2006 (97) EP 4087570
A61K 31/137 2006
A61K 31/138 2006
A61K 31/357 2006
A61K 31/4178 2006
A61K 31/4458 2006
A61K 31/496 2006
A61K 31/69 2006
A61P 1/16 2006
A61P 7/00 2006
A61P 17/00 2006
A61P 17/16 2006
A61P 17/18 2006

(96) EP 21738485.8 1/8/2021
 (97) EP 4087570, 4/3/2024 202414, en
 (31) 202062958892 P (32) 09.01.2020 (33) US
 202063085942 P 30.09.2020 US
 (54) METHODS OF TREATING ERYTHROPOIETIC
 PROTOPORPHYRIA, X-LINKED
 PROTOPORPHYRIA, OR CONGENITAL
 ERYTHROPOIETIC PORPHYRIA WITH GLYCINE
 TRANSPORT INHIBITORS
 (71) Disc Medicine, Inc., 321 Arsenal Street, Suite 101,
 Watertown, MA 02472, US
 (72) MACDONALD, Brian, Richard, c/o Disc Medicine,
 Inc. 321 Arsenal Street, Suite 101, Watertown,
 Massachusetts 02472, US
 BECONI, Maria, Gabriela, c/o Disc Medicine, Inc.
 321 Arsenal Street, Suite 101, Watertown,
 Massachusetts 02472, US
 HONG, Vu, c/o Disc Medicine, Inc. 321 Arsenal
 Street, Suite 101, Watertown, Massachusetts
 02472, US

(51) MKP
A61K 9/00 2006 (97) EP 4087541
A61K 38/12 2006
A61K 39/395 2006
A61K 47/55 2017
A61K 47/60 2017
A61K 47/64 2017
A61P 7/00 2006
C07K 16/18 2006
C12Q 1/32 2006
G01N 33/72 2006

(96) EP 21738676.2 1/7/2021
 (97) EP 4087541, 3/27/2024 202413, en
 (31) 202062958265 P (32) 07.01.2020 (33) US
 202062961032 P 14.01.2020 US
 202063038607 P 12.06.2020 US
 202063080648 P 18.09.2020 US
 202063124006 P 10.12.2020 US
 (54) TREATMENT OF PAROXYSMAL NOCTURNAL
 HEMOGLOBINURIA
 (72) DESCHATELETS, Pascal, c/o Apellis
 Pharmaceuticals, Inc. 100 5th Avenue, Waltham,
 Massachusetts 02451, US
 FRANCOIS, Cedric, 1726 Riverside Drive,
 Prospect, Kentucky 40059, US
 GROSSI, Federico, 53 Eliot Memorial Rd., Newton,
 Massachusetts 02458, US
 MORRISS, Sharon, c/o Apellis Pharmaceuticals,
 Inc. 100 5th Avenue, Waltham, Massachusetts
 02451, US
 TAN, Elizabeth F., c/o Apellis Pharmaceuticals, Inc.
 100 5th Avenue, Waltham, Massachusetts 02451,
 US

(51) MKP
A61K 39/00 2006 (97) EP 4090362
A61K 39/395 2006
A61K 49/16 2006
A61P 25/28 2006
C07K 14/725 2006
C07K 14/775 2006

C07K 16/18 2006
C12N 5/0783 2010

(96) EP 21741748.4 1/15/2021
 (97) EP 4090362, 2/28/2024 202409, en
 (31) 202062962763 P (32) 17.01.2020 (33) US
 (54) CHIMERIC ANTIGEN RECEPTORS FOR
 REMOVAL OF AMYLOID
 (72) WALL, Jonathan S., c/o University of Tennessee
 Research Foundation 400 W Summit Hill Dr. UT
 Tower 961A, Knoxville, Tennessee 37902, US

(51) MKP
A61K 31/00 2006 (97) EP 3777845
A61K 31/4166 2006
A61K 31/4439 2006
A61K 38/09 2006
A61P 35/00 2006
 (96) EP 20193909.7 9/23/2013
 (97) EP 3777845, 2/21/2024 202408, en
 (31) 201261705900 P (32) 26.09.2012 (33) US
 (54) ANTI-ANDROGENS FOR THE TREATMENT OF
 NON-METASTATIC CASTRATE-RESISTANT
 PROSTATE CANCER
 (72) CHEN,, Isan, 2777 San Clemente Terrace, San
 Diego,, CA California 92122, US

(51) MKP
A61K 31/454 2006 (97) EP 3876958
A61K 35/17 2015
C12N 5/0783 2010
 (96) EP 19842432.7 11/7/2019
 (97) EP 3876958, 3/6/2024 202410, en
 (31) 201862757755 P (32) 08.11.2018 (33) US
 201962826928 P 29.03.2019 US
 (54) METHODS AND COMBINATIONS FOR
 TREATMENT AND T CELL MODULATION
 (72) HASSKARL, Jens, Route de Perreux 1, 2017
 Boudry, CH
 FRANKEL, Stanley R., 86 Morris Avenue, Summit,
 New Jersey 07901, US
 PORTS, Michael, 400 Dexter Ave. N Suite 1200,
 Seattle, Washington 98109, US
 POURDEHNAD, Michael, 86 Morris Avenue,
 Summit, New Jersey 07901, US
 JESSUP, Heidi, 400 Dexter Ave. N Suite 1200,
 Seattle, Washington 98109, US
 JIANG, Yue, 400 Dexter Ave. N Suite 1200, Seattle,
 Washington 98109, US
 QIN, Jim Shi Xiang, 400 Dexter Ave. N Suite 1200,
 Seattle, Washington 98109, US
 SONI, Neha, 400 Dexter Ave. N Suite 1200,
 Seattle, Washington 98109, US
 WORKS, Melissa, 400 Dexter Ave. N Suite 1200,
 Seattle, Washington 98109, US

(51) MKP
F01K 13/00 2006 (97) EP 4051881
 (96) EP 20807650.5 10/22/2020
 (97) EP 4051881, 3/20/2024 202412, de
 (31) 102019007886 (32) 02.11.2019 (33) DE

- (54) METHOD FOR THE CONVERSION OF THERMAL ENERGY INTO ELECTRICAL ENERGY BASED ON AN ANTICLOCKWISE THERMALLY REGENERATED CYCLE COMBINED WITH THERMAL ACCELERATION, AND THE APPLICATION OF SAME
- (71) DIPLOMAT Gesellschaft zur wirtsch. Restrukturierung und Wirtschaftsförderung mbH, Herzogstraße 24, 60528 Frankfurt am Main, DE
- (72) HARAZIM, Wolfgang, Aussere Dresdener Strasse 3D, 08066 Zwickau, DE

-
- (51) MKP
A61K 31/404 2006 (97) EP 4100391
A61K 31/4045 2006
A61K 31/454 2006
A61K 31/675 2006
A61P 25/00 2006
C07D 209/16 2006
- (96) EP 21751268.0 2/4/2021
(97) EP 4100391, 2/21/2024 202408, en
(31) 202062969934 P (32) 04.02.2020 (33) US
- (54) PSILOCIN DERIVATIVES AS SEROTONERGIC PSYCHEDELIC AGENTS FOR THE TREATMENT OF CNS DISORDERS
- (72) SLASSI, Abdelmalik, 4780 Fulwell Road, Mississauga, Ontario L5M 7J7, CA
ARAUJO, Joseph, 20 Sophie Court, Grimsby, Ontario L3M 5L6, CA

-
- (51) MKP
A61K 9/00 2006 (97) EP 4103606
A61K 39/395 2006
A61P 29/00 2006
C07K 16/24 2006
- (96) EP 21753729.9 2/12/2021
(97) EP 4103606, 4/10/2024 202415, en
(31) 202062976582 P (32) 14.02.2020 (33) US
- (54) SAFE AND EFFECTIVE METHOD OF TREATING ULCERATIVE COLITIS WITH ANTI-IL-12/IL23 ANTIBODY
- (72) JOHANNIS, Jewel, Janssen Biotech, Inc. 1400 McKean Road, Spring House, Pennsylvania 19477, US
LI, Katherine, 1400 McKean Road, Spring House, Pennsylvania 19477, US
MARANO, Colleen, 1400 McKean Road, Spring House, Pennsylvania 19477, US
STRAUSS, Richard, 1400 McKean Road, Spring House, Pennsylvania 19477, US
ZHANG, Hongyan, 1400 McKean Road, Spring House, Pennsylvania 19477, US
O'BRIEN, Christopher, 1400 McKean Road, Spring House, Pennsylvania 19477, US
ADEDOKUN, Omoniyi, 1400 McKean Road, Spring House, Pennsylvania 19477, US
SHIELDS-TUTTLE, Kimberly, 1400 McKean Road, Spring House, Pennsylvania 19477, US

-
- (51) MKP
H03K 19/00 2006 (97) EP 4342087
- (96) EP 21834857.1 12/15/2021

- (97) EP 4342087, 3/27/2024 202413, en
(54) A MICROCHIP FOR DRIVING A RESONANT CIRCUIT
- (72) LAHOUD, Imad, Al Maryah Island, Abu Dhabi, AE

-
- (51) MKP
B23D 45/10 2006 (97) EP 4347203
B23D 61/00 2006
B23D 61/04 2006
B27G 13/00 2006
- (96) EP 21836633.4 12/7/2021
(97) EP 4347203, 4/10/2024 202415, en
(31) 202100013532 (32) 25.05.2021 (33) IT
- (54) ROTABLE TOOL-ASSEMBLY FOR PROCESSING WOODEN PANELS AND THE LIKE
- (71) C.M.T. UTENSILI S.P.A., Via della Meccanica, s.n. Frazione Chiusa di Ginestreto, 61122 Pesaro (PU), IT
- (72) POZZO, Piergiorgio, 61122 Pesaro, IT

-
- (51) MKP
A61K 31/4709 2006 (97) EP 3998259
A61K 31/5377 2006
A61P 11/06 2006
A61P 25/28 2006
A61P 29/00 2006
C07D 401/04 2006
C07D 401/14 2006
C07D 405/14 2006
C07D 413/14 2006
C07D 417/14 2006
- (96) EP 21213719.4 11/23/2018
(97) EP 3998259, 4/3/2024 202414, en
(31) 17203675 (32) 24.11.2017 (33) EP
- (54) NOVEL BRADYKININ B2 RECEPTOR ANTAGONISTS
- (72) GIBSON, Christoph, 13189 Berlin, DE
SAUPE, Joern, 14469 Potsdam, DE
AMBROSI, Horst-Dieter, 10319 Berlin, DE
HAUSTEDT, Lars Ole, 14612 Falkensee, DE

-
- (51) MKP
C12N 15/113 2010 (97) EP 4093871
C12N 15/63 2006
- (96) EP 21701479.4 1/20/2021
(97) EP 4093871, 3/27/2024 202413, en
(31) 20382027 (32) 20.01.2020 (33) EP
- (54) GENE EDITING FOR THE TREATMENT OF EPIDERMOLYSIS BULLOSA
- (71) Universidad Carlos III de Madrid, Avda. Gregorio Peces - Barba, 1, 28919 Leganés - Madrid, ES
Consortio Centro de Investigación Biomédica en Red, Monforte de Lemos 5 Pabellón 11, 28029 Madrid, ES
Fundación Instituto Investigación Sanitaria Jiménez Díaz, Av. de los Reyes Católicos 2, 28040 Madrid, ES
- (72) BONAFONT ARAGÓ, José, UNIVERSIDAD CARLOS III DE MADRID Av. Gregorio Peces Barba, 1, 28919 Leganés (Madrid), ES
LARCHER LAGUZZI, Fernando, Centro de Investigaciones Energéticas, Medio Ambientales y

Tecnológicas, O.A., M.P. Avda. Complutense, 40, 28040 Madrid, ES
MURILLAS ANGOITI, Rodolfo, Centro de Investigaciones Energéticas, Medio Ambientales y Tecnológicas, O.A., M.P. Avda. Complutense, 40, 28040 Madrid, ES
DEL RÍO NECHAEVSKY, Marcela, UNIVERSIDAD CARLOS III DE MADRID Av. Gregorio Peces Barba, 1, 28919 Leganés (Madrid), ES
MENCÍA RODRIGUEZ, Ángeles, Consorcio Centro de Investigación Biomédica en Red, M.P. Monforte de Lemos 5, Pabellón 11, 28029 Madrid, ES
GARCÍA DÍEZ, Marta, UNIVERSIDAD CARLOS III DE MADRID Av. Gregorio Peces Barba, 1, 28919 Leganés (Madrid), ES
ESCÁMEZ TOLEDANO, María José, Consorcio Centro de Investigación Biomédica en Red, M.P. Monforte de Lemos 5, Pabellón 11, 28029 Madrid, ES

-
- (51) MKP
A61K 31/137 2006 (97) EP 3909570
A61K 31/216 2006
A61K 31/222 2006
A61K 31/4025 2006
A61K 31/445 2006
A61K 31/46 2006
A61K 31/4725 2006
A61M 5/178 2006
A61P 13/10 2006
(96) EP 20213647.9 12/14/2020
(97) EP 3909570, 3/20/2024 202412, de
(31) 102020002936 (32) 15.05.2020 (33) DE
102020117734 06.07.2020 DE
(54) OXYBUTYNIN FOR INTRAVESICAL APPLICATION
(72) SODHA, Frank, 50670 Köln, DE
KÜHBACHER, Andreas, Dr., 50670 Köln, DE
-

- (51) MKP
A61K 39/00 2006 (97) EP 3848393
A61P 35/00 2006
A61P 43/00 2006
C07K 16/28 2006
(96) EP 20216343.2 5/17/2017
(97) EP 3848393, 2/21/2024 202408, en
(31) 16170174 (32) 18.05.2016 (33) EP
(54) ANTIBODY MOLECULES FOR CANCER TREATMENT
(72) ZETTL, Markus, BOEHRINGER INGELHEIM INTERNATIONAL GMBH Corporate Patents Binger Strasse 173,, 55216 Ingelheim am Rhein, DE
LORENZ, Ivo, BOEHRINGER INGELHEIM USA CORPORATION c/o VP, IP, Legal / Boehringer Ingelheim USA Corp. 900 Ridgebury Road, P.O. Box 368, Ridgefield, Connecticut 06877-0368, US
SCHAAF, Otmar, BOEHRINGER INGELHEIM INTERNATIONAL GMBH Corporate Patents Binger Strasse 173,, 55216 Ingelheim am Rhein, DE
WURM, Melanie, BOEHRINGER INGELHEIM INTERNATIONAL GMBH Corporate Patents Binger Strasse 173, 55216 Ingelheim am Rhein, DE

FORTIN, Jean-Francois, 639, Robert-Elie Street Apt 904, Laval, Quebec H7N 3Y9, CA
BRODEUR, Scott, 3553 N. Sagan Road, New Hope, Pennsylvania 18938, US
CANADA, Keith A., 24 Equinox Lane, Freehold, New Jersey 07728, US
CHLEWICKI, Lukasz, 5803 Peaking Fox Drive, Indianapolis, Indiana 46237, US
DAVIDSON, Walter Carroll, -, deceased, US
GUPTA, Pankaj, BOEHRINGER INGELHEIM USA CORPORATION c/o VP, IP, Legal / Boehringer Ingelheim USA Corp. 900 Ridgebury Road, P.O. Box 368, Ridgefield, Connecticut 06877-0368, US
GUPTA, Priyanka, BOEHRINGER INGELHEIM USA CORPORATION c/o VP, IP, Legal / Boehringer Ingelheim USA Corp. 900 Ridgebury Road, P.O. Box 368, Ridgefield, Connecticut 06877-0368, US
PEREZ, Rocio K., BOEHRINGER INGELHEIM USA CORPORATION c/o VP, IP, Legal / Boehringer Ingelheim USA Corp. 900 Ridgebury Road, P.O. Box 368, Ridgefield, Connecticut 06877-0368, US
WOSKA Jr., Joseph Robert, BOEHRINGER INGELHEIM USA CORPORATION c/o VP, IP, Legal / Boehringer Ingelheim USA Corp. 900 Ridgebury Road, P.O. Box 368, Ridgefield, Connecticut 06877-0368, US
XIAO, Haiguang, BOEHRINGER INGELHEIM USA CORPORATION c/o VP, IP, Legal / Boehringer Ingelheim USA Corp. 900 Ridgebury Road, P.O. Box 368, Ridgefield, Connecticut 06877-0368, US
YANG, Danlin, BOEHRINGER INGELHEIM USA CORPORATION c/o VP, IP, Legal / Boehringer Ingelheim USA Corp. 900 Ridgebury Road, P.O. Box 368, Ridgefield, Connecticut 06877-0368, US

-
- (51) MKP
C12Q 1/04 2006 (97) EP 3947744
C12Q 1/689 2018
(96) EP 20715383.4 4/2/2020
(97) EP 3947744, 3/20/2024 202412, en
(31) 19167114 (32) 03.04.2019 (33) EP
19167118 03.04.2019 EP
201909052 24.06.2019 GB
201915143 18.10.2019 GB
201915156 18.10.2019 GB
(54) METHODS OF DIAGNOSING DISEASE
(71) 4D Pharma Cork Limited, Room 447 Food Science Building University College Co. Cork Western Road, Cork, IE
(72) O'TOOLE, Paul, Room 447, Food Science Building University College co., Cork Western road Cork, IE
SHANAHAN, Fergus, Room 447, Food Science Building University College co., Cork Western road Cork, IE
JEFFERY, Ian, Room 447, Food Science Building University College co., Cork Western road Cork, IE
O'HERLIHY, Eileen, Room 447, Food Science Building University College co., Cork Western road Cork, IE
DAS, Anubhav, Room 447, Food Science Building

University College co., Cork Western road Cork,
IE

-
- (51) MKP
A61P 9/00 2006 (97) EP 3938041
C07D 401/06 2006
- (96) EP 20717438.4 3/12/2020
(97) EP 3938041, 3/20/2024 202412, en
(31) 201962817165 P (32) 12.03.2019 (33) US
(54) POLYMORPHS AND COCRYSTALS OF A
CARDIAC TROPONIN ACTIVATOR
- (72) AZALI, Stephanie, c/o Amgen Inc. One Amgen
Center Drive Mail Stop 28-5-A, Thousand Oaks, CA
91320-1799, US
CHAVES, Mary, c/o Amgen Inc. One Amgen
Center Drive Mail Stop 28-5-A, Thousand Oaks, CA
91320-1799, US
KELLY, Ron, C., c/o Amgen Inc. One Amgen
Center Drive Mail Stop 28-5-A, Thousand Oaks, CA
91320-1799, US
MENNEN, Steven, M., c/o Amgen Inc. One Amgen
Center Drive Mail Stop 28-5-A, Thousand Oaks, CA
91320-1799, US
REID, Darren, L., c/o Amgen Inc. One Amgen
Center Drive Mail Stop 28-5-A, Thousand Oaks, CA
91320-1799, US
SULEIMAN, Osama, c/o Amgen Inc. One Amgen
Center Drive Mail Stop 28-5-A, Thousand Oaks, CA
91320-1799, US
WILSILY, Ashraf, c/o Amgen Inc. One Amgen
Center Drive Mail Stop 28-5-A, Thousand Oaks, CA
91320-1799, US
WRIGHT, Mark, c/o Amgen Inc. One Amgen
Center Drive Mail Stop 28-5-A, Thousand Oaks, CA
91320-1799, US
-

- (51) MKP
A61K 31/454 2006 (97) EP 3999504
A61P 9/04 2006
C07D 413/14 2006
- (96) EP 20750115.6 7/15/2020
(97) EP 3999504, 3/20/2024 202412, en
(31) 201962874855 P (32) 16.07.2019 (33) US
(54) POLYMORPHIC FORMS OF (R)-4-(1-((3-
(DIFLUOROMETHYL)-1-METHYL-1H-PYRAZOL-4-
YL)SULFONYL)-1-FLUOROETHYL)-N-
(ISOXAZOL-3-YL)PIPERIDINE-1-CARBOXAMIDE
(72) ZHONG, Min, 1000 Sierra Point Parkway, Brisbane,
CA 94005, US
MONNIER, Olivier, 54, rue La Boétie, 75008 Paris,
FR
JELIN, Jean-Philippe, 54, rue La Boétie, 75008
Paris, FR
DUVOUX, Richard, 54, rue La Boétie, 75008 Paris,
FR
ALIE, Jean, 54, rue La Boétie, 75008 Paris, FR
OCHSENBEIN, Philippe, 54, rue La Boétie, 75008
Paris, FR
-

- (51) MKP
C12N 15/11 2006 (97) EP 3987027
- (96) EP 20750548.8 6/24/2020

- (97) EP 3987027, 3/27/2024 202413, en
(31) 201962865813 P (32) 24.06.2019 (33) US
(54) ENDONUCLEASE-RESISTANT MESSENGER
RNA AND USES THEREOF
- (72) BICKNELL, Alicia, 200 Technology Square,
Cambridge, MA 02139, US
PRESNYAK, Vladimir, 200 Technology Square,
Cambridge, MA 02139, US
KÖHRER, Caroline, 200 Technology Square,
Cambridge, MA 02139, US
-

- (51) MKP
A61K 39/00 2006 (97) EP 4010372
A61P 35/00 2006
C07K 16/28 2006
- (96) EP 20753451.2 7/31/2020
(97) EP 4010372, 1/31/2024 202405, en
(31) 201962883451 P (32) 06.08.2019 (33) US
201962948432 P 16.12.2019 US
202062984110 P 02.03.2020 US
(54) BIOPHARMACUETICAL COMPOSITIONS AND
RELATED METHODS
- (72) KRANZ, James K., 15 Babbitt Lane, Harvard,
Massachusetts 01451, US
MOLLOY, Michael Joseph, Gunnels Wood Road,
Stevenage Hertfordshire SG1 2NY, GB
RINELLA, JR., Joseph V., 1250 South Collegeville
Road, Collegeville, Pennsylvania 19426, US
SCHMIDT, Elizabeth Rae, 709 Swedeland Road,
King of Prussia, Pennsylvania 19406, US
SCHUESSLER, Hillary Amber, 709 Swedeland
Road, King of Prussia, Pennsylvania 19406, US
SHAH, Tejash, Priory Street, Ware Hertfordshire
SG12 0DP, GB
-

- (51) MKP
A61K 31/498 2006 (97) EP 4007756
A61P 35/00 2006
C07D 401/04 2006
C07D 401/14 2006
- (96) EP 20754600.3 8/3/2020
(97) EP 4007756, 4/3/2024 202414, en
(31) 201962882271 P (32) 02.08.2019 (33) US
(54) KIF18A INHIBITORS
- (72) TAMAYO, Nuria A., Law - Patent Operations One
Amgen Center Drive, M/ s 28-5-a, Thousand Oaks,
CA 91320-1799, US
BANERJEE, Abhisek, Law - Patent Operations One
Amgen Center Drive, M/ s 28-5-a, Thousand Oaks,
CA 91320-1799, US
BOURBEAU, Matthew Paul, Law - Patent
Operations One Amgen Center Drive, M/ s 28-5-a,
Thousand Oaks, CA 91320-1799, US
-

- (51) MKP
C12N 9/64 2006 (97) EP 4013860
C12P 21/00 2006
- (96) EP 20754767.0 8/14/2020
(97) EP 4013860, 2/21/2024 202408, en
(31) 19191767 (32) 14.08.2019 (33) EP
(54) CASPASE-2 VARIANTS

(71) Boehringer Ingelheim RCV GmbH & Co KG, Dr. Boehringer-Gasse 5-11, 1121 Wien, AT
 (72) JUNGBAUER, Alois, Universität für Bodenkultur Wien Gregor-Mendel- Strasse 33, 1180 Vienna, AT
 LINGG, Nico, Universität für Bodenkultur Wien Gregor-Mendel- Strasse 33, 1180 Wien, AT
 STRIEDNER, Gerald, Universität für Bodenkultur Wien Gregor-Mendel- Strasse 33, 1180 Wien, AT
 CSERJAN-PUSCHMANN, Monika, Universität für Bodenkultur Wien Gregor-Mendel- Strasse 33, 1180 Wien, AT
 OOSTENBRINK, Chris, Universität für Bodenkultur Wien Gregor-Mendel- Strasse 33, 1180 Wien, AT
 ÖHLKNECHT, Christoph, ACIB GmbH Krenngasse 37, 8010 Graz, AT
 KRÖSS, Christina, ACIB GmbH Krenngasse 37, 8010 Graz, AT
 ENGELE, Petra, ACIB GmbH Krenngasse 37, 8010 Graz, AT
 SCHNEIDER, Rainer, Bruder Willramstrasse 27a, 6300 Wörgl, AT

(51) MKP
A61K 31/438 2006 (97) EP 4007752
A61P 35/00 2006
C07D 221/20 2006
C07D 401/12 2006
C07D 405/12 2006
C07D 409/12 2006
C07D 413/12 2006
 (96) EP 20757196.9 8/3/2020
 (97) EP 4007752, 3/27/2024 202413, en
 (31) 201962882255 P (32) 02.08.2019 (33) US
 (54) KIF18A INHIBITORS
 (72) TAMAYO, Nuria A., Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 BANERJEE, Abhisek, Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 CHEN, Jian Jeffrey, Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 BOURBEAU, Matthew Paul, Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 KALLER, Matthew Richard, Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 LOW, Jonathan Dante, Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 MINATTI, Ana Elena, Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 NGUYEN, Thomas T., Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 NISHIMURA, Nobuko, Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 PETTUS, Liping H., Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US

WALTON, Mary Catherine, Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 XUE, Qiufen May, Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 ALLEN, John Gordon, Law - Patent Operations One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US

(51) MKP
A61K 31/497 2006 (97) EP 4007753
A61P 35/00 2006
C07D 241/28 2006
C07D 401/04 2006
C07D 401/14 2006
 (96) EP 20757781.8 8/3/2020
 (97) EP 4007753, 3/27/2024 202413, en
 (31) 201962882265 P (32) 02.08.2019 (33) US
 (54) KIF18A INHIBITORS
 (72) TAMAYO, Nuria A., Law - Patent Operations, One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 KALLER, Matthew Richard, Law - Patent Operations, One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 NGUYEN, Thomas T., Law - Patent Operations, One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 NISHIMURA, Nobuko, Law - Patent Operations, One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 XUE, Qiufen May, Law - Patent Operations, One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US
 ALLEN, John Gordon, Law - Patent Operations, One Amgen Center Drive, M/S 28-5-A, Thousand Oaks, California 91320-1799, US

(51) MKP
A61K 31/7088 2006 (97) EP 3976056
A61P 31/20 2006
C12N 15/113 2010
 (96) EP 20760617.9 5/29/2020
 (97) EP 3976056, 2/21/2024 202408, en
 (31) 201962855793 P (32) 31.05.2019 (33) US
 201962937760 P 19.11.2019 US
 201962943532 P 04.12.2019 US
 (54) MODIFIED GAPMER OLIGONUCLEOTIDES AND METHODS OF USE
 (72) BEIGELMAN, Leonid, 1 Corporate Drive, 2nd Floor South, San Francisco, California 94080, US
 PANDEY, Rajendra K., 1 Corporate Drive, 2nd Floor South, San Francisco, California 94080, US
 RAJWANSHI, Vivek Kumar, 1 Corporate Drive, 2nd Floor South, San Francisco, California 94080, US
 SMITH, David Bernard, 1 Corporate Drive, 2nd Floor South, San Francisco, California 94080, US
 HONG, Jin, 1 Corporate Drive, 2nd Floor South, San Francisco, California 94080, US

(51) MKP

A61K 31/4155 2006 (97) EP 4009969
A61K 31/4439 2006
A61K 31/573 2006
A61K 45/06 2006
A61P 35/00 2006
A61P 35/04 2006
(96) EP 20761400.9 8/7/2020
(97) EP 4009969, 3/13/2024 202411, en
(31) PCT/CN2019/099754 (32) 08.08.2019 (33) WO
(54) METHOD OF TREATING CANCER
(71) Laekna Limited, Unit 417, 4th Floor, Lippo Centre Tower Two No. 89 Queensway Admiralty, Hong Kong, 99077, HK
(72) LU, Chris, 26 Rockville Ave., Lexington, Massachusetts 02421, US
ZHANG, Ruipeng, 3 1404, No. 376 Hangchang Road, Pudong New Area, Shanghai, 201317, CN
YUE, Yong, 1 Bellewood Drive, Warren, New Jersey 07059, US
ZHANG, Minhua, 33-503 No. 480 Xi Tai Lin Road, Shanghai, 200123, CN

(51) MKP
A61K 31/519 2006 (97) EP 4098263
A61P 19/08 2006
C07K 14/715 2006
(96) EP 21747642.3 1/29/2021
(97) EP 4098263, 3/20/2024 202412, en
(31) 2020014260 (32) 31.01.2020 (33) JP
(54) TREATMENT FOR CHONDRODYSTROPHIA
(72) TSUMAKI, Noriyuki, c/o Kyoto University, 36-1, Yoshida-honmachi, Sakyo-ku, Kyoto-shi, Kyoto 606-8501, JP
IIMORI, Yuki, c/o Kyoto University, 36-1, Yoshida-honmachi, Sakyo-ku, Kyoto-shi, Kyoto 606-8501, JP
MIURA, Akihiro, c/o TAIHO PHARMACEUTICAL CO., LTD., 3, Okubo, Tsukuba-shi, Ibaraki 300-2611, JP
HIRAI, Hiroshi, c/o TAIHO PHARMACEUTICAL CO., LTD., 3, Okubo, Tsukuba-shi, Ibaraki 300-2611, JP

(51) MKP
A61K 31/5377 2006 (97) EP 4096664
A61P 35/00 2006
A61P 35/02 2006
C07D 417/14 2006
(96) EP 21747908.8 1/29/2021
(97) EP 4096664, 2/28/2024 202409, en
(31) 202062967359 P (32) 29.01.2020 (33) US
(54) COMPOUNDS AND USES THEREOF
(72) VASWANI, Rishi G., c/o Foghorn Therapeutics Inc. 500 Technology Square, Suite 700, Cambridge, MA 02139, US
HUANG, David S., c/o Foghorn Therapeutics Inc. 500 Technology Square, Suite 700, Cambridge, MA 02139, US

(51) MKP
A61K 31/437 2006 (97) EP 4096668
A61K 31/4375 2006

A61K 31/444 2006
A61K 31/454 2006
A61K 31/4545 2006
A61K 31/4725 2006
A61K 31/495 2006
A61K 31/497 2006
A61K 31/5377 2006
A61K 45/06 2006
A61P 31/12 2006
A61P 35/00 2006
C07D 401/14 2006
C07D 403/12 2006
C07D 403/14 2006
C07D 405/14 2006
C07D 413/14 2006
C07D 417/14 2006
C07D 471/04 2006
C07D 513/04 2006

(96) EP 21748261.1 1/29/2021
(97) EP 4096668, 2/28/2024 202409, en
(31) 202062967346 P (32) 29.01.2020 (33) US
(54) COMPOUNDS AND USES THEREOF
(72) VASWANI, Rishi, G., c/o Foghorn Therapeutics Inc. 500 Technology Square, Suite 700, Cambridge, MA 02139, US
HUANG, David, S., c/o Foghorn Therapeutics Inc. 500 Technology Square, Suite 700, Cambridge, MA 02139, US
WILSON, Kevin, J., c/o Foghorn Therapeutics Inc. 500 Technology Square, Suite 700, Cambridge, MA 02139, US
SCHILLER, Shawn, E.R., c/o Foghorn Therapeutics Inc. 500 Technology Square, Suite 700, Cambridge, MA 02139, US
ANTHONY, Neville, John, 52 Lawrence Street, Northborough, MA 01532, US

(51) MKP
A61K 31/506 2006 (97) EP 3897646
A61P 9/12 2006
A61P 11/00 2006
(96) EP 19832954.2 12/20/2019
(97) EP 3897646, 3/27/2024 202413, en
(31) PCT/EP2018/086724 (32) 21.12.2018 (33) WO
PCT/EP2019/051830 25.01.2019 WO
PCT/EP2019/060151 18.04.2019 WO
PCT/EP2019/066494 21.06.2019 WO
PCT/EP2019/067186 27.06.2019 WO
(54) MACITENTAN FOR THE TREATMENT OF PULMONARY ARTERIAL HYPERTENSION
(72) CSONKA, Dénes, c/o Actelion Pharmaceuticals Ltd Gewerbestrasse 16, 4123 Allschwil, CH
FARES, Wassim, c/o Janssen Research & Development LLC 920 US Route 202 PO Box 300, Raritan NJ 08869, US
HOOGKAMER, Hans, c/o Actelion Pharmaceuticals Ltd Gewerbestrasse 16, 4123 Allschwil, CH
TORFS, Koen, c/o Janssen Pharmaceutica NV Turnhoutseweg 30, 2340 Beerse, BE

(51) MKP
A61K 39/395 2006 (97) EP 3894439
A61P 35/00 2006

C07K 16/18 2006
C07K 16/46 2006
C12N 5/10 2006
C12N 15/13 2006
C12P 21/08 2006

(96) EP 19897138.4 12/13/2019
(97) EP 3894439, 2/21/2024 202408, en

(31) 201862779996 P (32) 14.12.2018 (33) US
201962899075 P 11.09.2019 US

(54) ANTI-PERIOSTIN ANTIBODIES AND USES THEREOF

(72) JETHA, Arif, 101 College Street TMDT 15-701, Toronto, ON M5G 1L7, CA
FRANSSON, Johan, 101 College Street, TMDT 15-701, Toronto, ON M5G 1L7, CA
MCGRAY, Aj, Robert, 101 College Street, TMDT 15-701, Toronto, Ontario, M5G 1L7, CA
HULME, Joanne, 101 College Street, TMDT 15-701, Toronto, ON M5G 1L7, CA

(51) MKP
A61K 49/06 2006 (97) EP 3904331
B82Y 15/00 2011
C07C 211/63 2006
C07C 211/64 2006
C07C 309/13 2006
C07D 207/06 2006
C07D 211/34 2006
C07D 211/62 2006
C07D 217/10 2006
C07F 9/38 2006

(96) EP 19903140.2 12/27/2019
(97) EP 3904331, 2/28/2024 202409, en

(31) 2018245927 (32) 27.12.2018 (33) JP

(54) NANOPARTICLE, CONTRAST AGENT FOR MAGNETIC RESONANCE IMAGING COMPRISING SAME AND ZWITTERIONIC LIGAND COMPOUND

(71) National Institutes for Quantum Science and Technology, 4-9-1, Anagawa Inage-ku Chiba-shi, Chiba 263-8555, JP

(72) MIZUTANI, Tsuyoshi, c/o ASTELLAS PHARMA INC., 5-1, Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP
YAMADA, Hiroyoshi, c/o ASTELLAS PHARMA INC., 5-1, Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP
TOYA, Hiroki, c/o ASTELLAS PHARMA INC., 5-1, Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP
FUJIKAWA, Akihiko, c/o ASTELLAS PHARMA INC., 5-1, Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP
YOSHIMURA, Seiji, c/o ASTELLAS PHARMA INC., 5-1, Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP
KIKUCHI, Shigetoshi, c/o ASTELLAS PHARMA INC., 5-1, Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP
MIYAJIMA, Daigo, c/o RIKEN, 2-1, Hirosawa, Wako-shi, Saitama 351-0198, JP
TAKEUCHI, Toshiaki, c/o RIKEN, 2-1, Hirosawa, Wako-shi, Saitama 351-0198, JP
AIDA, Takuzo, c/o RIKEN, 2-1, Hirosawa, Wako-

shi, Saitama 351-0198, JP
AOKI, Ichio, c/o NATIONAL INSTITUTES FOR QUANTUM AND RADIOLOGICAL SCIENCE AND TECHNOLOGY, 4-9-1, Anagawa, Inage-ku, Chiba-shi, Chiba 263-8555, JP

(51) MKP
A01G 25/14 2006 (97) EP 3909419

(96) EP 21164572.6 3/24/2021
(97) EP 3909419, 3/13/2024 202411, de

(31) 504172020 (32) 13.05.2020 (33) AT

(54) WATERING BUCKET

(71) WITASEK Pflanzenschutz GmbH, Witasek-Allee 2, 9560 Feldkirchen (Ktn.), AT

(72) WITASEK, Peter, 9560 Feldkirchen, AT
SAILER, Hubert Lukas, 86690 Mertingen-Druisheim, DE

(51) MKP
A24F 1/30 2006 (97) EP 3892120
A24F 40/05 2020
B05B 17/06 2006

(96) EP 21167023.7 4/6/2021
(97) EP 3892120, 1/31/2024 202405, en

(31) 20168245 (32) 06.04.2020 (33) EP
20168231 06.04.2020 EP
20168938 09.04.2020 EP
202016889667 01.06.2020 US
202017065992 08.10.2020 US
202017122025 15.12.2020 US
202117220189 01.04.2021 US

(54) HOOKAH DEVICE

(72) ALSHAIBA SALEH GHANNAM ALMAZROUEI, Mohammed, c/o Shaheen Innovations Holding Limited Unit 2, Level 7, Al Sila Tower Abu Dhabi Global Market Square Al Maryah Island, Abu Dhabi, AE
BHATTI, Sajid, c/o Shaheen Innovations Holding Limited Unit 2, Level 7, Al Sila Tower Abu Dhabi Global Market Square Al Maryah Island, Abu Dhabi, AE
MACHOVEC, Jeff, c/o Shaheen Innovations Holding Limited Unit 2, Level 7, Al Sila Tower Abu Dhabi Global Market Square Al Maryah Island, Abu Dhabi, AE
LAMOUREUX, Clement, c/o Shaheen Innovations Holding Limited Unit 2, Level 7, Al Sila Tower Abu Dhabi Global market Square Al Maryah Island, Abu Dhabi, AE

(51) MKP
A61K 9/00 2006 (97) EP 3909572
A61K 31/137 2006
A61K 31/138 2006
A61K 31/407 2006
A61P 27/08 2006

(96) EP 21167904.8 10/23/2013
(97) EP 3909572, 3/27/2024 202413, en

(31) 201261718026 P (32) 24.10.2012 (33) US
201261736179 P 12.12.2012 US

- (54) STABLE PRESERVATIVE-FREE MYDRIATIC AND ANTI-INFLAMMATORY SOLUTIONS FOR INJECTION
- (71) RAYNER SURGICAL (IRELAND) LIMITED, 2nd Floor Palmerston House Denzille Lane, Dublin 2, D02 WD37, IE
- (72) DEMOPULOS, Gregory, A., Mercer Island, 98040, US
SHEN, Hui-Rong, Bothell, 98021, US
TEDFORD, Clark, E., Poulsbo, 98370, US

- (54) PEPTIDES, COMBINATION OF PEPTIDES, AND CELL BASED MEDICAMENTS FOR USE IN IMMUNOTHERAPY AGAINST URINARY BLADDER CANCER AND OTHER CANCERS
- (72) Mahr, Andrea, 72076 Tübingen, DE
Weinschenk, Toni, 73773 Aichwald, DE
Song, Colette, 73760 Ostfildern, DE
Schoor, Oliver, 72074 Tübingen, DE
Fritsche, Jens, 72144 Dusslingen, DE
Singh, Harpreet, 80804 München, DE

- (51) MKP
A01N 43/72 2006 (97) EP 3922639
C07D 273/00 2006
C07K 11/02 2006
- (96) EP 21170562.9 5/20/2016
(97) EP 3922639, 2/28/2024 202409, en
- (31) 201562163997 P (32) 20.05.2015 (33) US
- (54) ANTHELMINTIC DEPSIPEPTIDE COMPOUNDS
- (72) DE FALLOIS, Loic, Le Hir, Hopewell, NJ 08525, US
PACOFISKY, Gregory, Raleigh, NC 27604, US
LONG, Alan, Flowery Branch, GA 30542, US
MENG, Charles, Grayson, GA 30017, US
LEE, Hyoung, Ik, Alpharetta, GA 30022, US
OGBU, Cyprian, O., Durham, NC 27703, US

- (51) MKP
A61K 31/4184 2006 (97) EP 3922629
A61K 31/4439 2006
A61P 35/00 2006
C07D 401/04 2006
- (96) EP 21171579.2 6/4/2013
(97) EP 3922629, 3/27/2024 202413, en
- (31) 201261656888 P (32) 07.06.2012 (33) US
- (54) CRYSTALLINE FORMS OF AN ANDROGEN RECEPTOR MODULATOR
- (72) DILHAS, Anna, 4055 Basel, CH
OUERFELLI, Ouathek, Fort Lee, 07024, US
SMITH, Nicholas D., San Diego, 92109, US
HERBERT, Mark R., San Diego, 92111, US

- (51) MKP
A61K 31/41 2006 (97) EP 3892273
A61K 31/4184 2006
A61K 31/437 2006
A61K 31/4745 2006
A61K 31/496 2006
A61K 31/519 2006
A61K 31/52 2006
A61K 31/53 2006
A61K 31/5377 2006
A61K 31/55 2006
A61K 31/5513 2006
A61K 31/70 2006
A61K 31/7056 2006
A61K 39/395 2006
A61P 31/12 2006
A61P 31/14 2006
C07K 16/10 2006
- (96) EP 21170919.1 2/2/2017
(97) EP 3892273, 3/27/2024 202413, en
- (31) 16154035 (32) 03.02.2016 (33) EP
- (54) COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
- (72) YSEBAERT, Nina, 2930 Brasschaat, BE
GOEYVAERTS, Nele Isa E., 3511 Kuringen, BE
ROYMANS, Dirk André Emmy, 2300 Turnhout, BE
KOUL, Anil, 2650 Edegem, BE

- (51) MKP
G01N 33/49 2006 (97) EP 3932554
- (96) EP 20766177.8 4/13/2020
(97) EP 3932554, 3/27/2024 202413, en
- (31) 201920260232 U (32) 01.03.2019 (33) CN
- (54) MULTI-CHANNEL MICROFLUIDIC BLOOD COAGULATION MEASUREMENT CHIP
- (72) XU, Xingshang, No.2, Qiande Road Science Park Jiangning District, Nanjing, Jiangsu 211122, CN
CHEN, Jeffery, No.2, Qiande Road Science Park Jiangning District, Nanjing, Jiangsu 211122, CN

- (51) MKP
A61K 39/00 2006 (97) EP 3915577
C07K 7/06 2006
C07K 14/47 2006
- (96) EP 21171324.3 2/28/2017
(97) EP 3915577, 2/28/2024 202409, en
- (31) 201603568 (32) 01.03.2016 (33) GB
201662302010 P 01.03.2016 US

- (51) MKP
A61K 31/519 2006 (97) EP 4021901
A61P 31/12 2006
A61P 35/00 2006
C07D 401/04 2006
- (96) EP 20768221.2 8/27/2020
(97) EP 4021901, 4/10/2024 202415, en
- (31) 201962892799 P (32) 28.08.2019 (33) US
- (54) SUBSTITUTED PYRIDOPYRIMIDINONYL COMPOUNDS USEFUL AS T CELL ACTIVATORS
- (72) VELAPARTHI, Upender, c/o Bristol-Myers Squibb Company Route 206 and Province Line Road, Princeton, New Jersey 08543, US
OLSON, Richard E., c/o Bristol-Myers Squibb Company 100 Binney Street, Cambridge, Massachusetts 02142, US
DARNE, Chetan Padmakar, c/o Bristol-Myers Squibb Company Route 206 and Province Line Road, Princeton, New Jersey 08543, US
DASGUPTA, Bireswar, 5043 Bridle CT, Doylestown, Pennsylvania 18902, US
WARRIER, Jayakumar Sankara, c/o Syngene International Limited Biocon Special Economic

Zone Biocon park, Plot Nos. 2&3 Bommasandra Industrial Area IV Phase Jigani Link Road, Bangalore 560099, IN
 RAHAMAN, Hasibur, c/o Syngene International Limited Biocon Special Economic Zone Biocon Park, Plot No.2 & 3 Bommasandra Industrial Area IV Phase Jigani Link Road, Bommasandra, Bangalore 560099, IN
 JALAGAM, Prasada Rao, c/o Syngene International Limited Biocon Special Economic Zone Biocon Park, Plot No.2 & 3 Bommasandra Industrial Area IV Phase Jigani Link Road, Bommasandra, Bangalore 560099, IN
 ROY, Saumya, c/o Syngene International Limited Biocon Special Economic Zone Biocon Park, Plot No.2 & 3 Bommasandra Industrial Area IV Phase Jigani Link Road, Bommasandra, Bangalore 560099, IN
 GRUNENFELDER, Denise C., c/o Bristol-Myers Squibb Company 100 Binney Street, Cambridge, Massachusetts 02142, US

-
- (51) MKP
A61K 39/395 2006 (97) EP 4034161
A61P 27/00 2006
C07K 16/28 2006
 (96) EP 20781286.8 9/24/2020
 (97) EP 4034161, 2/21/2024 202408, en
 (31) 19199099 (32) 24.09.2019 (33) EP
 20150942 09.01.2020 EP
 (54) ANTI-NRP1A ANTIBODIES AND THEIR USES FOR TREATING EYE OR OCULAR DISEASES
 (72) ZIPPEL, Nina, Boehringer Ingelheim International GmbH, Corporate Patents, Binger Strasse 173, 55216 INGELHEIM AM RHEIN, DE
 GUPTA, Pankaj, c/o VP, IP, Legal, Boehringer Ingelheim USA Corp. 900 Ridgebury Road, P.O. Box 368, Ridgefield, CT 06877-0368, US
 HAN, Fei, c/o VP, IP, Legal, Boehringer Ingelheim USA Corp. 900 Ridgebury Road, P.O. Box 368, Ridgefield, CT 06877-0368, US
 HUANG, Yining, c/o VP, IP, Legal, Boehringer Ingelheim USA Corp. 900 Ridgebury Road, P.O. Box 368, Ridgefield, CT 06877-0368, US
 LOW, Sarah, c/o VP, IP, Legal, Boehringer Ingelheim USA Corp. 900 Ridgebury Road, P.O. Box 368, Ridgefield, CT 06877-0368, US
 PRESTLE, Juergen, Boehringer Ingelheim International GmbH, Corporate Patents, Binger Strasse 173, 55216 INGELHEIM AM RHEIN, DE
 THOMAS, Leo, Boehringer Ingelheim International GmbH, Corporate Patents, Binger Strasse 173, 55216 INGELHEIM AM RHEIN, DE

-
- (51) MKP
G01J 1/02 2006 (97) EP 4323733
G01J 1/42 2006
 (96) EP 21782806.0 8/20/2021
 (97) EP 4323733, 2/21/2024 202408, en
 (31) 202100009704 (32) 16.04.2021 (33) IT
 (54) A SYSTEM FOR DETECTING LIGHT EMITTED BY ONE OR MORE OUTER LIGHT POINTS POSITIONED ON THE SIDES OF A ROAD

(71) Huna S.r.l., Via Friuli 8/A, 20135 Milano, IT
 (72) LICO, Santo, 20135 Milano, IT

-
- (51) MKP
A61K 38/20 2006 (97) EP 3946425
A61K 38/21 2006
A61P 35/00 2006
A61P 37/04 2006
C07K 14/55 2006
C07K 14/56 2006
 (96) EP 20718248.6 4/2/2020
 (97) EP 3946425, 3/6/2024 202410, en
 (31) PCT/EP2019/058707 (32) 05.04.2019 (33) WO
 (54) TREATMENT INVOLVING INTERLEUKIN-2 (IL2) AND INTERFERON (IFN)
 (72) SAHIN, Ugur, c/o BioNTech RNA Pharmaceuticals GmbH An der Goldgrube 12, 55131 Mainz, DE
 VORMEHR, Mathias, c/o BioNTech RNA Pharmaceuticals GmbH An der Goldgrube 12, 55131 Mainz, DE
 KRANZ, Lena, c/o BioNTech RNA Pharmaceuticals GmbH An der Goldgrube 12, 55131 Mainz, DE
 FELLERMEIER-KOPF, Sina, c/o BioNTech RNA Pharmaceuticals GmbH An der Goldgrube 12, 55131 Mainz, DE
 MUIK, Alexander, c/o BioNTech RNA Pharmaceuticals GmbH An der Goldgrube 12, 55131 Mainz, DE
 REIDENBACH, Daniel, c/o TRON - Translationale Onkologie an der Universitätsmedizin der Johannes Gutenberg- Universität Mainz gemeinnützige GmbH Freiligrathstrasse 12, 55131 Mainz, DE
 DIKEN, Mustafa, c/o TRON - Translationale Onkologie an der Universitätsmedizin der Johannes Gutenberg- Universität Mainz gemeinnützige GmbH Freiligrathstrasse 12, 55131 Mainz, DE
 KREITER, Sebastian, c/o TRON - Translationale Onkologie an der Universitätsmedizin der Johannes Gutenberg- Universität Mainz gemeinnützige GmbH Freiligrathstrasse 12, 55131 Mainz, DE

-
- (51) MKP
F01P 5/06 2006 (97) EP 3935268
F01P 7/12 2006
 (96) EP 20720766.3 4/15/2020
 (97) EP 3935268, 3/27/2024 202413, de
 (31) 102019205431 (32) 15.04.2019 (33) DE
 (54) COOLING DEVICE FOR A MOTOR VEHICLE
 (72) SPRINGER, Nils, Kurt-Huber-Str. 45, 26129 Oldenburg, DE
 DREESSEN, Thomas, Zweigstr. 43, 26135 Oldenburg, DE

-
- (51) MKP
C09D 5/00 2006 (97) EP 3956403
 (96) EP 20720802.6 4/20/2020
 (97) EP 3956403, 3/20/2024 202412, de
 (31) 102019110365 (32) 18.04.2019 (33) DE

102019118429 08.07.2019 DE
(54) GRANULAR MATERIAL AND COATING
MATERIAL PRODUCED THEREFROM
(72) HÖRSTING, Ingo, Weidenbrede 2 F, 48317
Drensteinfurt, DE
LEUSMANN, Jan, Grauten Ihl 80a, 48301 Nottuln,
DE
BENDER, Georg, Dr., Zehlendorfer Straße 3,
49134 Wallenhorst, DE
BERG, Jonas, Hoppendamm 6, 48151 Münster, DE

(51) MKP
A61K 31/5377 2006 (97) EP 3952880
A61K 39/395 2006
A61P 35/00 2006
(96) EP 20722180.5 4/9/2020
(97) EP 3952880, 4/3/2024 202414, en
(31) 201962833432 P (32) 12.04.2019 (33) US
(54) METHODS OF TREATING NON-HODGKIN
LYMPHOMA USING 2-(2,6-DIOXOPIPERIDIN-3-
YL)-4-((2-FLUORO-4-((3-MORPHOLINOAZETIDIN-
1-YL)METHYL)BENZYL)AMINO)ISOINDOLINE-
1,3-DIONE
(71) Celgene Corporation, Route 206 & Province Line
Road, Princeton, NJ 08543, US
(72) ANTON, Maria, Soraya Carrancio, 10300 Campus
Point Drive, Suite 100, San Diego, CA 92121, US
BUCHHOLZ, Tonia, J., 1500 Owens Street, Suite
600, San Francisco, CA 94158, US
LOPEZ-GIRONA, Antonia, 10300 Campus Point
Drive, Suite 100, San Diego, CA 92121, US
NARLA, Rama, Krishna, 10300 Campus Point
Drive, Suite 100, San Diego, CA 92121, US
POURDEHNAD, Michael, 1500 Owens Street,
Suite 600, San Francisco, CA 94158, US

(51) MKP
A61K 47/54 2017 (97) EP 4065172
A61P 25/00 2006
C12N 15/113 2010
(96) EP 20829416.5 11/25/2020
(97) EP 4065172, 3/13/2024 202411, en
(31) 201962940835 P (32) 26.11.2019 (33) US
(54) COMPOUND COMPRISING A NUCLEIC ACID
AND A HALF-LIFE EXTENSION MOTIF
(71) DTX Pharma, Inc., 10655 Sorrento Valley Road
Suite 100, San Diego, CA 92121, US
(72) SUCKOW, Arthur, T., 10655 Sorrento Valley Road,
San Diego, CA 92121, US
ALLERSON, Charles, 12815 Vinwood Court, San
Diego, CA 92130, US
TUCCI, Fabio, C., 1329 Sutter Street, San Diego,
CA 92103, US

(51) MKP
C07D 207/16 2006 (97) EP 4069676
C07D 403/04 2006
C07D 413/04 2006
C07D 471/04 2006
(96) EP 20834036.4 12/4/2020
(97) EP 4069676, 2/21/2024 202408, en
(31) 201962943629 P (32) 04.12.2019 (33) US

(54) MASP-2 INHIBITORS AND METHODS OF USE
(72) CUTSHALL, Neil S., c/o 201 Elliott Avenue West,
Seattle, Washington 98119, US
GAGE, Jennifer Lynn, c/o 201 Elliott Avenue West,
Seattle, Washington 98119, US
GOLDSTEIN, Sara Rebecca, c/o 201 Elliott Avenue
West, Seattle, Washington 98119, US
KWON, Do Yeon, c/o 201 Elliott Avenue, Seattle,
Washington 98119, US
LITTLE, Thomas L., c/o 201 Elliott Avenue West,
Seattle, Washington 98119, US
METZ, Markus, c/o 201 Elliott Avenue West,
Seattle, Washington 98119, US
NOLLERT VON SPECHT, Peter Kurt, c/o 201 Elliott
Avenue West, Seattle, Washington 98119, US
TSOUNG, Jennifer, c/o 201 Elliott Avenue West,
Seattle, Washington 98119, US

(51) MKP
A61P 25/06 2006 (97) EP 3774881
C07K 16/06 2006
C07K 16/18 2006
(96) EP 19718933.5 4/1/2019
(97) EP 3774881, 3/13/2024 202411, en
(31) 201862651651 P (32) 02.04.2018 (33) US
(54) ERENUMAB COMPOSITIONS AND USES
THEREOF
(72) LAWSON, Kenneth, One Amgen Center Drive Law
Dept - Patent Operations, Thousand Oaks,
California 91320-1799, US
RIEDER, Noel, One Amgen Center Drive Law Dept
- Patent Operations, Thousand Oaks, California
91320-1799, US
HAPUARACHCHI, Suminda, One Amgen Center
Drive Law Dept - Patent Operations, Thousand
Oaks, California 91320-1799, US
RAMIREZ, Jose Gregorio, One Amgen Center
Drive Law Dept - Patent Operations, Thousand
Oaks, California 91320-1799, US

(51) MKP
A61P 37/00 2006 (97) EP 4010083
A61P 37/02 2006
C12N 5/078 2010
C12N 5/0783 2010
(96) EP 20849940.0 8/5/2020
(97) EP 4010083, 3/20/2024 202412, en
(31) 201962882810 P (32) 05.08.2019 (33) US
(54) MANIPULATION AND USE OF ANTIGEN-
SPECIFIC REGULATORY T CELLS
(72) SALIGRAMA, Naresha, 415 Broadway Street, 2nd
Floor, MC8854, Redwood City, California 94063,
US
DAVIS, Mark, 415 Broadway Street, 2nd Floor,
MC8854, Redwood City, California 94063, US
LI, Jing, 415 Broadway Street, 2nd Floor, MC8854,
Redwood City, California 94063, US

(51) MKP
C07C 249/02 2006 (97) EP 4017841
C07C 251/02 2006
C07C 251/16 2006

C07C 251/30 2006
C07D 207/20 2006
C07D 207/22 2006
C07D 207/44 2006
C07D 209/08 2006
C07D 209/20 2006
C07D 209/42 2006
C07D 233/64 2006
C07H 5/04 2006
C09B 23/06 2006
C09B 23/16 2006
G01N 31/22 2006
(96) EP 20855516.9 8/21/2020
(97) EP 4017841, 1/31/2024 202405, en
(31) 201962889998 P (32) 21.08.2019 (33) US
202062971113 P 06.02.2020 US
(54) PIGMENTED AND FLUORESCENT COMPOUNDS
DERIVED FROM THE ADDITION OF A PRIMARY
OR SECONDARY AMINE TO AN ALDEHYDE
(72) CARTER, Clay Jeremy, 600 McNamara Alumni
Center 200 Oak Street SE, Minneapolis, Minnesota
55455-2020, US
HEGEMAN, Adrian, 600 McNamara Alumni Center
200 Oak Street SE, Minneapolis, Minnesota 55455-
2020, US

(51) MKP
A61K 9/127 2006 (97) EP 3986381
A61K 9/50 2006
A61K 35/00 2006
A61K 35/50 2015
A61K 45/06 2006
A61K 51/12 2006
A61P 1/00 2006
A61P 1/16 2006
A61P 3/00 2006
A61P 7/00 2006
A61P 9/00 2006
A61P 9/10 2006
A61P 11/00 2006
A61P 13/12 2006
A61P 17/00 2006
A61P 27/02 2006
C12N 15/113 2010
C12N 15/88 2006
(96) EP 20742527.3 6/19/2020
(97) EP 3986381, 4/3/2024 202414, en
(31) 201962863767 P (32) 19.06.2019 (33) US
201962891700 P 26.08.2019 US
201962905117 P 24.09.2019 US
201962924147 P 21.10.2019 US
(54) EXOSOMES FOR DISEASE TREATMENT
(72) HARIRI, Robert J., c/o Celularity Inc. 170 Park
Avenue, Florham Park, NJ 07932, US
ZHANG, Xiaokui, c/o Celularity Inc. 170 Park
Avenue, Florham Park, NJ 07932, US
YE, Qian, c/o Celularity Inc. 170 Park Avenue,
Florham Park, NJ 07932, US
HE, Shuyang, c/o Celularity Inc. 170 Park Avenue,
Florham Park, NJ 07932, US
HARIRI, Haley M., c/o Celularity Inc. 170 Park
Avenue, Florham Park, NJ 07932, US
SHAH, Navjot, c/o Celularity Inc. 170 Park Avenue,
Florham Park, NJ 07932, US

SOMANCHI, Srinivas, c/o Celularity Inc. 170 Park
Avenue, Florham Park, NJ 07932, US
STOUT, Bhavani, c/o Celularity Inc. 170 Park
Avenue, Florham Park, NJ 07932, US

(51) MKP
A61K 39/395 2006 (97) EP 3990489
A61P 9/00 2006
A61P 11/00 2006
A61P 13/12 2006
A61P 33/00 2006
C07K 16/22 2006
(96) EP 20742550.5 6/25/2020
(97) EP 3990489, 2/21/2024 202408, en
(31) 201962867253 P (32) 27.06.2019 (33) US
202063013022 P 21.04.2020 US
(54) ANTI-ANGPT2 ANTIBODIES
(72) FRYER, Ryan Michael, c/o VP, IP, Legal,
Boehringer Ingelheim USA Corp. 900 Ridgebury
Road, P.O. Box 368, Ridgefield, Connecticut
06877-0368, US
ZHENG, Chao, c/o VP, IP, Legal, Boehringer
Ingelheim USA Corp. 900 Ridgebury Road, P.O.
Box 368, Ridgefield, Connecticut 06877-0368, US
DZIEGELEWSKI, Michael, c/o VP, IP, Legal,
Boehringer Ingelheim USA Corp. 900 Ridgebury
Road, P.O. Box 368, Ridgefield, Connecticut
06877-0368, US
GUPTA, Pankaj, c/o VP, IP, Legal, Boehringer
Ingelheim USA Corp. 900 Ridgebury Road, P.O.
Box 368, Ridgefield, Connecticut 06877-0368, US
BOUYSSOU, Thierry, Boehringer Ingelheim
International GmbH, Corporate Patents Binger
Strasse 173, 55216 Ingelheim am Rhein, DE
NICKLIN, Paul, Boehringer Ingelheim International
GmbH, Corporate Patents Binger Strasse 173,
55216 Ingelheim am Rhein, DE

(51) MKP
A61K 39/395 2006 (97) EP 3980459
A61P 29/00 2006
C07K 16/28 2006
(96) EP 20747222.6 6/3/2020
(97) EP 3980459, 4/3/2024 202414, en
(31) 201962857247 P (32) 04.06.2019 (33) US
201962930966 P 05.11.2019 US
20305191 27.02.2020 EP
(54) COMPOSITIONS AND METHODS FOR
TREATING PAIN IN SUBJECTS WITH
RHEUMATOID ARTHRITIS
(71) Fiore, Stefano, c/o Sanofi 55 Corporate Drive Mail-
Code 55A-505A, Bridgewater, New Jersey 08807,
US
(72) BOKLAGE, Susan, c/o Regeneron
Pharmaceuticals, Inc. 777 Old Saw Mill River
Road, Tarrytown, New York 02421, US
KIMURA, Toshio, c/o Regeneron Pharmaceuticals,
Inc. 777 Old Saw Mill River Road, Tarrytown, New
York 02421, US
ST. JOHN, Gregory, c/o Regeneron
Pharmaceuticals, Inc. 777 Old Saw Mill River
Road, Tarrytown, New York 02421, US
WEI, Wenhui, c/o Regeneron Pharmaceuticals, Inc.

777 Old Saw Mill River Road, Tarrytown, New York 02421, US
BYKERK, Vivian, c/o Sanofi 55 Corporate Drive, Mail-Code 55A-505A, Bridgewater, New Jersey 08807, US
FIORE, Stefano, c/o Sanofi 55 Corporate Drive, Mail-Code 55A-505A, Bridgewater, New Jersey 08807, US

-
- (51) MKP
G06K 9/00 2022 (97) EP 3980931
- (96) EP 20747501.3 6/4/2020
(97) EP 3980931, 3/27/2024 202413, en
(31) 201962857097 P (32) 04.06.2019 (33) US
(54) UNSUPERVISED ENROLLMENT FOR ANTI-THEFT FACIAL RECOGNITION SYSTEM
- (71) Tyco Fire & Security GmbH, Victor-von-Brunns-Strasse 21, 8212 Neuhausen am Rheinfall, CH
(72) ROZNER, Amit, 11 Begin Street, Yehud, IL
FALIK, Yohay, 21 Ifergan Petah, Tiqwa, IL
-

- (51) MKP
A61B 5/145 2006 (97) EP 3917401
A61B 5/1455 2006
A61B 5/20 2006
G01N 21/82 2006
G01N 31/02 2006
G01N 33/493 2006
G01N 33/52 2006
G01N 33/84 2006
- (96) EP 20747891.8 1/23/2020
(97) EP 3917401, 3/27/2024 202413, en
(31) 1900027 (32) 28.01.2019 (33) HU
(54) DEVICE AND METHOD FOR THE AUTOMATIC DETERMINATION OF ANION AND CATION LEVELS FROM URINE
- (71) IOI Auranae Kft., Városligeti fasor 34-36., 1068 Budapest, HU
(72) KÖNTÖS, Zoltán, Nevegy utca 16. fszt. 1., 1112 Budapest, HU
-

- (51) MKP
A61K 31/428 2006 (97) EP 4003988
A61P 35/00 2006
C07D 417/12 2006
C07D 417/14 2006
- (96) EP 20749833.8 7/28/2020
(97) EP 4003988, 2/28/2024 202409, en
(31) 19188747 (32) 29.07.2019 (33) EP
(54) 3,6-DIAMINO-PYRIDAZIN-3-YL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USES AS PRO-APOPTOTIC AGENTS
- (72) DAVIDSON, James Edward Paul, 2 Granta Terrace Great Shelford, Cambridge, Cambridgeshire CB22 5DJ, GB
NOVÁK, Tibor, Honfoglalás utca 40b, C3 ép., 1029 Budapest, HU
PACZAL, Attila, Orjárat utca 95, 1158 Budapest, HU
KOTSCHY, András, Álmos Vezér utca 4., 2045

Törökbalint, HU
STARCK, Jérôme-Benoît, 35, rue des Chailles, 92500 Rueil-Malmaison, FR
MURRAY, James Brooke, 21 Parsonage Way, Linton, Cambridgeshire CB21 4YL, GB
BEDFORD, Simon, 11 Rectory Field, Harlow, Essex CM19 4HD, GB
CHANRION, Maïa, 14 rue de la Galote, Apt D441, 92130 Issy les Moulineaux, FR
COLLAND, Frédéric, 16 rue du Manoir, 95380 Puisieux-en-France, FR
DESOS, Patrice, 49, rue des Bourguignons, 92270 Bois-Colombes, FR
DODSWORTH, Mark Philip, 17 Riverbank Walk, Manchester, Greater Manchester M20 2XY, GB
DUNKEL, Petra, Viola utca 38-40, 1094 Budapest, HU
HERNER, András, Gombkőto utca 7, 2890 Tata, HU
MADARÁSZ, Zoltán, Fejér György utca 4, 1053 Budapest, HU
MARAGNO, Ana Leticia, 4, Allée Anastasi, 78290 Croissy-sur-Seine, FR
MOLNÁR, Márk, 2/A Csokonai utca, 2473 Vál, HU
NYERGES, Miklós, Pincehegyi út 14, 2016 Leányfalu, HU
PARSONS, Rachel Jane, 6 Suffolk Road, Royston, Hertfordshire SG8 9EX, GB
RUDASOVÁ, Monika, Illyés Gyula utca 18-22./IV/420, 1152 Budapest, HU
STROFEK, Ágnes, Palkovics Károly utca 11, 2500 Esztergom, HU
SZIGETI, Marianna, Szendroi 21B, 2030 Érd, HU
TIMÁRI, Mátyás Pál, Árpád út 165. VIII/26., 1042 Budapest, HU
WEBB, Paul, 25 St Stephens Drive, Chatteris, Cambridgeshire PE16 6EU, GB

- (51) MKP
A61K 39/395 2006 (97) EP 3964233
C07K 16/40 2006
C12N 15/11 2006
- (96) EP 21188935.7 4/6/2012
(97) EP 3964233, 2/21/2024 202408, en
(31) 201161473698 P (32) 08.04.2011 (33) US
(54) METHODS FOR TREATING CONDITIONS ASSOCIATED WITH MASP-2 DEPENDENT COMPLEMENT ACTIVATION
- (72) DEMOPULOS, Gregory A., Mercer Island, 98040, US
DUDLER, Tom, Bellevue, 98005, US
SCHWAEBLE, Hans-Wilhelm, Mountsorrel, LE12 7AF, GB
-

- (51) MKP
A61K 9/00 2006 (97) EP 3939569
A61K 9/20 2006
A61K 31/485 2006
- (96) EP 21190278.8 9/18/2012
(97) EP 3939569, 2/21/2024 202408, en
(31) 201161536180 P (32) 19.09.2011 (33) US

(54) NEW ABUSE-RESISTANT PHARMACEUTICAL COMPOSITION FOR THE TREATMENT OF OPIOID DEPENDENCE

(72) Fischer, Andreas, 751 05 Uppsala, SE

(51) MKP
A61K 31/429 2006 (97) EP 4223369

A61K 31/437 2006

A61K 31/4375 2006

A61K 31/4427 2006

A61P 35/00 2006

A61P 37/00 2006

A61P 37/04 2006

C07D 213/81 2006

C07D 263/57 2006

C07D 413/06 2006

C07D 413/14 2006

C07D 471/04 2006

C07D 519/00 2006

(96) EP 22187015.7 12/21/2017

(97) EP 4223369, 3/13/2024 202411, en

(31) 201662437998 P (32) 22.12.2016 (33) US

201662438038 P 22.12.2016 US

201662438020 P 22.12.2016 US

201662438009 P 22.12.2016 US

201662438001 P 22.12.2016 US

201762487356 P 19.04.2017 US

201762487457 P 19.04.2017 US

201762487336 P 19.04.2017 US

201762487362 P 19.04.2017 US

201762487341 P 19.04.2017 US

201762487365 P 19.04.2017 US

201762551011 P 28.08.2017 US

201762551033 P 28.08.2017 US

201762569936 P 09.10.2017 US

(54) IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE

(72) LIU, Phillip C., Wilmington, 19803, US

VOLGINA, Alla, Wilmington, 19803, US

WYNN, Richard, Wilmington, 19803, US

ZOLOTARJOVA, Nina, Wilmington, 19803, US

WU, Liangxing, Wilmington, 19803, US

XIAO, Kaijiong, Wilmington, 19803, US

MEI, Song, Wilmington, 19803, US

LU, Liang, Wilmington, 19803, US

ZHU, Wenyu, Wilmington, 19803, US

YE, Yingda, Wilmington, 19803, US

WANG, Haisheng, Wilmington, 19803, US

QIAN, Ding-Quan, Wilmington, 19803, US

YAO, Wenqing, Wilmington, 19803, US

(51) MKP
G02B 6/12 2006 (97) EP 4318062

G02B 6/122 2006

G02B 6/138 2006

G02B 6/26 2006

(96) EP 22188753.2 8/4/2022

(97) EP 4318062, 2/7/2024 202406, en

(54) OPTICAL INTERPOSER

(72) The designation of the inventor has not yet been filed,

(51) MKP
A61K 9/24 2006 (97) EP 4331586

A61K 31/5377 2006

A61K 31/616 2006

A61P 9/10 2006

(96) EP 22193333.6 8/31/2022

(97) EP 4331586, 3/6/2024 202410, en

(54) ANTICOAGULANT THERAPY WITH AN IMPROVED DOSAGE REGIMEN

(72) Berdzik-Kalarus, Sylwia, 40-534 Katowice, PL
Owczarz-Rabiega, Malgorzata, 95-200 Pabianice, PL

(51) MKP
A61K 9/00 2006 (97) EP 3877439

A61P 25/36 2006

A61P 29/00 2006

C07C 279/12 2006

C07C 279/24 2006

C07C 333/04 2006

(96) EP 19888057.7 11/6/2019

(97) EP 3877439, 2/28/2024 202409, en

(31) 201862756883 P (32) 07.11.2018 (33) US

(54) ANALGESIC AND ANTI-ADDICTIVE COMPOSITIONS FOR TREATMENT OF CHRONIC PAIN AND OPIOID ADDICTION

(72) FAIRBANKS, Carolyn A., 600 McNamara Alumni Center 200 Oak Street SE, Minneapolis, Minnesota 55455-2020, US

NAGASAWA, Herbert T., 600 McNamara Alumni Center 200 Oak Street SE, Minneapolis, Minnesota 55455-2020, US

WILCOX, George L., 600 McNamara Alumni Center 200 Oak Street SE, Minneapolis, Minnesota 55455-2020, US

PETERSON, Cristina D., 600 McNamara Alumni Center 200 Oak Street SE, Minneapolis, Minnesota 55455-2020, US

KITTO, Kelley F., 600 McNamara Alumni Center 200 Oak Street SE, Minneapolis, Minnesota 55455-2020, US

(51) MKP
A61K 39/00 2006 (97) EP 4061837

A61P 35/00 2006

C07K 14/725 2006

C07K 16/28 2006

(96) EP 20815943.4 11/17/2020

(97) EP 4061837, 4/3/2024 202414, en

(31) 201962936662 P (32) 18.11.2019 (33) US

(54) ANTI-CD79 CHIMERIC ANTIGEN RECEPTORS, CAR-T CELLS, AND USES THEREOF

(72) GANESAN, Rajkumar, 1400 McKean Road, Spring House, Pennsylvania 19477, US

LASORSA, Elena, Turnhoutseweg 30, B2340 Beerse, BE

PHILIPPART, Ulrike, Turnhoutseweg 30, B2340 Beerse, BE

(51) MKP
A61K 31/5377 2006 (97) EP 4054623

A61K 39/00 2006

A61P 35/00 2006
C07K 14/725 2006
(96) EP 20819955.4 11/6/2020
(97) EP 4054623, 3/6/2024 202410, en
(31) 201962932500 P (32) 07.11.2019 (33) US
202063016977 P 28.04.2020 US
(54) COMBINATION OF A T CELL THERAPY AND (S)-
3-[4-(4-MORPHOLIN-4-YLMETHYL-BENZYLOXY)-
L-OXO-L,3-DIHYDRO-ISOINDOL-2-YL]-
PIPERIDINE-2,6-DIONE
(72) PORTS, Michael, 400 Dexter Ave. N Suite 1200,
Seattle, WA 98109, US
HASSKARL, Jens, Route de Perreux 1, 2017
Boudry, CH
MONTHEARD, Sandrine, Route de Perreux 1, 2017
Boudry, CH
POURDEHNAD, Michael, 86 Morris Avenue,
Summit, NJ 07901, US
PULHAM, Tim, Route de Perreux 1, 2017 Boudry,
CH
QIN, Jim, 400 Dexter Ave. N Suite 1200, Seattle,
WA 98109, US

(51) MKP
C07K 16/28 2006 (97) EP 4206228
C07K 16/30 2006
(96) EP 22205186.4 2/2/2017
(97) EP 4206228, 2/14/2024 202407, en
(31) 201662290875 P (32) 03.02.2016 (33) US
(54) PSMA AND CD3 BISPECIFIC T CELL ENGAGING
CONSTRUCTS
(72) Raum, Tobias, 81477 Munich, DE
Muenz, Markus, 81477 Munich, DE
Brozy, Johannes, 81477 Munich, DE
Kufer, Peter, 81477 Munich, DE
Hoffmann, Patrick, 81477 Munich, DE
Friedrich, Matthias, 81477 Munich, DE
Rattel, Benno, 81477 Munich, DE
Bogner, Pamela, 81477 Munich, DE
Wolf, Andreas, 81477 Munich, DE
Pompe, Cornelius, 81477 Munich, DE

(51) MKP
A61K 9/00 2006 (97) EP 4212180
A61K 38/16 2006
A61K 38/22 2006
A61K 38/26 2006
A61K 47/30 2006
A61K 47/54 2017
A61K 47/60 2017
A61P 1/04 2006
A61P 1/16 2006
A61P 3/04 2006
A61P 3/10 2006
A61P 17/06 2006
A61P 25/00 2006
A61P 25/14 2006
A61P 25/16 2006
A61P 29/00 2006
A61P 43/00 2006
(96) EP 22205613.7 12/17/2014
(97) EP 4212180, 2/28/2024 202409, en
(31) 201361917816 P (32) 18.12.2013 (33) US

(54) MODIFIED THERAPEUTIC AGENTS, STAPLED
PEPTIDE LIPID CONJUGATES, AND
COMPOSITIONS THEREOF
(72) SHEN, Weijun, San Diego, 92129, US
YANG, Pengyu, San Diego, 92122, US
ZOU, Huafei, San Diego, 92122, US
SCHULTZ, Peter G., La Jolla, 92037, US

(51) MKP
A61M 5/178 2006 (97) EP 4324500
A61M 5/24 2006
A61M 5/31 2006
(96) EP 21936742.2 10/19/2021
(97) EP 4324500, 2/21/2024 202408, en
(31) 202110411143 (32) 16.04.2021 (33) CN
202120784042 U 16.04.2021 CN
(54) MULTI-DOSE ADJUSTABLE PRE-CHARGE
INJECTION PEN
(71) Shandong Wego Prefills Pharmaceutical
Packaging Co., Ltd., No.10, Weigao Road Torch
High-Tech Industrial Development Zone, Weihai,
Shandong 264210, CN
(72) NI, Shili, Weihai, Shandong 264210, CN
SUN, Xiaofeng, Weihai, Shandong 264210, CN
XU, Qianhe, Weihai, Shandong 264210, CN
LI, Wenzheng, Weihai, Shandong 264210, CN
LI, Zhifei, Weihai, Shandong 264210, CN

(51) MKP
B01D 19/00 2006 (97) EP 4329912
B01D 53/00 2006
C25B 1/04 2021
(96) EP 21939579.5 12/13/2021
(97) EP 4329912, 3/6/2024 202410, en
(31) 202163180707 P (32) 28.04.2021 (33) US
202117543776 07.12.2021 US
(54) ARGON STRIPPING FROM WATER FOR HIGH
PURITY HYDROGEN AND OXYGEN
PRODUCTION
(71) Messer Industries USA, Inc., 251 Little Falls Drive,
Wilmington, New Castle, DE 19808, US
(72) GOLBACH, Marco, 65812 Bad Soden am Taunus,
DE
GREENE, Leeann, Bridgewater, NJ 08807, US
SCHLOTMANN, Alexander, 47803 Krefeld, DE

(51) MKP
A61K 39/395 2006 (97) EP 4349862
A61P 1/00 2006
A61P 3/10 2006
A61P 17/06 2006
A61P 25/00 2006
A61P 29/00 2006
A61P 37/02 2006
C07K 16/24 2006
C12N 15/13 2006
C12P 21/08 2006
(96) EP 21942597.2 8/27/2021
(97) EP 4349862, 4/10/2024 202415, en
(31) 202110586032 (32) 27.05.2021 (33) CN

(54) ANTI-HUMAN INTERFERON ALPHA RECEPTOR
1 MONOCLONAL ANTIBODY AND APPLICATION
THEREOF

(72) QIU, Jiwan, Taizhou, Jiangsu 225300, CN
KONG, Yong, Taizhou, Jiangsu 225300, CN
CHEN, Wei, Taizhou, Jiangsu 225300, CN
QIAO, Huaiyao, Taizhou, Jiangsu 225300, CN
QIU, Zhihua, Taizhou, Jiangsu 225300, CN
WU, Yiliang, Taizhou, Jiangsu 225300, CN
CHEN, Tao, Taizhou, Jiangsu 225300, CN
WU, Meijuan, Taizhou, Jiangsu 225300, CN

(51) MKP
B06B 1/02 2006 (97) EP 4341009

(96) EP 21844375.2 12/15/2021
(97) EP 4341009, 3/27/2024 202413, en
(54) AN APPARATUS FOR TRANSMITTING
ULTRASONIC WAVES
(72) LAHOUD, Imad, Al Maryah Island, Abu Dhabi, AE

(51) MKP
F15B 13/04 2006 (97) EP 4314571
F16K 1/44 2006
F16K 7/17 2006
F16K 27/00 2006

(96) EP 22718779.6 3/28/2022
(97) EP 4314571, 2/7/2024 202406, en
(31) 202100007556 (32) 26.03.2021 (33) IT
(54) DEVICE AND SYSTEM FOR THE CONTROL OF A
FLUID FLOW
(71) Scuola Superiore di Studi Universitari e di
Perfezionamento Sant'Anna, Piazza Martiri della
Libertà, 33, 56127 Pisa, IT
Maxres S.r.l., Via C. Treves 21, 06012 Citta' di
Castello, IT
(72) ODDO, Calogero Maria, 56125 Pisa, IT
MASSARI, Luca, 00179 Roma, IT
CAMBONI, Domenico, 56025 Pontedera, IT
TERRUSO, Giuseppe, 90046 Monreale (PA), IT
FILOSA, Mariangela, 04023 Formia (LT), IT
D'ALESIO, Giacomo, 27022 Casorate Primo (PV),
IT
SATTA, Alessandro, 56123 Pisa, IT
MARI, Barbara, 52037 Sansepolcro, IT

(51) MKP
C07K 16/30 2006 (97) EP 4314077

(96) EP 22718864.6 3/24/2022
(97) EP 4314077, 2/7/2024 202406, en
(31) 202163166885 P (32) 26.03.2021 (33) US
(54) COMBINATION THERAPY WITH AN ANTI-CA19-9
ANTIBODY AND FOLFIRINOX IN THE
TREATMENT OF CANCER
(72) HASSAN, Hariz, 55131 Mainz, DE

(51) MKP
A01N 25/10 2006 (97) EP 4312539
A01N 25/34 2006
A01N 31/02 2006
A01N 35/02 2006

A01N 59/00 2006
A01N 59/16 2006
A01P 1/00 2006

(96) EP 22718915.6 3/28/2022
(97) EP 4312539, 2/7/2024 202406, en
(31) 202104679 (32) 31.03.2021 (33) GB
202118912 23.12.2021 GB
(54) ANTIBACTERIAL AND/OR ANTIVIRAL COATING
(72) MOHSENI, Mohammad Javad, Cambridgeshire
CB9 7LR, GB
MOGHADDAM, Reza Saberi, Cambridgeshire CB9
7LR, GB
AZIZ, Atif, Cambridgeshire CB9 7LR, GB
NAHAVANDI, Payam, Cambridgeshire CB9 7LR,
GB

(51) MKP
E05B 47/00 2006 (97) EP 4320325
E05B 47/06 2006

(96) EP 22719040.2 4/13/2022
(97) EP 4320325, 2/14/2024 202407, en
(31) 28234521 (32) 14.04.2021 (33) IL
(54) HALF-CYLINDER LOCK
(71) Knock N'Lock Ltd., Cochav Yokneam Building New
Industrial Park POB 606, 2069207 Yokneam, IL
(72) GOLDMAN, Ilan, 4663103 Herzliya, IL

(51) MKP
A61K 39/00 2006 (97) EP 4314332
C12N 15/11 2006
C12Q 1/6816 2018
G01N 33/50 2006

(96) EP 22719093.1 3/31/2022
(97) EP 4314332, 2/7/2024 202406, en
(31) 202163169398 P (32) 01.04.2021 (33) US
202163228957 P 03.08.2021 US
202163248083 P 24.09.2021 US
202163287722 P 09.12.2021 US
(54) METHODS FOR IDENTIFICATION AND RATIO
DETERMINATION OF RNA SPECIES IN
MULTIVALENT RNA COMPOSITIONS
(72) RABIDEAU, Amy, E., Cambridge, MA 02139, US
REID, David, Cambridge, MA 02139, US
LI, Huijuan, Cambridge, MA 02139, US
LINK, Kristian, Cambridge, MA 02139, US
JIANG, Tao, Cambridge, MA 02139, US
SCHNEEBERGER, Eva-maria, Cambridge, MA
02139, US

(51) MKP
A61K 39/00 2006 (97) EP 4320158
A61P 35/00 2006
C07K 16/28 2006

(96) EP 22719168.1 4/6/2022
(97) EP 4320158, 2/14/2024 202407, en
(31) 202163171520 P (32) 06.04.2021 (33) US
202263311913 P 18.02.2022 US
(54) ANTI-CD19 ANTIBODIES AND CAR-T
STRUCTURES
(71) Tenebio, Inc., One Amgen Center Drive,
Thousand Oaks, CA 91320-1799, US

(72) TRINKLEIN, Nathan, Newark, California 94560, US
HARRIS, Katherine, Newark, California 94560, US
AVANZINO, Brian, Newark, California 94560, US
CHANG, Karen, Newark, California 94560, US
DAVISON, Laura, Newark, California 94560, US
MADISON, Blair B., San Diego, California 92121, US
LUCAS, Joseph S., San Diego, California 92121, US

(51) MKP
A61K 39/395 2006 (97) EP 4314070
A61P 35/00 2006
C07K 16/28 2006
(96) EP 22719213.5 3/23/2022
(97) EP 4314070, 2/7/2024 202406, en
(31) 202163165501 P (32) 24.03.2021 (33) US
202163286309 P 06.12.2021 US
(54) TRISPECIFIC ANTIBODY TARGETING CD79B,
CD20, AND CD3
(72) GANESAN, Rajkumar, Spring House PA 19477, US
KUCHNIO, Anna, B2340 Beerse, BE
LOWENSTEIN, Cassandra L., Spring House, PA
19477, US
PHILIPPAR, Ulrike, B2340 Beerse, BE
SINGH, Sanjaya, Spring House, PA 19477, US
VLOEMANS, Nele, B2340 Beerse, BE
YANG, Danlin, Spring House, Pennsylvania 19477,
US

(51) MKP
A61K 31/437 2006 (97) EP 4313293
A61K 31/519 2006
A61K 31/5365 2006
A61P 1/16 2006
A61P 7/04 2006
A61P 9/10 2006
A61P 11/00 2006
A61P 13/12 2006
A61P 27/02 2006
C07D 519/00 2006
(96) EP 22719225.9 3/25/2022
(97) EP 4313293, 2/7/2024 202406, en
(31) 21165288 (32) 26.03.2021 (33) EP
21209682 22.11.2021 EP
(54) TETRAHYDROTHIENO PYRIDINE DERIVATIVES
AS DDRS INHIBITORS
(72) CARZANIGA, Laura, 43122, Parma, IT
RIZZI, Andrea, 43122, Parma, IT
IOTTI, Nicolò, 43122, Parma, IT
RANCATI, Fabio, 43122, Parma, IT
KARAWAJCZYK, Anna, 43122, Parma, IT
WOLEK, Barbara Karolina, 43122, Parma, IT
CLARK, David Edward, 43122, Parma, IT
MULLINS, Toby Matthew Grover, 43122, Parma, IT
KNIGHT, Keith Christopher, 43122, Parma, IT
WHITTAKER, Ben Paul, 43122, Parma, IT
LEVANTO, Stefano, 43122, Parma, IT

(51) MKP
A61K 31/4015 2006 (97) EP 4323338
A61P 29/00 2006

A61P 35/00 2006
C07D 205/04 2006
C07D 205/08 2006
C07D 207/277 2006
C07D 211/78 2006
C07D 263/24 2006
C07D 275/02 2006
C07D 333/48 2006
C07D 401/12 2006
C07D 403/04 2006
C07D 403/12 2006
C07D 405/12 2006
C07D 495/04 2006

(96) EP 22719311.7 4/14/2022
(97) EP 4323338, 2/21/2024 202408, en
(31) 20217071 (32) 16.04.2021 (33) FI
(54) TEAD INHIBITORS
(72) AHLMARK, Marko, 02101 Espoo, FI
DIN BELLE, David, 02101 Espoo, FI
NOUTSIAS, Dimitris, 02101 Espoo, FI
PIETIKÄINEN, Pekka, 02101 Espoo, FI
RUMMAKKO, Petteri, 02101 Espoo, FI
SIPILÄ, Julius, 02101 Espoo, FI
WOHLFAHRT, Gerd, 10115 Berlin, DE

(51) MKP
A61K 31/713 2006 (97) EP 4314296
A61P 25/28 2006
C12N 15/113 2010
(96) EP 22719400.8 3/28/2022
(97) EP 4314296, 2/7/2024 202406, en
(31) 202163167140 P (32) 29.03.2021 (33) US
(54) HUNTINGTIN (HTT) IRNA AGENT
COMPOSITIONS AND METHODS OF USE
THEREOF
(72) SOUNDARAPANDIAN, Mangala, Meenakshi,
Cambridge, MA 02142, US
MCININCH, James, D., Cambridge, MA 02142, US
SCHLEGEL, Mark, K., Cambridge, MA 02142, US
CASTORENO, Adam, Cambridge, MA 02142, US

(51) MKP
A61K 9/00 2006 (97) EP 4313057
A61K 31/5355 2006
A61K 39/395 2006
A61K 45/06 2006
A61P 35/00 2006
A61P 35/04 2006
(96) EP 22719807.4 3/25/2022
(97) EP 4313057, 2/7/2024 202406, en
(31) 202163166295 P (32) 26.03.2021 (33) US
202163208728 P 09.06.2021 US
(54) COMBINATION TREATMENTS FOR MELANOMA
SMITH, Simon Andrew, Cambridge Cambridgeshire
CB2 0AA, GB
DEAN, Emma Jane, Cambridge Cambridgeshire
CB2 0AA, GB
LEE, Jeeyun, Seoul 135-710, KR

(51) MKP

A61K 31/713 2006 (97) EP 4323518
A61P 1/16 2006
C12N 15/113 2010
(96) EP 22719944.5 4/11/2022
(97) EP 4323518, 2/21/2024 202408, en
(31) 202163173775 P (32) 12.04.2021 (33) US
202163182277 P 30.04.2021 US
21196784 15.09.2021 EP
(54) COMPOSITIONS AND METHODS FOR
INHIBITING KETOHEXOKINASE (KHK)
(72) BROWN, Bob Dale, Lexington, Massachusetts
02421, US
DUDEK, Henryk T., Lexington, Massachusetts
02421, US
SAXENA, Utsav, Lexington, Massachusetts 02421,
US
PARK, Jihye, Lexington, Massachusetts 02421, US
ABRAMS, Marc, Lexington, Massachusetts 02421,
US
KOSER, Martin Lee, Lexington, Massachusetts
02421, US

(51) MKP
A61K 39/12 2006 (97) EP 4322993
A61K 39/295 2006
(96) EP 22720218.1 4/12/2022
(97) EP 4322993, 2/21/2024 202408, en
(31) 202163174463 P (32) 13.04.2021 (33) US
202163175011 P 14.04.2021 US
202163241959 P 08.09.2021 US
202263322121 P 21.03.2022 US
(54) RESPIRATORY VIRUS COMBINATION
VACCINES
(72) NACHBAGAUER, Raffael, Cambridge, MA 02139,
US
HENRY, Carole, Cambridge, MA 02139, US
STEWART-JONES, Guillaume, Cambridge, MA
02139, US
NARAYANAN, Elisabeth, Cambridge, MA 02141,
US
BENNETT, Hamilton, Cambridge, MA 02139, US
CARFI, Andrea, Cambridge, MA 02139, US

(51) MKP
A61K 39/12 2006 (97) EP 4326317
A61P 31/14 2006
C12N 15/09 2006
(96) EP 22720733.9 4/20/2022
(97) EP 4326317, 2/28/2024 202409, en
(31) PCT/EP2021/060273 (32) 20.04.2021 (33) WO
(54) VIRUS VACCINE
(72) SAHIN, Ugur, 55131 Mainz, DE
MUIK, Alexander, 55131 Mainz, DE

(51) MKP
A61K 39/00 2006 (97) EP 4334361
A61P 35/00 2006
C07K 14/47 2006
C07K 14/725 2006
C07K 16/30 2006
(96) EP 22720737.0 5/4/2022
(97) EP 4334361, 3/13/2024 202411, en

(31) 21172351 (32) 05.05.2021 (33) EP
202163184689 P 05.05.2021 US
(54) ANTIGEN BINDING PROTEINS SPECIFICALLY
BINDING PRAME
(72) PSZOLLA, Gabriele, 72076 Tübingen, DE
HOFMANN, Martin, 72076 Tübingen, DE
HUTT, Meike, 72076 Tübingen, DE
BUNK, Sebastian, 72076 Tübingen, DE
UNVERDORBEN, Felix, 72076 Tübingen, DE
SCHWÖBEL, Frank, 72076 Tübingen, DE
MAURER, Dominik, 72076 Tübingen, DE
JAWORSKI, Maik, 72076 Tübingen, DE
WAGNER, Claudia, 72076 Tübingen, DE
SCHWÖRER, Florian, 72076 Tübingen, DE
SCHUSTER, Heiko, 72076 Tübingen, DE

(51) MKP
C07K 16/28 2006 (97) EP 4334350
(96) EP 22720738.8 5/4/2022
(97) EP 4334350, 3/13/2024 202411, en
(31) 21172352 (32) 05.05.2021 (33) EP
202163184698 P 05.05.2021 US
(54) BMA031 ANTIGEN BINDING POLYPEPTIDES
(72) BUNK, Sebastian, 72076 Tübingen, DE
HOFMANN, Martin, 72076 Tübingen, DE
UNVERDORBEN, Felix, 72076 Tübingen, DE

(51) MKP
A61K 31/00 2006 (97) EP 4326242
A61K 33/00 2006
A61K 39/395 2006
C07K 16/28 2006
C12N 9/26 2006
(96) EP 22720780.0 4/21/2022
(97) EP 4326242, 2/28/2024 202409, en
(31) 202163177518 P (32) 21.04.2021 (33) US
202163180690 P 28.04.2021 US
202263309230 P 11.02.2022 US
(54) HIGH CONCENTRATION BISPECIFIC ANTIBODY
FORMULATIONS
(72) KNOBLAUCH, Roland, Spring House,
Pennsylvania 19477, US
TORNE, Satyen, Malvern, Pennsylvania 19355, US

(51) MKP
C12N 9/10 2006 (97) EP 4314260
C12N 15/67 2006
(96) EP 22720804.8 3/24/2022
(97) EP 4314260, 2/7/2024 202406, en
(31) 202163165692 P (32) 24.03.2021 (33) US
(54) LIPID NANOPARTICLES AND
POLYNUCLEOTIDES ENCODING ORNITHINE
TRANSCARBAMYLASE FOR THE TREATMENT
OF ORNITHINE TRANSCARBAMYLASE
DEFICIENCY
(72) BENENATO, Kerry, Cambridge, Massachusetts
02139, US
BICKNELL, Alicia Anne, Cambridge,
Massachusetts 02139, US
CORNEBISE, Mark, Cambridge, Massachusetts
02139, US

DOUSIS, Athanasios, Cambridge, Massachusetts 02139, US
 GIESSEL, Andrew Jacob, Cambridge, Massachusetts 02139, US
 HENNESSY, Edward, Cambridge, Massachusetts 02139, US
 JAIN, Ruchi, Cambridge, Massachusetts 02139, US
 KÖHRER, Caroline, Cambridge, Massachusetts 02139, US
 LICHT, Stuart Spencer, Cambridge, Massachusetts 02139, US
 RAVICHANDRAN, Kanchana, Cambridge, Massachusetts 02139, US
 REID, David, Cambridge, Massachusetts 02139, US

-
- (51) MKP
A61K 39/00 2006 (97) EP 4319799
C12N 5/00 2006
- (96) EP 22720816.2 3/31/2022
 (97) EP 4319799, 2/14/2024 202407, en
- (31) 202163171652 P (32) 07.04.2021 (33) US
- (54) COMBINED ARTIFICIAL CELL DEATH/REPORTER SYSTEM POLYPEPTIDE FOR CHIMERIC ANTIGEN RECEPTOR CELL AND USES THEREOF
- (72) GURUNG, Buddha, Philadelphia, PA 19104, US
 BORGES, Luis, Philadelphia, PA 19104, US
 NASO, Michael, Francis, Philadelphia, PA 19104, US

-
- (51) MKP
A61K 38/17 2006 (97) EP 4313109
A61K 39/00 2006
- (96) EP 22720822.0 3/31/2022
 (97) EP 4313109, 2/7/2024 202406, en
- (31) 202163169167 P (32) 31.03.2021 (33) US
 202163216499 P 29.06.2021 US
 202163292667 P 22.12.2021 US
- (54) THANOTRANSMISSION POLYPEPTIDES AND THEIR USE IN TREATING CANCER
- (72) SCHMIDT, Darby, Rye, Arlington, MA 02474, US
 NAGARAJAN, Niranjana, Aditi, Oakland, CA 94611, US
 KAISER, William, Joseph, Tenafly, NJ 07670, US
 GOUGH, Peter, Joseph, Wayne, PA 19087, US
 DHAKAL, Sabin, Brookline, MA 02446, US
 HUBAUD, Alexis, Benoit, Somerville, MA 02144, US

-
- (51) MKP
A61K 31/00 2006 (97) EP 4313008
A61K 33/00 2006
A61K 39/395 2006
C07K 16/28 2006
C07K 16/30 2006
- (96) EP 22720824.6 4/1/2022
 (97) EP 4313008, 2/7/2024 202406, en
- (31) 202163170320 P (32) 02.04.2021 (33) US
 202263313927 P 25.02.2022 US

- (54) STABILIZED FORMULATIONS CONTAINING ANTI-MUC16 X ANTI-CD3 BISPECIFIC ANTIBODIES
- (72) KAMEN, Douglas, Tarrytown, New York 10591, US
 YANG, Teng-Chieh, New Haven, Connecticut 06519, US
 XU, Xiaobin, Old Greenwich, Connecticut 06870, US
 QIU, Haibo, Tarrytown, New York 10591, US
 GRAHAM, Kenneth, Tarrytown, New York 10591, US

-
- (51) MKP
A01N 43/00 2006 (97) EP 4323342
C07D 213/64 2006
C07D 213/85 2006
C07D 213/89 2006
C07D 401/04 2006
C07D 409/04 2006
- (96) EP 22720840.2 4/11/2022
 (97) EP 4323342, 2/21/2024 202408, en
- (31) 202163174332 P (32) 13.04.2021 (33) US
- (54) FUNGICIDAL PYRIDONES
- (72) LONG, Jeffrey, Keith, Philadelphia, PA 19104, US
 AKWABOAH, Daniel, Philadelphia, PA 19104, US

-
- (51) MKP
A61K 39/395 2006 (97) EP 4323402
A61K 47/68 2017
A61P 37/02 2006
C07K 16/28 2006
C12N 15/13 2006
- (96) EP 22720859.2 4/13/2022
 (97) EP 4323402, 2/21/2024 202408, en
- (31) 202163174772 P (32) 14.04.2021 (33) US
 202163279762 P 16.11.2021 US
- (54) ANTI-CD122 ANTIBODIES AND USES THEREOF
- (71) Villarix Therapeutics, Inc., 2500 Regency Parkway, Cary, NC 27518, US
- (72) FINLAY, William James Jonathan, Glasgow G12 0SE, GB
 HARRIS, John E., Sterling, Massachusetts 01564, US

-
- (51) MKP
A61K 39/12 2006 (97) EP 4322994
A61K 39/295 2006
- (96) EP 22720863.4 4/13/2022
 (97) EP 4322994, 2/21/2024 202408, en
- (31) 202163175007 P (32) 14.04.2021 (33) US
 202163242346 P 09.09.2021 US
- (54) INFLUENZA-CORONAVIRUS COMBINATION VACCINES
- (72) NACHBAGAUER, Raffael, Cambridge, MA 02139, US
 HENRY, Carole, Cambridge, MA 02139, US
 STEWART-JONES, Guillaume, Cambridge, MA 02139, US
 NARAYANAN, Elisabeth, Cambridge, MA 02141, US
 BENNETT, Hamilton, Cambridge, MA 02139, US
 CARFI, Andrea, Cambridge, MA 02139, US

(51) MKP
A61K 31/4738 2006 (97) EP 4322948
A61P 25/00 2006
A61P 25/14 2006

(96) EP 22720874.1 4/14/2022
(97) EP 4322948, 2/21/2024 202408, en

(31) 202163175379 P (32) 15.04.2021 (33) US
202163189946 P 18.05.2021 US
202163238502 P 30.08.2021 US

(54) METHODS FOR THE ADMINISTRATION OF CERTAIN VMAT2 INHIBITORS

(72) LOEWEN, Gordon, San Diego, California 92130, US
BRAR, Satjit, San Diego, California 92130, US

(51) MKP
G03G 21/18 2006 (97) EP 3979005

(96) EP 21204135.4 6/3/2016
(97) EP 3979005, 2/28/2024 202409, en

(31) 2015115199 (32) 05.06.2015 (33) JP
2016098243 16.05.2016 JP

(54) CARTRIDGE, PROCESS CARTRIDGE AND ELECTROPHOTOGRAPHIC IMAGE FORMING APPARATUS

(72) UNEME, Tetsushi, Tokyo, 146-8501, JP
SATO, Masaaki, Tokyo, 146-8501, JP

(51) MKP
F23J 15/00 2006 (97) EP 4320387
F23J 15/04 2006
F23J 15/06 2006
F23J 15/08 2006
F23L 7/00 2006
F23L 15/04 2006
F23N 5/00 2006

(96) EP 22720946.7 4/4/2022
(97) EP 4320387, 2/14/2024 202407, fr

(31) 2103568 (32) 07.04.2021 (33) FR

(54) COMBUSTION SYSTEM USING, AS AN OXIDISER, A MIXTURE OF MOLECULAR OXYGEN AND A DEHUMIDIFIED GAS OBTAINED FROM COMBUSTION FUMES

(71) Carbodown, 28 Rue Henri Derain, 59310 Nomain, FR

(72) ZEMMOURI, Jaouad, 59310 Nomain, FR

(51) MKP
A61K 31/506 2006 (97) EP 4320109
A61P 35/00 2006
C07D 401/04 2006
C07D 401/14 2006
C07D 405/14 2006
C07D 407/14 2006
C07D 409/14 2006
C07D 413/14 2006
C07D 417/14 2006
C07D 471/02 2006

(96) EP 22721083.8 4/7/2022
(97) EP 4320109, 2/14/2024 202407, en

(31) 21167278 (32) 07.04.2021 (33) EP

(54) HETEROCYCLIC DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND THEIR USE IN THE TREATMENT OR AMELIORATION OF CANCER

(72) FABRITIUS, Charles-Henry, 4132 Muttenz, CH
HEKKING, Koen, 4132 Muttenz, CH
GRUBER, Dorothea, 4132 Muttenz, CH
FOLMER, Rutger, 4132 Muttenz, CH
FLÜCKIGER-MANGUAL, Stefanie, 4132 Muttenz, CH
BOHNACKER, Thomas, 4132 Muttenz, CH
SCHWILL, Martin, 4132 Muttenz, CH
SCHMITZ-ROHMER, Debora, 4132 Muttenz, CH

(51) MKP
A61K 31/41 2006 (97) EP 4326708
A61K 31/4439 2006
A61K 31/50 2006
A61P 1/00 2006
A61P 9/00 2006
A61P 9/12 2006
A61P 29/00 2006
A61P 35/00 2006
A61P 37/08 2006
C07D 257/04 2006

(96) EP 22721132.3 4/22/2022
(97) EP 4326708, 2/28/2024 202409, en

(31) 202105846 (32) 23.04.2021 (33) GB

(54) GPR35 AGONIST COMPOUNDS

(72) CONGREVE, Miles Stuart, Cambridge
Cambridgeshire CB21 6DG, GB
SWAIN, Nigel Alan, Cambridge Cambridgeshire
CB21 6DG, GB
BROWN, Giles Albert, Cambridge Cambridgeshire
CB21 6DG, GB
WHITEHURST, Benjamin, Cambridge
Cambridgeshire CB21 6DG, GB
FLANAGAN, Neil John, Cambridge Cambridgeshire
CB21 6DG, GB

(51) MKP
A61K 9/00 2006 (97) EP 4312982
A61K 38/00 2006
A61K 47/10 2017
A61K 47/26 2006
A61P 3/10 2006

(96) EP 22721153.9 3/22/2022
(97) EP 4312982, 2/7/2024 202406, en

(31) 202163164702 P (32) 23.03.2021 (33) US

(54) INCRETIN ANALOG-CONTAINING COMPOSITIONS AND USES THEREOF

(72) GOPALRATHNAM, Ganapathy, Indianapolis, Indiana 46206-6288, US
MINIE, Christopher Sears, Indianapolis, Indiana 46206-6288, US

(51) MKP
A61K 31/713 2006 (97) EP 4323519
A61P 1/16 2006
C12N 15/113 2010

(96) EP 22721206.5 4/13/2022

(97) EP 4323519, 2/21/2024 202408, en
(31) 202163174932 P (32) 14.04.2021 (33) US
(54) COMPOSITIONS AND METHODS FOR
MODULATING PNPLA3 EXPRESSION
(71) Dicerna Pharmaceuticals, Inc., 75 Hayden Avenue,
Lexington, Massachusetts 02421, US
(72) SAXENA, Utsav, Lexington, Massachusetts 02421,
US
DUDEK, Henryk T., Lexington, Massachusetts
02421, US
ABRAMS, Marc, Lexington, Massachusetts 02421,
US
TURANOV, Anton, Lexington, Massachusetts
02421, US
BROWN, Bob Dale, Lexington, Massachusetts
02421, US

(51) MKP
A61K 31/4985 2006 (97) EP 4326268
A61P 25/28 2006
(96) EP 22721236.2 4/19/2022
(97) EP 4326268, 2/28/2024 202409, en
(31) 202163177023 P (32) 20.04.2021 (33) US
202163229251 P 04.08.2021 US
(54) TREATMENT OF CNS DISEASES WITH SGC
STIMULATORS
(71) Tisento Therapeutics Inc., 245 First Street
Riverview II, 18th Floor, Cambridge, MA 02142, US
(72) JIA, Lei, Cambridge, MA 02142, US
MERMERIAN, Ara, Cambridge, MA 02142, US
BARDEN, Timothy, Claude, Cambridge, MA 02142,
US
LEE, Thomas, Wai-Ho, Cambridge, MA 02142, US
IYER, Karthik, Cambridge, MA 02142, US
RENNIE, Glen, Robert, Cambridge, MA 02142, US
IYENGAR, Rajesh, R., Cambridge, MA 02142, US
JUNG, Joon, Cambridge, MA 02142, US
RENHOWE, Paul, Allan, Cambridge, MA 02142,
US
CORREIA, Susana Dos, Santos, Cambridge, MA
02142, US
GERMANO, Peter, Cambridge, MA 02142, US

(51) MKP
A61P 9/00 2006 (97) EP 4326722
C07D 487/04 2006
(96) EP 22721237.0 4/19/2022
(97) EP 4326722, 2/28/2024 202409, en
(31) 202163177020 P (32) 20.04.2021 (33) US
202163229248 P 04.08.2021 US
(54) SGC STIMULATORS
(72) JIA, Lei, Cambridge, MA 02142, US
MERMERIAN, Ara, Cambridge, MA 02142, US
BARDEN, Timothy, Claude, Cambridge, MA 02142,
US
LEE, Thomas, Wai-Ho, Cambridge, MA 02142, US
IYER, Karthik, Cambridge, MA 02142, US
RENNIE, Glen, Robert, Cambridge, MA 02142, US
IYENGAR, Rajesh, R., Cambridge, MA 02142, US
JUNG, Joon, Cambridge, MA 02142, US
RENHOWE, Paul, Allan, Cambridge, MA 02142,
US

(51) MKP
A61K 31/46 2006 (97) EP 4330258
A61K 31/519 2006
A61P 11/00 2006
A61P 35/00 2006
A61P 37/00 2006
C07D 471/18 2006
(96) EP 22721447.5 4/25/2022
(97) EP 4330258, 3/6/2024 202410, en
(31) 202105942 (32) 26.04.2021 (33) GB
202117433 02.12.2021 GB
(54) COMPOUNDS
(72) MILLER, David, Oxford, OX2 6HJ, GB
MCCARTHY, Tom, Oxford, OX2 6HJ, GB
NAYLOR, Alan, Oxford, OX2 6HJ, GB
MILNE, Gavin, Oxford, OX2 6HJ, GB

(51) MKP
A61K 31/137 2006 (97) EP 4322934
A61K 31/138 2006
A61K 31/4525 2006
A61K 31/4738 2006
A61K 31/49 2006
A61K 45/06 2006
A61P 25/00 2006
A61P 25/14 2006
(96) EP 22721568.8 4/14/2022
(97) EP 4322934, 2/21/2024 202408, en
(31) 202163175378 P (32) 15.04.2021 (33) US
202163189939 P 18.05.2021 US
202163238500 P 30.08.2021 US
(54) METHODS FOR THE COMBINED
ADMINISTRATION OF DEUTETRABENAZINE
AND A CYP2D6 INHIBITOR
(72) LOEWEN, Gordon, San Diego, California 92130,
US
BRAR, Satjit, San Diego, California 92130, US

(51) MKP
C07D 213/30 2006 (97) EP 4320100
C07D 265/30 2006
C07D 277/24 2006
C07D 333/24 2006
(96) EP 22721769.2 4/8/2022
(97) EP 4320100, 2/14/2024 202407, en
(31) 21167690 (32) 09.04.2021 (33) EP
21181134 23.06.2021 EP
(54) DEUTERATED DHODH INHIBITORS
(72) GEGER, Christian, 89584 Ehingen, DE
KOHLEHOF, Hella, 81477 München, DE
MÜHLER, Andreas, 81373 München, DE
VITT, Daniel, 82110 Germering, DE

(51) MKP
C02F 1/48 2023 (97) EP 4337615
C02F 103/08 2006
(96) EP 22721896.3 4/28/2022
(97) EP 4337615, 3/20/2024 202412, en
(31) 202100012239 (32) 12.05.2021 (33) IT

- (54) METHOD AND EQUIPMENT FOR SEAWATER.
DESALINATION
- (71) MUNARINI, Walter, Via Gino Allegri, 7, 36100
Vicenza (VI), IT
- (72) MUNARINI, Walter, Via Gino Allegri, 7, 36100
Vicenza (VI), IT

- (51) MKP
A61K 39/00 2006 (97) EP 4320443
C12Q 1/6886 2018
G01N 33/574 2006
- (96) EP 22721935.9 4/6/2022
(97) EP 4320443, 2/14/2024 202407, en
- (31) 202163171543 P (32) 06.04.2021 (33) US
- (54) PROTEIN MARKERS FOR THE PROGNOSIS OF
BREAST CANCER PROGRESSION
- (72) KIEBISH, Michael, Andrew, Millis, MA 02054, US
KOVATICH, Albert, John, Bethesda, MD 20817, US
SHAH, Punit, Hopkington, MA 01748, US
NARAIN, Niven, Rajin, Cambridge, MA 02138, US
SARANGARAJAN, Rangaprasad, Boylston, MA
01505, US
WANG, Guisong, Bethesda, MD 20817, US
HOOKE, Jeffery, A., Bethesda, MD 20817, US
HU, Hai, Windber, PA 15963, US
CAMPBELL, Jamie, Leigh, Bethesda, MD 20817,
US
CUTLER, Mary, L., Bethesda, MD 20814, US
SHRIVER, Craig, D., Bethesda, MD 20814, US

- (51) MKP
A61K 31/45 2006 (97) EP 4323352
A61P 35/00 2006
C07D 401/14 2006
C07D 471/04 2006
C07D 487/10 2006
- (96) EP 22721972.2 4/15/2022
(97) EP 4323352, 2/21/2024 202408, en
- (31) 202163175678 P (32) 16.04.2021 (33) US
- (54) MODULATORS OF BCL6 PROTEOLYSIS AND
ASSOCIATED METHODS OF USE
- (72) BERLIN, Michael, Flemington, New Jersey 08822,
US
DONG, Hanqing, Madison, Connecticut 06443, US
SHERMAN, Dan, Madison, Connecticut 06443, US
SNYDER, Lawrence B., Killingworth, Connecticut
06419, US
WANG, Jing, Milford, Connecticut 06460, US
ZHANG, Wei, Madison, Connecticut 06443, US

- (51) MKP
A61K 35/17 2015 (97) EP 4323403
A61K 39/395 2006
A61P 35/00 2006
C07K 16/28 2006
- (96) EP 22721975.5 4/15/2022
(97) EP 4323403, 2/21/2024 202408, en
- (31) 202163176161 P (32) 16.04.2021 (33) US
- (54) ANTI-CD20 ANTIBODIES AND CAR-T
STRUCTURES
- (72) TRINKLEIN, Nathan, Newark, California 94560, US
HARRIS, Katherine, Newark, California 94560, US

AVANZINO, Brian, Newark, California 94560, US
CHANG, Karen, Newark, California 94560, US
ALLEN, Nicole, Newark, California 94560, US

- (51) MKP
A61P 25/00 2006 (97) EP 4326765
C07K 16/22 2006
- (96) EP 22722018.3 4/19/2022
(97) EP 4326765, 2/28/2024 202409, en
- (31) 202163177369 P (32) 20.04.2021 (33) US
- (54) HUMAN ANTIBODIES TO ARTEMIN AND
METHODS OF USE THEREOF
- (72) CROLL, Susan D., Tarrytown, New York 10591, US
MACDONALD, Lynn, Tarrytown, New York 10591,
US
MURPHY, Andrew J., Tarrytown, New York 10591,
US

- (51) MKP
A61K 9/00 2006 (97) EP 4326241
A61K 9/51 2006
- (96) EP 22722078.7 4/22/2022
(97) EP 4326241, 2/28/2024 202409, en
- (31) 202163179033 P (32) 23.04.2021 (33) US
202163229761 P 05.08.2021 US
- (54) ISOQUINOLINE-STABILIZED LIPID
NANOPARTICLE FORMULATIONS
- (72) BRADER, Mark, Cambridge, MA 02139, US
BANKS, Jessica, Cambridge, MA 02139, US
GYAWALI, Dipendra, Cambridge, MA 02139, US
KLOCZEWIAK, Marek, Cambridge, MA 02139, US
COX, James, C., Somerville, MA 02144, US

- (51) MKP
F03D 7/02 2006 (97) EP 4330545
F03D 7/04 2006
F03D 13/25 2016
- (96) EP 22722258.5 4/12/2022
(97) EP 4330545, 3/6/2024 202410, fr
- (31) 2104346 (32) 27.04.2021 (33) FR
2104345 27.04.2021 FR
2104348 27.04.2021 FR
- (54) WIND TURBINE SYSTEM HAVING AN
ARTICULATED MAST
- (71) Coffrathern, Chemin des Eoliennes Quartier la
Moutte, 83390 Puget-Ville, FR
- (72) DURAND, Philippe, 78740 VAUX SUR SEINE, FR

- (51) MKP
C07K 16/06 2006 (97) EP 4326766
C07K 16/24 2006
- (96) EP 22722640.4 4/22/2022
(97) EP 4326766, 2/28/2024 202409, en
- (31) 202163178938 P (32) 23.04.2021 (33) US
- (54) ANTI-TSLP ANTIBODY COMPOSITIONS AND
USES THEREOF
- (72) ZHANG, Hao, Thousand Oaks, CA 91320-1799, US
POLOZOVA, Alla, Thousand Oaks, CA 91320-
1799, US
FITZPATRICK, Kelly, Thousand Oaks, CA 91320-
1799, US

ABRAMS, Kristin, Thousand Oaks, CA 91320-1799, US
XIANG, Dong, Thousand Oaks, CA 91320-1799, US
JOUBERT, Marisa, Thousand Oaks, CA 91320-1799, US

-
- (51) MKP
A61K 31/713 2006 (97) EP 4330392
A61K 47/54 2017
A61P 7/00 2006
C12N 15/113 2010
- (96) EP 22722648.7 4/25/2022
(97) EP 4330392, 3/6/2024 202410, en
- (31) 202163179607 P (32) 26.04.2021 (33) US
202163278227 P 11.11.2021 US
- (54) TRANSMEMBRANE PROTEASE, SERINE 6 (TMPRSS6) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
- (72) DEATON, Aimee, M., Cambridge, MA 02142, US
GANSNER, John, Michael, Cambridge, MA 02142, US
MCININCH, James, D., Cambridge, MA 02142, US
SCHLEGEL, Mark, K., Cambridge, MA 02142, US
GARFINKEL, Benjamin, P., Cambridge, MA 02142, US
-

- (51) MKP
A61K 31/675 2006 (97) EP 4322962
A61P 35/00 2006
C07F 9/6561 2006
C07F 9/6568 2006
C07F 9/6584 2006
- (96) EP 22722729.5 4/13/2022
(97) EP 4322962, 2/21/2024 202408, en
- (31) 21168256 (32) 14.04.2021 (33) EP
- (54) PHOSPHORUS DERIVATIVES AS NOVEL SOS1 INHIBITORS
- (72) PAPE, Felix, 13158 Berlin, DE
GRESSIES, Steffen, 10557 Berlin, DE
STELLFELD, Timo, 14197 Berlin, DE
MORTIER, Jeremie Xavier G, 12055 Berlin, DE
ATANAS MARINOV, Kamburov, 12249 Berlin, DE
BADER, Benjamin, 13467 Berlin, DE
GRAHAM, Keith, 10405 Berlin, DE
HILLIG, Roman, Highton VIC 3216, AU
SCHRÖDER, Jens, 99425 Weimar, DE
HETHEY, Christoph Philipp, 12437 Berlin, DE
ARLT, Matthias, 14089 Berlin, DE
SIEMEISTER, Gerhard, 13503 Berlin, DE
ERKELENZ, Michael, 10965 Berlin, DE
NOWAK-REPPPEL, Katrin, 13187 Berlin, DE
-

- (51) MKP
A61C 13/10 2006 (97) EP 4326188
A61C 13/103 2006
A61C 13/34 2006
- (96) EP 22722743.6 4/13/2022
(97) EP 4326188, 2/28/2024 202409, en
- (31) 21382337 (32) 19.04.2021 (33) EP

- (54) WORKING MODEL TO PERFORM A DENTAL PROSTHESIS FOR A TOOTH STUMP, AND METHOD TO MAKE THE WORKING MODEL
- (71) Implant Protesis Dental 2004 S.L., Camí del Mig 71, 1º 2ª, 08302 Mataró, ES
- (72) NIEVES PÉREZ, Miguel Ángel, 08302 Mataró Barcelona, ES
ESPINACH VILLANUEVA, David, 08302 Mataró Barcelona, ES
-

- (51) MKP
A61K 9/00 2006 (97) EP 4326227
A61K 9/51 2006
- (96) EP 22722940.8 4/22/2022
(97) EP 4326227, 2/28/2024 202409, en
- (31) 202163179107 P (32) 23.04.2021 (33) US
202163229747 P 05.08.2021 US
- (54) STABILIZED FORMULATIONS
- (72) HENNESSY, Edward, J., Cambridge, MA 02139, US
-

- (51) MKP
A61P 25/28 2006 (97) EP 4330232
C07D 213/06 2006
- (96) EP 22722958.0 4/25/2022
(97) EP 4330232, 3/6/2024 202410, en
- (31) 202163179570 P (32) 26.04.2021 (33) US
- (54) GPR52 MODULATORS AND METHODS OF USE
- (72) CUEVA-GARCIA, Juan Pablo, San Diego, California 92130, US
ASHWEEK, Neil J., San Diego, California 92130, US
REGAN, Collin, San Diego, California 92130, US
-

- (51) MKP
A61K 39/00 2006 (97) EP 4320227
A61P 35/00 2006
C07K 19/00 2006
C12N 5/0783 2010
C12N 5/0789 2010
C12N 5/10 2006
- (96) EP 22723243.6 3/31/2022
(97) EP 4320227, 2/14/2024 202407, en
- (31) 202163171646 P (32) 07.04.2021 (33) US
202163279837 P 16.11.2021 US
- (54) COMPOSITIONS AND METHODS FOR GENERATING GAMMA-DELTA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS
- (72) WALLET, Mark, Philadelphia, PA 19104, US
NISHIMURA, Toshinobu, Philadelphia, PA 19104, US
MENDONCA, Mark, Philadelphia, PA 19104, US
LEBID, Andriana, Philadelphia, PA 19104, US
SALANTES, Brenda, Philadelphia, PA 19104, US
SANTOSTEFANO, Katherine, Philadelphia, PA 19104, US
NASO, Michael, Francis, Philadelphia, PA 19104, US
GURUNG, Buddha, Philadelphia, PA 19104, US
ZHU, Zengrong, Philadelphia, PA 19104, US
MORSE, Barry, Philadelphia, PA 19104, US
BORGES, Luis, Philadelphia, PA 19104, US

DEL CASALE, Christina, Philadelphia, PA 19104, US
BEQIRI, Marilda, Philadelphia, PA 19104, US
THOMPSON, Lucas, Philadelphia, PA 19104, US

-
- (51) MKP
C07K 14/725 2006 (97) EP 4320224
C12N 5/074 2010
C12N 5/0783 2010
- (96) EP 22723252.7 4/4/2022
(97) EP 4320224, 2/14/2024 202407, en
- (31) 202163171650 P (32) 07.04.2021 (33) US
- (54) COMPOSITIONS AND METHODS FOR GENERATING ALPHA-BETA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS
- (72) WALLET, Mark, Philadelphia, PA 19104, US
SANTOSTEFANO, Katherine, Philadelphia, PA 19104, US
SALANTES, Brenda, Philadelphia, PA 19104, US
MENDONCA, Mark, Philadelphia, PA 19104, US
NISHIMURA, Toshinobu, Philadelphia, PA 19104, US
NASO, Michael, Francis, Philadelphia, PA 19104, US
GURUNG, Buddha, Philadelphia, PA 19104, US
ZHU, Zengrong, Philadelphia, PA 19104, US
MORSE, Barry, Philadelphia, PA 19104, US
BORGES, Luis, Philadelphia, PA 19104, US
CARTON, Jill, Marinari, Philadelphia, PA 19104, US
-

- (51) MKP
A61K 31/165 2006 (97) EP 4326263
A61K 31/422 2006
A61K 31/4245 2006
A61K 31/427 2006
A61K 31/437 2006
A61K 31/44 2006
A61K 31/505 2006
A61K 31/506 2006
A61K 31/519 2006
A61P 9/04 2006
- (96) EP 22723295.6 4/22/2022
(97) EP 4326263, 2/28/2024 202409, en
- (31) 202163178901 P (32) 23.04.2021 (33) US
- (54) HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF DILATED CARDIOMYOPATHY
- (72) MANDEGAR, Mohammad A., San Francisco, California 94080, US
YANG, Jin, San Francisco, California 94080, US
HOEY, Timothy C., San Francisco, California 94080, US
-

- (51) MKP
A61K 31/40 2006 (97) EP 4333835
A61P 25/24 2006
- (96) EP 22723794.8 5/3/2022
(97) EP 4333835, 3/13/2024 202411, en
- (31) 202117307858 (32) 04.05.2021 (33) US
202217670123 11.02.2022 US
202263313792 P 25.02.2022 US
- (54) COMPOSITIONS AND METHODS FOR THE TREATMENT OF DEPRESSION
-

- (72) SCHMIDT, Mark, 2340 Beerse, BE
POPOVA, Vanina, 2340 Beerse, BE
SAVITZ, Adam, 2340 Beerse, BE
MELKOTE, Rama, Raritan, New Jersey 08869, US
DREVETS, Wayne C., Raritan, New Jersey 08869, US
GOPAL, Srihari, Raritan, New Jersey 08869, US
PEMBERTON, Darrel, 2340 Beerse, BE
LAGISHETTY, Chakradhar, Raritan, New Jersey 08869, US
KEZIC, Iva, 2340 Beerse, BE
-

- (51) MKP
C07D 471/04 2006 (97) EP 4330255
- (96) EP 22723872.2 4/25/2022
(97) EP 4330255, 3/6/2024 202410, en
- (31) 202163180043 P (32) 26.04.2021 (33) US
202163286764 P 07.12.2021 US
- (54) PROCESSES FOR THE SYNTHESIS OF VALBENAZINE
- (72) TUCKER, John Lloyd, San Diego, California 92130, US
-

- (51) MKP
A61K 9/127 2006 (97) EP 4329884
A61K 48/00 2006
A61P 31/14 2006
C07K 16/10 2006
C12N 15/63 2006
- (96) EP 22723907.6 4/27/2022
(97) EP 4329884, 3/6/2024 202410, en
- (31) 202163180460 P (32) 27.04.2021 (33) US
202163182563 P 30.04.2021 US
- (54) NON-VIRAL DNA VECTORS EXPRESSING ANTI-CORONAVIRUS ANTIBODIES AND USES THEREOF
- (72) SILVER, Nathaniel, Cambridge, MA 02142, US
BENIGNI, Fabio, 6500 Bellinzona, CH
-

- (51) MKP
A61K 31/4709 2006 (97) EP 4329758
A61P 7/06 2006
- (96) EP 22723933.2 4/28/2022
(97) EP 4329758, 3/6/2024 202410, en
- (31) PCT/US2021/030312 (32) 30.04.2021 (33) WO
PCT/US2022/015684 08.02.2022 WO
- (54) METHODS FOR TITRATING MITAPIVAT
- (72) BARBIER, Ann, Cambridge, MA 02139, US
BOWDEN, Christopher, Cambridge, MA 02139, US
HAWKINS, Peter, Cambridge, MA 02139, US
IYER, Varsha, Venkatachalam, Cambridge, MA 02139, US
JOUVIN, Marie-Helene, Cambridge, MA 02139, US
-

- (51) MKP
A61K 9/00 2006 (97) EP 4326228
A61K 9/51 2006
A61K 38/00 2006
C07K 14/765 2006
C12N 9/82 2006

C12N 9/96 2006
C12N 11/14 2006
(96) EP 22724083.5 4/21/2022
(97) EP 4326228, 2/28/2024 202409, en
(31) 21169848 (32) 22.04.2021 (33) EP
22151420 13.01.2022 EP
(54) FUNCTIONALIZED BIOCATALYTICAL
COMPOSITIONS
(71) Perseo Pharma AG, Hofackerstrasse 40b, 4132
MuttENZ, CH
(72) LAPRÉVOTTE, Emilie, 68220 Hegenheim, FR
DUDAL, Yves Victor René, 4103 Bottmingen, CH
BRIAND, Manon, 5408 Ennetbaden, CH
CARLINI, Emanuele, 80335 München, DE
SHAHGALDIAN, Patrick, 68220 Hegenheim, FR

(51) MKP
C07H 21/02 2006 (97) EP 4314284
C12N 15/10 2006
(96) EP 22724158.5 3/31/2022
(97) EP 4314284, 2/7/2024 202406, en
(31) 202163169115 P (32) 31.03.2021 (33) US
202263320128 P 15.03.2022 US
(54) PURIFICATION AND RECYCLING OF MRNA
NUCLEOTIDE CAPS
(72) BEAUDOIN, Jennifer, Cambridge, Massachusetts
02139, US
DIETER, Lance, Cambridge, Massachusetts 02139,
US
VIK, Kaelyn, Cambridge, Massachusetts 02139, US

(51) MKP
A61K 31/502 2006 (97) EP 4319753
A61K 31/505 2006
A61K 31/519 2006
A61K 45/06 2006
A61P 35/00 2006
(96) EP 22724161.9 4/5/2022
(97) EP 4319753, 2/14/2024 202407, en
(31) 202163172643 P (32) 08.04.2021 (33) US
202163253029 P 06.10.2021 US
(54) COMBINATION THERAPIES USING PRMT5
INHIBITORS FOR THE TREATMENT OF CANCER
(72) ENGSTROM, Lars, Daniel, Carlsbad, CA 92009,
US
OLSON, Peter, San Diego, CA 92122, US
CHRISTENSEN, James, Gail, San Diego, CA
92130, US

(51) MKP
A61K 31/502 2006 (97) EP 4319754
A61K 31/517 2006
A61K 31/519 2006
A61K 45/06 2006
A61P 35/00 2006
(96) EP 22724162.7 4/5/2022
(97) EP 4319754, 2/14/2024 202407, en
(31) 202163172639 P (32) 08.04.2021 (33) US
202163252998 P 06.10.2021 US
(54) COMBINATION THERAPIES USING PRMT5
INHIBITORS FOR THE TREATMENT OF CANCER

(71) Mirati Therapeutics, Inc., 3545 Cray Court, San
Diego CA 92121, US
(72) ENGSTROM, Lars, Daniel, Carlsbad, CA 92009,
US
OLSON, Peter, San Diego, CA 92122, US
CHRISTENSEN, James, Gail, San Diego, CA
92130, US

(51) MKP
A61K 31/5375 2006 (97) EP 4323405
A61K 39/395 2006
A61K 47/68 2017
A61P 35/00 2006
C07K 16/28 2006
(96) EP 22724166.8 4/11/2022
(97) EP 4323405, 2/21/2024 202408, en
(31) 202163173782 P (32) 12.04.2021 (33) US
202163233519 P 16.08.2021 US
(54) COMBINATION THERAPY COMPRISING AN
FGFR INHIBITOR AND A NECTIN-4 TARGETING
AGENT
(72) KOBLISH, Holly K., Wilmington, Delaware 19803,
US
HESS, Rodrigo, Wilmington, Delaware 19803, US

(51) MKP
C07C 201/12 2006 (97) EP 4330223
C07C 205/57 2006
C07C 227/04 2006
C07C 229/56 2006
C07C 231/12 2006
C07C 233/65 2006
(96) EP 22724186.6 4/28/2022
(97) EP 4330223, 3/6/2024 202410, en
(31) 202163182091 P (32) 30.04.2021 (33) US
(54) HYDROGENATION OF NITROBENZOIC ACID
AND NITROBENZAMIDE
(72) CORBETT, Richard, M., Philadelphia, PA 19104,
US
BALDYCHEV, Ivan, SergeyeVich, Philadelphia, PA
19104, US
SHAPIRO, Rafael, Philadelphia, PA 19104, US
STAUFFER, Christina, S., Philadelphia, PA 19104,
US

(51) MKP
A61K 31/713 2006 (97) EP 4334448
C12N 15/113 2010
(96) EP 22724205.4 5/2/2022
(97) EP 4334448, 3/13/2024 202411, en
(31) 202163183434 P (32) 03.05.2021 (33) US
(54) COMPOSITIONS AND METHODS FOR
TREATING TRANSTHYRETIN (TTR) MEDIATED
AMYLOIDOSIS
(72) VEST, John, Cambridge, MA 02142, US

(51) MKP
A61K 39/395 2006 (97) EP 4326767
A61P 11/06 2006
A61P 29/00 2006
A61P 31/04 2006

A61P 37/04 2006
C07K 16/24 2006
(96) EP 22724429.0 4/19/2022
(97) EP 4326767, 2/28/2024 202409, en
(31) 21169183 (32) 19.04.2021 (33) EP
(54) AN ANTI-TSLP FAB WITH IMPROVED STABILITY
(72) KOLBECK, Roland Wilhelm, Gaithersburg,
Maryland 20878, US
COHEN, Emma Suzanne, Cambridge,
Cambridgeshire CB2 0AA, GB
HUNTINGTON, Catherine Eugenie, Cambridge,
Cambridgeshire CB21 6GH, GB

(51) MKP
A61K 31/352 2006 (97) EP 4333984
A61K 31/4025 2006
A61K 31/4155 2006
A61K 31/427 2006
A61K 31/4433 2006
A61K 31/506 2006
A61P 35/00 2006
C07D 311/30 2006
C07D 405/04 2006
C07D 405/10 2006
C07D 405/12 2006
C07D 407/04 2006
C07D 413/10 2006
C07D 417/12 2006
(96) EP 22724582.6 5/2/2022
(97) EP 4333984, 3/13/2024 202411, en
(31) 202163183355 P (32) 03.05.2021 (33) US
202163227526 P 30.07.2021 US
202163250530 P 30.09.2021 US
202163253232 P 07.10.2021 US
(54) ALLOSTERIC CHROMENONE INHIBITORS OF
PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE
TREATMENT OF DISEASE
(72) ANDERSON, Erin, Danielle, Indianapolis, Indiana
46206-6288, US
ARONOW, Sean, Douglas, Indianapolis, Indiana
46206-6288, US
BOYLES, Nicholas, A., Indianapolis, Indiana 46206-
6288, US
CHEN, Xiaohong, Indianapolis, Indiana 46206-
6288, US
DAWADI, Surendra, Indianapolis, Indiana 46206-
6288, US
HICKEY, Eugene, R., Indianapolis, Indiana 46206-
6288, US
IRVIN, Thomas, Combs, Indianapolis, Indiana
46206-6288, US
KESICKI, Edward, A., Indianapolis, Indiana 46206-
6288, US
KNIGHT, Jennifer, Lynn, Indianapolis, Indiana
46206-6288, US
KOLAKOWSKI, Gabrielle, R., Indianapolis, Indiana
46206-6288, US
KUMAR, Manoj, Indianapolis, Indiana 46206-6288,
US
LONG, Katelyn, Frances, Indianapolis, Indiana
46206-6288, US
MAYNE, Christopher, Glenn, Indianapolis, Indiana
46206-6288, US
PICADO, Alfredo, Indianapolis, Indiana 46206-

6288, US
POTOTSCHNIG, Gerit, Maria, Indianapolis, Indiana
46206-6288, US
WANG, Hua-Yu, Indianapolis, Indiana 46206-6288,
US
WELCH, Michael, Brian, Indianapolis, Indiana
46206-6288, US
WIDJAJA, Tien, Indianapolis, Indiana 46206-6288,
US
WRIGHT, Nathan, Edward, Indianapolis, Indiana
46206-6288, US

(51) MKP
A61K 47/64 2017 (97) EP 4329817
A61P 35/00 2006
(96) EP 22724607.1 4/28/2022
(97) EP 4329817, 3/6/2024 202410, en
(31) 202163181640 P (32) 29.04.2021 (33) US
(54) DOSING REGIMENS OF PEPTIDE CONJUGATES
OF TOPOISOMERASE I INHIBITORS
(72) PARALKAR, Vishwas, New Haven, Connecticut
06511, US
DECILLIS, Arthur P., New Haven, Connecticut
06511, US

(51) MKP
G01N 33/68 2006 (97) EP 4314839
(96) EP 22724953.9 4/1/2022
(97) EP 4314839, 2/7/2024 202406, en
(31) 202163170330 P (32) 02.04.2021 (33) US
(54) METHODS FOR PREDICTING AND
MODULATING GLYCATION OF A PROTEIN
(72) QIU, Haibo, Tarrytown, New York 10591, US
XU, Xiaobin, Greenwich, Connecticut 06870, US
KAMEN, Douglas, Tarrytown, New York 10591, US
YANG, Teng-Chieh, New Haven, Connecticut
06519, US
GRAHAM, Kenneth, Tarrytown, New York 10591,
US

(51) MKP
C12N 15/113 2010 (97) EP 4330396
(96) EP 22724984.4 4/28/2022
(97) EP 4330396, 3/6/2024 202410, en
(31) 202163181356 P (32) 29.04.2021 (33) US
202163232335 P 12.08.2021 US
(54) SIGNAL TRANSDUCER AND ACTIVATOR OF
TRANSCRIPTION FACTOR 6 (STAT6) IRNA
COMPOSITIONS AND METHODS OF USE
THEREOF
(72) DEATON, Aimee, M., Cambridge, MA 02142, US
ZUBER, Jeffrey, Cambridge, MA 02142, US

(51) MKP
A61K 9/19 2006 (97) EP 4329731
A61K 9/51 2006
A61K 31/7088 2006
A61K 47/18 2017
A61K 47/26 2006
(96) EP 22725005.7 4/29/2022

(97) EP 4329731, 3/6/2024 202410, en
 (31) 202163181592 P (32) 29.04.2021 (33) US
 202163210389 P 14.06.2021 US
 (54) LYOPHILIZATION METHODS FOR PREPARING
 LIPID FORMULATED THERAPEUTICS
 (72) GOLDMAN, Johnathan, Cambridge, MA 02139, US
 HASSETT, Kimberly, Cambridge, MA 02139, US
 PENG, Xiaohan, Cambridge, MA 02139, US
 SULLIVAN, Sarah, Cambridge, MA 02139, US

(51) MKP
A61K 31/4155 2006 (97) EP 4333840
A61K 31/519 2006
A61K 31/5377 2006
A61K 39/395 2006
A61K 45/06 2006
A61P 17/00 2006
A61P 17/04 2006
 (96) EP 22725046.1 5/3/2022
 (97) EP 4333840, 3/13/2024 202411, en
 (31) 202163183249 P (32) 03.05.2021 (33) US
 (54) JAK1 PATHWAY INHIBITORS FOR THE
 TREATMENT OF PRURIGO NODULARIS
 (72) SMITH, Paul, Carlsbad, CA 92009, US
 BROWN, Kurt Andrew, Narberth, PA 19072, US

(51) MKP
A61K 39/00 2006 (97) EP 4333876
C07K 14/725 2006
C07K 16/28 2006
C07K 16/30 2006
 (96) EP 22725057.8 5/3/2022
 (97) EP 4333876, 3/13/2024 202411, en
 (31) 202163184183 P (32) 04.05.2021 (33) US
 202163239293 P 31.08.2021 US
 (54) CHIMERIC ANTIGEN RECEPTORS WITH MAGE-
 A4 SPECIFICITY AND USES THEREOF
 (72) BRAY, Kevin, Tarrytown, New York 10591, US
 DELFINO, Frank, Tarrytown, New York 10591, US
 DILILLO, David, Tarrytown, New York 10591, US

(51) MKP
G16B 15/30 2019 (97) EP 4334943
G16B 20/20 2019
 (96) EP 22725107.1 5/4/2022
 (97) EP 4334943, 3/13/2024 202411, en
 (31) 202106376 (32) 04.05.2021 (33) GB
 202106580 07.05.2021 GB
 202163283206 P 24.11.2021 US
 202163283430 P 27.11.2021 US
 202163293611 P 23.12.2021 US
 202163293649 P 23.12.2021 US
 (54) TECHNOLOGIES FOR EARLY DETECTION OF
 VARIANTS OF INTEREST
 (71) InstaDeep Ltd, 5 Merchant Square, London W2
 1AY, GB
 (72) BEGUIR, Karim, London Greater London W2 1AY,
 GB
 SKWARK, Marcin, London Greater London W2
 1AY, GB
 PIERROT, Thomas, London Greater London W2

1AY, GB
 FU, Yunguan, London Greater London W2 1AY, GB
 PORAN, Asaf, Cambridge, Massachusetts 02139,
 US
 LIU, Yunpeng, Cambridge, Massachusetts 02139,
 US
 MUIK, Alexander, 55131 Mainz, DE
 SAHIN, Ugur, 55131 Mainz, DE

(51) MKP
G06N 20/00 2019 (97) EP 4334944
G16B 15/30 2019
G16B 20/20 2019
G16B 40/20 2019
G16H 50/80 2018
 (96) EP 22725108.9 5/4/2022
 (97) EP 4334944, 3/13/2024 202411, en
 (31) 202106376 (32) 04.05.2021 (33) GB
 202106580 07.05.2021 GB
 202163283206 P 24.11.2021 US
 202163283430 P 27.11.2021 US
 202163293611 P 23.12.2021 US
 202163293649 P 23.12.2021 US

(54) IMMUNOGEN SELECTION
 (72) MUIK, Alexander, 55131 Mainz, DE
 PORAN, Asaf, Cambridge, Massachusetts 02139,
 US
 LIU, Yunpeng, Cambridge, Massachusetts 02139,
 US
 SAHIN, Ugur, 55131 Mainz, DE
 BEGUIR, Karim, London Greater London W2 1AY,
 GB
 SKWARK, Marcin, London Greater London W2
 1AY, GB
 PIERROT, Thomas, London Greater London W2
 1AY, GB
 FU, Yunguan, London Greater London W2 1AY, GB

(51) MKP
C12N 5/071 2010 (97) EP 4334435
 (96) EP 22725117.0 5/5/2022
 (97) EP 4334435, 3/13/2024 202411, en
 (31) 202163185735 P (32) 07.05.2021 (33) US
 (54) METHODS OF GENERATING MATURE
 HEPATOCYTES
 (72) D'ALESSIO, Ana, Westborough, MA 01581, US
 KIMBREL, Erin, Westborough, MA 01581, US

(51) MKP
A61K 31/407 2006 (97) EP 4334310
A61K 31/53 2006
A61P 3/10 2006
A61P 35/00 2006
A61P 35/02 2006
C07D 405/14 2006
C07D 471/10 2006
C07D 487/10 2006
 (96) EP 22725155.0 5/6/2022
 (97) EP 4334310, 3/13/2024 202411, en
 (31) PCT/CN2021/092256 (32) 08.05.2021 (33) WO
 (54) SUBSTITUTED SPIRO DERIVATIVES

(72) QUEROLLE, Olivier Alexis Georges, 92787 Issy-les
Moulineaux Cedex 9, FR
DAI, Xuedong, Shanghai 200233, CN
CAI, Wei, Shanghai 200233, CN
THURING, Johannes Wilhelmus J., 2340 Beerse,
BE
FANG, Lichao, Shanghai 200233, CN
LI, Ming, Shanghai 200233, CN
LIU, Lianzhu, Shanghai 200233, CN
LIU, Yingtao, Shanghai 200233, CN
QIN, Luoheng, Shanghai 200233, CN
WU, Jianping, Shanghai 200233, CN
XU, Yanping, Shanghai 200233, CN
ANGIBAUD, Patrick René, 92787 Issy-les
Moulineaux Cedex 9, FR
COLOMBEL, Hélène France Solange, 92787 Issy-
les Moulineaux Cedex 9, FR
PILATTE, Isabelle Noëlle Constance, 92787 Issy-
les Moulineaux Cedex 9, FR
PONCELET, Virginie Sophie, 92787 Issy-les
Moulineaux Cedex 9, FR
KRAMER, Carsten Sven, 2340 Beerse, BE
PANDE, Vineet, 2340 Beerse, BE

(51) MKP
A61K 31/407 2006 (97) EP 4334320
A61K 31/53 2006
A61P 3/10 2006
A61P 35/00 2006
A61P 35/02 2006
C07D 487/10 2006
C07D 491/04 2006
C07D 491/08 2006
C07D 491/10 2006
C07D 495/10 2006
C07D 498/10 2006

(96) EP 22725156.8 5/6/2022
(97) EP 4334320, 3/13/2024 202411, en
(31) PCT/CN2021/092257 (32) 08.05.2021 (33) WO
(54) SUBSTITUTED SPIRO DERIVATIVES
(72) QUEROLLE, Olivier Alexis Georges, 92787 Issy-les
Moulineaux Cedex 9, FR
DAI, Xuedong, Shanghai 200233, CN
CAI, Wei, Shanghai 200233, CN
THURING, Johannes Wilhelmus J., 2340 Beerse,
BE
FANG, Lichao, Shanghai 200233, CN
LI, Ming, Shanghai 200233, CN
LIU, Lianzhu, Shanghai 200233, CN
LIU, Yingtao, Shanghai 200233, CN
QIN, Luoheng, Shanghai 200233, CN
WU, Jianping, Shanghai 200233, CN
XU, Yanping, Shanghai 200233, CN
ANGIBAUD, Patrick René, 92787 Issy-les
Moulineaux Cedex 9, FR
COLOMBEL, Hélène France Solange, 92787 Issy-
les Moulineaux Cedex 9, FR
PILATTE, Isabelle Noëlle Constance, 92787 Issy-
les Moulineaux Cedex 9, FR
PONCELET, Virginie Sophie, 92787 Issy-les
Moulineaux Cedex 9, FR
KRAMER, Carsten Sven, 2340 Beerse, BE
PANDE, Vineet, 2340 Beerse, BE
DENG, Xiangjun, Shanghai 200233, CN

(51) MKP
A61K 31/00 2006 (97) EP 4337215
A61K 31/53 2006
A61K 31/706 2006
A61K 45/06 2006
A61P 35/00 2006
A61P 35/02 2006
(96) EP 22725157.6 5/9/2022
(97) EP 4337215, 3/20/2024 202412, en
(31) PCT/CN2021/093036 (32) 11.05.2021 (33) WO
PCT/CN2021/100522 17.06.2021 WO
PCT/CN2021/100523 17.06.2021 WO
PCT/CN2022/086003 11.04.2022 WO
PCT/CN2022/086004 11.04.2022 WO
(54) COMBINATION THERAPIES
(72) DASKALAKIS, Nikki, Raritan, New Jersey 08869,
US
GUTTKE, Christina Diane, Raritan, New Jersey
08869, US
KWON, Min Chul, 2340 Beerse, BE
FERRANTE, Lucille Angela, Raritan, New Jersey
08869, US
PACKMAN, Kathryn Elizabeth, Raritan, New Jersey
08869, US
PIETSCH, Eva Christine, Raritan, New Jersey
08869, US
PHILIPPAR, Ulrike, 2340 Beerse, BE
VERHULST, Tinne Ann J, 2340 Beerse, BE
ALI-AHMED, Sumia, 2340 Beerse, BE
BHO GAL, Balpreet, Raritan, New Jersey 08869, US
SUN, Yu, Raritan, New Jersey 08869, US
CAI, Wei, Shanghai 200233, CN
DAI, Xuedong, Shanghai 200233, CN
QUEROLLE, Olivier Alexis Georges, 92787 Issy-les
Moulineaux Cedex 9, FR
THURING, Johannes Wilhelmus J., 2340 Beerse,
BE
LIU, Yingtao, Shanghai 200233, CN
LIU, Lianzhu, Shanghai 200233, CN
XU, Yanping, Shanghai 200233, CN
FU, Liqiang, Shanghai 200233, CN
LI, Ming, Shanghai 200233, CN
FANG, Lichao, Shanghai 200233, CN
DENG, Xiangjun, Shanghai 200233, CN
NG, Alicia Tee Fuay, Shanghai 200233, CN
DARVILLE, Nicolas Freddy J, 2340 Beerse, BE
PANDE, Vineet, 2340 Beerse, BE

(51) MKP
A61K 31/53 2006 (97) EP 4337216
A61P 35/02 2006
(96) EP 22725158.4 5/9/2022
(97) EP 4337216, 3/20/2024 202412, en
(31) PCT/CN2021/093036 (32) 11.05.2021 (33) WO
PCT/CN2021/100523 17.06.2021 WO
PCT/CN2022/086004 11.04.2022 WO
(54) COMBINATION THERAPIES
(72) DASKALAKIS, Nikki, Raritan, New Jersey 08869,
US
GUTTKE, Christina Diane, Raritan, New Jersey
08869, US
KWON, Min Chul, 2340 Beerse, BE

FERRANTE, Lucille Angela, Raritan, New Jersey 08869, US
 PACKMAN, Kathryn Elizabeth, Raritan, New Jersey 08869, US
 PIETSCH, Eva Christine, Raritan, New Jersey 08869, US
 PHILIPPAR, Ulrike, 2340 Beerse, BE
 VERHULST, Tinne Ann J, 2340 Beerse, BE
 BHOGAL, Balpreet, Raritan, New Jersey 08869, US
 SUN, Yu, Raritan, New Jersey 08869, US
 CAI, Wei, Shanghai 200233, CN
 DAI, Xuedong, Shanghai 200233, CN
 QUEROLLE, Olivier Alexis Georges, 92787 Issy-les Moulinaux Cedex 9, FR
 THURING, Johannes Wilhelmus J., 2340 Beerse, BE
 LIU, Yingtao, Shanghai 200233, CN
 LIU, Lianzhu, Shanghai 200233, CN
 XU, Yanping, Shanghai 200233, CN
 FU, Liqiang, Shanghai 200233, CN
 LI, Ming, Shanghai 200233, CN
 FANG, Lichao, Shanghai 200233, CN
 DENG, Xiangjun, Shanghai 200233, CN
 NG, Alicia Tee Fuay, Shanghai 200233, CN
 DARVILLE, Nicolas Freddy J, 2340 Beerse, BE
 PANDE, Vineet, 2340 Beerse, BE

-
- (51) MKP
G06V 10/82 2022 (97) EP 4327300
G06V 20/10 2022
G06V 20/13 2022
- (96) EP 22725170.9 4/21/2022
 (97) EP 4327300, 2/28/2024 202409, en
 (31) P20210504 (32) 22.04.2021 (33) RS
 (54) SYSTEM AND METHOD FOR ESTIMATING DYNAMIC SOIL PARAMETERS BASED ON MULTISPECTRAL OR HYPERSPECTRAL IMAGES
- (71) Smartcloudfarming GmbH, Il-5 Address Rosenthaler Str. 72a, 10119 Berlin, DE
 Bandecchi, Michele, Stromstrsse 36, 10551 Berlin, DE
 Antonic, Nenad, Janka Veselinovica 58, Sabac, 15000, RS
 Pavlovic, Marko, Tihomira Ostojica 2, Novi Sad, 21000, RS
 Bosakov, Gavriilo, Dostojevskog 24, Novi Sad, 21000, RS
 Culibrk, Dubravko, Jirecekova 5a, Novi Sad, 21000, RS
- (72) BANDECCHI, Michele, 10551 Berlin, DE
 ANTONIC, Nenad, 15000 Sabac, RS
 PAVLOVIC, Marko, 21000 Novi Sad, RS
 BOSAKOV, Gavriilo, 21000 Novi Sad, RS
 CULIBRK, Dubravko, 21000 Novi Sad, RS
-

- (51) MKP
A23J 3/20 2006 (97) EP 4307913
A23J 3/22 2006
A23J 3/26 2006
A23L 31/00 2016
A23L 33/195 2016

- C12M 1/16 2006**
C12N 1/14 2006
- (96) EP 22725229.3 4/25/2022
 (97) EP 4307913, 2/28/2024 202409, en
 (31) 21171629 (32) 30.04.2021 (33) EP
 (54) A METHOD AND A SYSTEM FOR MANUFACTURING A PROTEIN-RICH BIOMASS COMPRISING EDIBLE FILAMENTOUS FUNGUS
- (71) Millow Holding AB, Gruvgatan 39B, 421 30 Västra Frölunda, SE
- (72) TAHERZADEH, Mohammad J., Hisings Backa, SE
 HELLWIG, Coralie, Göteborg, SE
 LUKITAWESA, Lukitawesa, Göteborg, SE
 WAINAINA, Steven, Borås, SE
 AGNIHOTRI, Swarnima, Landvetter, SE
-

- (51) MKP
A61K 38/18 2006 (97) EP 4337243
A61P 27/02 2006
C07K 14/475 2006
C07K 14/50 2006
- (96) EP 22725696.3 5/13/2022
 (97) EP 4337243, 3/20/2024 202412, en
 (31) 202163188816 P (32) 14.05.2021 (33) US
 (54) COMPOSITIONS OF GROWTH FACTOR FOR THE TREATMENT OF EYE DISEASE
- (71) Claris Biotherapeutics, Inc., 299 Pavonia Ave 3-8, Jersey City, New Jersey 07302, US
- (72) BRYLA, Piotr, Jersey City, New Jersey 07302, US
 ORR, Susan, C., Jersey City, New Jersey 07302, US
 ATWELL, A., Clarke, Jersey City, New Jersey 07302, US
-

- (51) MKP
A61K 39/00 2006 (97) EP 4326322
A61K 39/395 2006
A61M 5/00 2006
A61P 37/06 2006
C07K 16/28 2006
- (96) EP 22725714.4 4/22/2022
 (97) EP 4326322, 2/28/2024 202409, en
 (31) 202163178750 P (32) 23.04.2021 (33) US
 (54) TREATMENT OF CUTANEOUS LUPUS ERYTHEMATOUS
- (72) STREICHER, Katie, Gaithersburg, Maryland 20878, US
 LINDHOLM, Catharina, 151 85 Södertälje, SE
 CHIA, Yen Lin, Wilmington, Delaware 19850-5437, US
 TUMMALA, Rajendra, Wilmington, Delaware 19850-5437, US
 ROSKOS, Lorin, Gaithersburg, Maryland 20878, US
 ALMQUIST, Joachim, 151 85 Södertälje, SE
 ROUSE, Tomas, 151 85 Södertälje, SE
 MERRILL, Joan, Wilmington, Delaware 19850-5437, US
 WERTH, Victoria, Wilmington, Delaware 19850-5437, US
-

- (51) MKP

B60K 16/00 2020 (97) EP 4330115
B60R 19/20 2006
B62D 21/10 2006
B62D 21/16 2006
B62D 29/04 2006
(96) EP 22726116.1 4/28/2022
(97) EP 4330115, 3/6/2024 202410, fr
(31) 2104460 (32) 29.04.2021 (33) FR
2104595 30.04.2021 FR
(54) FOLDING INFLATABLE VEHICLE
(71) PAYARD, Benoit, Route de Montmorin, 63160
Billom, FR
(72) PAYARD, Benoit, Route de Montmorin, 63160
Billom, FR

(51) MKP
A61K 39/00 2006 (97) EP 4337959
G01N 33/569 2006
G01N 33/574 2006
G01N 33/68 2006
(96) EP 22726177.3 5/10/2022
(97) EP 4337959, 3/20/2024 202412, en
(31) 202163186872 P (32) 11.05.2021 (33) US
(54) METHODS OF MINIMIZING NEUROTOXICITY
ASSOCIATED WITH CHIMERIC ANTIGEN
RECEPTOR (CAR) T CELL THERAPY
(71) Legend Biotech USA Inc., 10 Knightsbridge Road,
Piscataway, New Jersey 08854, US
(72) AKRAM, Muhammad S., Somerset, New Jersey
08873, US
DE BRAGANCA, Kevin C., Raritan, New Jersey
08869, US
GOLDBERG, Jenna, Raritan, New Jersey 08869,
US
JACKSON, Carolyn Chang, Raritan, New Jersey
08869, US
LEE, Erin C., Titusville, New Jersey 08560, US
LENDVAI, Nikoletta, Raritan, New Jersey 08869,
US
MARQUEZ DE MONDELO, Maria, Raritan, New
Jersey 08869, US
OLYSLAGER, Yunsi, B2340 Beerse, BE
QIU, Jun, Somerset, New Jersey 08873, US
ZUDAIRE UBANI, Enrique, Spring House,
Pennsylvania 19477, US
XU, Jean, Spring House, Pennsylvania 19477, US

(51) MKP
A61K 39/00 2006 (97) EP 4337692
A61P 17/00 2006
C07K 16/28 2006
C07K 16/40 2006
(96) EP 22726186.4 5/13/2022
(97) EP 4337692, 3/20/2024 202412, en
(31) 202163201806 P (32) 13.05.2021 (33) US
(54) METHODS OF TREATING DERMATOMYOSITIS
(72) DI NARO, Antonio Francesco, 6922 Morcote, CH

(51) MKP
A61K 39/00 2006 (97) EP 4337693
A61P 37/06 2006

C07K 16/28 2006
C07K 16/40 2006
(96) EP 22726187.2 5/13/2022
(97) EP 4337693, 3/20/2024 202412, en
(31) 202163201805 P (32) 13.05.2021 (33) US
(54) METHODS OF TREATING GRAFT VERSUS
HOST DISEASE
(72) DI NARO, Antonio Francesco, 6922 Morcote, CH

(51) MKP
C08K 3/22 2006 (97) EP 4341338
C08K 9/04 2006
C08K 9/06 2006
C08L 23/06 2006
C08L 23/08 2006
C08L 51/06 2006
(96) EP 22726189.8 5/17/2022
(97) EP 4341338, 3/27/2024 202413, en
(31) 202100012788 (32) 18.05.2021 (33) IT
(54) POLYMER COMPOSITION HAVING FLAME
RETARDANT PROPERTIES
(71) Nuova Sima S.r.l., Frazione Valtreara, 83, 60040
Genga (AN), IT
(72) TIRELLI, Diego, 20099 Sesto San Giovanni (MI), IT
CAMPANELLI, Lucia, 60030 Santa Maria Nuova
(AN), IT
CASTELLANI, Fabio, 60044 Fabriano (AN), IT

(51) MKP
A61K 39/00 2006 (97) EP 4346882
A61K 39/395 2006
A61K 47/68 2017
A61P 35/00 2006
A61P 43/00 2006
C07K 16/28 2006
(96) EP 22726279.7 5/19/2022
(97) EP 4346882, 4/10/2024 202415, en
(31) 202107518 (32) 26.05.2021 (33) GB
202108387 11.06.2021 GB
202109271 28.06.2021 GB
(54) PHARMACEUTICAL COMBINATION
COMPRISING AN ANTI-CD205 ANTIBODY AND
AN IMMUNE CHECKPOINT INHIBITOR
(71) Oxford BioTherapeutics Ltd, Suite A, Second Floor,
The Schrodinger Building, Heatley Road, Oxford
Science Park, Oxford OX4 4GE, GB
(72) ROHLFF, Christian, Abingdon Oxfordshire OX14
4RZ, GB

(51) MKP
A61K 31/423 2006 (97) EP 4346810
A61K 36/88 2006
A61P 25/00 2006
(96) EP 22747155.4 6/3/2022
(97) EP 4346810, 4/10/2024 202415, en
(31) 202163196398 P (32) 03.06.2021 (33) US
202163293856 P 27.12.2021 US
(54) COMPOSITIONS FOR REGULATING
HOMEOSTASIS OF CORTISOL AND IMPROVING
SLEEP QUALITY AND METHODS OF USE AND
PRODUCTION THEREOF

(72) YIMAM, Mesfin, Tacoma, Washington 98405, US
HORM, Teresa, Tacoma, Washington 98405, US
JIA, Qi, Tacoma, Washington 98405, US
BROWNELL, Lidia, Tacoma, Washington 98405, US
JIAO, Ping, Tacoma, Washington 98405, US

(51) MKP
A61K 38/46 2006 (97) EP 4347833
A61K 48/00 2006
C12N 9/22 2006
C12N 15/113 2010

(96) EP 22747156.2 6/3/2022
(97) EP 4347833, 4/10/2024 202415, en
(31) 202163197073 P (32) 04.06.2021 (33) US
202163225046 P 23.07.2021 US
202163292889 P 22.12.2021 US
202263300727 P 19.01.2022 US
(54) GENE EDITING SYSTEMS COMPRISING AN RNA
GUIDE TARGETING HYDROXYACID OXIDASE 1
(HAO1) AND USES THEREOF
(71) Arbor Biotechnologies, Inc., 20 Acorn Park Drive
Suite 500, Cambridge, MA 02140, US
(72) WESSELLS, Quinton Norman, Cambridge,
Massachusetts 02140, US
HASWELL, Jeffrey Raymond, Cambridge,
Massachusetts 02140, US
DITOMMASO, Tia Marie, Cambridge,
Massachusetts 02140, US
JAKIMO, Noah Michael, Cambridge,
Massachusetts 02140, US
SENGUPTA, Sejuti, Cambridge, Massachusetts
02140, US

(51) MKP
A61K 39/395 2006 (97) EP 4065165
A61P 37/06 2006
C07K 16/40 2006
(96) EP 20892727.7 11/24/2020
(97) EP 4065165, 2/21/2024 202408, en
(31) 201962940720 P (32) 26.11.2019 (33) US
201962940735 P 26.11.2019 US
(54) METHODS FOR TREATING AND/OR
PREVENTING IDIOPATHIC PNEUMONIA
SYNDROME (IPS) AND/OR CAPILLARY LEAK
SYNDROME (CLS) AND/OR ENGRAFTMENT
SYNDROME (ES) AND/OR FLUID OVERLOAD
(FO) ASSOCIATED WITH HEMATOPOIETIC
STEM CELL TRANSPLANT
(72) DEMOPULOS, Gregory, A., 201 Elliott Avenue
West, Seattle, WA 98119, US
DUDLER, Thomas, A., 201 Elliott Avenue West,
Seattle, WA 98119, US

(51) MKP
A61B 34/10 2016 (97) EP 4065024
A61B 34/30 2016
(96) EP 20895698.7 12/1/2020
(97) EP 4065024, 3/13/2024 202411, en
(31) 201962942341 P (32) 02.12.2019 (33) US

(54) SYSTEM AND METHOD FOR ALIGNING A TOOL
WITH AN AXIS TO PERFORM A MEDICAL
PROCEDURE

(71) Think Surgical, Inc., 47201 Lakeview Blvd.,
Fremont, CA 94538, US
(72) KUZNIK, Kyle, 1237 Saint Mary Drive, Livermore,
CA 94550, US
FORSTEIN, Micah, 2637 SE 41st Street, Topeka,
KS 66609, US
BONNY, Daniel, 555 4th St 633, San Francisco, CA
94107, US

(51) MKP
A61K 39/395 2006 (97) EP 4073100
A61P 37/06 2006
C07K 14/71 2006
C07K 16/28 2006
(96) EP 20899869.0 12/9/2020
(97) EP 4073100, 2/14/2024 202407, en
(31) 201962945842 P (32) 09.12.2019 (33) US
202063110111 P 05.11.2020 US
(54) ANTIBODIES FOR THE TREATMENT OF
CHRONIC GRAFT VERSUS HOST DISEASE
(71) Syndax Pharmaceuticals, Inc., 35 Gatehouse Drive
Building D Floor 3, Waltham, Massachusetts 02451,
US
(72) ORDENTLICH, Peter, 28 Slocum Road, Lexington,
Massachusetts 02421, US
MEYERS, Michael, 6 Summit Street Hasting-on-
Hudson, New York 10706, US
MORRISON, Briggs W., 14 Rittenhouse Circle,
Newton, Pennsylvania 18940, US

(51) MKP
A61K 35/17 2015 (97) EP 4076479
C07K 14/71 2006
C12N 5/00 2006
(96) EP 20902223.5 12/18/2020
(97) EP 4076479, 2/21/2024 202408, en
(31) 201962950063 P (32) 18.12.2019 (33) US
202063025735 P 15.05.2020 US
202063115592 P 18.11.2020 US
(54) ENGINEERED CELLS FOR THERAPY
(72) WELSTEAD, G. Grant, 12 Devon Terrace, Newton,
Massachusetts 02459, US
MOON, Jung Il, 31 April Ln, Lexington,
Massachusetts 02421, US

(51) MKP
A61K 38/16 2006 (97) EP 4082563
A61K 39/00 2006
A61K 47/65 2017
A61P 35/00 2006
A61P 35/04 2006
C07K 7/06 2006
C07K 19/00 2006
(96) EP 20906353.6 12/25/2020
(97) EP 4082563, 2/28/2024 202409, en
(31) 2019236947 (32) 26.12.2019 (33) JP
(54) POST-OPERATION ADJUVANT THERAPY
AGENT

(72) GOTO Risa, c/o Taiho Pharmaceutical Co., Ltd. 3, Okubo, Tsukuba-shi, Ibaraki 300-2611, JP

(51) MKP
A61K 9/00 2006 (97) EP 3949961
A61K 9/08 2006
A61K 31/137 2006
A61K 31/138 2006
A61K 31/192 2006
A61K 31/405 2006
A61K 31/407 2006
A61K 31/4174 2006
A61P 27/02 2006
A61P 27/08 2006
A61P 27/12 2006
A61P 29/00 2006
(96) EP 21180685.6 11/30/2015
(97) EP 3949961, 3/27/2024 202413, en
(31) 201462086133 P (32) 01.12.2014 (33) US
(54) ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
(72) Demopoulos, Gregory, Mercer Island, 98040, US Florio, Vincent A., Seattle, 98105, US

(51) MKP
A61K 31/437 2006 (97) EP 4219492
A61P 35/00 2006
A61P 37/00 2006
C07D 471/04 2006
(96) EP 23152736.7 5/10/2019
(97) EP 4219492, 3/13/2024 202411, en
(31) 201862670249 P (32) 11.05.2018 (33) US
201862688164 P 21.06.2018 US
(54) HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
(72) WU, Liangxing, Wilmington, 19803, US XIAO, Kaijiong, Wilmington, 19803, US YAO, Wenqing, Wilmington, 19803, US

(51) MKP
A61K 35/17 2015 (97) EP 4218932
A61P 35/00 2006
C07K 16/24 2006
C07K 16/28 2006
C07K 16/30 2006
C07K 16/32 2006
C07K 16/40 2006
C07K 16/42 2006
C12N 5/0783 2010
(96) EP 23153152.6 8/14/2021
(97) EP 4218932, 2/21/2024 202408, en
(31) PCT/GB2020/051959 (32) 14.08.2020 (33) WO
202102222 17.02.2021 GB
202102224 17.02.2021 GB
(54) MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
(72) Uden, Mark, London W12 7FQ, GB Tuna, Mihriban, London W12 7FQ, GB Mount, Natalie, London W12 7FQ, GB Good, Robert, London W12 7FQ, GB

Freedman, Joshua, London W12 7FQ, GB
Bhumbra, Shefali, London W12 7FQ, GB
Nussbaumer, Oliver, London, Greater London W12 7FQ, GB
Mehta, Raj Jaysukhlal, London, Greater London W12 7FQ, GB

(51) MKP
A61K 48/00 2006 (97) EP 4219529
C07K 14/315 2006
C12N 7/00 2006
(96) EP 23153644.2 6/27/2018
(97) EP 4219529, 3/6/2024 202410, en
(31) 201762525708 P (32) 27.06.2017 (33) US
(54) TROPISM-MODIFIED RECOMBINANT VIRAL PARTICLES AND USES THEREOF FOR THE TARGETED INTRODUCTION OF GENETIC MATERIAL INTO HUMAN CELLS
(72) SABIN, Leah, Tarrytown, 10591, US SCHOENHERR, Christopher, Tarrytown, 10591, US ECONOMIDES, Aris N., Tarrytown, 10591, US KYRATSOS, Christos, Tarrytown, 10591, US MURPHY, Andrew J., Tarrytown, 10591, US

(51) MKP
C12N 5/071 2010 (97) EP 4219683
C12N 5/0735 2010
(96) EP 23153908.1 12/18/2013
(97) EP 4219683, 3/13/2024 202411, en
(31) 201261747672 P (32) 31.12.2012 (33) US
(54) DIFFERENTIATION OF HUMAN EMBRYONIC STEM CELLS INTO PANCREATIC ENDOCRINE CELLS USING HB9 REGULATORS
(72) Rezanian, Alireza, Wellesley, MA 02481, US

(51) MKP
A61K 39/395 2006 (97) EP 4218814
C07K 16/40 2006
(96) EP 23154403.2 7/27/2012
(97) EP 4218814, 2/28/2024 202409, en
(31) 201161512666 P (32) 28.07.2011 (33) US
(54) STABILIZED FORMULATIONS CONTAINING ANTI-PCSK9 ANTIBODIES
(72) WALSH, Scott, Tarrytown, 10591, US DIX, Daniel, Tarrytown, 10591, US

(51) MKP
A61K 31/404 2006 (97) EP 4218754
A61K 31/47 2006
A61K 45/06 2006
A61P 11/00 2006
(96) EP 23154663.1 11/13/2019
(97) EP 4218754, 3/20/2024 202412, en
(31) 201862767202 P (32) 14.11.2018 (33) US
(54) METHODS OF TREATMENT FOR CYSTIC FIBROSIS
(72) ALTSHULER,, David M., Boston, 02210, US ANDERSON,, Corey Don, Boston, 02210, US CHEN,, Weichao George, Boston, 02210, US CLEMENS,, Jeremy J, Boston, 02210, US

CLEVELAND,, Thomas, Boston, 02210, US
 COON,, Timothy Richard, Boston, 02210, US
 FRIEMAN,, Bryan, Boston, 02210, US
 GROOTENHUIS,, Peter, deceased, US
 HADIDA RUAH,, Sara Sabina, Boston, 02210, US
 HARE,, Brian J., Boston, 02210, US
 KEWALRAMANI,, Reshma, Boston, 02210, US
 MCCARTNEY,, Jason, Boston, 02210, US
 MILLER,, Mark Thomas, Boston, 02210, US
 PARASELLI,, Prasuna, Boston, 02210, US
 PIERRE,, Fabrice, Boston, 02210, US
 ROBERTSON,, Sarah M., Boston, 02210, US
 SOSNAY,, Patrick R., Boston, 02210, US
 SWIFT,, Sara E., Boston, 02210, US
 ZHOU,, Jinglan, Boston, 02210, US
 BOREK,, Bartłomiej, Boston, 02210, US
 VAN GOOR,, Fredrick, Boston, 02210, US
 YOUNG,, Tim, Boston, 02210, US

(51) MKP
A61K 31/506 2006 (97) EP 4201424
A61K 31/513 2006
A61K 31/7072 2006
A61K 39/00 2006
A61K 39/395 2006
A61P 35/00 2006
A61P 43/00 2006
C07K 16/22 2006
C07K 16/28 2006
 (96) EP 23154967.6 9/5/2014
 (97) EP 4201424, 2/7/2024 202406, en
 (31) 2013184684 (32) 06.09.2013 (33) JP
 (54) ANTITUMOR AGENT AND ANTITUMOR EFFECT ENHANCER
 (72) OKABE, Hiroyuki, Ibaraki, 300-2611, JP

(51) MKP
A61K 31/4192 2006 (97) EP 4219477
A61P 3/00 2006
A61P 9/00 2006
C07D 249/04 2006
C07D 249/06 2006
C07D 401/12 2006
C07D 401/14 2006
C07D 403/12 2006
C07D 403/14 2006
C07D 405/12 2006
C07D 405/14 2006
C07D 411/12 2006
C07D 411/14 2006
C07D 413/12 2006
C07D 413/14 2006
C07D 417/12 2006
C07D 417/14 2006
 (96) EP 23155266.2 7/16/2014
 (97) EP 4219477, 2/28/2024 202409, en
 (31) 201361847268 P (32) 17.07.2013 (33) US
 201361885254 P 01.10.2013 US
 201461928267 P 16.01.2014 US
 (54) CYANOTRIAZOLE COMPOUNDS
 (72) Sato, Seiji, Osaka, 540-0021, JP
 Matsuda, Satoshi, Osaka, 540-0021, JP
 Matsumura, Chiharu, Osaka, 540-0021, JP

Itotani, Motohiro, Osaka, 540-0021, JP
 Shinohara, Toshio, Osaka, 540-0021, JP
 Fujita, Shigekazu, Osaka, 540-0021, JP
 Sakurai, Yohji, Osaka, 540-0021, JP
 Tai, Kuninori, Osaka, 540-0021, JP
 Fukushima, Tae, Osaka, 540-0021, JP
 Kanemoto, Naohide, Osaka, 540-0021, JP
 Okamoto, Takashi, Osaka, 540-0021, JP

(51) MKP
A61K 31/496 2006 (97) EP 4219487
A61P 3/10 2006
C07D 405/12 2006
C07D 405/14 2006
C07D 413/14 2006
 (96) EP 23155747.1 6/11/2019
 (97) EP 4219487, 3/13/2024 202411, en
 (31) 201862684696 P (32) 13.06.2018 (33) US
 201962846944 P 13.05.2019 US
 201962851206 P 22.05.2019 US
 (54) GLP-1 RECEPTOR AGONISTS AND USES THEREOF
 (72) ASPNES, Gary Erik, 88400 Biberach an der Riss, DE
 BAGLEY, Scott W., Groton, CT 06340, US
 CURTO, John M., Groton, CT 06340, US
 EDMONDS, David James, Cambridge, MA 02139, US
 FLANAGAN, Mark E., Groton, CT 06340, US
 FUTATSUGI, Kentaro, Cambridge, MA 02139, US
 GRIFFITH, David A., Cambridge, MA 02139, US
 HUARD, Kim, Berkeley, CA 94703, US
 LIAN, Yajing, Groton, CT 06340, US
 LIMBERAKIS, Chris, Groton, CT 06340, US
 LONDREGAN, Allyn T., Groton, CT 06340, US
 MATHIOWETZ, Alan M., Cambridge, MA 02139, US
 PIOTROWSKI, David W., Groton, CT 06340, US
 RUGGERI, Roger B., Waterford, CT 06385, US

(51) MKP
A61K 31/519 2006 (97) EP 4219493
A61P 35/00 2006
C07D 453/02 2006
C07D 471/04 2006
C07D 519/00 2006
 (96) EP 23156525.0 12/20/2018
 (97) EP 4219493, 3/13/2024 202411, en
 (31) 17209865 (32) 21.12.2017 (33) EP
 (54) BENZYLAMINO SUBSTITUTED PYRIDOPYRIMIDINONES AND DERIVATIVES AS SOS1 INHIBITORS
 (72) FRANK, Markus, 55216 INGELHEIM AM RHEIN, DE
 GILLE, Annika, 55216 INGELHEIM AM RHEIN, DE
 GOEPPER, Stefan, 55216 INGELHEIM AM RHEIN, DE
 OSTERMEIER, Markus, 55216 INGELHEIM AM RHEIN, DE
 SANTAGOSTINO, Marco, 55216 INGELHEIM AM RHEIN, DE
 WIPPICH, Julian, 55216 INGELHEIM AM RHEIN, DE

BAUM, Anke, 55216 INGELHEIM AM RHEIN, DE
GMACHL, Michael, 55216 INGELHEIM AM RHEIN,
DE
HOFMANN, Marco Hans, 55216 INGELHEIM AM
RHEIN, DE
KOFINK, Christiane, 55216 INGELHEIM AM
RHEIN, DE
RAMHARTER, Juergen, 55216 INGELHEIM AM
RHEIN, DE
RUDOLPH, Dorothea Ingrid, 55216 INGELHEIM
AM RHEIN, DE
SAVARESE, Fabio, 55216 INGELHEIM AM RHEIN,
DE
STADTMUELLER, Heinz, 55216 INGELHEIM AM
RHEIN, DE
WUNBERG, Tobias, 55216 INGELHEIM AM
RHEIN, DE

-
- (51) MKP
A61K 31/4985 2006 (97) EP 4209493
A61P 35/00 2006
C07D 487/04 2006
- (96) EP 23157244.7 7/1/2016
(97) EP 4209493, 2/7/2024 202406, en
- (31) 201562188468 P (32) 02.07.2015 (33) US
201562271708 P 28.12.2015 US
- (54) SOLID FORMS AND FORMULATIONS OF (S)-4-
(8-AMINO-3-(1-(BUT-2-YNOYL)PYRROLIDIN-2-
YL)IMIDAZO[1,5-A]PYRAZIN-1-YL)-N-(PYRIDIN-2-
YL)BENZAMIDE
- (72) BLATTER, Fritz, 4153 Reinach, CH
INGALLINERA, Tim, San Francisco, 94117, US
BARF, Tjeerd, 5371 AS Ravenstein, NL
ARET, Edwin, 1333 CJ Almere, NL
KREJSA, Cecile, Seattle, 98117, US
EVARTS, Jerry, Bellevue, 98007, US
-

- (51) MKP
A61K 31/546 2006 (97) EP 4218766
A61P 35/00 2006
C07D 471/04 2006
- (96) EP 23157487.2 4/22/2015
(97) EP 4218766, 3/6/2024 202410, en
- (31) 201461983289 P (32) 23.04.2014 (33) US
- (54) 1H-PYRROLO[2,3-C]PYRIDIN-7(6H)-ONES AND
PYRAZOLO[3,4-C]PYRIDIN-7(6H)-ONES AS
INHIBITORS OF BET PROTEINS
- (72) COMBS, Andrew, P., Kennett Square, 19348, US
MADUSKUIE, Thomas, P., Jr., Wilmington, 19803,
US
FALAHATPISHEH, Nikoo, Wilmington, 19810, US
-

- (51) MKP
C07K 16/28 2006 (97) EP 4219562
C07K 16/46 2006
- (96) EP 23157688.5 8/1/2016
(97) EP 4219562, 4/10/2024 202415, en
- (31) 201562199944 P (32) 31.07.2015 (33) US
201662290861 P 03.02.2016 US
- (54) ANTIBODY CONSTRUCTS FOR FLT3 AND CD3
- (72) RAUM, Tobias, 81477 Munich, DE
PENDZIALEK, Jochen, 81477 Munich, DE

BLUEMEL, Claudia, 81477 Munich, DE
BOTT, Franziska, 81477 Munich, DE
DAHLHOFF, Christoph, 81477 Munich, DE
HOFFMANN, Patrick, 81477 Munich, DE
NAHRWOLD, Elisabeth, 81477 Munich, DE
MUENZ, Markus, 81477 Munich, DE
BROZY, Johannes, 81477 Munich, DE
KUFER, Peter, 81477 Munich, DE
FRIEDRICH, Matthias, 81477 Munich, DE
RATTEL, Benno, 81477 Munich, DE
BOGNER, Pamela, 81477 Munich, DE
WOLF, Andreas, 81477 Munich, DE
POMPE, Cornelius, 81477 Munich, DE

-
- (51) MKP
A61K 39/395 2006 (97) EP 4230654
A61P 35/00 2006
C07K 16/28 2006
- (96) EP 23161859.6 4/5/2018
(97) EP 4230654, 4/3/2024 202414, en
- (31) 201762481973 P (32) 05.04.2017 (33) US
- (54) COMBINATION THERAPIES TARGETING PD-1,
TIM-3, AND LAG-3
- (72) Lindsted, Trine, 3520 Farum, DK
Grandal, Michael Monrad, 2750 Ballerup, DK
Melander, Eva Maria Carlsen, 216 23 Malmö, SE
Fröhlich, Camilla, 2100 København Ø, DK
Pedersen, Mikkel Wandahl, 3450 Allerød, DK
Kragh, Michael, 2200 Copenhagen N, DK
Lantto, Johan, 227 36 Lund, SE
Gad, Monika, 3450 Allerød, DK
Horak, Ivan David, West Orange, New Jersey,
07052, US
-

- (51) MKP
A61K 9/00 2006 (97) EP 4226915
A61K 9/08 2006
A61K 39/395 2006
A61K 47/18 2017
A61K 47/40 2006
C07K 16/22 2006
- (96) EP 23163723.2 3/9/2017
(97) EP 4226915, 3/20/2024 202412, en
- (31) 201604124 (32) 10.03.2016 (33) GB
- (54) PHARMACEUTICAL FORMULATION
- (72) YATES, Andrew, Victoria, 3144, AU
CLIPSTONE, James, Berkshire, SL1 3WE, GB
-

- (51) MKP
A61K 39/395 2006 (97) EP 4233901
C07K 16/18 2006
- (96) EP 23163774.5 8/22/2018
(97) EP 4233901, 4/10/2024 202415, en
- (31) 201762548583 P (32) 22.08.2017 (33) US
- (54) PHARMACEUTICAL COMPOSITIONS
CONTAINING ANTI-BETA AMYLOID ANTIBODIES
- (72) Lantz, Steven Andrew, Cambridge, 02142, US
Gupta, Kapil, Cambridge, 02142, US
Sule, Shantanu, Cambridge, 02142, US
Zunic, Adnan, Cambridge, 02142, US
-

(51) MKP
A61K 9/14 2006 (97) EP 4223294
A61K 9/16 2006
A61K 9/20 2006
A61K 31/404 2006
A61K 31/47 2006
A61K 45/06 2006
C07D 209/04 2006
C07D 215/00 2006
(96) EP 23166091.1 4/14/2015
(97) EP 4223294, 3/13/2024 202411, en
(31) 201461979848 P (32) 15.04.2014 (33) US
201462059287 P 03.10.2014 US
(54) PHARMACEUTICAL COMPOSITIONS FOR THE
TREATMENT OF CYSTIC FIBROSIS
TRANSMEMBRANE CONDUCTANCE
REGULATOR MEDIATED DISEASES
(72) PHENIX, Brian Dean, Acton, 01720, US
BAGNOL, Laurent Jean-claude, Burlington, 01803,
US
BRODEUR, Geoffrey Glen, Boston, 02210, US
CHANDRAN, Sachin, Somerville, 02144, US
DOKOU, Eleni, Cambridge, 02140, US
FERRIS, Lori Ann, Medford, 02155, US
KNEZIC, Dragutin, Watertown, 02472, US
MCCARTY, Katie Lynn, Watertown, 02472, US
MEDEK, Ales, Winchester, 01890, US
WAGGENER, Sara A., N. Billerica, 01862, US

(51) MKP
B27N 3/00 2006 (97) EP 4223509
B27N 3/14 2006
B27N 3/24 2006
B32B 21/02 2006
B32B 21/13 2006
(96) EP 23166844.3 8/11/2020
(97) EP 4223509, 3/20/2024 202412, en
(31) 201900014682 (32) 12.08.2019 (33) IT
(54) PLANT AND METHOD TO PRODUCE A WOOD
FIBER PANEL
(72) Fantoni, Marco, 33013 Gemona del Friuli (UD), IT

(51) MKP
A61K 31/165 2006 (97) EP 4241843
A61P 25/14 2006
A61P 25/18 2006
A61P 25/22 2006
A61P 25/24 2006
A61P 25/28 2006
C07C 235/06 2006
C07C 235/08 2006
C07C 235/40 2006
(96) EP 23176632.0 2/20/2018
(97) EP 4241843, 3/27/2024 202413, en
(54) ALCOHOL DERIVATIVES AS KV7 POTASSIUM
CHANNEL OPENERS
(72) ROTTLÄNDER, Mario, 2500 Valby, DK
SAMS, Anette, Graven, 2500 Valby, DK
WANG, Xiaofang, Shanghai, 200120, CN
DAS, Debasis, Shanghai, 200120, CN
HONG, Jian, Shanghai, 200129, CN
CHEN, Shu Hui, Calabasas, CA 91302, US

(51) MKP
A61K 31/5365 2006 (97) EP 3924356
A61P 9/00 2006
A61P 11/00 2006
C07D 498/04 2006
(96) EP 20708180.3 2/11/2020
(97) EP 3924356, 1/31/2024 202405, en
(31) 201962806201 P (32) 15.02.2019 (33) US
201962931877 P 07.11.2019 US
(54) HYDROXYPYRIDOXAZEPINES AS NRF2
ACTIVATORS
(72) ELBAN, Mark, 1250 South Collegeville Road,
Collegeville, Pennsylvania 19426, US
GLOGOWSKI, Michal Pawel, 1250 South
Collegeville Road, Collegeville, Pennsylvania
19426, US
KOETTING, Michael Clinton, 1250 South
Collegeville Road, Collegeville, Pennsylvania
19426, US
LAWHORN, Brian Griffin, 1250 South Collegeville
Road, Collegeville, Pennsylvania 19426, US
MATTHEWS, Jay M., 1250 South Collegeville
Road, Collegeville, Pennsylvania 19426, US
PATTERSON, Jaclyn Renee, 1250 South
Collegeville Road, Collegeville, Pennsylvania
19426, US

(51) MKP
A61K 31/505 2006 (97) EP 3938362
C07D 471/04 2006
(96) EP 20710938.0 3/13/2020
(97) EP 3938362, 3/20/2024 202412, en
(31) 19162954 (32) 14.03.2019 (33) EP
(54) FUSED RING PYRIMIDONE DERIVATIVES FOR
USE IN THE TREATMENT OF HBV INFECTION
OR OF HBV-INDUCED DISEASES
(72) GROSSE, Sandrine, Céline, c/o Janssen
Pharmaceutica NV Turnhoutseweg 30, 2340
Beerse, BE
BERKE, Jan, Martin, c/o Janssen Pharmaceutica
NV Turnhoutseweg 30, 2340 Beerse, BE
HSIAO, Meng-Yang, c/o Janssen Pharmaceutica
NV Turnhoutseweg 30, 2340 Beerse, BE
HU, Lili, c/o Janssen Pharmaceutica NV
Turnhoutseweg 30, 2340 Beerse, BE
JACOBY, Edgar, c/o Janssen Pharmaceutica NV
Turnhoutseweg 30, 2340 Beerse, BE
JONCKERS, Tim, Hugo, Maria, c/o Janssen
Pharmaceutica NV Turnhoutseweg 30, 2340
Beerse, BE
KESTELEYN, Bart, Rudolf, Romanie, c/o Janssen
Pharmaceutica NV Turnhoutseweg 30, 2340
Beerse, BE
LAST, Stefaan, Julien, c/o Janssen Pharmaceutica
NV Turnhoutseweg 30, 2340 Beerse, BE
MARTINEZ LAMENCA, Carolina, c/o Janssen
Pharmaceutica NV Turnhoutseweg 30, 2340
Beerse, BE
PERRIER, Mathieu, c/o Janssen Pharmaceutica
NV Turnhoutseweg 30, 2340 Beerse, BE
PIETERS, Serge, Maria, Aloysius, c/o Janssen
Pharmaceutica NV Turnhoutseweg 30, 2340

Beerse, BE
RABOISSON, Pierre, Jean-Marie, Bernard, c/o
Janssen Pharmaceutica NV Turnhoutseweg 30,
2340 Beerse, BE
TAHRI, Abdellah, c/o Janssen Pharmaceutica NV
Turnhoutseweg 30, 2340 Beerse, BE
VANDYCK, Koen, c/o Janssen Pharmaceutica NV
Turnhoutseweg 30, 2340 Beerse, BE
VERSCHUEREN, Wim, Gaston, c/o Janssen
Pharmaceutica NV Turnhoutseweg 30, 2340
Beerse, BE

- (51) MKP
A61K 31/198 2006 (97) EP 3934637
A61P 29/00 2006
(96) EP 20712029.6 3/2/2020
(97) EP 3934637, 4/3/2024 202414, en
(31) 201962812987 P (32) 02.03.2019 (33) US
201962842296 P 02.05.2019 US
201962888894 P 19.08.2019 US
201962895144 P 03.09.2019 US
(54) (N-)ACETYL-L-LEUCINE FOR USE IN TREATING
TRAUMATIC BRAIN INJURY
(72) FACTOR, Mallory, 9 Hill Street, Mayfair W1J 5LF,
GB
FIELDS, Taylor, 9 Hill Street, Mayfair W1J 5LF, GB
-

- (51) MKP
A61B 5/00 2006 (97) EP 4312746
A61B 5/03 2006
A61B 5/08 2006
A61M 16/06 2006
(96) EP 22712657.0 3/23/2022
(97) EP 4312746, 2/7/2024 202406, en
(31) 202100007478 (32) 26.03.2021 (33) IT
(54) APPARATUS FOR DETECTING AND
MONITORING NASAL PRESSURE
(71) Fantini, Riccardo, Via Melato, 25, 42122 Reggio
nell'Emilia (RE), IT
Tonelli, Roberto, Via Nicola Porpora, 147, 41122
Modena (MO), IT
Castaniere, Ivana, Via Nicola Porpora, 147, 41122
Modena (MO), IT
Clini, Enrico, Via La Malfa, 16, 25124 Brescia (BS),
IT
Tabbì, Luca, Via Medaglie d'Oro, 35, 41124
Modena (MO), IT
Marchioni, Alessandro, Via Giardini, 605, 41125
Modena (MO), IT
(72) Fantini, Riccardo, Via Melato, 25, 42122 Reggio
nell'Emilia (RE), IT
Tonelli, Roberto, Via Nicola Porpora, 147, 41122
Modena (MO), IT
Castaniere, Ivana, Via Nicola Porpora, 147, 41122
Modena (MO), IT
Clini, Enrico, Via La Malfa, 16, 25124 Brescia (BS),
IT
Tabbì, Luca, Via Medaglie d'Oro, 35, 41124
Modena (MO), IT
Marchioni, Alessandro, Via Giardini, 605, 41125
Modena (MO), IT
-

- (51) MKP
A61K 39/00 2006 (97) EP 4314047
A61K 39/395 2006
A61P 9/10 2006
C07K 16/18 2006
(96) EP 22713427.7 3/28/2022
(97) EP 4314047, 2/7/2024 202406, en
(31) 21165960 (32) 30.03.2021 (33) EP
(54) ANTI-SEMA3A ANTIBODIES AND USES
THEREOF
(72) SCHÖNFELD, Dorian, 50679 Köln, DE
DRÖBNER, Karoline, 42553 Velbert, DE
WEBER, Ernst, 40764 Langenfeld, DE
FILARSKY, Katharina, 40627 Düsseldorf, DE
ELLINGER, Philipp, 42697 Solingen, DE
MCALEESE ESER, Fionnuala Mary, 40764
Langenfeld, DE
FLAMME, Ingo, 51580 Reichshof, DE
WUNDERLICH, Winfried, 37120 Bovenden, DE
SCHMIDT, Antje, 37085 Göttingen, DE
SEDAGHAT, Yalda, 22455 Hamburg, DE
YOUNG, Kenneth, 22609 Hamburg, DE
-

- (51) MKP
C07K 16/28 2006 (97) EP 4314056
C07K 16/30 2006
(96) EP 22713744.5 3/23/2022
(97) EP 4314056, 2/7/2024 202406, en
(31) 202163165184 P (32) 24.03.2021 (33) US
(54) PROTEINS COMPRISING CD3 ANTIGEN
BINDING DOMAINS AND USES THEREOF
(72) ZWOLAK, Adam, Spring House, Pennsylvania
19477, US
BRITTINGHAM, Raymond, Spring House,
Pennsylvania 19477, US
BRODEUR, Scott R., Spring House, Pennsylvania
19477, US
GANESAN, Rajkumar, Thousand Oaks, California
91362, US
LA PORTE, Sherry Lynn, Spring House,
Pennsylvania 19477, US
LUO, Jinquan, Spring House, Pennsylvania 19477,
US
YI, Fang, Spring House, Pennsylvania 19477, US
KANE, Colleen M., Spring House, Pennsylvania
19477, US
BHATT, Triveni K., Spring House, Pennsylvania
19477, US
-

- (51) MKP
A61F 7/00 2006 (97) EP 4313114
A61K 38/18 2006
A61P 25/28 2006
(96) EP 22713959.9 3/25/2022
(97) EP 4313114, 2/7/2024 202406, en
(31) 21165013 (32) 25.03.2021 (33) EP
(54) COMBINED TREATMENT OF BRAIN INJURY
(72) IMBIMBO, Bruno Pietro, 43122 Parma, IT
VILLETTI, Gino, 43122 Parma, IT
43122 ParmaFACCHINETTI, Fabrizio, 43122
Parma, IT
LANDUCCI, Elisa, 43122 Parma, IT
MANGO, Dalila, 43122 Parma, IT

(51) MKP
A61K 47/68 2017 (97) EP 4314057
A61P 35/00 2006
C07K 16/28 2006

(96) EP 22713963.1 3/31/2022
(97) EP 4314057, 2/7/2024 202406, en

(31) 21166441 (32) 31.03.2021 (33) EP
21170941 28.04.2021 EP
21172723 07.05.2021 EP
21209332 19.11.2021 EP

(54) ANTI-NECTIN-4 ANTIBODY EXATECAN
CONJUGATES

(72) ELANDS, Jack, 1190 Forest, BE
LHOSPICE, Florence, 29770 Primelin, FR
PRÉVILLE, Xavier, 06330 Roquefort les Pins, FR
OLIVE, Daniel, 13009 Marseille, FR
LOPEZ, Marc, 13009 Marseille, FR

(51) MKP
A61K 39/108 2006 (97) EP 4313135
A61P 13/02 2006

(96) EP 22714610.7 3/31/2022
(97) EP 4313135, 2/7/2024 202406, en

(31) 21166781 (32) 01.04.2021 (33) EP

(54) PRODUCTION OF E. COLI O18
BIOCONJUGATES

(72) WEERDENBURG, Eveline, Marleen, 2333 CN
Leiden, NL
GEURTSEN, Jeroen, 2333 CN Leiden, NL
BURGHOUT, Pieter Jan, 2333 CN Leiden, NL

(51) MKP
A61P 35/00 2006 (97) EP 4314061
C07K 16/28 2006

(96) EP 22714634.7 3/30/2022
(97) EP 4314061, 2/7/2024 202406, en

(31) 2027891 (32) 31.03.2021 (33) NL

(54) NOVEL MULTISPECIFIC ANTIBODIES

(72) PLYTE, Simon Edward, 3584 CT Utrecht, NL
DE KRUIF, Cornelis Adriaan, 3584 CT Utrecht, NL

(51) MKP
A61K 31/506 2006 (97) EP 4219470
A61P 17/14 2006
A61P 37/00 2006
C07D 403/04 2006
C07D 403/14 2006

(96) EP 22209765.1 1/16/2018
(97) EP 4219470, 3/13/2024 202411, en

(31) 201762447057 P (32) 17.01.2017 (33) US

(54) JAK1 SELECTIVE INHIBITORS

(72) NILSSON, Karl Magnus, 431 83 Mölndal, SE
ÅSTRAND, Annika Birgitta Margareta, 431 83
Mölndal, SE
BERGGREN, Anna Ingrid Kristina, 431 83 Mölndal,
SE
JOHANSSON, Johan R, 431 83 Mölndal, SE
LEPISTÖ, Matti Juhani, 431 83 Mölndal, SE
KAWATKAR, Sameer Pralhad, Delaware, 19803,
US

SU, Qibin, Delaware, 19803, US
KETTLE, Jason Grant, Cambridge, CB2 0AA, GB

(51) MKP
A61K 39/00 2006 (97) EP 4218929
A61K 47/68 2017
A61P 35/00 2006
A61P 43/00 2006
C07K 14/00 2006
C07K 16/28 2006

(96) EP 22210013.3 3/20/2015
(97) EP 4218929, 3/13/2024 202411, en

(31) 201461968819 P (32) 21.03.2014 (33) US

(54) ANTI-EGFR ANTIBODIES AND ANTIBODY DRUG
CONJUGATES

(72) REILLY, Edward, B., Libertyville, 60048, US
PHILLIPS, Andrew, C., Libertyville, 60048, US
BENATUIL, Lorenzo, Northborough, 01532, US
BUCHANAN, Fritz, G., North Chicago, 60064, US
MEULBROEK, Jonathan, A., Lake Bluff, 60044, US
HSIEH, Chung-Ming, Newton, 02459, US
PEREZ, Jennifer, Granville, 12832, US

(51) MKP
C07C 235/36 2006 (97) EP 4209483
C07C 271/34 2006
C07C 303/34 2006
C07D 221/00 2006
C07F 9/09 2006

(96) EP 22210424.2 10/11/2019
(97) EP 4209483, 2/21/2024 202408, en

(31) 201862744293 P (32) 11.10.2018 (33) US

(54) PRODRUG MODULATORS OF THE
INTEGRATED STRESS PATHWAY

(72) MARTIN, Kathleen Ann, San Francisco, CA 94118,
US
SIDRAUSKI, Carmela, Saratoga, CA 95070, US
DART, Michael J., Highland Park, IL 60035, US
FROST, Jennifer M., Gurnee, IL 60031, US
TONG, Yunsong, Libertyville, IL 60048, US
XU, Xiangdong, Buffalo Grove, IL 60089, US
SHI, Lei, Vernon Hills, IL 60061, US
MURAUSKI, Kathleen, Chicago, IL 60640, US
PLIUSHCHEV, Marina, Vernon Hills, IL 60061, US
BROWN, Brian S., Evanston, IL 60202, US
VOIGHT, Eric, Pleasant Prairie, WI 53158, US
RANDOLPH, John T., Libertyville, IL 60048, US

(51) MKP
B01D 15/36 2006 (97) EP 4209499
B01D 15/38 2006
C07K 1/113 2006
C07K 1/34 2006

(96) EP 22211542.0 8/12/2016
(97) EP 4209499, 2/14/2024 202407, en

(31) 201562204831 P (32) 13.08.2015 (33) US

(54) CHARGED DEPTH FILTRATION OF ANTIGEN-
BINDING PROTEINS

(72) HOANG, Hai, Somerville, 02142, US
GONZALEZ, Rafael, Thousand Oaks, 91320, US
MA, Junfen, Thousand Oaks, 91320, US

(51) MKP A61K 31/423 2006 (97) EP 4212529 A61P 37/00 2006 C07D 413/14 2006	(54) COMBINATIONS OF IMETELSTAT AND VENETOCLAX FOR USE IN THE TREATMENT OF HAEMATOLOGICAL CANCER
(96) EP 22211893.7 3/29/2019	(72) HUANG, Fei, Spring House Pennsylvania 19477, US RUSSBULDT, Joshua J., Spring House Pennsylvania 19477, US RIZO, Aleksandra, Raritan, New Jersey 08869, US
(97) EP 4212529, 2/21/2024 202408, en	
(31) 201862650821 P (32) 30.03.2018 (33) US 201862687964 P 21.06.2018 US	
(54) HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS	
(72) WU, Liangxing, Wilmington, 19803, US LI, Jingwei, Wilmington, 19803, US YAO, Wenqing, Wilmington, 19803, US	
(51) MKP A61K 31/517 2006 (97) EP 4212515 A61P 29/00 2006 A61P 35/00 2006 C07D 239/88 2006 C07D 401/12 2006 C07D 401/14 2006 C07D 405/12 2006 C07D 405/14 2006 C07D 413/14 2006 C07D 417/14 2006	(51) MKP B03C 1/01 2006 (97) EP 4219018 C02F 1/48 2023
(96) EP 22212226.9 12/20/2018	(96) EP 22382063.0 1/27/2022
(97) EP 4212515, 2/28/2024 202409, en	(97) EP 4219018, 3/6/2024 202410, en
(31) 201762608747 P (32) 21.12.2017 (33) US 201862691025 P 28.06.2018 US	(54) PROCESS FOR THE CONTINUOUS MAGNETIC REMOVAL OF MICROPLASTICS PRESENT IN AQUEOUS MATRICES
(54) QUINAZOLINONES AS PARP14 INHIBITORS	(71) Captioplasic, S.L., Génova, 11, 1 ^o izda, 28004 Madrid, ES Universidad Autónoma de Madrid, Ciudad Universitaria de Cantoblanco C/ Einstein 3, 28049 Madrid, ES
(72) SCHENKEL,, Laurie B., Somerville, 02143, US VASBINDER,, Melissa Marie, Newton, 02459, US KUNTZ,, Kevin Wayne, Woburn, 01801, US SWINGER,, Kerren Kalai, Lexington, 02421, US	(72) MUÑOZ GARCÍA, Macarena, E-28049 Madrid, ES PARRA SÁNCHEZ, Raquel, E-28050 Madrid, ES MARTÍNEZ DE PEDRO, Zahara, E-28049 Madrid, ES CASAS DE PEDRO, José Antonio, E-28049 Madrid, ES
(51) MKP A61K 31/225 2006 (97) EP 4215191 A61P 25/02 2006	(51) MKP C11C 5/00 2006 (97) EP 4317388
(96) EP 22214115.2 11/16/2015	(96) EP 22774388.7 3/17/2022
(97) EP 4215191, 3/6/2024 202410, en	(97) EP 4317388, 2/7/2024 202406, en
(31) 201462080783 P (32) 17.11.2014 (33) US 201562140255 P 30.03.2015 US 201562232963 P 25.09.2015 US	(31) 202120604704 U (32) 25.03.2021 (33) CN
(54) COMPOSITION COMPRISING A FUMARATE FOR USE IN A METHOD OF TREATING MULTIPLE SCLEROSIS	(54) SPARKLER BIRTHDAY CANDLE
(72) Novas, Mark, Lexington, 02420, US Zhang, Rui, (Ray), Sharon, 02067, US	(71) Comercial De Festes I Revetlles, S.I., C/ la Cierva, 1 Polígono Can Cortes, 08184 Palau-Solita I Plegamans - Barcelona, ES Liuyang Yuebanwan Arts & Crafts Manufacturing Co., Ltd, Jinwan Group Nanyue Neighborhood Committee Guandu Town, Liuyang Hunan, CN
(51) MKP A61K 31/635 2006 (97) EP 4218768 A61K 31/7125 2006 A61K 45/06 2006 A61P 35/00 2006 A61P 35/02 2006	(72) LIANG, Zuo, Liuyang, CN
(96) EP 22216202.6 7/28/2017	(51) MKP A24F 40/20 2020 (97) EP 4312611 A24F 40/40 2020 A24F 40/57 2020 A24F 47/00 2020
(97) EP 4218768, 3/6/2024 202410, en	(96) EP 22776250.7 3/25/2022
(31) 201662370018 P (32) 02.08.2016 (33) US 16197293 04.11.2016 EP 201662422738 P 16.11.2016 US	(97) EP 4312611, 2/7/2024 202406, en
	(31) 21165276 (32) 26.03.2021 (33) EP
	(54) HEATING DEVICE, HEATING ELEMENT AND AEROSOL GENERATING PRODUCT
	(71) Starker International Pte. Ltd., 401 Commonwealth Drive 07-01/02 (Lobby B) Haw Par Technocentre, 149598 Singapore, SG
	(72) Kiew, Yong Seang, Singapore 149598, SG
	(51) MKP A61K 9/00 2006 (97) EP 4313250 A61K 39/00 2006

A61K 39/12 2006
A61M 37/00 2006
(96) EP 22776550.0 3/23/2022
(97) EP 4313250, 2/7/2024 202406, en
(31) 202163164851 P (32) 23.03.2021 (33) US
(54) PERILESIONAL TREATMENT OF SKIN
CONDITIONS
(71) Veradermics Incorporated, 85 Memorial Road 415,
West Hartford, CT 06107, US
(72) WALDMAN, Reid, West Hartford, CT 06107, US

(51) MKP
A61K 31/407 2006 (97) EP 4313033
A61K 31/4196 2006
A61K 31/426 2006
(96) EP 22776633.4 3/24/2022
(97) EP 4313033, 2/7/2024 202406, en
(31) 202163165479 P (32) 24.03.2021 (33) US
(54) BORONIC ACID COMPOUNDS, COMPOSITIONS
AND METHODS
(72) BACHOVCHIN, William W., Cambridge, MA 02142,
US
LAI, Hung-sen, Andover, MA 01810, US
WU, Wengen, Winchester, MA 01890, US

(51) MKP
A61K 31/713 2006 (97) EP 4313076
C12N 15/113 2010
(96) EP 22776680.5 3/24/2022
(97) EP 4313076, 2/7/2024 202406, en
(31) 202163166406 P (32) 26.03.2021 (33) US
(54) ELONGATION OF VERY LONG CHAIN FATTY
ACIDS PROTEIN 1 (ELOVL1) IRNA AGENT
COMPOSITIONS AND METHODS OF USE
THEREOF
(72) SOUNDARAPANDIAN, Mangala Meenakshi,
Cambridge, Massachusetts 02142, US
MCININCH, James D., Cambridge, Massachusetts
02142, US
CASTORENO, Adam, Cambridge, Massachusetts
02142, US

(51) MKP
A61K 9/51 2006 (97) EP 4313072
A61K 31/7105 2006
A61K 39/05 2006
A61K 39/08 2006
A61K 39/10 2006
(96) EP 22776712.6 3/25/2022
(97) EP 4313072, 2/7/2024 202406, en
(31) 202163166838 P (32) 26.03.2021 (33) US
(54) PERTUSSIS VACCINE
(72) HIMANSU, Sunny, Cambridge, MA 02139, US
NARAYANAN, Elisabeth, Cambridge, MA 02141,
US
CARFI, Andrea, Cambridge, MA 02139, US

(51) MKP
A61K 9/127 2006 (97) EP 4314046
A61K 31/7105 2006
A61K 39/40 2006

A61K 39/42 2006
A61K 47/14 2017
A61K 47/24 2006
A61P 31/00 2006
A61P 35/00 2006
C07K 16/08 2006
C07K 16/12 2006
C07K 16/30 2006
C12N 15/88 2006
(96) EP 22781925.7 3/25/2022
(97) EP 4314046, 2/7/2024 202406, en
(31) 202163169792 P (32) 01.04.2021 (33) US
(54) MUCOSAL EXPRESSION OF ANTIBODY
STRUCTURES AND ISOTYPES BY MRNA
(72) DEAL, Cailin, Cambridge, MA 02139, US
PLANTE, Obadiah, Cambridge, MA 02139, US

(51) MKP
A61P 35/00 2006 (97) EP 4313313
C07D 213/75 2006
C07D 401/12 2006
(96) EP 22781982.8 3/29/2022
(97) EP 4313313, 2/7/2024 202406, en
(31) 202163168056 P (32) 30.03.2021 (33) US
(54) ARYL HETEROCYCLIC COMPOUNDS AS KV1.3
POTASSIUM SHAKER CHANNEL BLOCKERS
(72) GIORDANETTO, Fabrizio, New York, NY 10036,
US
JENSEN, Morten Østergaard, 1150 Copenhagen,
DK
JOGINI, Vishwanath, Hyderabad, IN
SNOW, Roger John, Danbury, CT 06811, US

(51) MKP
H01Q 1/22 2006 (97) EP 4315510
H01Q 5/30 2015
H01Q 15/00 2006
H01Q 21/00 2006
(96) EP 22782183.2 3/31/2022
(97) EP 4315510, 2/7/2024 202406, en
(31) 202163168923 P (32) 31.03.2021 (33) US
202217707020 29.03.2022 US
(54) HYBRID CENTER-FED EDGE-FED
METASURFACE ANTENNA WITH DUAL-BEAM
CAPABILITIES
(72) CHALABI, Hamidreza, Redmond, Washington
98052, US
SAZEGAR, Mohsen, Redmond, Washington 98052,
US

(51) MKP
A61K 39/085 2006 (97) EP 4313303
A61P 31/04 2006
C07K 14/195 2006
(96) EP 22782187.3 3/31/2022
(97) EP 4313303, 2/7/2024 202406, en
(31) 202163170089 P (32) 02.04.2021 (33) US
202163249452 P 28.09.2021 US
(54) STAPHYLOCOCCUS AUREUS VACCINE
COMPOSITIONS

(72) MORROW, Brian, Raritan, NJ 08869, US
KONSTANTINOV, Sergey, 2333CN Leiden, NL
GEURTSSEN, Jeroen, 2333CN Leiden, NL
LUO, Jinqun, Spring House, PA 19477, US
SOMANI, Sandeep, Spring House, PA 19477, US
BUCKLEY, Peter, T., Spring House, PA 19477, US
TORRES, Victor, J., New York, NY 10016, US
POOLMAN, Jan, Theunis, 2333CN Leiden, NL

(51) MKP
C07K 16/30 2006 (97) EP 4320163

(96) EP 22785209.2 4/4/2022
(97) EP 4320163, 2/14/2024 202407, en
(31) 202163172299 P (32) 08.04.2021 (33) US
(54) METHODS FOR TREATING CANCER WITH
SUBCUTANEOUS ADMINISTRATION OF ANTI-
PD1 ANTIBODIES

(72) LALA, Mallika, Rahway, New Jersey 07065-0907,
US
DE MIRANDA SILVA, Carolina, Rahway, New
Jersey 07065-0907, US
GHEYAS, Ferdous, Rahway, New Jersey 07065-
0907, US
KRISHNAMACHARI, Yogita, Kenilworth, New
Jersey 07033, US
CHARTASH, Elliot Keith, Rahway, New Jersey
07065-0907, US
JAIN, Lokesh, Edison, New Jersey 08820, US
VADDADY, Venkata Naga Ratna Pavan Kumar,
Doylestown, Pennsylvania 18902, US

(51) MKP
C07K 16/30 2006 (97) EP 4320164

(96) EP 22785310.8 4/5/2022
(97) EP 4320164, 2/14/2024 202407, en
(31) 202163170917 P (32) 05.04.2021 (33) US
(54) BISPECIFIC ANTIBODIES TARGETING NKP46
AND CD38 AND METHODS OF USE THEREOF

(71) Cytovia Therapeutics, Llc., 18851 NE 29th Avenue
2nd Floor, Aventura, Florida 33180, US
(72) KADOUCHE, Jean, Aventura, Florida 33180, US
LI, Wei, Aventura, Florida 33180, US
TEPER, Daniel, Aventura, Florida 33180, US

(51) MKP
A61K 39/395 2006 (97) EP 4319810
C07K 16/28 2006
C07K 16/30 2006

(96) EP 22785323.1 4/5/2022
(97) EP 4319810, 2/14/2024 202407, en
(31) 202163170913 P (32) 05.04.2021 (33) US
(54) BISPECIFIC ANTIBODIES TARGETING NKP46
AND GPC3 AND METHODS OF USE THEREOF

(72) KADOUCHE, Jean, Aventura, Florida 33180, US
LI, Wei, Aventura, Florida 33180, US
TEPER, Daniel, Aventura, Florida 33180, US

(51) MKP
A61K 39/395 2006 (97) EP 4319811
A61K 47/68 2017

A61P 35/00 2006
C07K 16/28 2006

(96) EP 22785354.6 4/6/2022
(97) EP 4319811, 2/14/2024 202407, en
(31) 202163171536 P (32) 06.04.2021 (33) US
202163171571 P 06.04.2021 US
(54) METHODS OF TREATMENT OF NON-SMALL-
CELL LUNG CARCINOMA USING
TELISOTUZUMAB VEDOTIN

(71) ABBVIE BIOTHERAPEUTICS INC., 1 N.
Waukegan Road, North Chicago IL 60064, US
(72) JIN, Janet Yikai, Foster City, CA 94404, US
KOMARNITSKY, Philip B., Chestnut Hill, MA
02467, US
LAZAROV, Mirella, Simi Valley, CA 93065, US
REDDY, Anita, Pleassanton, CA 94588, US

(51) MKP
A61K 31/519 2006 (97) EP 4319758
A61P 35/00 2006
C07D 487/04 2006

(96) EP 22785371.0 4/6/2022
(97) EP 4319758, 2/14/2024 202407, en
(31) 202163171796 P (32) 07.04.2021 (33) US
(54) INHIBITING UBIQUITIN-SPECIFIC PROTEASE 1
(USP1)

(72) BERRY, Loren, Watertown, Massachusetts 02472,
US
BUCKMELTER, Alexandre Joseph, Watertown,
Massachusetts 02472, US

(51) MKP
G06F 40/35 2020 (97) EP 4320573
G06Q 10/10 2023
H04L 51/02 2022
H04L 51/04 2022

(96) EP 22785439.5 4/7/2022
(97) EP 4320573, 2/14/2024 202407, en
(31) 202163172371 P (32) 08.04.2021 (33) US
(54) INTELLIGENT ASSISTANT CONTENT
GENERATION

(71) Paradox, Inc., 6330 E. Thomas Road, Scottsdale,
AZ 85251, US
(72) OST, Stephen, Derek, Scottsdale, AZ 85251, US
SARCEDA, Jessica, Anna, Scottsdale, AZ 85251,
US

(51) MKP
A61K 31/40 2006 (97) EP 4319756
A61K 31/403 2006
A61K 31/4035 2006
A61K 31/505 2006
A61K 31/506 2006
C07D 209/02 2006
C07D 209/44 2006
C07D 209/46 2006

(96) EP 22785662.2 4/8/2022
(97) EP 4319756, 2/14/2024 202407, en
(31) 202163173121 P (32) 09.04.2021 (33) US
202163264940 P 03.12.2021 US
(54) CBL-B MODULATORS AND USES THEREOF

(71) Nimbus Clio, Inc., 130 Prospect Street, Suite 301, Cambridge, MA 02139, US
 (72) LEIT DE MORADEI, Silvana Marcel, Burlington, Massachusetts 01803, US
 WEST, Angela V., Franklin, Massachusetts 02038, US
 BAKER, Thomas, Nottingham NG1 1GR, GB
 ARREGUI, Jokin Carrillo, Nottingham NG1 1GR, GB
 CASTAGNA, Diana, Nottingham NG1 1GR, GB
 GREENWOOD, Jeremy Robert, Brooklyn, New York 11238, US
 RAFI, Salma, Lexington, Massachusetts 02420, US
 MCROBB, Fiona, New York, New York 10036, US
 ZHANG, Yan, Jersey City, New Jersey 07310, US

(51) MKP
A61K 31/52 2006 (97) EP 4324464
A61P 3/10 2006
A61P 17/02 2006
 (96) EP 22787365.0 3/25/2022
 (97) EP 4324464, 2/21/2024 202408, en
 (31) 202110411356 (32) 16.04.2021 (33) CN
 (54) USE OF ADENINE IN PREPARATION OF DRUG FOR TREATING DIABETIC ULCERS
 (71) Energenesis Biomedical Co., Ltd., 6F.-3, No. 21, Ln. 583 Ruiguang Rd., Neihu Dist., 11492 Taipei, TW
 (72) CHIO, Jen-yi, TAIPEI, Taiwan 11492, TW
 CHEN, Han-min, TAIPEI, Taiwan 11492, TW
 LIN, Jiun-tsai, TAIPEI, Taiwan 11492, TW
 CHENG, Yi-fang, TAIPEI, Taiwan 11492, TW
 YOUNG, Guang-huar, TAIPEI, Taiwan 11492, TW
 HUANG, Chun-fang, TAIPEI, Taiwan 11492, TW

(51) MKP
B01D 53/02 2006 (97) EP 4323085
B01D 53/04 2006
C25B 1/04 2021
 (96) EP 22788581.1 4/11/2022
 (97) EP 4323085, 2/21/2024 202408, en
 (31) 202163258157 P (32) 13.04.2021 (33) US
 (54) PROCESS FOR PURIFICATION AND CONVERSION OF CARBON DIOXIDE USING RENEWABLE ENERGY
 (72) MCGINNIS, Glenn, Sun Lakes, AZ 85248, US
 WRIGHT, Harold, St. Joseph, MO 64506, US
 CALDWELL, Matthew, Sacramento, CA 05601, US
 HANBURY, Orion, Sacramento, CA 95817, US
 MATTANA, Alex, El Sobrante, CA 94803, US
 SCHUETZLE, Robert, Sacramento, CA 95818, US
 SCHUETZLE, Dennis, Grass Valley, CA 95949, US
 GALLOWAY, Anja, Rumblecker, San Rafael, CA 94901, US
 BUCHER, James, Boston, MA 02129, US

(51) MKP
A61K 39/395 2006 (97) EP 4323002
A61P 21/00 2006
A61P 21/04 2006
 (96) EP 22788750.2 4/12/2022
 (97) EP 4323002, 2/21/2024 202408, en

(31) 202163173919 P (32) 12.04.2021 (33) US
 202163219155 P 07.07.2021 US
 202263266880 P 18.01.2022 US
 (54) COMPOSITIONS AND METHODS FOR TREATING PEDIATRIC MYASTHENIA GRAVIS
 (71) Momenta Pharmaceuticals, Inc., 1125 Trenton-Harbourton Road, Titusville NJ 08560, US
 (72) BLACK, Shawn, Spring House, Pennsylvania 19477, US
 RAMCHANDREN, Sindhu, Knoxville, Tennessee 37922, US
 ZHU, Yaowei, Spring House, Pennsylvania 19477, US

(51) MKP
A61K 39/395 2006 (97) EP 4323003
A61P 35/00 2006
C07K 16/28 2006
C07K 16/46 2006
 (96) EP 22788752.8 4/12/2022
 (97) EP 4323003, 2/21/2024 202408, en
 (31) 202163174156 P (32) 13.04.2021 (33) US
 (54) BISPECIFIC ANTIBODY TARGETING PD-1 AND TIM-3
 (72) POLLIZZI, Kristen, Gaithersburg, MD 20878, US
 HAMMOND, Scott, A., Gaithersburg, MD 20878, US
 MAZOR, Yariv, Wilmington, DE 19850, US
 PERRY, Trinity, Gaithersburg, MD 20878, US
 PRYTS, Stacy, Gaithersburg, MD 20878, US
 JAISWAL, Ashvin, R., Gaithersburg, MD 20878, US
 OGANESYAN, Vaheh, Gaithersburg, MD 20878, US
 YANG, Chunning, Gaithersburg, MD 20878, US
 KUREK, Raffael, Cambridge UK CB2 0AA, GB
 CEALICOVSCAIA, Natalia, Wilmington, DE 19850, US
 FERTE, Charles, Wilmington, DE 19850, US
 CLANCY-THOMPSON, Eleanor, Gaithersburg, MD 20878, US

(51) MKP
A61K 9/127 2006 (97) EP 4322997
A61K 39/00 2006
A61K 39/245 2006
A61K 47/14 2017
A61K 47/18 2017
A61K 47/24 2006
A61K 47/28 2006
A61P 31/22 2006
C07K 14/005 2006
C12N 7/00 2006
 (96) EP 22788824.5 4/13/2022
 (97) EP 4322997, 2/21/2024 202408, en
 (31) 202163174287 P (32) 13.04.2021 (33) US
 (54) EPSTEIN-BARR VIRUS MRNA VACCINES
 (72) CHANDRAMOULI, Sumana, Cambridge, MA 02139, US
 BOLLMAN, Brooke, Cambridge, MA 02139, US
 LAI, Yen-Ting, Cambridge, MA 02139, US
 STEWART-JONES, Guillaume, Cambridge, MA 02139, US
 CARFI, Andrea, Cambridge, MA 02139, US

(51) MKP
A61K 31/4995 2006 (97) EP 4322951
A61K 31/501 2006
A61K 45/06 2006
C07D 487/08 2006

(96) EP 22788882.3 4/13/2022
(97) EP 4322951, 2/21/2024 202408, en

(31) 202163174415 P (32) 13.04.2021 (33) US

(54) CRYSTALLINE COMPOUND OF MUSCARINIC ACETYLCHOLINE M1 RECEPTOR ANTAGONISTS

(71) Pipeline Therapeutics, Inc., 10578 Science Center Drive Suite 200, San Diego, CA 92121, US

(72) ROPPE, Jeffrey, San Diego, CA 92121, US
BACCEI, Jill Melissa, San Diego, CA 92121, US
CHEN, Austin Chih-Yu, San Diego, CA 92121, US
XIONG, Yifeng, San Diego, CA 92121, US
SCHRADER, Thomas, San Diego, CA 92121, US
BRAVO, Yalda, San Diego, CA 92121, US

(51) MKP
C07D 231/14 2006 (97) EP 4323344
C07D 401/04 2006
C07D 401/12 2006

(96) EP 22788930.0 4/14/2022
(97) EP 4323344, 2/21/2024 202408, en

(31) 202163174860 P (32) 14.04.2021 (33) US

(54) BICYCLIC HETEROAROMATIC INHIBITORS OF KLK5

(72) KOTIAN, Pravin L., Birmingham, AL 35226, US
BABU, Yarlagadda S., Birmingham, AL 35244, US
ZHANG, Weihe, Vestavia Hills, AL 35226, US
LU, Peng-Cheng, Vestavia Hills, AL 35226, US
DANG, Zhao, Vestavia Hills, AL 35226, US
RAMAN, Krishnan, Birmingham, AL 35216, US

(51) MKP
A61K 47/54 2017 (97) EP 4323008
C12N 15/113 2010

(96) EP 22788947.4 4/14/2022
(97) EP 4323008, 2/21/2024 202408, en

(31) 202163174776 P (32) 14.04.2021 (33) US
202163203776 P 30.07.2021 US
202263324437 P 28.03.2022 US

(54) FN3 DOMAIN-SIRNA CONJUGATES AND USES THEREOF

(71) ARO Biotherapeutics Company, 601 Walnut Street Suite 740, Philadelphia, PA 19106, US

(72) KULKARNI, Swapnil, Philadelphia, Pennsylvania 19104, US
ADDIS, Russell, C., Philadelphia, Pennsylvania 19104, US
NADLER, Steven, G., Philadelphia, Pennsylvania 19104, US
XIN, Yao, Philadelphia, Pennsylvania 19104, US
DRUZINA, Zhanna, Philadelphia, Pennsylvania 19104, US
O'NEIL, Karyn, T., Philadelphia, Pennsylvania 19104, US
KOLAKOWSKI, Robert, V., Philadelphia, Pennsylvania 19104, US

ANDERSON, Stephen, J., Philadelphia, Pennsylvania 19104, US

(51) MKP
A61P 31/12 2006 (97) EP 4313995
C07D 495/04 2006

(96) EP 22788973.0 4/14/2022
(97) EP 4313995, 2/7/2024 202406, en

(31) 202163174750 P (32) 14.04.2021 (33) US

(54) COMPOSITIONS AND METHODS FOR TREATING AND/OR PREVENTING LUNG INJURY

(71) Old Dominion University, 4111 Monarch Way, Suite 204, Norfolk, VA 23508, US
Old Dominion University Research Foundation, 4111 Monarch Way Suite 204, Norfolk, VA 23508, US

(72) LAZO, John, S., Charlottesville, VA 22901, US
SHARLOW, Elizabeth, R., Butler, PA 16002, US
CATRAVAS, John, D., Virginia Beach, VA 23462, US
BIANCETELLI, Ruben, MI Colunga, Norfolk, VA 23507, US
SOLOPOV, Pavel, A., Virginia Beach, VA 23462, US

(51) MKP
E02F 9/28 2006 (97) EP 4323592

(96) EP 22789051.4 4/15/2022
(97) EP 4323592, 2/21/2024 202408, en

(31) 202163176065 P (32) 16.04.2021 (33) US

(54) WEAR ASSEMBLY

(72) WOOD, Clinton, A., Portland, OR 97201, US
LEEDHAM, Cameron, R., Portland, OR 97209, US
SNYDER, Christopher, D., Driggs, ID 83422, US
GREWELL, Christopher, E., Portland, OR 97217, US

(51) MKP
B01D 53/14 2006 (97) EP 4323091
B01D 53/34 2006
B01D 53/62 2006
B01D 53/78 2006
C01B 32/50 2017
C01B 32/60 2017
C01F 5/24 2006
C01F 11/18 2006

(96) EP 22789128.0 4/14/2022
(97) EP 4323091, 2/21/2024 202408, en

(31) 202163174977 P (32) 14.04.2021 (33) US

(54) METHODS AND COMPOSITIONS FOR THE SEQUESTRATION OF CARBON DIOXIDE

(71) Carbonfree Chemicals Holdings, LLC, 102 9th Street, Suite 150, San Antonio, TX 78215, US

(72) JONES, Joe, San Antonio, Texas 78217, US

(51) MKP
B65G 5/00 2006 (97) EP 4326645
E21B 41/00 2006

(96) EP 22790629.4 4/19/2022
(97) EP 4326645, 2/28/2024 202409, en

(31) 202163176868 P (32) 19.04.2021 (33) US
 (54) COMPRESSED HYDROGEN AND AIR POWER SYSTEM
 (72) BILAK, Roman A., Calgary, Alberta T2G 0H7, CA
 DUSSEAUULT, Maurice B., Calgary, Alberta T2G 0H7, CA

(51) MKP
A61K 39/395 2006 (97) EP 4327823
A61P 35/00 2006
C07K 16/46 2006
C12N 1/15 2006
C12N 1/19 2006
C12N 1/21 2006
C12N 5/10 2006
C12N 15/13 2006
C12N 15/62 2006
C12N 15/63 2006
C12P 21/08 2006
 (96) EP 22791768.9 4/21/2022
 (97) EP 4327823, 2/28/2024 202409, en
 (31) 2021072429 (32) 22.04.2021 (33) JP
 (54) ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
 (72) TENDA, Yoshiyuki, Tokyo 103-8411, JP
 YURI, Masatoshi, Tokyo 103-8411, JP
 YAGI, Shigenori, Tokyo 103-8411, JP
 SATAKE, Yoshiki, Tokyo 103-8411, JP
 HIRAYAMA, Kazunori, Tokyo 103-8411, JP
 SHIRAI, Hiroki, Tokyo 103-8411, JP
 SASAKI, Hiroki, Tokyo 104-0045, JP
 CHIWAKI, Fumiko, Tokyo 104-0045, JP
 KOMATSU, Masayuki, Tokyo 104-0045, JP

(51) MKP
A61M 1/16 2006 (97) EP 4326363
A61M 1/34 2006
A61M 1/36 2006
 (96) EP 22792203.6 4/8/2022
 (97) EP 4326363, 2/28/2024 202409, en
 (31) 202163177164 P (32) 20.04.2021 (33) US
 (54) METHODS OF PREPARING AN EXTRACORPOREAL CIRCUIT FOR ANTICOAGULATION
 (71) Lowell Therapeutics, LLC, c/o AxellRx Pharmaceuticals, Inc. 25821 Industrial Blvd., Hayward, California 94545, US
 (72) WILKIE, James A., Lowell, MA 01852, US
 CHAWLA, Lakhmir, Lowell, MA 01852, US

(51) MKP
C07K 14/195 2006 (97) EP 4326747
C12N 9/00 2006
C12N 9/10 2006
C12N 9/12 2006
 (96) EP 22792366.1 4/20/2022
 (97) EP 4326747, 2/28/2024 202409, en
 (31) 202163177749 P (32) 21.04.2021 (33) US
 202163177759 P 21.04.2021 US
 202163177739 P 21.04.2021 US
 202163177744 P 21.04.2021 US
 202163177764 P 21.04.2021 US

202163177767 P 21.04.2021 US
 202163177746 P 21.04.2021 US
 202163177753 P 21.04.2021 US
 (54) MATERIALS AND METHODS FOR IMPROVED PHOSPHOTRANSFERASES
 (72) PERRY, William, Lloyd, III, Warrington, PA 18976, US

(51) MKP
A61K 9/127 2006 (97) EP 4326235
C07C 229/04 2006
C12N 15/88 2006
 (96) EP 22792369.5 4/20/2022
 (97) EP 4326235, 2/28/2024 202409, en
 (31) 202163176943 P (32) 20.04.2021 (33) US
 202163217869 P 02.07.2021 US
 (54) CATIONIC LIPIDS AND COMPOSITIONS THEREOF
 (72) STANTON, Matthew, G., Cambridge, MA 02142, US
 NOLTING, Birte, Cambridge, MA 02142, US
 MILSTEAD, Andrew, Cambridge, MA 02142, US

(51) MKP
C07K 14/005 2006 (97) EP 4326745
C12N 7/02 2006
C12N 15/86 2006
 (96) EP 22792603.7 4/22/2022
 (97) EP 4326745, 2/28/2024 202409, en
 (31) 202163179129 P (32) 23.04.2021 (33) US
 (54) STABLE PRODUCTION SYSTEMS FOR LENTIVIRAL VECTOR PRODUCTION
 (71) Asimov, Inc., 1325 Boylston Street Suite 500, Boston MA 02215, US
 (72) GAM, Jeremy, J., Boston, MA 02215, US
 NIELSEN, Alec, A., K., Boston, MA 02215, US

(51) MKP
H05K 7/02 2006 (97) EP 4327635
H05K 7/04 2006
H05K 7/10 2006
H05K 7/14 2006
H05K 7/18 2006
H05K 7/20 2006
 (96) EP 22792706.8 4/22/2022
 (97) EP 4327635, 2/28/2024 202409, en
 (31) 202163178501 P (32) 22.04.2021 (33) US
 202163192852 P 25.05.2021 US
 202163208759 P 09.06.2021 US
 202163210437 P 14.06.2021 US
 202163212013 P 17.06.2021 US
 202163223685 P 20.07.2021 US
 202163225779 P 26.07.2021 US
 202163245005 P 16.09.2021 US
 202163245011 P 16.09.2021 US
 202163245559 P 17.09.2021 US
 202163272025 P 26.10.2021 US
 202263324429 P 28.03.2022 US
 (54) COMMUNICATION SYSTEMS HAVING OPTICAL POWER SUPPLIES

(72) WINZER, Peter Johannes, Aberdeen, New Jersey
07747, US
ZHANG, Ron, Sunnyvale, California 94087, US

(51) MKP
A61K 31/497 2006 (97) EP 4330426
A61K 31/519 2006
A61K 31/5377 2006
A61P 35/00 2006
C07D 413/04 2006
C07D 471/04 2006
C07D 487/04 2006
C12Q 1/68 2018
C12Q 1/6809 2018
C12Q 1/6886 2018

(96) EP 22794155.6 4/28/2022
(97) EP 4330426, 3/6/2024 202410, en
(31) 202163180741 P (32) 28.04.2021 (33) US
202163278585 P 12.11.2021 US
(54) METHODS OF TREATING CANCERS HAVING A
BIALLELIC LOSS OF FUNCTION OR GENE
OVEREXPRESSION MUTATION
(72) REIS, Jorge Sergio, Québec H4S 2A1, CA
KOEHLER, Maria, Québec H4S 2A1, CA
RIMKUNAS, Victoria, Québec H4S 2A1, CA
GLODZIK, Dominik, Québec H4S 2A1, CA
ZINDA, Michael, Québec H4S 2A1, CA
DABER, Robert, Farmingdale, New Jersey, US
SILVERMAN, Ian, Québec H4S 2A1, CA

(51) MKP
A61K 39/395 2006 (97) EP 4331614
A61K 45/06 2006
A61K 47/68 2017
A61P 35/00 2006
(96) EP 22794967.4 4/28/2022
(97) EP 4331614, 3/6/2024 202410, en
(31) 202110482012 (32) 30.04.2021 (33) CN
(54) USE OF MEDICAMENT IN TREATMENT OF
TUMOR DISEASE
(72) GE, Junyou, Chengdu, Sichuan 611138, CN
OUYANG, Xuenong, Chengdu, Sichuan 611138,
CN
JIN, Xiaoping, Chengdu, Sichuan 611138, CN
DIAO, Yina, Chengdu, Sichuan 611138, CN
LIU, Gesha, Chengdu, Sichuan 611138, CN
CHENG, Yezhe, Chengdu, Sichuan 611138, CN
WANG, Jingyi, Chengdu, Sichuan 611138, CN
XU, Ying, Chengdu, Sichuan 611138, CN
RAO, Chun, Chengdu, Sichuan 611138, CN

(51) MKP
A61K 31/519 2006 (97) EP 4329764
(96) EP 22795113.4 4/26/2022
(97) EP 4329764, 3/6/2024 202410, en
(31) 202141019263 (32) 27.04.2021 (33) IN
(54) PROCESS FOR PREPARING A CDK INHIBITOR
(72) PODDUTOORI, Ramulu, Karimnagar 505122, IN
VIJAYKUMAR BHAT, Uday, Bangalore 560102, IN
THIMMASANDRA SEETHAPPA, Devaraja,
Chikkaballapur 563125, IN

(51) MKP
A61B 5/1455 2006 (97) EP 4329610
A61M 11/00 2006
A61M 16/00 2006
A61M 16/06 2006
A61M 16/08 2006
A61M 16/20 2006
(96) EP 22795124.1 4/29/2022
(97) EP 4329610, 3/6/2024 202410, en
(31) 202163182251 P (32) 30.04.2021 (33) US
2021221460 24.08.2021 AU
(54) PATIENT INTERFACE
(71) Fisher & Paykel Healthcare Limited, 15 Maurice
Paykel Place East Tamaki, Auckland, 2013, NZ
(72) PINKHAM, Maximilian Ichabod, Auckland, 2013, NZ
GARCIA, Enrico Alvarez, Auckland, 2013, NZ
VAN SCHALKWYK, Andre, Auckland, 2013, NZ
O'DONNELL, Kevin Peter, Auckland, 2013, NZ
TATKOV, Stanislav, Auckland, 2013, NZ

(51) MKP
A61K 39/395 2006 (97) EP 4329803
C07K 16/28 2006
C07K 16/46 2006
(96) EP 22795127.4 4/29/2022
(97) EP 4329803, 3/6/2024 202410, en
(31) 202163182156 P (32) 30.04.2021 (33) US
(54) BISPECIFIC PD-1 AND TIGIT BINDING
PROTEINS AND USES THEREOF
(72) MAZOR, Yariv, Gaithersburg, Maryland 20878, US
WANG, Yue, Gaithersburg, Maryland 20878, US
MOODY, Gordon, Gaithersburg, Maryland 20878,
US
MALHOTRA, Deepali, Gaithersburg, Maryland
20878, US
OVERSTREET, Michael, Gaithersburg, Maryland
20878, US
CLANCY-THOMPSON, Eleanor, Gaithersburg,
Maryland 20878, US
LEE, Karin, Gaithersburg, Maryland 20878, US
PRYTS, Stacy, Gaithersburg, Maryland 20878, US
HAMMOND, Scott, Gaithersburg, Maryland 20878,
US

(51) MKP
A61K 48/00 2006 (97) EP 4329825
A61P 27/02 2006
C07K 14/705 2006
(96) EP 22796467.3 4/25/2022
(97) EP 4329825, 3/6/2024 202410, en
(31) 202163179753 P (32) 26.04.2021 (33) US
(54) CD47 COMPOSITIONS AND METHODS FOR THE
TREATMENT OF DEGENERATIVE OCULAR
DISEASES
(72) WANG, Sean K., Cambridge, MA 02138, US
CEPKO, Constance L., Cambridge, MA 02138, US

(51) MKP

A61K 31/506 2006 (97) EP 4329763
A61P 25/16 2006
C07D 403/14 2006
(96) EP 22796791.6 4/29/2022
(97) EP 4329763, 3/6/2024 202410, en
(31) 202163182207 P (32) 30.04.2021 (33) US
(54) METHODS FOR TREATING AND MONITORING
PARKINSON'S DISEASE
(72) JENNINGS, Danna L., San Francisco, California
94080, US
DARYANI, Vinay M., San Francisco, California
94080, US
HUNTWORK-RODRIGUEZ, Sarah, San Francisco,
California 94080, US

(51) MKP
C12N 9/22 2006 (97) EP 4330389
C12N 15/10 2006
C12P 19/34 2006
(96) EP 22796828.6 4/29/2022
(97) EP 4330389, 3/6/2024 202410, en
(31) 202163182241 P (32) 30.04.2021 (33) US
(54) REDIRECTING RISC FOR RNA EDITING
(72) TAN, Min, Cambridge, Massachusetts 02142, US
BROWN, Christopher, Cambridge, Massachusetts
02142, US
JADHAV, Vasant, Cambridge, Massachusetts
02142, US

(51) MKP
A61K 41/00 2020 (97) EP 4329810
(96) EP 22796855.9 4/29/2022
(97) EP 4329810, 3/6/2024 202410, en
(31) 202163182750 P (32) 30.04.2021 (33) US
(54) TREATMENT OF OCULAR DISEASES USING
ENDOTHELIN RECEPTOR ANTAGONISTS
(72) LIN, Cheng-Wen, San Francisco, California 94518,
US
GLENDENNING, Angela Dawn, San Francisco,
California 94518, US
GURKAN, Sevgi, San Francisco, California 94518,
US

(51) MKP
A61K 9/16 2006 (97) EP 4329753
A61K 31/422 2006
A61P 27/02 2006
C07D 413/10 2006
C07D 413/12 2006
(96) EP 22796857.5 4/29/2022
(97) EP 4329753, 3/6/2024 202410, en
(31) 202163182559 P (32) 30.04.2021 (33) US
202163287737 P 09.12.2021 US
(54) PHARMACEUTICAL COMPOSITIONS AND
INTRAVITREAL DRUG DELIVERY SYSTEMS
FOR THE TREATMENT OF OCULAR DISEASES
(72) LIN, Cheng-Wen, San Francisco, California 94518,
US
GLENDENNING, Angela Dawn, San Francisco,
California 94518, US

GURKAN, Sevgi, San Francisco, California 94518,
US

(51) MKP
C07D 239/42 2006 (97) EP 4330236
C07D 401/04 2006
C07D 401/12 2006
(96) EP 22796883.1 4/29/2022
(97) EP 4330236, 3/6/2024 202410, en
(31) 202163182741 P (32) 30.04.2021 (33) US
202163256393 P 15.10.2021 US
PCT/US2021/060088 19.11.2021 WO
(54) COMPOUNDS, COMPOSITIONS, AND METHODS
(72) BAGDASARIAN, Alex L., San Francisco, California
94080, US
BUCHER, Cyril, San Francisco, California 94080,
US
CRAIG, II, Robert A., San Francisco, California
94080, US
DE VICENTE FIDALGO, Javier, San Francisco,
California 94080, US
ESTRADA, Anthony A., San Francisco, California
94080, US
FOX, Brian M., San Francisco, California 94080,
US
HU, Cheng, San Francisco, California 94080, US
HUFFMAN, Benjamin J., San Francisco, California
94080, US
LEXA, Katrina W., San Francisco, California 94080,
US
NILEWSKI, Lizanne G., San Francisco, California
94080, US
OSIPOV, Maksim, San Francisco, California 94080,
US
THOTTUMKARA, Arun, San Francisco, California
94080, US

(51) MKP
A61K 9/20 2006 (97) EP 4329755
A61K 31/4375 2006
A61P 9/00 2006
C07D 401/12 2006
(96) EP 22796995.3 4/29/2022
(97) EP 4329755, 3/6/2024 202410, en
(31) 202163182757 P (32) 30.04.2021 (33) US
(54) EXPANDED DOSAGE REGIMENS FOR
INTEGRIN INHIBITORS
(72) TURNER, Scott, San Francisco, CA 94080, US
LEFEBVRE, Eric, San Francisco, CA 94080, US
DECARIS, Martin, San Francisco, CA 94080, US

(51) MKP
B66B 7/00 2006 (97) EP 4334231
B66B 11/00 2006
E04B 1/18 2006
E04B 1/38 2006
(96) EP 22798689.0 5/5/2022
(97) EP 4334231, 3/13/2024 202411, en
(31) 202122290 (32) 07.05.2021 (33) CZ
(54) COMPONENT COMPOSED ASSEMBLY OF
STEEL STRUCTURE FOR LIFTING EQUIPMENT

(72) Skovajsa, Jiri, Ortenovo namesti 1488/13, 17000
Praha 7 - Holesovice, CZ

(51) MKP
C01B 3/02 2006 (97) EP 4334243

(96) EP 22799243.5 4/19/2022
(97) EP 4334243, 3/13/2024 202411, en
(31) 202117300261 (32) 03.05.2021 (33) US
(54) IMPROVED CATALYTIC REACTOR SYSTEM
AND CATALYST FOR CONVERSION OF
CAPTURED CO2 AND RENEWABLE H2 INTO
LOW-CARBON SYNGAS

(72) SCHUETZLE, Dennis, Grass Valley, CA 95949, US
SCHUETZLE, Robert, Sacramento, CA 95818, US
HANBURY, Orion, Sacramento, CA 95817, US
CALDWELL, Matthew, Sacramento, CA 95691, US
McGINNIS, Glenn, Sun Lakes, AZ 85248, US
RODRIGUEZ, Ramer, Sacramento, CA 95835, US

(51) MKP
C07D 401/04 2006 (97) EP 4334306
C07D 401/14 2006
C07D 413/14 2006

(96) EP 22799359.9 5/2/2022
(97) EP 4334306, 3/13/2024 202411, en
(31) 202163185608 P (32) 07.05.2021 (33) US
(54) ARYL 3-OXOPIPERAZINE CARBOXAMIDES AND
HETEROARYL 3-OXOPIPERAZINE
CARBOXAMIDES AS NAV1.8 INHIBITORS
(72) ARASAPPAN, Ashok, Kenilworth, New Jersey
07033, US
BELL, Ian, M., West Point, Pennsylvania 19486, US
COX, Jason, M., Rancho Santa Fe, California
92067, US
KELLY, Michael, J., III, West Point, Pennsylvania
19486, US
LAYTON, Mark Eric, West Point, Pennsylvania
19486, US
LIU, Hong, Kenilworth, New Jersey 07033, US
LIU, Jian, Norristown, Pennsylvania 19403, US
SHAH, Akshay, A., Robbinsville, New Jersey
08691, US
VANHEYST, Michael, D., Harleysville,
Pennsylvania 19438, US

(51) MKP
A61K 38/18 2006 (97) EP 4333904
A61K 48/00 2006
A61P 27/02 2006

(96) EP 22799494.4 5/4/2022
(97) EP 4333904, 3/13/2024 202411, en
(31) 202163185889 P (32) 07.05.2021 (33) US
(54) AAV VIRION ENCODING NEUROTROPHIC
FACTOR AND USES THEREOF
(72) NAU, Jeffrey Alan, Princeton, New Jersey 08540,
US
CARLSON, Eric C., Princeton, New Jersey 08540,
US

(51) MKP

A61K 31/55 2006 (97) EP 4333855
A61K 35/761 2015
A61K 38/18 2006
A61K 48/00 2006
A61P 27/02 2006

(96) EP 22799499.3 5/4/2022
(97) EP 4333855, 3/13/2024 202411, en
(31) 202163185897 P (32) 07.05.2021 (33) US
(54) CO-THERAPY WITH VECTOR AND NICOTINIC
AGONIST
(72) NAU, Jeffrey, Alan, Princeton, NJ 08540, US
CARLSON, Eric, C., Princeton, NJ 08540, US

(51) MKP
A61K 39/02 2006 (97) EP 4333886
A61K 39/12 2006
A61K 48/00 2006
C12N 15/86 2006

(96) EP 22799655.0 5/6/2022
(97) EP 4333886, 3/13/2024 202411, en
(31) 202163185823 P (32) 07.05.2021 (33) US
(54) NON-VIRAL DNA VECTORS FOR VACCINE
DELIVERY
(72) SAMAYOA, Phillip, Cambridge, MA 02142, US
STANTON, Matthew, G., Cambridge, MA 02142,
US
RAJENDRAN, Raj, Cambridge, MA 02142, US
KLATTE, Debra, Cambridge, MA 02142, US
SILVER, Nathaniel, Cambridge, MA 02142, US
HAMM, Luke, S., Cambridge, MA 02142, US
MANGANIELLO, Matthew, Cambridge, MA 02142,
US
MOFFIT, Jeffrey, Cambridge, MA 02142, US

(51) MKP
A61K 39/02 2006 (97) EP 4333906
A61K 39/12 2006
A61K 48/00 2006
C12N 15/86 2006

(96) EP 22799657.6 5/6/2022
(97) EP 4333906, 3/13/2024 202411, en
(31) 202163185574 P (32) 07.05.2021 (33) US
(54) LYOPHILIZED NON-VIRAL DNA VECTOR
COMPOSITIONS AND USES THEREOF
(72) MANGANIELLO, Matthew, Cambridge, MA 02142,
US
PARKHURST, Benjamin, Cambridge, MA 02142,
US

(51) MKP
A61K 39/395 2006 (97) EP 4333893
A61P 35/00 2006

(96) EP 22799792.1 5/4/2022
(97) EP 4333893, 3/13/2024 202411, en
(31) 202163201537 P (32) 04.05.2021 (33) US
(54) ANTI-TIGIT ANTIBODIES, ANTI-CD96
ANTIBODIES, AND METHODS OF USE
THEREOF
(72) CHAND, Dhan Sidhartha, Lexington,
Massachusetts 02421, US
JAWAD, Zahra, Lexington, Massachusetts 02421,

US
IGNATOVICH, Olga, Lexington, Massachusetts
02421, US
RAMSAY, Nicola Anne, Lexington, Massachusetts
02421, US
CAMPBELL, Spencer, Lexington, Massachusetts
02421, US
WENSLEY, Beth, Lexington, Massachusetts 02421,
US
BRIEND, Emmanuel Cyrille Pascal, Lexington,
Massachusetts 02421, US
BUSHELL, K. Mark, Lexington, Massachusetts
02421, US
MORIN, Benjamin Maxime, Lexington,
Massachusetts 02421, US
ILKOW, Veronica Franciszka, Lexington,
Massachusetts 02421, US

- (51) MKP
A61K 38/17 2006 (97) EP 4333871
C07K 14/47 2006
(96) EP 22799799.6 5/4/2022
(97) EP 4333871, 3/13/2024 202411, en
(31) 202163184682 P (32) 05.05.2021 (33) US
202163186605 P 10.05.2021 US
(54) PEPTIDE-FC FUSIONS FOR TREATING
AMYLOID DISORDERS
(71) Attralus, Inc., 337 Beach Road, Suite C,
Burlingame, CA 94010, US
(72) WALL, Jonathan S., Knoxville, Tennessee 37902,
US
FOSTER, James S., Knoxville, Tennessee 37902,
US
PONS, Jaume, Burlingame, CA 94010, US
-

- (51) MKP
A61K 47/68 2017 (97) EP 4340891
C07K 16/18 2006
C07K 16/28 2006
(96) EP 22805274.2 5/17/2022
(97) EP 4340891, 3/27/2024 202413, en
(31) 202163189522 P (32) 17.05.2021 (33) US
(54) AGENTS FOR DIRECTED CONJUGATION
TECHNIQUES AND CONJUGATED PRODUCTS
(72) KAZMIERSKI, Wieslaw, New Haven, Connecticut
06510, US
DUBOWCHIK, Gene M., New Haven, Connecticut
06510, US
CALDWELL, Reese M., New Haven, Connecticut
06510, US
SPIEGEL, David Adam, New Haven, Connecticut
06510, US
-

- (51) MKP
A61K 31/568 2006 (97) EP 4340846
A61K 47/14 2017
A61P 5/26 2006
(96) EP 22805390.6 5/18/2022
(97) EP 4340846, 3/27/2024 202413, en
(31) 202163190609 P (32) 19.05.2021 (33) US

- (54) PREFERRED ORAL TESTOSTERONE
UNDECANOATE THERAPY TO ACHIEVE
TESTOSTERONE REPLACEMENT TREATMENT
(71) Marius Pharmaceuticals LLC, 8601 Six Forks Road,
Suite 630, Raleigh, NC 27615, US
(72) DHINGRA, Om, Morrisville, NC 27560, US
BERNSTEIN, James, S., Raleigh, NC 27615, US
-

- (51) MKP
A61K 38/02 2006 (97) EP 4340859
A61K 38/03 2006
A61K 38/12 2006
A61K 38/16 2006
C07K 1/10 2006
C07K 1/107 2006
(96) EP 22805492.0 5/19/2022
(97) EP 4340859, 3/27/2024 202413, en
(31) 202163190703 P (32) 19.05.2021 (33) US
(54) ANTIBODY DRUG CONJUGATES USING MATES
TECHNOLOGY FOR DELIVERING CYTOTOXIC
AGENTS
(72) DUBOWCHIK, Gene M., New Haven, Connecticut
06510, US
KAZMIERSKI, Wieslaw, New Haven, Connecticut
06510, US
PRACITTO, Richard, New Haven, Connecticut
06510, US
CALDWELL, Reese M., New Haven, Connecticut
06510, US
-

- (51) MKP
C12M 1/34 2006 (97) EP 4341432
C12Q 1/686 2018
(96) EP 22805563.8 5/20/2022
(97) EP 4341432, 3/27/2024 202413, en
(31) 202163191564 P (32) 21.05.2021 (33) US
(54) MICRONEEDLE PATCH FOR
IMMUNOSTIMULATORY DRUG DELIVERY
(72) WALDMAN, Reid, Hartford, CT 06107, US
-

- (51) MKP
C02F 1/461 2023 (97) EP 4341218
(96) EP 22805577.8 5/20/2022
(97) EP 4341218, 3/27/2024 202413, en
(31) 202163191588 P (32) 21.05.2021 (33) US
(54) ASSESSING AND TREATING OBESITY
(72) CAMILLERI, Michael L., Rochester, Minnesota
55905, US
ACOSTA, Andres J., Rochester, Minnesota 55905,
US
DECKER, Paul A., Rochester, Minnesota 55905,
US
ECKEL PASSOW, Jeanette E., Rochester,
Minnesota 55905, US
-

- (51) MKP
G06F 21/55 2013 (97) EP 4341839
(96) EP 22805645.3 5/20/2022
(97) EP 4341839, 3/27/2024 202413, en
(31) 202163191464 P (32) 21.05.2021 (33) US

- (54) HOST LEVEL DATA ANALYTICS FOR CYBERATTACK DETECTION
 (71) Mandex, Inc., 12500 Fair Lakes Circle, Suite 125, Fairfax, VA 22033-3863, US
 (72) BALL, James, Creig, Sr., Johns Island, South Carolina 29455, US

-
- (51) MKP
A61K 39/395 2006 (97) EP 4340880
A61P 25/28 2006
C07K 14/47 2006
 (96) EP 22805717.0 5/18/2022
 (97) EP 4340880, 3/27/2024 202413, en
 (31) 202163190191 P (32) 18.05.2021 (33) US
 (54) ANTIBODY-PEPTIDE FUSION PROTEINS FOR TREATING AMYLOID DISORDERS
 (72) WALL, Jonathan S., Knoxville, Tennessee 37902, US
 FOSTER, James S., Knoxville, Tennessee 37902, US
 GUTHRIE, Spencer, Burlingame, CA 94010, US
 PONS, Jaume, Burlingame, CA 94010, US
 KLEIN, Michael L., Burlingame, CA 94010, US

-
- (51) MKP
A61K 31/519 2006 (97) EP 4337253
A61K 39/395 2006
A61P 7/02 2006
A61P 7/04 2006
A61P 39/02 2006
C07D 487/04 2006
C07K 16/44 2006
 (96) EP 22808131.1 5/9/2022
 (97) EP 4337253, 3/20/2024 202412, en
 (31) 202163186515 P (32) 10.05.2021 (33) US
 (54) PHARMACOKINETIC & PHARMACODYNAMIC MODEL FOR DETERMINING EFFECTIVE DOSE OF ANTI-TICAGRELOR ANTIBODY
 (71) Sfj Pharmaceuticals X, Ltd., C/o SFJ Pharmaceuticals X, L.P. 5000 Hopyard Road Suite 330, Pleasanton, California 94588, US
 (72) LEE, John, Pleasanton, California 94588, US

-
- (51) MKP
A61K 35/14 2015 (97) EP 4337226
 (96) EP 22808141.0 5/9/2022
 (97) EP 4337226, 3/20/2024 202412, en
 (31) 202163188450 P (32) 13.05.2021 (33) US
 202163251025 P 30.09.2021 US
 202163277549 P 09.11.2021 US
 (54) GENE THERAPY DELIVERY COMPOSITIONS AND METHODS FOR TREATING HEARING LOSS
 (72) SIMONS, Emmanuel John, Boston, Massachusetts 02210, US
 NG, Robert, Boston, Massachusetts 02210, US
 LENZ, Danielle R., Boston, Massachusetts 02210, US
 CHIANG, Hao, Boston, Massachusetts 02210, US

-
- (51) MKP

- A61K 31/5025 2006 (97) EP 4337211**
C07D 403/12 2006
C07D 495/04 2006
 (96) EP 22808172.5 5/10/2022
 (97) EP 4337211, 3/20/2024 202412, en
 (31) 202163186550 P (32) 10.05.2021 (33) US
 202263325716 P 31.03.2022 US
 (54) COMPOUNDS AND USES THEREOF
 (72) NETHERTON, Matthew, Cambridge, MA 02139, US
 BRUCELLE, Francois, Cambridge, MA 02139, US
 DENG, Jing, Cambridge, MA 02139, US
 VOIGT, Johannes, H., Cambridge, MA 02139, US
 WILSON, Kevin, J., Cambridge, MA 02139, US

-
- (51) MKP
A61K 39/00 2006 (97) EP 4337679
A61K 47/42 2017
C07K 14/47 2006
C12N 15/62 2006
G01N 33/573 2006
 (96) EP 22808403.4 5/13/2022
 (97) EP 4337679, 3/20/2024 202412, en
 (31) 202163189036 P (32) 14.05.2021 (33) US
 (54) MERTK PEPTIDES AND USES THEREOF
 (72) TAVAZOIE, Masoud, New York, NY 10065, US
 KURTH, Isabel, New York, NY 10065, US
 TAKEDA, Shugaku, New York, NY 10065, US
 DARST, David, M., New York, NY 10065, US

-
- (51) MKP
A61K 9/00 2006 (97) EP 4346765
 (96) EP 22810774.4 5/27/2022
 (97) EP 4346765, 4/10/2024 202415, en
 (31) 202141023762 (32) 28.05.2021 (33) IN
 (54) CANCER THERAPY USING A COMBINATION OF CDK7 INHIBITOR WITH AN ANTI-CANCER AGENT
 (72) KHARE, Leena, Bangalore, Karnataka Bangalore 560102, IN
 KUMAR, Akhil, Bangalore 562125, IN
 PODDUTOORI, Ramulu, Bangalore 560 083, IN

-
- (51) MKP
A61Q 17/04 2006 (97) EP 4347788
C07D 209/70 2006
C09B 61/00 2006
C12N 1/20 2006
C12P 1/04 2006
C12P 17/10 2006
C12P 17/16 2006
C12R 1/01 2006
 (96) EP 22811716.4 5/27/2022
 (97) EP 4347788, 4/10/2024 202415, en
 (31) 43799121 (32) 28.05.2021 (33) PL
 (54) A PROCESS FOR THE ISOLATION AND CULTURE OF STRAINS, THE STRAINS, USE THEREOF, MEDIA FOR CULTURING THEREOF AND A FORM OF SCYTONEMIN
 (71) Uvera SA, Muszynskiego, 2, 3.18, 90-151 Lodz, PL

(72) KICIAK, Adam, 00-788 Warszawa, PL
JANDER, Magdalena, 02-717 Warszawa, PL

(51) MKP
A61K 31/417 2006 (97) EP 4346806
A61K 31/4184 2006
A61K 31/517 2006
(96) EP 22811963.2 5/24/2022
(97) EP 4346806, 4/10/2024 202415, en
(31) 202163192822 P (32) 25.05.2021 (33) US
(54) IMIDAZOLE-CONTAINING INHIBITORS OF ALK2
KINASE
(72) KOTIAN, Pravin L., Hoover, AL 35226, US
BABU, Yarlagadda S., Birmingham, AL 35244, US
ZHANG, Weihe, Vestavia Hills, AL 35226, US
LV, Wei, Hoover, AL 35244, US
LU, Peng-Cheng, Vestavia Hills, AL 35243, US
SPAULDING, Andrew E., Hoover, AL 35226, US
RAMAN, Krishnan, Birmingham, AL 35216, US

(51) MKP
A61P 25/32 2006 (97) EP 4326904
C12Q 1/6883 2018
(96) EP 22812081.2 5/25/2022
(97) EP 4326904, 2/28/2024 202409, en
(31) 202163192952 P (32) 25.05.2021 (33) US
(54) EPIGENETIC MODERATORS OF NALTREXONE
EFFICACY IN REDUCING HEAVY DRINKING IN
INDIVIDUALS DIAGNOSED WITH ALCOHOL USE
DISORDER
(72) ANTON, Raymond, F, Charleston, SC 29401, US
SCHACHT, Joseph, P., Denver, CO 80238, US

(51) MKP
A61K 31/7088 2006 (97) EP 4346843
A61K 35/761 2015
A61K 39/39 2006
A61K 39/395 2006
A61P 1/16 2006
A61P 27/02 2006
C12N 9/22 2006
C12N 15/10 2006
C12N 15/113 2010
C12N 15/86 2006
C12N 15/90 2006
(96) EP 22812102.6 5/26/2022
(97) EP 4346843, 4/10/2024 202415, en
(31) 202163194112 P (32) 27.05.2021 (33) US
(54) GENOMIC EDITING OF COMPLEMENT
(72) SCHEIBLER, Lukas, Waltham, MA 02451, US

(51) MKP
A61K 31/713 2006 (97) EP 4346844
A61K 38/04 2006
A61K 38/10 2006
A61P 27/02 2006
C12N 15/113 2010
C12Q 1/6883 2018
(96) EP 22812151.3 5/26/2022
(97) EP 4346844, 4/10/2024 202415, en
(31) 202163193573 P (32) 26.05.2021 (33) US

(54) TREATMENT OF COMPLEMENT-MEDIATED
DISORDERS
(72) SCHEIBLER, Lukas, Waltham, Massachusetts
02451, US

(51) MKP
A61K 31/105 2006 (97) EP 4347836
A61K 31/713 2006
C12N 15/113 2010
(96) EP 22812254.5 5/27/2022
(97) EP 4347836, 4/10/2024 202415, en
(31) 202163194073 P (32) 27.05.2021 (33) US
202163289319 P 14.12.2021 US
(54) COMPOSITIONS AND METHODS FOR
SILENCING CARBONIC ANHYDRASE 2
EXPRESSION
(72) ZUBER, Jeffrey, Cambridge, Massachusetts 02142,
US
MCININCH, James D., Cambridge, Massachusetts
02142, US
SCHLEGEL, Mark K., Cambridge, Massachusetts
02142, US
CASTORENO, Adam, Cambridge, Massachusetts
02142, US

(51) MKP
A61B 1/04 2006 (97) EP 4346547
A61B 1/05 2006
A61B 1/07 2006
G01N 21/55 2014
G01N 21/65 2006
G01N 21/77 2006
G01N 33/58 2006
G02B 6/34 2006
G02B 6/42 2006
(96) EP 22812386.5 5/25/2022
(97) EP 4346547, 4/10/2024 202415, en
(31) 202163192852 P (32) 25.05.2021 (33) US
202163208759 P 09.06.2021 US
202163210437 P 14.06.2021 US
202163212013 P 17.06.2021 US
202163223685 P 20.07.2021 US
202163225779 P 26.07.2021 US
202163245005 P 16.09.2021 US
202163245011 P 16.09.2021 US
202163272025 P 26.10.2021 US
202263316551 P 04.03.2022 US
202217693040 11.03.2022 US

(54) OPTICAL FIBER-TO-CHIP INTERCONNECTION
(72) GILES, Clinton Randy, Watchung, New Jersey
07069, US
WINZER, Peter Johannes, Aberdeen, New Jersey
07747, US
ZHANG, Ron, Sunnyvale, California 94087, US
PUPALAIKIS, Peter James, Ramsey, New Jersey
07446, US
ELSINGER, Lukas, Aberdeen, New Jersey 07747,
US

(51) MKP
A61K 31/454 2006 (97) EP 4346909
A61K 47/68 2017

A61P 35/00 2006
C07H 19/23 2006
(96) EP 22815473.8 6/2/2022
(97) EP 4346909, 4/10/2024 202415, en
(31) 202163202273 P (32) 03.06.2021 (33) US
202163282585 P 23.11.2021 US
(54) NEODEGRADER CONJUGATES
(72) FISHKIN, Nathan, Cambridge, Massachusetts
02142, US
PARK, Peter U., Cambridge, Massachusetts 02142,
US
BAI, Chen, Cambridge, Massachusetts 02142, US

(51) MKP
A61K 31/454 2006 (97) EP 4346910
A61K 47/68 2017
A61P 35/00 2006
(96) EP 22815474.6 6/2/2022
(97) EP 4346910, 4/10/2024 202415, en
(31) 202163202272 P (32) 03.06.2021 (33) US
202163282588 P 23.11.2021 US
(54) NEODEGRADER-ANTI-CD33 ANTIBODY
CONJUGATES
(71) Orum Therapeutics Inc., 2fl, 281-25, Munji-ro
Yuseong-gu, Daejeon 34050, KR
Bristol-Myers Squibb Company, Route 206 and
Province Line Road, Lawrenceville, NJ 08540, US
(72) FISHKIN, Nathan, Cambridge, Massachusetts
02142, US
PARK, Peter U., Cambridge, Massachusetts 02142,
US
BAI, Chen, Cambridge, Massachusetts 02142, US

(51) MKP
A61P 35/00 2006 (97) EP 4347661
C07K 16/28 2006
(96) EP 22816838.1 6/2/2022
(97) EP 4347661, 4/10/2024 202415, en
(31) 202163196763 P (32) 04.06.2021 (33) US
(54) TREATMENT OF CANCER IN PATIENTS WITH
SOLUBLE FR-ALPHA
(72) WESTIN, Eric, Waltham, Massachusetts 02451, US
WANG, Jiuzhou, Waltham, Massachusetts 02451,
US
SLOSS, Callum, Waltham, Massachusetts 02451,
US

(51) MKP
C07D 207/00 2006 (97) EP 4341243
C07D 207/30 2006
C07D 207/33 2006
(96) EP 22825970.1 6/21/2022
(97) EP 4341243, 3/27/2024 202413, en
(31) 202163212362 P (32) 18.06.2021 (33) US
(54) BACTERIOCHLORINS WITH BETA-PYRROLE
LINKER
(72) MACNEVIN, Christopher, J., Durham, NC 27709,
US

(51) MKP

C07K 16/28 2006 (97) EP 4341298
C40B 20/04 2006
C40B 40/10 2006
G01N 33/564 2006
(96) EP 22829199.3 6/22/2022
(97) EP 4341298, 3/27/2024 202413, en
(31) 202163213492 P (32) 22.06.2021 (33) US
(54) COMPOSITIONS AND METHODS FOR
DETECTING AND REGULATING FIBRONECTIN-
INTEGRIN INTERACTIONS AND SIGNALING
(72) BARKER, Thomas, H., Charlottesville, VA 22903,
US
SHETTY, Jagathpala, Charlottesville, VA 22911,
US

(51) MKP
H01L 31/0224 2006 (97) EP 4345913
H01L 31/0288 2006
H01L 31/052 2014
H01L 31/072 2012
H01L 31/074 2012
H01L 31/18 2006
(96) EP 22831895.2 6/24/2022
(97) EP 4345913, 4/3/2024 202414, en
(31) 202110735832 (32) 30.06.2021 (33) CN
(54) HETEROJUNCTION SOLAR CELL AND
PREPARATION METHOD THEREFOR
(71) Anhui Huasun Energy Co., Ltd., No. 99 Qingliu
Road, Xuancheng Economic And Technological
Development Zone, Xuancheng, Anhui 242000, CN
(72) XIN, Ke, Xuancheng, Anhui 242000, CN
ZHOU, Su, Xuancheng, Anhui 242000, CN
GONG, Daoren, Xuancheng, Anhui 242000, CN
WANG, Wenjing, Xuancheng, Anhui 242000, CN
XU, Xiaohua, Xuancheng, Anhui 242000, CN
MEI, Zhigang, Xuancheng, Anhui 242000, CN
YANG, Long, Xuancheng, Anhui 242000, CN

(51) MKP
A61K 39/00 2006 (97) EP 4219543
A61P 35/00 2006
C07K 14/725 2006
C07K 14/78 2006
C07K 16/18 2006
C07K 16/28 2006
C07K 16/30 2006
C12N 5/0783 2010
C12N 15/62 2006
(96) EP 23150210.5 11/5/2018
(97) EP 4219543, 3/6/2024 202410, en
(31) 102017125888 (32) 06.11.2017 (33) DE
201762582202 P 06.11.2017 US
(54) NOVEL ENGINEERED T CELL RECEPTORS AND
IMMUNE THERAPY USING THE SAME
(72) MAURER, Dominik, 72076 Tübingen, DE
HOFMANN, Martin, 72076 Tübingen, DE
HUTT, Meike, 72076 Tübingen, DE
BUNK, Sebastian, 72076 Tübingen, DE
UNVERDORBEN, Felix, 72076 Tübingen, DE
ALTEN, Leonie, 72076 Tübingen, DE
WAGNER, Claudia, 72076 Tübingen, DE

(51) MKP
A61K 9/00 2006 (97) EP 4218767
A61K 31/58 2006
A61P 25/20 2006
(96) EP 23150618.9 9/14/2018
(97) EP 4218767, 3/6/2024 202410, en
(31) 201762558703 P (32) 14.09.2017 (33) US
201862624680 P 31.01.2018 US
201862624678 P 31.01.2018 US
201862653189 P 05.04.2018 US
(54) A 19-NOR C3,3-DISUBSTITUTED C21-N-PYRAZOLYL STEROID AND METHODS OF USE THEREOF
(72) DOHERTY, James J., Bedford, 01730, US
KANES, Stephen Jay, Swarthmore, 19081, US
JONAS, Jeffrey M., Boston, 02116, US
KAUL, Inderjit, Concord, 01742, US

(51) MKP
A61K 31/451 2006 (97) EP 4215512
A61K 31/454 2006
A61K 31/4545 2006
A61K 31/495 2006
A61K 31/496 2006
A61K 31/519 2006
A61K 31/551 2006
A61K 31/554 2006
A61P 25/00 2006
A61P 25/18 2006
A61P 25/24 2006
A61P 25/28 2006
C07B 59/00 2006
C07D 241/04 2006
C07D 295/073 2006
(96) EP 23150855.7 6/19/2012
(97) EP 4215512, 3/6/2024 202410, en
(31) 201161498651 P (32) 20.06.2011 (33) US
201161537103 P 21.09.2011 US
(54) DEUTERATED 1-PIPERAZINO-3-PHENYLINDANES FOR TREATMENT OF SCHIZOPHRENIA
(72) JØRGENSEN, Morten, 2500 Valby, DK
ANDERSEN, Peter, Høngaard, 2500 Valby, DK
JENSEN, Klaus, Gjervig, 2500 Valby, DK
HVENEGAARD, Mette, Graulund, 2500 Valby, DK
BADOLO, Lassina, 2500 Valby, DK
JACOBSEN, Mikkel, Fog, 2500 Valby, DK

(51) MKP
A61K 31/155 2006 (97) EP 4209210
A61K 31/522 2006
A61P 3/00 2006
(96) EP 23151013.2 10/1/2010
(97) EP 4209210, 2/21/2024 202408, en
(31) 09172117 (32) 02.10.2009 (33) EP
(54) PHARMACEUTICAL COMPOSITIONS COMPRISING BI-1356 AND METFORMIN
(72) MEINICKE, Thomas, 55216 Ingelheim am Rhein, DE

(51) MKP

A61K 31/4155 2006 (97) EP 4198024
A61K 31/496 2006
A61P 1/16 2006
A61P 25/06 2006
A61P 29/00 2006
A61P 37/02 2006
C07D 231/14 2006
C07D 401/06 2006
C07D 401/12 2006
C07D 403/06 2006
C07D 403/12 2006
C07D 403/14 2006
C07D 413/12 2006
C07D 413/14 2006
C07D 417/12 2006
C07D 417/14 2006
C07D 451/02 2006
C07D 471/10 2006
C07D 487/04 2006
C07D 491/048 2006
C07D 519/00 2006

(96) EP 23151106.4 5/22/2018
(97) EP 4198024, 1/31/2024 202405, en
(31) 201762510213 P (32) 23.05.2017 (33) US
(54) PYRAZOLE MAGL INHIBITORS
(72) Grice, Cheryl A., San Diego, 9121, US
Wiener, John J.M., San Diego, 9121, US
Duncan, Katharine K., San Diego, 9121, US
Weber, Olivia D., San Diego, 9121, US

(51) MKP
B21D 13/00 2006 (97) EP 4186608
B21D 37/02 2006
B44B 5/00 2006
B44B 5/02 2006

(96) EP 23151206.2 9/7/2015
(97) EP 4186608, 3/6/2024 202410, en
(31) 201415748 (32) 05.09.2014 (33) GB
(54) SHEET MATERIAL FORMING
(71) Hadley Industries Overseas Holdings Limited, Downing Street, Smethwick Birmingham West Midlands B66 2PA, GB
(72) CASTELLUCCI, Michael, Birmingham, B66 2PA, GB

(51) MKP
A01K 67/027 2006 (97) EP 4218409
C07K 16/00 2006
C07K 16/46 2006
C12N 15/85 2006

(96) EP 23151398.7 3/13/2014
(97) EP 4218409, 4/3/2024 202414, en
(31) 201313798455 (32) 13.03.2013 (33) US
(54) MICE EXPRESSING A LIMITED IMMUNOGLOBULIN LIGHT CHAIN REPERTOIRE
(72) BABB, Robert, New Jersey, 07661, US
MCWHIRTER, John, New Jersey, 10591, US
MACDONALD, Lynn, New York, 10528, US
STEVENS, Sean, California, 92122, US
DAVIS, Samuel, New York, 10591, US
BUCKLER, David R., New York, 10591, US
MEAGHER, Karolina A., 10598, New York, US
MURPHY, Andrew J., New York, 10520, US

(51) MKP
B23K 31/12 2006 (97) EP 3948244
B32B 5/02 2006
B32B 11/04 2006
B32B 11/08 2006
B32B 15/08 2006
B32B 15/14 2006
B32B 27/08 2006
E02D 29/16 2006
E04B 1/66 2006
E04B 1/68 2006
E04D 11/00 2006
G01M 3/40 2006
G01N 27/00 2006
G01N 27/02 2006
G01N 27/22 2006
(96) EP 20722993.1 4/2/2020
(97) EP 3948244, 3/13/2024 202411, en
(31) 201936081 U (32) 03.04.2019 (33) CZ
(54) INSULATING ELEMENT, IN PARTICULAR STRIP,
METHOD OF INSPECTION OF WELDS AND
MELTING OF INSULATING ELEMENTS AND
CONTROL SYSTEM OF WELDS AND MELTING
OF INSULATING ELEMENTS
(71) A.W.A.L. s.r.o., Eliasova 393/20, 160 00 Praha 6,
CZ
(72) MISAR, Yvan, Vodame 146, 252 50 Vestec, CZ
NOVOTNY, Marek, Hnevkovska 1197/9, 148 00
Praha 4 - Chodov, CZ
PELECH, Marcel, V Solnikach 2091, 252 63
Roztoky, CZ

(51) MKP
A61K 39/00 2006 (97) EP 3966239
A61P 27/02 2006
C07K 16/18 2006
C07K 16/28 2006
(96) EP 20723153.1 5/8/2020
(97) EP 3966239, 2/21/2024 202408, en
(31) 19173454 (32) 09.05.2019 (33) EP
(54) ANTI-SEMA3A ANTIBODIES AND THEIR USES
FOR TREATING EYE OR OCULAR DISEASES
(72) THOMAS, Leo, Boehringer Ingelheim International
GmbH Corporate Patents Binger Strasse 173,
55216 Ingelheim am Rhein, DE
BARRETT, Rachel, Rebecca, c/o VP, IP, Legal
Boehringer Ingelheim USA Corp. 900 Ridgebury
Road, P.O. Box 368, Ridgefield, CT 06877-0368,
US
BOVAT, Kristin, Laura, 138 Woodcrest Lane,
Doylestown, PA 18901, US
GANESAN, Rajkumar, c/o VP, IP, Legal Boehringer
Ingelheim USA Corp. 900 Ridgebury Road, P.O.
Box 368, Ridgefield, CT 06877-0368, US
GUPTA, Priyanka, c/o VP, IP, Legal Boehringer
Ingelheim USA Corp. 900 Ridgebury Road, P.O.
Box 368, Ridgefield CT 06877-0368, US
HAN, Fei, c/o VP, IP, Legal Boehringer Ingelheim
USA Corp. 900 Ridgebury Road, P.O. Box 368,
Ridgefield, CT 06877-0368, US
LIU, Dongmei, c/o VP, IP, Legal Boehringer
Ingelheim USA Corp. 900 Ridgebury Road, P.O.

Box 368, Ridgefield, CT 06877-0368, US
PRESTLE, Juergen, Boehringer Ingelheim
International GmbH, Corporate Patents Binger
Strasse 173, 55216 Ingelheim am Rhein, DE
SINGH, Sanjaya, c/o VP, IP, Legal Boehringer
Ingelheim USA Corp. 900 Ridgebury Road, P.O.
Box 368, Ridgefield, CT 06877-0368, US
VENKATARAMANI, Sathyadevi, 597 Fawnview Cir,
Blue Bell, PA 19422, US
WU, Helen, Haixia, c/o VP, IP, Legal Boehringer
Ingelheim USA Corp. 900 Ridgebury Road, P.O.
Box 368, Ridgefield, CT 06877-0368, US
ZIPPEL, Nina, Boehringer Ingelheim International
GmbH, Corporate Patents Binger Strasse 173,
55216 Ingelheim am Rhein, DE

(51) MKP
A61K 48/00 2006 (97) EP 3923992
C12N 9/22 2006
C12N 9/64 2006
C12N 15/10 2006
(96) EP 20724628.1 4/15/2020
(97) EP 3923992, 3/6/2024 202410, en
(31) 201962806702 P (32) 15.02.2019 (33) US
201962857782 P 05.06.2019 US
(54) GENE EDITING FOR HEMOPHILIA A WITH
IMPROVED FACTOR VIII EXPRESSION
(72) BROOKS, Alan Richard, c/o Casebia Therapeutics
Limited 455 Mission Bay Boulevard South, San
Francisco, California 94158, US

(51) MKP
A61K 31/437 2006 (97) EP 3976189
A61P 9/00 2006
A61P 11/00 2006
A61P 29/00 2006
A61P 35/00 2006
A61P 37/00 2006
C07D 471/04 2006
C07D 487/04 2006
(96) EP 20728465.4 5/25/2020
(97) EP 3976189, 2/21/2024 202408, en
(31) 201907616 (32) 29.05.2019 (33) GB
(54) NOVEL COMPOUNDS AND PHARMACEUTICAL
COMPOSITIONS THEREOF FOR THE
TREATMENT OF DISEASES
(72) ALVEY, Luke, Jonathan, c/o Galapagos SASU 102
Avenue Gaston Roussel, 93230 Romainville, FR
BUCHER, Denis, Spitalhalde 40, 4310 Rheinfelden,
CH
DESROY, Nicolas, c/o Galapagos SASU 102
Avenue Gaston Roussel, 93230 Romainville, FR
JARY, H  l  ne, Marie, c/o Galapagos SASU 102
Avenue Gaston Roussel, 93230 Romainville, FR
PEIXOTO, Christophe, c/o Galapagos SASU 102
Avenue Gaston Roussel, 93230 Romainville, FR
TEMAL-LA  B, Taoues, 102 Avenue Gaston
Roussel, 93230 Romainville, FR
TIRERA, Amynata, c/o Galapagos SASU 102
Avenue Gaston Roussel, 93230 Romainville, FR
BONNATERRE, Florence, Marie-Emilie, c/o
Galapagos SASU 102 Avenue Gaston Roussel,
93230 Romainville, FR

DUTHION, Béranger, c/o Galapagos SASU 102
Avenue Gaston Roussel, 93230 Romainville, FR

- (51) MKP
A61K 31/519 2006 (97) EP 3968998
A61K 31/5377 2006
A61K 39/00 2006
A61K 45/06 2006
A61P 35/00 2006
(96) EP 20728881.2 5/13/2020
(97) EP 3968998, 3/13/2024 202411, en
(31) 201962847862 P (32) 14.05.2019 (33) US
201962867747 P 27.06.2019 US
(54) DOSING OF KRAS INHIBITOR FOR TREATMENT
OF CANCERS
(72) HENARY, Haby, Thousand Oaks, California
91320-1799, US
LIPFORD, James Russell, Thousand Oaks,
California 91320-1799, US
CEE, Victor J., Thousand Oaks, California 91320-
1799, US
-

- (51) MKP
A01N 25/02 2006 (97) EP 4040964
A01N 25/04 2006
A01N 25/30 2006
A01N 41/10 2006
A01N 43/56 2006
A01P 7/04 2006
(96) EP 20793902.6 10/2/2020
(97) EP 4040964, 3/27/2024 202413, en
(31) 201962910300 P (32) 03.10.2019 (33) US
(54) DIAMIDE INSECTICIDE COMPOSITIONS
(72) DESOUSA, Ubiratan, F., FMC Corporation-Patent
Dept. 2929 Walnut Street, Philadelphia, PA 19104,
US
DURGIN, Forrest, FMC Corporation-Patent Dept.
2929 Walnut Street, Philadelphia, PA 19104, US
KENNEDY, Robert, FMC Corporation-Patent Dept.
2929 Walnut Street, Philadelphia, PA 19104, US
PELESHANKO, Sergiy, FMC Corporation-Patent
Dept. 2929 Walnut Street, Philadelphia, PA 19104,
US
STOEVA, Savka, FMC Corporation-Patent Dept.
2929 Walnut Street, Philadelphia, PA 19104, US
TEIXEIRA, Luis, FMC Corporation-Patent Dept.
2929 Walnut Street, Philadelphia, PA 19104, US
WANG, Guozhi, FMC Corporation-Patent Dept.
2929 Walnut Street, Philadelphia, PA 19104, US
YAN, Laibin Bruce, North Wales, PA, US
-

- (51) MKP
A61K 35/17 2015 (97) EP 4269444
A61P 35/00 2006
C07K 16/24 2006
C07K 16/28 2006
C07K 16/30 2006
C07K 16/32 2006
C07K 16/40 2006
C07K 16/42 2006
C12N 5/0783 2010
(96) EP 23187269.8 8/14/2021

- (97) EP 4269444, 3/6/2024 202410, en
(31) PCT/GB2020/051959 (32) 14.08.2020 (33) WO
202102222 17.02.2021 GB
202102224 17.02.2021 GB
(54) MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1
ANTIBODIES
(72) UDEN, Mark, London, W12 7FQ, GB
TUNA, Mihriban, London, W12 7FQ, GB
MOUNT, Natalie, London, W12 7FQ, GB
GOOD, Robert, London, W12 7FQ, GB
FREEDMAN, Joshua, London, W12 7FQ, GB
BHUMBRA, Shefali, London, W12 7FQ, GB
NUSSBAUMER, Oliver, London, W12 7FQ, GB
MEHTA, Raj Jaysukhlal, London, W12 7FQ, GB
-

- (51) MKP
A61K 35/17 2015 (97) EP 4265642
A61P 35/00 2006
C07K 16/28 2006
C07K 16/30 2006
C07K 16/32 2006
C07K 16/40 2006
C07K 16/42 2006
C12N 5/0783 2010
(96) EP 23187270.6 8/14/2021
(97) EP 4265642, 3/6/2024 202410, en
(31) PCT/GB2020/051959 (32) 14.08.2020 (33) WO
202102222 17.02.2021 GB
202102224 17.02.2021 GB
(54) MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1
ANTIBODIES
(72) UDEN, Mark, London, W12 7FQ, GB
TUNA, Mihriban, London, W12 7FQ, GB
MOUNT, Natalie, London, W12 7FQ, GB
GOOD, Robert, London, W12 7FQ, GB
FREEDMAN, Joshua, London, W12 7FQ, GB
BHUMBRA, Shefali, London, W12 7FQ, GB
NUSSBAUMER, Oliver, London, W12 7FQ, GB
MEHTA, Raj Jaysukhlal, London, W12 7FQ, GB
-

- (51) MKP
A61K 35/17 2015 (97) EP 4265643
A61P 35/00 2006
C07K 16/24 2006
C07K 16/28 2006
C07K 16/30 2006
C07K 16/32 2006
C07K 16/40 2006
C07K 16/42 2006
C12N 5/0783 2010
(96) EP 23187271.4 8/14/2021
(97) EP 4265643, 3/6/2024 202410, en
(31) PCT/GB2020/051959 (32) 14.08.2020 (33) WO
202102222 17.02.2021 GB
202102224 17.02.2021 GB
(54) MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1
ANTIBODIES
(72) UDEN, Mark, London, W12 7FQ, GB
TUNA, Mihriban, London, W12 7FQ, GB
MOUNT, Natalie, London, W12 7FQ, GB
GOOD, Robert, London, W12 7FQ, GB
FREEDMAN, Joshua, London, W12 7FQ, GB
BHUMBRA, Shefali, London, W12 7FQ, GB

NUSSBAUMER, Oliver, London, W12 7FQ, GB
MEHTA, Raj Jaysukhlal, London, W12 7FQ, GB

- (51) MKP
A61K 35/17 2015 (97) EP 4269445
A61P 35/00 2006
C07K 16/24 2006
C07K 16/28 2006
C07K 16/30 2006
C07K 16/32 2006
C07K 16/40 2006
C07K 16/42 2006
C12N 5/0783 2010
- (96) EP 23187272.2 8/14/2021
(97) EP 4269445, 3/6/2024 202410, en
- (31) PCT/GB2020/051959 (32) 14.08.2020 (33) WO
202102222 17.02.2021 GB
202102224 17.02.2021 GB
- (54) MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1
ANTIBODIES
- (72) UDEN, Mark, London, W12 7FQ, GB
TUNA, Mihriban, London, W12 7FQ, GB
MOUNT, Natalie, London, W12 7FQ, GB
GOOD, Robert, London, W12 7FQ, GB
FREEDMAN, Joshua, London, W12 7FQ, GB
BHUMBRA, Shefali, London, W12 7FQ, GB
NUSSBAUMER, Oliver, London, W12 7FQ, GB
MEHTA, Raj Jaysukhlal, London, W12 7FQ, GB

- (51) MKP
A61K 35/17 2015 (97) EP 4269446
A61P 35/00 2006
C07K 16/24 2006
C07K 16/28 2006
C07K 16/30 2006
C07K 16/32 2006
C07K 16/40 2006
C07K 16/42 2006
C12N 5/0783 2010
- (96) EP 23187273.0 8/14/2021
(97) EP 4269446, 3/6/2024 202410, en
- (31) PCT/GB2020/051959 (32) 14.08.2020 (33) WO
202102222 17.02.2021 GB
202102224 17.02.2021 GB
- (54) MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1
ANTIBODIES
- (72) UDEN, Mark, London, W12 7FQ, GB
TUNA, Mihriban, London, W12 7FQ, GB
MOUNT, Natalie, London, W12 7FQ, GB
GOOD, Robert, London, W12 7FQ, GB
FREEDMAN, Joshua, London, W12 7FQ, GB
BHUMBRA, Shefali, London, W12 7FQ, GB
NUSSBAUMER, Oliver, London, W12 7FQ, GB
MEHTA, Raj Jaysukhlal, London, W12 7FQ, GB

- (51) MKP
A01K 1/03 2006 (97) EP 4296374
A01K 1/035 2006
B01D 46/00 2022
B01D 46/10 2006
C12Q 1/6806 2018
C12Q 1/6806 2018

C12Q 1/6888 2018
G01N 1/22 2006

- (96) EP 23191553.9 6/1/2016
(97) EP 4296374, 3/13/2024 202411, en
- (31) 201562169438 P (32) 01.06.2015 (33) US
201662280057 P 18.01.2016 US
- (54) DETECTION OF INFECTIOUS AGENTS FROM
ENVIRONMENTAL AIR DUST
- (72) HENDERSON, Kenneth S., Wilmington, MA 01887,
US
COIRO, John M., Princeton, NJ 08540, US
BILECKI, Brian M., Medford, NJ 08055, US
SCHUPSKY, Thomas P., Cream Ridge, NJ 08514,
US

- (51) MKP
A61K 31/437 2006 (97) EP 4265254
A61K 31/501 2006
A61K 31/501 2006
C07D 471/04 2006
- (96) EP 23191626.3 10/11/2018
(97) EP 4265254, 3/13/2024 202411, en
- (31) 201717260 (32) 20.10.2017 (33) GB
- (54) IMIDAZO[4,5-B]PYRIDINE COMPOUNDS AND
PHARMACEUTICAL COMPOSITIONS THEREOF
FOR THE TREATMENT OF INFLAMMATORY
DISORDERS
- (72) VAN DER PLAS, Steven, Emiel, 2800 Mechelen,
BE
MAMMOLITI, Oscar, 2800 Mechelen, BE
MARTINA, Sébastien, Laurent, Xavier, 2800
Mechelen, BE
CLAES, Pieter, Isabelle, Roger, 9050 Gentbrugge,
BE
COTI, Ghjuvanni, Petru, Diunisu, 2800 Mechelen,
BE
ANNOOT, Denis, Maurice, 93230 Romainville, FR
LÓPEZ RAMOS, Miriam, 93230 Romainville, FR
GALIEN, René, Alexandre, 93230 Romainville, FR
AMANTINI, David, 93230 Romainville, FR
BRYNS, Reginald, Christophe, Xavier, 2800
Mechelen, BE

- (51) MKP
A61K 39/395 2006 (97) EP 4296285
C07K 16/24 2006
C07K 16/28 2006
C12Q 1/6883 2018
- (96) EP 23192639.5 4/26/2019
(97) EP 4296285, 2/28/2024 202409, en
- (31) 201862664720 P (32) 30.04.2018 (33) US
201862681557 P 06.06.2018 US
201862784179 P 21.12.2018 US
- (54) METHODS AND SYSTEMS FOR SELECTION
AND TREATMENT OF PATIENTS WITH
INFLAMMATORY DISEASES
- (72) BILSBOROUGH, Janine, Los Angeles, CA 90048,
US
MCGOVERN, Dermot P., Los Angeles, CA 90048,
US
TARGAN, Stephan, Los Angeles, CA 90048, US
POTDAR, Alka, Los Angeles, CA 90048, US

WATKINS, Jeffry, D., San Diego, CA 92121, US
DICKERSON, Cindy, T., San Diego, CA 92121, US

- (51) MKP
C12M 1/04 2006 (97) EP 4279574
C12M 1/04 2006
C12N 5/0783 2010
- (96) EP 23195819.0 1/5/2018
(97) EP 4279574, 4/10/2024 202415, en
- (31) 201762478506 P (32) 29.03.2017 (33) US
201762539410 P 31.07.2017 US
201762548306 P 21.08.2017 US
201762554538 P 05.09.2017 US
201762559374 P 15.09.2017 US
201762567121 P 02.10.2017 US
201762577655 P 26.10.2017 US
201762582874 P 07.11.2017 US
201762596374 P 08.12.2017 US
- (54) PROCESSES FOR PRODUCTION OF TUMOR
INFILTRATING LYMPHOCYTES AND USES OF
SAME IN IMMUNOTHERAPY
- (72) WARDELL, Seth, Tampa, 33620, US
BENDER, James, Rancho Santa Margarita, 92688,
US
LOTZE, Michael, T., Pittsburgh, 15232, US
-

- (51) MKP
A23L 33/16 2016 (97) EP 4282281
A23L 33/16 2016
A61K 9/00 2006
A61K 9/107 2006
A61K 9/16 2006
A61K 31/00 2006
A61K 31/4402 2006
A61K 33/24 2019
A61K 47/14 2017
A61K 47/24 2006
A61K 47/36 2006
A61P 3/02 2006
A61P 3/10 2006
A61P 21/00 2006
- (96) EP 23202263.2 12/4/2020
(97) EP 4282281, 3/6/2024 202410, en
- (31) 201900022989 (32) 04.12.2019 (33) IT
- (54) SOLID FORM FORMULATION COMPRISING
CHROMIUM OR COPPER OR A VITAMIN,
COMPOSITIONS AND USES THEREOF
- (72) LACORTE, Andrea, 56122 Pisa (PI), IT
TARANTINO, Germano, 56122 Pisa (PI), IT
BRILLI, Elisa, 56122 Pisa (PI), IT
-

- (51) MKP
A61K 31/352 2006 (97) EP 4289479
A61K 36/00 2006
A61K 36/53 2006
A61K 36/534 2006
A61K 36/61 2006
A61P 29/00 2006
A61P 31/00 2006
A61P 31/04 2006
- (96) EP 23205262.1 10/1/2021
(97) EP 4289479, 3/20/2024 202412, de

- (31) 102020134587 (32) 22.12.2020 (33) DE
- (54) 1,8-CINEOLE-CONTAINING COMPOSITION,
ESPECIALLY IN THE FORM OF A NUTRITIONAL
SUPPLEMENT
- (72) PLOCH, Michael, 50670 Köln, DE
PRIES, Ralph, 23538 Lübeck, DE
BRUCHHAGE, Karl-Ludwig, 23538 Lübeck, DE
-

- (51) MKP
A61P 43/00 2006 (97) EP 4327887
- (96) EP 23205342.1 3/16/2016
(97) EP 4327887, 2/28/2024 202409, en
- (31) 201562133739 P (32) 16.03.2015 (33) US
201662277403 P 11.01.2016 US
- (54) FIXED DOSE COMBINATIONS AND
FORMULATIONS COMPRISING ETC1002 AND
ONE OR MORE STATINS AND METHODS OF
TREATING OR REDUCING THE RISK OF
CARDIOVASCULAR DISEASE
- (72) NEWTON, Roger Schofield, Ann Arbor, US
ROSENBERG, Noah Laban, Ann Arbor, US
MACDOUGALL, Diane Elaine, Ann Arbor, 48108,
US
-

- (51) MKP
A61K 31/5383 2006 (97) EP 4299133
A61P 31/18 2006
A61P 31/18 2006
C07D 498/14 2006
- (96) EP 23208918.5 6/22/2017
(97) EP 4299133, 3/13/2024 202411, en
- (31) 201662353736 P (32) 23.06.2016 (33) US
- (54) COMPOSITIONS AND METHODS FOR THE
DELIVERY OF THERAPEUTICS
- (71) Board of Regents of the University of Nebraska,
Varner Hall 3835 Holdrege Street, Lincoln, NE
68583, US
- (72) EDAGWA, Benson, J., Lincoln, 68583-0745, US
GENDELMAN, Howard, E., Lincoln, 68583-0745,
US
JOHNS, Brian, Alvin, Research Triangle Park,
27709, US
-

- (51) MKP
A62C 2/00 2006 (97) EP 4328347
C09D 5/18 2006
C22C 18/00 2006
C22C 21/00 2006
C23C 2/00 2006
C23C 2/02 2006
C23C 2/06 2006
C23C 2/12 2006
C23C 2/26 2006
C23C 2/30 2006
C23C 2/40 2006
C23C 30/00 2006
E04B 1/94 2006
- (96) EP 23211698.8 6/2/2022
(97) EP 4328347, 3/6/2024 202410, de
- (31) 102021002872 (32) 04.06.2021 (33) DE
102021002896 08.06.2021 DE

102021116159 22.06.2021 DE
(54) USE OF HOT-DIP ZINC-COATING LAYERS
CONTAINING ALUMINIUM OR ALLOYED
ALUMINIUM FOR CREATING FIRE-RESISTANCE
AND/OR FIRE-RESISTANCE ON STEEL
COMPONENTS
(72) Pinger, Thomas, 3530 Houthalen, BE

(51) MKP
C07K 16/12 2006 (97) EP 4342912
(96) EP 23214705.8 9/22/2017
(97) EP 4342912, 3/27/2024 202413, en
(31) 16190499 (32) 23.09.2016 (33) EP
(54) BINDING MOLECULES THAT MODULATE A
BIOLOGICAL ACTIVITY EXPRESSED BY A CELL
(72) GEUIJEN, Cecilia Anna Wilhelmina, 3584 CT
Utrecht, NL
THROSBY, Mark, 3584 CT Utrecht, NL
DE KRUIF, Cornelis Adriaan, 3584 CT Utrecht, NL
KLOOSTER, Rinse, 3584 CT Utrecht, NL
TACKEN, Paulus Johannes, 3584 CT Utrecht, NL
LOGTENBERG, Ton, 3584 CT Utrecht, NL

(51) MKP
A61K 9/00 2006 (97) EP 4316599
A61K 31/4985 2006
A61K 31/505 2006
A61K 31/513 2006
A61K 31/52 2006
A61K 31/536 2006
A61K 31/5365 2006
A61K 45/06 2006
A61P 31/00 2006
A61P 31/12 2006
A61P 31/18 2006
A61P 37/04 2006
A61P 43/00 2006
A61P 43/00 2006
(96) EP 23214771.0 1/24/2011
(97) EP 4316599, 2/7/2024 202406, en
(31) 29858910 P (32) 27.01.2010 (33) US
(54) ANTIVIRAL THERAPY
(72) UNDERWOOD, Mark Richard, Research Triangle
Park, 27709, US

(51) MKP
A61K 9/00 2006 (97) EP 4316599
A61K 31/4985 2006
A61K 31/505 2006
A61K 31/513 2006
A61K 31/52 2006
A61K 31/536 2006
A61K 31/5365 2006
A61K 45/06 2006
A61P 31/00 2006
A61P 31/12 2006
A61P 31/18 2006
A61P 37/04 2006
A61P 43/00 2006
A61P 43/00 2006
(96) EP 23214771.0 1/24/2011

(97) EP 4316599, 4/10/2024 202415, en
(31) 29858910 P (32) 27.01.2010 (33) US
(54) ANTIVIRAL THERAPY
(72) UNDERWOOD, Mark Richard, Research Triangle
Park, 27709, US

(51) MKP
C07K 14/47 2006 (97) EP 4321529
(96) EP 23216383.2 2/8/2019
(97) EP 4321529, 2/14/2024 202407, en
(31) 102018103944 (32) 21.02.2018 (33) DE
201862633325 P 21.02.2018 US
102018107224 27.03.2018 DE
(54) PEPTIDES AND COMBINATION OF PEPTIDES
OF NON-CANONICAL ORIGIN FOR USE IN
IMMUNOTHERAPY AGAINST DIFFERENT TYPES
OF CANCERS
(72) Schuster, Heiko, 72076 Tübingen, DE
Hoffgaard, Franziska, 72070 Tübingen, DE
Fritsche, Jens, 72144 Dusslingen, DE
Schoor, Oliver, 72074 Tübingen, DE
Weinschenk, Toni, 73773 Tübingen, DE
Kowalewski, Daniel, 72138 Tübingen, DE
Tsou, Chih-Chiang, Pearland, TX 77584, US

(51) MKP
A61P 35/00 2006 (97) EP 4316597
(96) EP 23216393.1 7/3/2018
(97) EP 4316597, 2/7/2024 202406, en
(31) 102017115301 (32) 07.07.2017 (33) DE
201762529758 P 07.07.2017 US
(54) NOVEL PEPTIDES AND COMBINATION OF
PEPTIDES FOR USE IN IMMUNOTHERAPY
AGAINST LUNG CANCER, INCLUDING NSCLC,
SCLC AND OTHER CANCERS
(72) Fritsche, Jens, 72144 Dusslingen, DE
Schoor, Oliver, 72074 Tübingen, DE
Weinschenk, Toni, 73773 Tübingen, DE
Singh, Harpreet, 81375 Munich, DE
Song, Colette, 73760 Ostfildern, DE

(51) MKP
A61K 39/00 2006 (97) EP 4321172
(96) EP 23216397.2 7/5/2016
(97) EP 4321172, 2/14/2024 202407, en
(31) 201511792 (32) 06.07.2015 (33) GB
201562188870 P 06.07.2015 US
(54) NOVEL PEPTIDES AND COMBINATION OF
PEPTIDES FOR USE IN IMMUNOTHERAPY
AGAINST ESOPHAGEAL CANCER AND OTHER
CANCERS
(72) Fritsche, Jens, 72144 Dusslingen, DE
Schoor, Oliver, 72074 Tübingen, DE
Weinschenk, Toni, 73773 Tübingen, DE
Mahr, Andrea, 72076 Tübingen, DE
Singh, Harpreet, 81375 Munich, DE
SONG, Colette, 73760 Ostfildern, DE

(51) MKP

A61K 38/00 2006 (97) EP 4324472
(96) EP 23216403.8 8/5/2016
(97) EP 4324472, 2/21/2024 202408, en
(31) 201562201289 P (32) 05.08.2015 (33) US
201513921 06.08.2015 GB
(54) NOVEL PEPTIDES AND COMBINATION OF
PEPTIDES FOR USE IN IMMUNOTHERAPY
AGAINST PROSTATE CANCER AND OTHER
CANCERS
(72) Mahr, Andrea, 72076 Tübingen, DE
Weinschenk, Toni, 73773 Tübingen, DE
Schoor, Oliver, 72074 Tübingen, DE
Fritsche, Jens, 72144 Dusslingen, DE
Singh, Harpreet, 80804 Munich, DE
Müller, Phillip, 34117 Kassel, DE
Leibold, Julia, 6336 Langkampfen, AT
Goldfinger, Valentina, 72076 Tübingen, DE

(51) MKP
C12N 15/864 2006 (97) EP 4342992
(96) EP 24154262.0 4/27/2010
(97) EP 4342992, 3/27/2024 202413, en
(31) 17498209 P (32) 02.05.2009 (33) US
26805909 P 08.06.2009 US
(54) GENE THERAPY FOR NEURODEGENERATIVE
DISORDERS
(72) PASSINI, Marco A., Northborough, US
SHIHABUDDIN, Lamya, West Newton, US
CHENG, Seng H., Natick, US

(51) MKP
A61K 9/08 2006 (97) EP 4333806
A61K 9/19 2006
A61K 31/4178 2006
A61K 47/10 2017
A61K 47/40 2006
A61K 47/69 2017
(96) EP 22726764.8 5/6/2022
(97) EP 4333806, 3/13/2024 202411, en
(31) 202106497 (32) 06.05.2021 (33) GB
202112820 08.09.2021 GB
(54) PHARMACEUTICAL FORMULATIONS
(71) SPEPHARM AG, Wefftestrasse 3, 6005 Luzern, CH
(72) SMITH, Samuel, Harefield Uxbridge Middlesex UB9
6NS, GB
EDWARDS, Luke, Harefield Uxbridge Middlesex
UB9 6NS, GB
SAUNDERS, Susanna, Harefield Uxbridge
Middlesex UB9 6NS, GB
MENCUCCINI, Lorenzo, 03013 Ferentino (FR), IT

(51) MKP
A61K 31/519 2006 (97) EP 4333849
A61P 17/00 2006
A61P 17/04 2006
(96) EP 22726862.0 5/3/2022
(97) EP 4333849, 3/13/2024 202411, en
(31) 202163183225 P (32) 03.05.2021 (33) US
(54) RUXOLITINIB FOR THE TREATMENT OF
PRURIGO NODULARIS

(72) WENZEL, Jörg, 53113 Bonn, DE
SMITH, Paul, Wilmington, Delaware 19810, US

(51) MKP
A61K 31/4025 2006 (97) EP 4334309
A61P 15/16 2006
C07D 405/04 2006
(96) EP 22726863.8 5/3/2022
(97) EP 4334309, 3/13/2024 202411, en
(31) 202163184014 P (32) 04.05.2021 (33) US
202263307943 P 08.02.2022 US
202263326524 P 01.04.2022 US
(54) CONTRACEPTIVE COMPOUNDS AND
METHODS
(71) Regents of the University of Minnesota, 600
McNamara Alumni Center 200 Oak Street SE,
Minneapolis, MN 55455-2020, US
(72) GEORG, Ingrid, Gunda, Minneapolis, MN 55455-
2020, US
CHERYALA, Narsihmulu, Minneapolis, MN 55455-
2020, US

(51) MKP
A61K 9/127 2006 (97) EP 4337177
A61K 9/51 2006
(96) EP 22726908.1 5/10/2022
(97) EP 4337177, 3/20/2024 202412, en
(31) 202163187191 P (32) 11.05.2021 (33) US
(54) NON-VIRAL DELIVERY OF DNA FOR
PROLONGED POLYPEPTIDE EXPRESSION IN
VIVO
(72) DIMITROV, Stoil, Cambridge, Massachusetts
02139, US

(51) MKP
A61K 31/502 2006 (97) EP 4330235
A61P 25/28 2006
A61P 29/00 2006
A61P 35/00 2006
A61P 37/00 2006
C07D 237/34 2006
C07D 403/04 2006
C07D 403/12 2006
C07D 403/14 2006
C07D 471/04 2006
C07D 487/04 2006
(96) EP 22727001.4 4/28/2022
(97) EP 4330235, 3/6/2024 202410, en
(31) 21171231 (32) 29.04.2021 (33) EP
(54) PHTHALAZINONE DERIVATIVES AS NLRP3
INFLAMMASOME INHIBITORS
(72) OEHLRICH, Daniel, 2340 Beerse, BE
VAN OPDENBOSCH, Nina, 2340 Beerse, BE
LAMKANFI, Mohamed, 2340 Beerse, BE
CAÑELLAS ROMAN, Santiago, 28042 Madrid, ES
VAN GOOL, Michiel, Luc, Maria, 28042 Madrid, ES
DIÉGUEZ VÁZQUEZ, Alejandro, 28042 Madrid, ES

(51) MKP
A61K 31/416 2006 (97) EP 4330250
A61P 31/00 2006

C07D 401/14 2006
C07D 405/14 2006
C07D 491/10 2006
C07D 495/10 2006
(96) EP 22727008.9 4/28/2022
(97) EP 4330250, 3/6/2024 202410, en
(31) 21171155 (32) 29.04.2021 (33) EP
(54) HETEROCYCLIC COMPOUNDS CAPABLE OF
ACTIVATING STING
(72) CAROTTA, Sebastian, 55216 Ingelheim am Rhein,
DE
DAHMAN, Georg, 55216 Ingelheim am Rhein, DE
GODBOUT, Cédricx, 55216 Ingelheim am Rhein,
DE
HANDSCHUH, Sandra Ruth, 55216 Ingelheim am
Rhein, DE
NAR, Herbert, 55216 Ingelheim am Rhein, DE
OOST, Thorsten, 55216 Ingelheim am Rhein, DE
REISER, Ulrich, 55216 Ingelheim am Rhein, DE
TREU, Matthias, 55216 Ingelheim am Rhein, DE

(51) MKP
A61P 25/28 2006 (97) EP 4334355
C07K 16/28 2006
(96) EP 22727056.8 5/2/2022
(97) EP 4334355, 3/13/2024 202411, en
(31) 202163183280 P (32) 03.05.2021 (33) US
(54) ANTIBODIES
(72) LIGHTWOOD, Daniel John, Slough Berkshire SL1
3WE, GB
KADIU, Irena, 1070 Brussels, BE
BHATTA, Pallavi, Slough Berkshire SL1 3WE, GB
SPILIOTOPOULOS, Anastasios, Slough Berkshire
SL1 3WE, GB
ELLIOTT, Peter Charles, Slough Berkshire SL 1
3WE, GB
KEANEY, James Martin, 1070 Brussels, BE
DELKER, Silvia L., 1070 Brussels, BE
ABENDROTH, Jan, 1070 Brussels, BE

(51) MKP
A61K 9/06 2006 (97) EP 4333804
A61K 9/70 2006
A61K 31/155 2006
A61K 31/223 2006
A61K 47/18 2017
A61K 47/32 2006
A61P 17/02 2006
(96) EP 22727349.7 5/6/2022
(97) EP 4333804, 3/13/2024 202411, en
(31) 21382413 (32) 07.05.2021 (33) EP
(54) IN-SITU FILM-FORMING COMPOSITION
(71) Laboratorios Inibsa, S.A., Crta. Sabadell a
Granollers Km 14,5, 08185 Lliça de Vall, ES
(72) NEBOT TROYANO, Joaquín, 08750 MOLINS DE
REI, ES
ROCA I JUANES, Ramon M., 08014 BARCELONA,
ES

(51) MKP
A61K 39/395 2006 (97) EP 4341440
A61P 35/00 2006

C07K 16/28 2006
C12Q 1/6886 2018
(96) EP 22727440.4 5/18/2022
(97) EP 4341440, 3/27/2024 202413, en
(31) 202163190004 P (32) 18.05.2021 (33) US
(54) METHODS FOR IDENTIFYING CANCER
PATIENTS FOR COMBINATION TREATMENT
(72) CURTIN, Joshua, Spring House, Pennsylvania
19477, US

(51) MKP
A61K 39/395 2006 (97) EP 4340875
A61P 1/00 2006
A61P 1/04 2006
C07K 16/24 2006
(96) EP 22727462.8 5/19/2022
(97) EP 4340875, 3/27/2024 202413, en
(31) 202163191076 P (32) 20.05.2021 (33) US
(54) METHOD OF TREATING INFLAMMATORY
BOWEL DISEASE WITH A COMBINATION
THERAPY OF ANTIBODIES TO IL-23 AND TNF
ALPHA
(72) GERMINARO, Matthew, Spring House,
Pennsylvania 19477, US
O'BRIEN, Christopher, Lafayette Hill, Pennsylvania
19444, US
PERRIGOU, Jacqueline, Spring House,
Pennsylvania 19477, US
VETTER, Marion, Spring House, Pennsylvania
19477, US

(51) MKP
A61K 31/496 2006 (97) EP 4334293
A61P 29/00 2006
C07D 241/08 2006
C07D 401/12 2006
C07D 405/12 2006
C07D 417/12 2006
(96) EP 22727539.3 5/5/2022
(97) EP 4334293, 3/13/2024 202411, en
(31) 202163185637 P (32) 07.05.2021 (33) US
202163286691 P 07.12.2021 US
(54) CYCLOALKYL 3-OXOPIPERAZINE
CARBOXAMIDES AND CYCLOHETEROALKYL 3-
OXOPIPERAZINE CARBOXAMIDES AS NAV1.8
INHIBITORS
(72) ARASAPPAN, Ashok, Kenilworth, New Jersey
07033, US
BELL, Ian, M., West Point, Pennsylvania 19486, US
COX, Jason, M., Rancho Santa Fe, California
92067, US
KELLY, Michael, J., III, West Point, Pennsylvania
19486, US
LAYTON, Mark Eric, West Point, Pennsylvania
19486, US
LIU, Hong, Kenilworth, New Jersey 07033, US
LIU, Jian, Norristown, Pennsylvania 19403, US
SHAH, Akshay, A., Robbinsville, New Jersey
08691, US
VANHEYST, Michael, D., Harleysville,
Pennsylvania 19438, US

(51) MKP
A61P 35/00 2006 (97) EP 4334348
C07K 16/24 2006
(96) EP 22727555.9 5/6/2022
(97) EP 4334348, 3/13/2024 202411, en
(31) 202163185989 P (32) 07.05.2021 (33) US
202163203688 P 28.07.2021 US
202163277035 P 08.11.2021 US
(54) ANTI-IL-27 ANTIBODIES AND USES THEREOF
(71) Surface Oncology, LLC, 333 Twin Dolphin Drive,
Suite 600, Redwood City, CA 94065, US
(72) O'NEILL, Alison, Cambridge, Massachusetts
02139, US
HARSHMAN, Lauren, Cambridge, Massachusetts
02139, US
HILL, Jonathan, Cambridge, Massachusetts 02139,
US
CHUNG, Jou-Ku, Cambridge, Massachusetts
02139, US
WHITE, Kerry, Cambridge, Massachusetts 02139,
US
ROSS, Robert, Cambridge, Massachusetts 02139,
US
LEE, Benjamin, Cambridge, Massachusetts 02139,
US

(51) MKP
C12N 15/113 2010 (97) EP 4341401
(96) EP 22727570.8 5/10/2022
(97) EP 4341401, 3/27/2024 202413, en
(31) 202163189760 P (32) 18.05.2021 (33) US
202263320278 P 16.03.2022 US
(54) SODIUM-GLUCOSE COTRANSPORTER-2
(SGLT2) IRNA COMPOSITIONS AND METHODS
OF USE THEREOF
(72) TU, Ho-Chou, Cambridge, MA 02142, US
DEATON, Aimee M., Cambridge, MA 02142, US
ZUBER, Jeffrey, Cambridge, MA 02142, US
HASLETT, Patrick, Cambridge, MA 02142, US
FITZGERALD, Kevin, Cambridge, MA 02142, US

(51) MKP
A61P 7/00 2006 (97) EP 4337695
C07K 16/28 2006
(96) EP 22727583.1 5/10/2022
(97) EP 4337695, 3/20/2024 202412, en
(31) 202163187150 P (32) 11.05.2021 (33) US
(54) ANTI-TMPRSS6 ANTIBODIES AND USES
THEREOF
(72) CHIN, Harvey, Tarrytown, New York 10591, US
HATSELL, Sarah J., Tarrytown, New York 10591,
US
LOB, Heinrich Emil, Tarrytown, New York 10591,
US
MURPHY, Andrew J., Tarrytown, New York 10591,
US
OLSON, William, Tarrytown, New York 10591, US
SAOTOME, Kei, Tarrytown, New York 10591, US
ZHANG, Bojie, Tarrytown, New York 10591, US

(51) MKP

A61K 31/501 2006 (97) EP 4337655
A61P 29/00 2006
A61P 37/00 2006
C07D 401/14 2006
C07D 403/12 2006
(96) EP 22727672.2 5/13/2022
(97) EP 4337655, 3/20/2024 202412, en
(31) 202163188498 P (32) 14.05.2021 (33) US
202263318149 P 09.03.2022 US
(54) SUBSTITUTED HETEROCYCLIC COMPOUNDS
(72) SPERGEL, Steven, H., Princeton, New Jersey
08543, US
MOSLIN, Ryan, M., Princeton, New Jersey 08543,
US
MERTZMAN, Michael, Edward, Princeton, New
Jersey 08543, US
TINO, Joseph, A., Lawrenceville, NJ 08648, US
POSY, Shoshana, L., Princeton, New Jersey
08543, US
LAKKARAJU, Sirish Kaushik, Princeton, New
Jersey 08543, US
XIAO, Zili, Princeton, New Jersey 08543, US
KEMPSON, James, Princeton, New Jersey 08543,
US

(51) MKP
A61K 31/551 2006 (97) EP 4334313
A61P 25/28 2006
C07D 417/04 2006
C07D 417/14 2006
C07D 493/08 2006
(96) EP 22727839.7 5/4/2022
(97) EP 4334313, 3/13/2024 202411, en
(31) 21172027 (32) 04.05.2021 (33) EP
(54) DIAZEPANE DERIVATIVES, PROCESSES FOR
THEIR PREPARATION, AND USES THEREOF
FOR THE AMELIORATION, PREVENTION
AND/OR TREATMENT OF MENTAL AND
NEUROLOGICAL DISEASES
(71) 2N Pharma ApS, Niels Jernes Vej 10, 9220 Aalborg
Ø, DK
(72) BODDU, Venkateswara Rao, 9220 Aalborg Ø, DK
CHITTIMALLA, Santhosh Kumar, 9220 Aalborg Ø,
DK
SANKARAN, Durairaja, 9220 Aalborg Ø, DK
KARUNAKARAN, Ganesh Babu, 9220 Aalborg Ø,
DK
BRIMERT, Thomas, 9220 Aalborg Ø, DK

(51) MKP
A62C 2/00 2006 (97) EP 4323559
C09D 5/18 2006
C23C 2/00 2006
C23C 2/02 2006
C23C 2/06 2006
C23C 2/26 2006
C23C 2/30 2006
C23C 2/40 2006
C23C 30/00 2006
E04B 1/94 2006
(96) EP 22727950.2 6/2/2022
(97) EP 4323559, 2/21/2024 202408, de
(31) 102021002872 (32) 04.06.2021 (33) DE

102021002896 08.06.2021 DE
 102021116159 22.06.2021 DE
 (54) METHOD FOR PRODUCING STEEL
 COMPONENTS WITH RESISTANCE TO FIRE
 (72) PINGER, Thomas, 3530 Houthalen, BE

(51) MKP
A61K 31/444 2006 (97) EP 4337326
A61K 31/519 2006
A61K 31/5386 2006
A61P 1/00 2006
A61P 9/00 2006
A61P 11/00 2006
A61P 21/00 2006
A61P 25/16 2006
A61P 27/02 2006
A61P 29/00 2006
A61P 35/00 2006
C07D 213/74 2006
C07D 401/04 2006
C07D 401/12 2006
C07D 401/14 2006
C07D 413/04 2006
C07D 413/14 2006
C07D 491/048 2006
C07D 491/107 2006
C07D 498/04 2006
C07D 498/10 2006
 (96) EP 22728219.1 5/9/2022
 (97) EP 4337326, 3/20/2024 202412, en
 (31) 21173689 (32) 12.05.2021 (33) EP
 (54) PYRIDINE DERIVATIVES WITH N-LINKED
 CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
 (72) HEIMANN, Annkatrin Charlotte, 55216 Ingelheim
 am Rhein, DE
 GNAMM, Christian, 55216 Ingelheim am Rhein, DE
 GODBOUT, Cédrickx, 55216 Ingelheim am Rhein,
 DE
 GROSS, Patrick, 55216 Ingelheim am Rhein, DE
 HANDSCHUH, Sandra Ruth, 55216 Ingelheim am
 Rhein, DE
 HOENKE, Christoph, 55216 Ingelheim am Rhein,
 DE
 KLEY, Joerg, 55216 Ingelheim am Rhein, DE
 KUTTRUFF, Christian Andreas, 55216 Ingelheim
 am Rhein, DE
 REINERT, Dirk, 55216 Ingelheim am Rhein, DE
 STUBER, Raphael, 55216 Ingelheim am Rhein, DE
 GRUNDL, Marc Alexander, 55216 Ingelheim am
 Rhein, DE
 THEIS, Theodor, 55216 Ingelheim am Rhein, DE

(51) MKP
B21D 7/02 2006 (97) EP 4337397
B21D 7/12 2006
B21D 7/14 2006
G01B 11/24 2006
 (96) EP 22728274.6 5/10/2022
 (97) EP 4337397, 3/20/2024 202412, en
 (31) 202100012044 (32) 11.05.2021 (33) IT
 (54) AUTOMATED PLANT FOR
 BENDING/CURVATURE OF ELEMENTS WITH
 SUBSTANTIALLY LONGITUDINAL

DEVELOPMENT AND BENDING/CURVATURE
 METHOD IMPLEMENTED BY SAID PLANT
 (71) Techmetal S.r.l., Via Lago di Annone, 13, 36015
 Schio (VI), IT
 (72) BERLATO, Giuseppe, 36014 Santorso (VI), IT
 BERLATO, Marco, 36014 Santorso (VI), IT

(51) MKP
A61K 8/00 2006 (97) EP 4326229
A61K 9/00 2006
A61K 9/127 2006
A61K 31/728 2006
A61P 1/00 2006
 (96) EP 22728285.2 5/23/2022
 (97) EP 4326229, 2/28/2024 202409, en
 (31) 202100013787 (32) 27.05.2021 (33) IT
 (54) A COMPOSITION FOR USE IN THE TREATMENT
 OF OCULAR AFFECTIONS, SUCH AS DRY EYE
 DISEASE, ESPECIALLY AFTER EYE SURGERY
 (71) FARMIGEA S.P.A., Via G.B. Oliva, 6/8, 56121 Pisa,
 IT
 (72) SANSÒ, Marco Aldo, 56121 Pisa, IT
 NEGGIANI, Fabio, 56121 Pisa, IT

(51) MKP
C12Q 1/6886 2018 (97) EP 4347892
 (96) EP 22728310.8 6/1/2022
 (97) EP 4347892, 4/10/2024 202415, en
 (31) 2028383 (32) 03.06.2021 (33) NL
 2030005 03.12.2021 NL
 (54) LIQUID BIOPSY ASSAYS FOR DETECTING
 NRG1 FUSION POLYNUCLEOTIDES
 (72) WASSERMAN, Ernesto Isaac, 3584 CT Utrecht,
 NL
 LAMMERTS VAN BUEREN, Jeroen Jilles, 3584 CT
 Utrecht, NL

(51) MKP
G06V 10/50 2022 (97) EP 4334908
G06V 10/82 2022
 (96) EP 22728326.4 5/6/2022
 (97) EP 4334908, 3/13/2024 202411, en
 (31) 21305595 (32) 07.05.2021 (33) EP
 21305656 19.05.2021 EP
 21306599 17.11.2021 EP
 (54) SYSTEMS AND METHODS FOR
 IDENTIFICATION OF PANCREATIC DUCTAL
 ADENOCARCINOMA MOLECULAR SUBTYPES
 (72) SAILLARD, Charlie, 75010 Paris, FR
 SCHMAUCH, Benoit, 75010 Paris, FR
 AUBERT, Victor, 75010 Paris, FR
 AURÉLIE, Kamoun, 75010 Paris, FR
 LACROIX-TRIKI, Magali, 75010 Paris, FR
 GARBERIS, Ingrid, 75010 Paris, FR
 DRUBAY, Damien, 75010 Paris, FR
 ANDRÉ, Fabrice, 75010 Paris, FR
 CROS, Jérôme, 92110 Clichy, FR

(51) MKP

B01J 2/00 2006 (97) EP 4334530
B29B 9/00 2006
E01C 13/08 2006
(96) EP 22728454.4 5/9/2022
(97) EP 4334530, 3/13/2024 202411, en
(31) 202106534 (32) 07.05.2021 (33) GB
202111672 13.08.2021 GB
(54) INFILL PARTICLE FOR ARTIFICIAL TURF,
METHOD OF PRODUCING SUCH INFILL
PARTICLE AND USE OF SUCH INFILL PARTICLE
(72) RAVNÅS, Asle, 4046 Hafrsfjord, NO
RAVNÅS, Mette, 4046 Hafrsfjord, NO

(51) MKP
A61K 39/395 2006 (97) EP 4334359
A61P 35/00 2006
C07K 16/28 2006
(96) EP 22728462.7 5/9/2022
(97) EP 4334359, 3/13/2024 202411, en
(31) 202163185762 P (32) 07.05.2021 (33) US
(54) PHARMACEUTICAL COMPOSITIONS
COMPRISING BISPECIFIC ANTIBODIES
BINDING TO B7H4 AND CD3
(72) SAHLIN, Martin, 1560 Copenhagen V, DK
ABDULRAHMAN, Abdallah, 1560 Copenhagen V,
DK
COE, Jesse, Durham, North Carolina 27707, US
ABADIE, Charles, Durham, North Carolina 27713,
US

(51) MKP
A61K 9/127 2006 (97) EP 4329885
A61K 48/00 2006
A61P 31/14 2006
C07K 16/10 2006
C12N 15/63 2006
C12N 15/85 2006
(96) EP 22728695.2 4/27/2022
(97) EP 4329885, 3/6/2024 202410, en
(31) 202163180382 P (32) 27.04.2021 (33) US
(54) NON-VIRAL DNA VECTORS EXPRESSING
THERAPEUTIC ANTIBODIES AND USES
THEREOF
(72) SILVER, Nathaniel, Cambridge, MA 02142, US
KERR, Douglas, Anthony, Cambridge, MA 02142,
US
SAMAYOA, Phillip, Cambridge, MA 02142, US
JINDAL, Siddharth, Cambridge, MA 02142, US
GAGNE, Raphael, Cambridge, MA 02142, US

(51) MKP
B27D 5/00 2006 (97) EP 4341058
(96) EP 22728866.9 5/12/2022
(97) EP 4341058, 3/27/2024 202413, de
(31) 102021117136 (32) 02.07.2021 (33) DE
102021120894 11.08.2021 DE
102021122622 01.09.2021 DE
(54) EDGE COATING OF SUBSTRATES, ESPECIALLY
PLATE-SHAPED SUBSTRATES

(72) BENZ, Ina, 32758 Detmold, DE
GÖRDER, Tim, 32758 Detmold, DE
TERFLOTH, Christian, 32758 Detmold, DE

(51) MKP
A61K 39/00 2006 (97) EP 4337677
A61K 48/00 2006
C07K 14/47 2006
(96) EP 22728910.5 5/13/2022
(97) EP 4337677, 3/20/2024 202412, en
(31) 21173961 (32) 14.05.2021 (33) EP
(54) MUTATED GNAS PEPTIDES
(71) Oslo University Hospital, Kirkeveien 166 Postboks
450 Nydalen, 0424 Oslo, NO
(72) ERIKSEN, Jon Amund, 3916 Porsgrunn, NO
INDERBERG, Else Marit, 0310 Oslo, NO
FLATMARK, Kjersti, 0310 Oslo, NO

(51) MKP
A61P 35/00 2006 (97) EP 4347588
C07D 471/04 2006
C07D 487/04 2006
(96) EP 22729029.3 5/30/2022
(97) EP 4347588, 4/10/2024 202415, en
(31) PCT/CN2021/097679 (32) 01.06.2021 (33) WO
PCT/CN2022/085680 08.04.2022 WO
(54) SUBSTITUTED PHENYL-1H-PYRROLO[2, 3-
C]PYRIDINE DERIVATIVES
(72) CAI, Wei, Shanghai 200233, CN
THURING, Johannes Wilhelmus J., 2340 Beerse,
BE
HULPIA, Fabian, 2340 Beerse, BE
DAI, Xuedong, Shanghai 200233, CN
LI, Ming, Shanghai 200233, CN
DENG, Xiangjun, Shanghai 200233, CN
LIANG, Chao, Shanghai 200233, CN
NG, Alicia Tee Fuay, Shanghai 200233, CN
SUN, Zhen, Shanghai 200233, CN
ZHANG, Zhigao, Shanghai 200233, CN
DEMINE, Samuël Dominique, 2340 Beerse, BE
DYUBANKOVA, Natalia Nikolaevna, 2340 Beerse,
BE
JOUFFROY, Matthieu, Dominique, 2340 Beerse,
BE
LEPRI, Susan, 2340 Beerse, BE
DARVILLE, Nicolas Freddy Jacques Bruno, 2340
Beerse, BE
PANDE, Vineet, 2340 Beerse, BE
SCHEPENS, Wim Bert Griet, 2340 Beerse, BE
EDWARDS, James Patrick, Raritan, New Jersey
08869, US
QUEROLLE, Olivier Alexis Georges, 92787 Issy-les
Moulineaux Cedex 9, FR

(51) MKP
A61K 31/53 2006 (97) EP 4347600
A61P 3/10 2006
A61P 35/00 2006
C07D 487/10 2006
(96) EP 22729426.1 6/2/2022
(97) EP 4347600, 4/10/2024 202415, en
(31) PCT/CN2021/098067 (32) 03.06.2021 (33) WO

(54) PYRIDAZINES OR 1,2,4-TRIAZINES
SUBSTITUTED BY SPIROCYCLIC AMINES

(72) CAI, Wei, Shanghai 200233, CN
DAI, Xuedong, Shanghai 200233, CN
QUEROLLE, Olivier, Alexis, Georges, 92787 Issy-
les-Moulineaux Cedex 9, FR
THURING, Johannes, Wilhelmus, J., 2340 Beerse,
BE
DENG, Xiangjun, Shanghai 200233, CN
FANG, Lichao, Shanghai 200233, CN
FU, Liqiang, Shanghai 200233, CN
LI, Ming, Shanghai 200233, CN
LIU, Lianzhu, Shanghai 200233, CN
LIU, Yingtao, Shanghai 200233, CN
XU, Yanping, Shanghai 200233, CN
PANDE, Vineet, 2340 Beerse, BE

(51) MKP
A61K 9/00 2006 (97) EP 4337696
A61K 31/573 2006
A61K 45/06 2006
A61P 17/00 2006
A61P 19/02 2006
A61P 29/00 2006
A61P 37/00 2006
C07K 16/28 2006
G01N 33/50 2006

(96) EP 22729455.0 5/11/2022
(97) EP 4337696, 3/20/2024 202412, en
(31) 202163187485 P (32) 12.05.2021 (33) US
202163230113 P 06.08.2021 US

(54) INHIBITOR OF TYPE 1 INTERFERON
RECEPTOR STEROID SPARING IN SYSTEMIC
LUPUS ERYTHEMATOSUS PATIENTS

(72) ABREU, Gabriel, 151 85 Södertälje, SE
TUMMALA, Rajendra, Wilmington, Delaware
19850-5437, US

(51) MKP
B09B 1/00 2006 (97) EP 4337394
E21B 43/12 2006

(96) EP 22729779.3 5/12/2022
(97) EP 4337394, 3/20/2024 202412, en
(31) 202100012242 (32) 12.05.2021 (33) IT

(54) LANDFILL BIOGAS EXTRACTION PLANT WITH
REMOTE MANAGEMENT AND CONTROL

(71) EXE - Engineering for Environment S.r.l., Via
Monterosa, 37, 53036 Poggibonsi, IT

(72) CORDARO, Gianni, 53036 Poggibonsi, IT

(51) MKP
A61K 51/10 2006 (97) EP 4346916
A61P 35/00 2006

(96) EP 22729803.1 5/25/2022
(97) EP 4346916, 4/10/2024 202415, en
(31) 202163193704 P (32) 27.05.2021 (33) US
202263335761 P 28.04.2022 US

(54) COMPOSITIONS AND METHODS FOR THE
TREATMENT OF PROSTATE CANCER

(72) SALTER, Rhys, Spring House, Pennsylvania
19477, US
SAXENA, Neha, Spring House, Pennsylvania

19477, US
DIVGI, Chaitanya, Spring House, Pennsylvania
19477, US
O DONOGHUE, Joseph, Spring House,
Pennsylvania 19477, US

(51) MKP
C12Q 1/6886 2018 (97) EP 4347893

(96) EP 22729828.8 6/1/2022
(97) EP 4347893, 4/10/2024 202415, en
(31) 2028384 (32) 03.06.2021 (33) NL
2030006 03.12.2021 NL

(54) NEW NRG1 FUSIONS, FUSION JUNCTIONS AND
METHODS FOR DETECTING THEM

(72) WASSERMAN, Ernesto Isaac, 3584 CT Utrecht,
NL
LAMMERTS VAN BUEREN, Jeroen Jilles, 3584 CT
Utrecht, NL

(51) MKP
C12Q 1/6865 2018 (97) EP 4337792

(96) EP 22729885.8 5/12/2022
(97) EP 4337792, 3/20/2024 202412, en
(31) 202163188583 P (32) 14.05.2021 (33) US

(54) METHODS OF MONITORING IN VITRO
TRANSCRIPTION OF MRNA AND/OR POST-IN
VITRO TRANSCRIPTION PROCESSES

(72) SCHMITT, Elliott, Cambridge, MA 02139, US

(51) MKP
A61K 31/4168 2006 (97) EP 4340829
A61P 1/16 2006
A61P 3/00 2006
A61P 3/04 2006
A61P 3/06 2006
A61P 3/10 2006
A61P 9/00 2006
A61P 9/04 2006
A61P 9/10 2006
A61P 9/12 2006
A61P 35/00 2006
A61P 43/00 2006

(96) EP 22729956.7 5/19/2022
(97) EP 4340829, 3/27/2024 202413, en
(31) 202163191321 P (32) 20.05.2021 (33) US
202163222841 P 16.07.2021 US
202263307515 P 07.02.2022 US

(54) METHODS OF TREATING MITOCHONDRIA-
RELATED DISORDERS

(71) Rivus Pharmaceuticals, Inc., 706B Forest Street,
Charlottesville, VA 22903, US

(72) KHAN, Shaharyar, Charlottesville, Virginia 22901,
US
JORKASKY, Diane, Devon, Pennsylvania 19333,
US

(51) MKP
A61K 31/497 2006 (97) EP 4341253
A61P 35/00 2006
C07D 403/06 2006

(96) EP 22729995.5 5/20/2022
(97) EP 4341253, 3/27/2024 202413, en
(31) 202163190987 P (32) 20.05.2021 (33) US
(54) METHODS OF SYNTHESIS OF HETEROARYL
DERIVATIVES OF TRIAZOLYL ACRYLAMIDES
AND CRYSTALLINE FORMS
(72) BALOGLU, Erkan, Stoneham, MA 02180, US
AUSTAD, Brian, C., Tewksbury, MA 01876, US
ROE, David, G., Rockwood, ON N0B 2K0, CA
LEDUC, Andrew, Wilmington, MA 01887, US
GOTTSCHLING, Stephen, Edmund, Aurora, ON
L4G 3H4, CA
HECKER, Evan, Arlington, MA 02476, US

(51) MKP
G05D 16/00 2006 (97) EP 4348384
(96) EP 22730613.1 5/23/2022
(97) EP 4348384, 4/10/2024 202415, en
(31) 202100014258 (32) 31.05.2021 (33) IT
(54) APPARATUS AND METHOD FOR REGULATION
AND BALANCING OF A THERMAL SYSTEM
(72) BERTOLOTTI, Umberto, 25080 Prevalle (BS), IT
PEDROTTI, Cristian, 25080 Prevalle (BS), IT

(51) MKP
B21D 11/12 2006 (97) EP 4347146
B21D 13/04 2006
B21F 27/12 2006
E04C 2/00 2006
E04C 2/20 2006
E04C 2/32 2006
(96) EP 22730626.3 6/3/2022
(97) EP 4347146, 4/10/2024 202415, en
(31) 2028389 (32) 04.06.2021 (33) NL
2028395 04.06.2021 NL
(54) DEVICE FOR SHAPING A NETTING AND A
BUILDING ELEMENT COMPRISING SUCH
SHAPED NETTING
(71) Huizenkluis B.v., Adjutantstraat 23, 6852 PG
Huissen, NL
(72) GROENEWEG, Jan, 6852 PG Huissen, NL
HAVERKOTTE, Johannes Bernardus, 6852 PG
Huissen, NL
WASSE, Jan, 6852 PG Huissen, NL

(51) MKP
A61K 9/00 2006 (97) EP 4346862
A61K 9/06 2006
A61K 9/08 2006
A61K 36/23 2006
A61K 47/02 2006
A61K 47/10 2017
A61P 17/02 2006
(96) EP 22730751.9 5/20/2022
(97) EP 4346862, 4/10/2024 202415, en
(31) 21382475 (32) 26.05.2021 (33) EP
(54) PHARMACEUTICAL COMPOSITION
COMPRISING A CENTELLA ASIATICA EXTRACT
(72) ILLERA FONTANET, Miquel, 08022 Barcelona, ES
BOU ESPIGARES, Silvia, 08022 Barcelona, ES
DEL BARRIO FRANCO, Pedro Antonio, 08022

Barcelona, ES
ORTIZ FERRÓN, Francisco Javier, 08022
Barcelona, ES
HUGHES, Melanie Jane, 08022 Barcelona, ES
MACNAUGHTON, Katherine Jane, 08022
Barcelona, ES
MEARS, John James, 08022 Barcelona, ES

(51) MKP
A61J 1/16 2006 (97) EP 4346738
B01F 31/00 2022
(96) EP 22730831.9 5/25/2022
(97) EP 4346738, 4/10/2024 202415, en
(31) 21176087 (32) 26.05.2021 (33) EP
(54) DEVICE AND METHOD FOR ACCELERATED
THAWING
(72) BATES, Ferdia, 55131 Mainz, DE
NAWRATH, Karina, 55131 Mainz, DE
PANHANS, Christian, 91207 Lauf, DE
PREHN, Marco, 55131 Mainz, DE
KRAUSE, Ralph, 01309 Dresden, DE
FRIEBE, Christian, 01309 Dresden, DE
KUHN, Moritz, 01309 Dresden, DE
SCHOEPE, Frank, 01309 Dresden, DE
OPPELT, Thomas, 01309 Dresden, DE

(51) MKP
A61P 35/00 2006 (97) EP 4347038
C07K 16/28 2006
(96) EP 22731132.1 5/24/2022
(97) EP 4347038, 4/10/2024 202415, en
(31) 202163192217 P (32) 24.05.2021 (33) US
(54) COMPOSITIONS AND METHODS FOR
TREATING LUNG CANCER
(72) JARKOWSKI, III, Anthony, Wilmington, Delaware
19850-5437, US
DENNIS, Phillip, Wilmington, Delaware 19850-
5437, US
TRANI, Leo, Wilmington, Delaware 19850-5437,
US
NEWTON, Michael, Wilmington, Delaware 19850-
5437, US
SHIRE, Norah, Wilmington, Delaware 19850-5437,
US

(51) MKP
A61K 31/437 2006 (97) EP 4333982
A61P 31/18 2006
A61P 35/00 2006
A61P 37/00 2006
C07D 471/04 2006
C07D 471/08 2006
C07D 487/08 2006
C07D 491/04 2006
C07D 498/04 2006
(96) EP 22731281.6 5/6/2022
(97) EP 4333982, 3/13/2024 202411, en
(31) 202106485 (32) 06.05.2021 (33) GB
(54) PKC-THETA MODULATORS
(71) Exscientia AI Limited, The Schrödinger Building
Oxford Science Park, Oxford OX4 4GE, GB

(72) RAY, Peter, Oxford, OX4 4GE, GB
BRADLEY, Anthony, Oxford, OX4 4GE, GB
RICHARDS, Simon, Oxford, OX4 4GE, GB
SANTOS, Catarina, Oxford, OX4 4GE, GB
BESNARD, Jeremy, Oxford, OX4 4GE, GB
MENEYROL, Jérôme, Oxford, OX4 4GE, GB
SUCHAUD, Virginie, Oxford, OX4 4GE, GB

(51) MKP
A61K 31/437 2006 (97) EP 4334316
A61P 31/18 2006
A61P 35/00 2006
A61P 37/00 2006
C07D 471/04 2006
(96) EP 22731282.4 5/6/2022
(97) EP 4334316, 3/13/2024 202411, en
(31) 202106486 (32) 06.05.2021 (33) GB
(54) PKC-THETA MODULATORS
(72) RAY, Peter, Oxford OX4 4GE, GB
BRADLEY, Anthony, Oxford OX4 4GE, GB
RICHARDS, Simon, Oxford OX4 4GE, GB
SANTOS, Catarina, Oxford OX4 4GE, GB
BESNARD, Jeremy, Oxford OX4 4GE, GB
MENEYROL, Jérôme, Oxford OX4 4GE, GB
SUCHAUD, Virginie, Oxford OX4 4GE, GB

(51) MKP
A61L 24/00 2006 (97) EP 4346924
A61L 24/02 2006
A61L 24/04 2006
(96) EP 22731293.1 6/1/2022
(97) EP 4346924, 4/10/2024 202415, en
(31) 202107976 (32) 03.06.2021 (33) GB
(54) SOL-GEL COMPOSITIONS FOR VETERINARY USE
(71) Norbrook Laboratories Limited, Carnbane Industrial Estate Newry, Down BT35 6QQ, GB
(72) BRANNIGAN, Tim, Newry, GB
CLARKE, Anne, Newry, GB
REYNOLDS, Louise, Newry, GB

(51) MKP
A61K 31/4245 2006 (97) EP 4333841
A61K 31/444 2006
A61P 3/00 2006
A61P 3/10 2006
A61P 9/00 2006
A61P 9/12 2006
(96) EP 22731345.9 5/4/2022
(97) EP 4333841, 3/13/2024 202411, en
(31) 202163183914 P (32) 04.05.2021 (33) US
202163210676 P 15.06.2021 US
202163210690 P 15.06.2021 US
(54) 2-FLUOROALKYL-1,3,4-OXADIAZOL-5-YL-THIAZOL, HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF METABOLIC DISEASE AND HFPEF
(72) YANG, Jin, San Francisco, California 94080, US
MANDEGAR, Mohammad A., San Francisco, California 94080, US
HOEY, Timothy C., San Francisco, California 94080, US

(51) MKP
A61K 39/00 2006 (97) EP 4341288
A61K 39/395 2006
A61P 25/02 2006
A61P 29/00 2006
C07K 16/26 2006
(96) EP 22731371.5 5/19/2022
(97) EP 4341288, 3/27/2024 202413, en
(31) 202163191496 P (32) 21.05.2021 (33) US
(54) COMPOUNDS AND METHODS TARGETING EPIREGULIN
(72) BEIDLER, Catherine Brautigam, Indianapolis, Indiana 46206-6288, US
BOYLES, Jeffrey Streetman, Indianapolis, Indiana 46206-6288, US
GIRARD, Daniel Scott, Indianapolis, Indiana 46206-6288, US
HARLAN, Shannon Marie, Indianapolis, Indiana 46206-6288, US
JOHNSON, Michael Parvin, Indianapolis, Indiana 46206-6288, US

(51) MKP
A61K 9/19 2006 (97) EP 4346778
A61K 38/00 2006
A61K 47/12 2006
A61K 47/26 2006
(96) EP 22731446.5 6/1/2022
(97) EP 4346778, 4/10/2024 202415, en
(31) 202163195265 P (32) 01.06.2021 (33) US
(54) ACCELERATED METHOD OF MAKING LYOPHILIZED PROTEIN FORMUALTIONS
(72) MCCORMICK, Jeff, Thousand Oaks, CA 91320-1799, US
MCAULEY, Arnold, Thousand Oaks, CA 91320-1799, US

(51) MKP
A61K 31/4985 2006 (97) EP 4347036
A61P 31/20 2006
C07D 471/14 2006
(96) EP 22731468.9 6/1/2022
(97) EP 4347036, 4/10/2024 202415, en
(31) PCT/CN2021/097848 (32) 02.06.2021 (33) WO
PCT/CN2022/090237 29.04.2022 WO
(54) FUSED HETEROCYCLIC DERIVATIVES
(72) LU, Chunliang, Shanghai 200233, CN
DENG, Gang, Shanghai 200233, CN
LIU, Lianzhu, Shanghai 200233, CN
LI, Xiaoyu, Shanghai 200233, CN
LIU, Zhiguo, Shanghai 200233, CN
TANG, Bingqing, Shanghai 200233, CN
CAI, Wei, Shanghai 200233, CN
PLUNKETT, Shane, Raritan, New Jersey 08869, US
PYE, Philip James, Raritan, New Jersey 08869, US
DERATT, Lindsey Graham, Raritan, NJ 08869, US
RABOISSON, Pierre Jean-Maria Bernard, 2340 Beerse, BE
JACOBY, Edgar, 2340 Beerse, BE
GROSSE, Sandrine Céline, 2340 Beerse, BE

CHENG, Zhanling, Shanghai 200233, CN
VANDYCK, Koen, 2340 Beerse, BE
JONCKERS, Tim Hugo Maria, 2340 Beerse, BE
KUDUK, Scott D, Raritan, NJ 08869, US

-
- (51) MKP
A61K 39/00 2006 (97) EP 4347039
A61P 35/00 2006
A61P 35/02 2006
C07K 16/28 2006
- (96) EP 22731534.8 5/26/2022
(97) EP 4347039, 4/10/2024 202415, en
- (31) 202163194470 P (32) 28.05.2021 (33) US
202163209694 P 11.06.2021 US
- (54) BCMA AS A TARGET FOR T CELL REDIRECTING
ANTIBODIES IN B CELL LYMPHOMAS
- (71) Stichting Amsterdam UMC, De Boelelaan 1117,
1081 HV Amsterdam, NL
- (72) ADAMS III, Homer, Elkins Park, PA 19027, US
VERONA, Raluca, Spring House, PA 19477, US
KATER, Arnon P., 1105 AZ Amsterdam, NL
ELDERING, Eric Frederik, 1105 AZ Amsterdam, NL
-

- (51) MKP
A61K 51/04 2006 (97) EP 4347541
A61P 35/00 2006
C07B 59/00 2006
C07C 275/16 2006
C07F 13/00 2006
- (96) EP 22731550.4 5/31/2022
(97) EP 4347541, 4/10/2024 202415, en
- (31) 21176899 (32) 31.05.2021 (33) EP
- (54) IMPROVED PROSTATE-SPECIFIC MEMBRANE
ANTIGEN TARGETING
RADIOPHARMACEUTICALS AND USES
THEREOF
- (71) Telix Pharmaceuticals (Innovations) Pty Ltd, Suite
226 55 Flemington Road, North Melbourne VIC
3051, AU
- (72) GIESEL, Frederik, 69117 Heidelberg, DE
CARDINALE, Jens, 67063 Ludwigshafen, DE
KRATOCHWIL, Clemens, 69469 Weinheim, DE
HABERKORN, Uwe, 68723 Schwetzingen, DE
-

- (51) MKP
A61K 31/4468 2006 (97) EP 4346820
A61P 9/04 2006
A61P 9/10 2006
- (96) EP 22731623.9 6/2/2022
(97) EP 4346820, 4/10/2024 202415, en
- (31) 21177292 (32) 02.06.2021 (33) EP
- (54) PIPERIDINE UREA DERIVATIVES FOR USE AS
INOTROPIC AGENTS
- (71) Anacardio AB, Nanna Svartz Väg 4, 171 65 Solna,
SE
- (72) LUND, Lars, 11459 Stockholm, SE
BERNAREGGI, Alberto, 22012 Cernobbio (CO), IT
LOVATI, Emanuela, 6850 Mendrisio, CH
GIULIANO, Claudio, 22100 Como, IT
PIETRA, Claudio, 27028 San Martino Siccomario
(PV), IT
-

-
- (51) MKP
A61K 31/53 2006 (97) EP 4333899
A61K 47/55 2017
A61P 35/00 2006
A61P 35/02 2006
A61P 37/02 2006
C07D 487/04 2006
C07D 495/00 2006
C07D 519/00 2006
- (96) EP 22731839.1 5/5/2022
(97) EP 4333899, 3/13/2024 202411, en
- (31) 202163184439 P (32) 05.05.2021 (33) US
- (54) COMPOUNDS FOR TARGETING DEGRADATION
OF BRUTON'S TYROSINE KINASE
- (72) GUCKIAN, Kevin M., Cambridge, MA 02142, US
STEFAN, Eric, Cambridge, MA 02142, US
ANDERSON, Corey Don, Brighton, MA 02135, US
AHN, Jae Young, Somerville, MA 02144, US
O'SHEA, Morgan Welzel, Waltham, MA 02451, US
YAP, Jeremy L., Sudbury, MA 01776, US
CHENG, Xinpeng, Watertown, MA 02472, US
HOPKINS, Brian T., Cambridge, MA 02142, US
MARX, Isaac, Cambridge, MA 02142, US
NEVALAINEN, Marta, Cambridge, MA 02142, US
-

- (51) MKP
A61F 13/514 2006 (97) EP 4346725
B32B 27/12 2006
B32B 37/00 2006
- (96) EP 22731936.5 5/26/2022
(97) EP 4346725, 4/10/2024 202415, en
- (31) 202163194348 P (32) 28.05.2021 (33) US
- (54) TEXTILE BACKSHEET
- (72) GARCIA, Robert, 43530 Alacantar, ES
ALSLEBEN, Kay, 06449 Aschersleben, DE
ESCHENBACHER, Frank, 91625 Schnelldorf, DE
VAN KERREBROUCK, Jozef, 8750 Wingene, BE
-

- (51) MKP
A61K 31/502 2006 (97) EP 4346828
A61K 45/06 2006
A61P 35/04 2006
- (96) EP 22732066.0 5/31/2022
(97) EP 4346828, 4/10/2024 202415, en
- (31) 202163195795 P (32) 02.06.2021 (33) US
- (54) METHODS OF TREATING BREAST CANCER
- (72) FIELDING, Anita, Wilmington, Delaware 19850-
5437, US
-

- (51) MKP
C07K 16/28 2006 (97) EP 4347651
- (96) EP 22732067.8 5/31/2022
(97) EP 4347651, 4/10/2024 202415, en
- (31) 202163195470 P (32) 01.06.2021 (33) US
- (54) ANTI-NKG2A ANTIBODIES AND COMPOSITIONS
- (72) HANSEN, Randi Westh, 4000 Roskilde, DK
UHLENBROCK, Franziska Katharina, 3500
Værløse, DK
DIETRICH, Nikolaj, 2900 Hellerup, DK
-

WORSAAE, Anne, 2800 Kgs. Lyngby, DK
GRANDAL, Michael Monrad, 2750 Ballerup, DK

- (51) MKP
A01N 25/02 2006 (97) EP 4346415
A01N 25/12 2006
A01N 43/08 2006
A01N 65/00 2009
D06M 13/144 2006
(96) EP 22732640.2 5/25/2022
(97) EP 4346415, 4/10/2024 202415, en
(31) 202100013781 (32) 26.05.2021 (33) IT
(54) METHODS FOR THE SOLUBILISATION OF
USNIC ACID, AND FOR THE PREPARATION OF
SOLUTIONS COMPRISING THE SAME
(72) CERANA, Giorgio Stefano, 20097 Hamburg, DE
BOS, Peter, 20097 Hamburg, DE
-

- (51) MKP
A61K 31/519 2006 (97) EP 4347597
A61P 17/00 2006
A61P 37/00 2006
C07D 487/04 2006
(96) EP 22732679.0 6/1/2022
(97) EP 4347597, 4/10/2024 202415, en
(31) 2021092947 (32) 02.06.2021 (33) JP
(54) PYRAZOLO[1,5-A]PYRIMIDINE COMPOUND FOR
THE TREATMENT OF DERMAL DISORDERS
(72) UEMATSU, Yukitaka, Osaka-shi, Osaka 540-0021,
JP
OKADA, Minoru, Osaka-shi, Osaka 540-0021, JP
SAITO, Akihiro, Osaka-shi, Osaka 540-0021, JP
TAKAHASHI, Akira, Osaka-shi, Osaka 540-0021,
JP
NAKAMURA, Yuichi, Osaka-shi, Osaka 540-0021,
JP
HANARI, Taiki, Osaka-shi, Osaka 540-0021, JP
MENJO, Yasuhiro, Osaka-shi, Osaka 540-0021, JP
YAMAUCHI, Takahito, Osaka-shi, Osaka 540-0021,
JP
YAMAGUCHI, Atsushi, Osaka-shi, Osaka 540-
0021, JP
YUKI, Yohei, Osaka-shi, Osaka 540-0021, JP
WATANABE, Kenji, Osaka-shi, Osaka 540-0021,
JP
MATSUDA, Satoshi, Osaka-shi, Osaka 540-0021,
JP
-

- (51) MKP
A01N 43/80 2006 (97) EP 4347587
A01P 7/00 2006
A61P 33/00 2006
C07D 413/04 2006
C07D 413/14 2006
C07D 491/048 2006
C07D 495/04 2006
(96) EP 22732830.9 5/31/2022
(97) EP 4347587, 4/10/2024 202415, en
(31) 202163195965 P (32) 02.06.2021 (33) US
(54) FUSED PYRIDINES FOR CONTROLLING
INVERTEBRATE PESTS
-

- (72) XU, Ming, Philadelphia, Pennsylvania 19104, US
LAHM, George Philip, Philadelphia, Pennsylvania
19104, US
DEANGELIS, Andrew Jon, Philadelphia,
Pennsylvania 19104, US
-

- (51) MKP
A61K 31/713 2006 (97) EP 4347822
A61P 25/28 2006
C12N 15/113 2010
(96) EP 22732834.1 5/31/2022
(97) EP 4347822, 4/10/2024 202415, en
(31) 202163196791 P (32) 04.06.2021 (33) US
(54) HUMAN CHROMOSOME 9 OPEN READING
FRAME 72 (C9ORF72) IRNA AGENT
COMPOSITIONS AND METHODS OF USE
THEREOF
(72) DANG, Lan, Thi Hoang, Cambridge, MA 02142, US
MCININCH, James, D., Cambridge, MA 02142, US
NGUYEN, Tuyen, M., Cambridge, MA 02142, US
SHARMA-KANNING, Aarti, Tarrytown, NY 10591,
US
FRENDEWEY, David, Tarrytown, NY 10591, US
SAVAGE, Brittany, Tarrytown, NY 10591, US
-

- (51) MKP
A61K 31/713 2006 (97) EP 4347823
C12N 15/113 2010
(96) EP 22732846.5 6/1/2022
(97) EP 4347823, 4/10/2024 202415, en
(31) 202163195769 P (32) 02.06.2021 (33) US
202163232797 P 13.08.2021 US
(54) PATATIN-LIKE PHOSPHOLIPASE DOMAIN
CONTAINING 3 (PNPLA3) IRNA COMPOSITIONS
AND METHODS OF USE THEREOF
(72) TU, Ho-Chou, Cambridge, MA 02142, US
MCININCH, James, D., Cambridge, MA 02142, US
SCHLEGEL, Mark, K., Cambridge, MA 02142, US
CASTORENO, Adam, Cambridge, MA 02142, US
-

- (51) MKP
A61K 31/351 2006 (97) EP 4346816
A61K 31/44 2006
A61K 31/4412 2006
A61P 17/06 2006
A61P 19/02 2006
A61P 21/04 2006
A61P 29/00 2006
A61P 37/00 2006
(96) EP 22733550.2 5/31/2022
(97) EP 4346816, 4/10/2024 202415, en
(31) 21177351 (32) 02.06.2021 (33) EP
(54) COMPOUNDS FOR USE IN A METHOD FOR
TREATING AN AUTOIMMUNE AND
INFLAMMATORY DISEASE
(72) LEHAL, Rajwinder, 8004 Zürich, CH
VIGOLO, Michele, 1007 Lausanne, CH
MAGNIN, Morgane, 39400 Morez, FR
LAMY, Sebastien, 01170 Echenevex, FR
-

- (51) MKP

A61K 9/00 2006 (97) EP 4346834
A61K 31/519 2006
A61K 31/635 2006
A61P 35/00 2006
(96) EP 22733732.6 6/2/2022
(97) EP 4346834, 4/10/2024 202415, en
(31) 202163196843 P (32) 04.06.2021 (33) US
(54) INHIBITORS OF BRUTON'S TYROSINE KINASE AND METHODS OF THEIR USE
(72) BALASUBRAMANIAN, Sriram, San Diego, California 92121, US
CORNELISSEN, Ivo, B2340 Beerse, BE
GUO, Yue, Spring House, Pennsylvania 19477, US
LEU, Jocelyn H., Spring House, Pennsylvania 19477, US
PACKMAN, Kathryn E., Spring House, Pennsylvania 19477, US
PALMER, James Alexander, San Diego, California 92121, US
PHILIPPAR, Ulrike, B2340 Beerse, BE
RAO, Navin, Spring House, Pennsylvania 19477, US
TICHENOR, Mark S., San Diego, California 92121, US
VENABLE, Jennifer D., San Diego, California 92121, US
WIENER, John J.M., La Jolla, California 92037, US
MIAO, Xin, Spring House, Pennsylvania 19477, US

(51) MKP
G01R 19/25 2006 (97) EP 4315559
H02J 13/00 2006
(96) EP 22734501.4 6/2/2022
(97) EP 4315559, 2/7/2024 202406, de
(31) 102021115859 (32) 18.06.2021 (33) DE
(54) METHOD AND SYSTEM FOR ASCERTAINING A RELATIVE POWER CONSUMPTION, COMPUTER PROGRAM PRODUCT, AND STORAGE MEANS
(72) ORD, Nicholas, 80992 München, DE
FÄRBER, Laura, 80992 München, DE
SCIONTI, Eugenio, 80992 München, DE
TIMMS, Matthew, 80992 München, DE

(51) MKP
H02J 3/38 2006 (97) EP 4315549
H02J 3/48 2006
(96) EP 22734502.2 6/2/2022
(97) EP 4315549, 2/7/2024 202406, de
(31) 102021115860 (32) 18.06.2021 (33) DE
(54) METHOD AND DEVICE FOR ASSIGNING ELECTRIC POWER TO A POWER GENERATING UNIT, COMPUTER PROGRAM PRODUCT, AND STORAGE MEANS
(71) E.ON Digital Technology GmbH, Tresckowstraße 5, 30457 Hannover, DE
(72) ORD, Nicholas, 80992 München, DE
FÄRBER, Laura, 80992 München, DE

(51) MKP
A61K 31/4174 2006 (97) EP 4346807
A61K 31/4439 2006
A61P 3/00 2006

(96) EP 22736089.8 6/2/2022
(97) EP 4346807, 4/10/2024 202415, en
(31) 202163196013 P (32) 02.06.2021 (33) US
202163196826 P 04.06.2021 US
(54) METHODS OF USE OF PPAR AGONIST COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF
(71) Astellas Pharma Inc., 2-5-1, Nihonbashi-Honcho Chuo-ku, Tokyo, 103-8411, JP
(72) KANEMITSU, Naotoshi, Tokyo 103--8411, JP
ITO, Mototsugu, Tokyo 103-8411, JP
MULLIGAN, George, Cambridge, MA 02138, US
TAKAE, Seiji, Tokyo 103--8411, JP
TANAKA, Marina, Tokyo 103--8411, JP

(51) MKP
A61K 39/00 2006 (97) EP 4347655
C07K 16/28 2006
(96) EP 22736093.0 6/2/2022
(97) EP 4347655, 4/10/2024 202415, en
(31) 202163197271 P (32) 04.06.2021 (33) US
202163236551 P 24.08.2021 US
(54) ANTI-CCR8 ANTIBODIES AND USES THEREOF
(72) PIERCE, Nathan William, Thousand Oaks, California 91320-1799, US
KIELCZEWSKA, Agnieszka, Thousand Oaks, California 91320-1799, US
CHEN, Wentao, Thousand Oaks, California 91320-1799, US
NOLAN-STEVAUX, Olivier, Thousand Oaks, California 91320-1799, US
BATES, Darren L., Thousand Oaks, California 91320-1799, US
WINKEL, Lisa, 81477 Munich, DE
DAHLHOFF, Christoph, 81477 Munich, DE
RAUM, Tobias, 81477 Munich, DE
BLUEMEL, Claudia, 81477 Munich, DE
HONER, Jonas Karl-Josef, 81477 Munich, DE

(51) MKP
A61K 39/00 2006 (97) EP 4337962
G01N 33/574 2006
(96) EP 22737692.8 5/11/2022
(97) EP 4337962, 3/20/2024 202412, en
(31) 202163187344 P (32) 11.05.2021 (33) US
(54) METHODS AND COMPOSITIONS FOR MONITORING THE TREATMENT OF RELAPSED AND/OR REFRACTORY MULTIPLE MYELOMA
(72) PILLARISSETTI, Kodandaram, Spring House, PA 19477, US
GIRGIS, Suzette, Spring House, PA 19477, US
GOLDBERG, Jenna, Raritan, NJ 08869, US
WANG LIN, Shun, Xin, Spring House, PA 19477, US

(51) MKP
A61K 31/443 2006 (97) EP 4347031
A61P 29/00 2006
C07D 405/12 2006
(96) EP 22740607.1 6/3/2022
(97) EP 4347031, 4/10/2024 202415, en
(31) 202163196946 P (32) 04.06.2021 (33) US

(54) N-(HYDROXYALKYL (HETERO)ARYL) TETRAHYDROFURAN CARBOXAMIDES AS MODULATORS OF SODIUM CHANNELS

(72) BECK, Elizabeth, Mary, Boston, MA 02210, US
 PULLIN, Robert, Boston, MA 02210, US
 ETXEBARRIA JARDI, Gorka, Boston, MA 02210, US
 STAMOS, Dean, Boston, MA 02210, US
 SCHMIDT, Yvonne, Boston, MA 02210, US
 PONTILLO, Joseph, Boston, MA 02210, US
 THOMSON, Stephen Andrew, Boston, MA 02210, US
 SHAW, David Matthew, Boston, MA 02210, US
 AHMAD, Nadia M., Boston, MA 02210, US
 CARVALHO MEIRELES, Lidio Marx, Boston, MA 02210, US
 SKERRATT, Sarah, Boston, MA 02210, US
 HADIDA RUAH, Sara S., Boston, MA 02210, US
 NEUBERT, Timothy Donald, Boston, MA 02210, US
 HURLEY, Dennis James, Boston, MA 02210, US
 ZHOU, Jinglan, Boston, MA 02210, US
 DURRANT, Steven John, Boston, MA 02210, US
 WRAY, Christopher, Boston, MA 02210, US
 VIRANI, Anisa Nizarali, Boston, MA 02210, US
 NORTH, Kiri, Boston, MA 02210, US
 DODD, James, Boston, MA 02210, US
 O'DONNELL, Michael Edward, Boston, MA 02210, US
 GALAN, Bhairavi, Boston, MA 02210, US
 KNEGTEL, Ronald Marcellus, Boston, MA 02210, US
 CHUDYK, Ewa Iwona, Boston, MA 02210, US
 PINDER, Joanne Louise, Boston, MA 02210, US

(51) MKP
B32B 5/26 2006 (97) EP 4347247

(96) EP 22740762.4 6/2/2022
 (97) EP 4347247, 4/10/2024 202415, en
 (31) 202163197063 P (32) 04.06.2021 (33) US

(54) NONWOVEN FABRICS SUITABLE FOR MEDICAL APPLICATIONS

(71) NANHAI NANXIN NON-WOVEN CO. LTD., East Side Of Nanjin Village Shatou Avenue, Jiojiang Town, Nanhai District Foshan, Guangdong 528200, CN

(72) JIN, Yongji, Shanghai 200082, CN
 WU, Guohua, Foshan, Guangdong 528203, CN

(51) MKP
C07D 307/20 2006 (97) EP 4347585
C07D 307/24 2006
C07D 307/34 2006
C07D 405/12 2006

(96) EP 22741048.7 6/3/2022
 (97) EP 4347585, 4/10/2024 202415, en
 (31) 202163196868 P (32) 04.06.2021 (33) US

(54) PROCESS FOR THE SYNTHESIS OF SUBSTITUTED TETRAHYDROFURAN MODULATORS OF SODIUM CHANNELS

(72) HARRISON, Cristian, Boston, Massachusetts 02210, US

DAVIS, Christopher John, Boston, Massachusetts 02210, US
 EVERITT, Simon Robert, Boston, Massachusetts 02210, US
 EMER, Enrico, Boston, Massachusetts 02210, US
 O'DONNELL, Michael Edward, Boston, Massachusetts 02210, US
 SHANAHAN, Stephen, Boston, Massachusetts 02210, US
 PORTELA, Mireia Sidera, Boston, Massachusetts 02210, US
 SOUSA, Bruno Artur, Boston, Massachusetts 02210, US
 CHANGI, Shujauddin M., Boston, Massachusetts 02210, US
 LEWANDOWSKI, Berenice L., Boston, Massachusetts 02210, US
 PANESAR, Maninder, Boston, Massachusetts 02210, US
 MCTIERNAN, Andrew, Boston, Massachusetts 02210, US
 WIJETHUNGA, Tharanga K., Boston, Massachusetts 02210, US

(51) MKP
A61K 9/20 2006 (97) EP 4346818
A61K 31/443 2006
A61P 23/00 2006
A61P 25/02 2006
A61P 29/00 2006

(96) EP 22741050.3 6/3/2022
 (97) EP 4346818, 4/10/2024 202415, en

(31) 202163196933 P (32) 04.06.2021 (33) US
 202163196937 P 04.06.2021 US
 202163285197 P 02.12.2021 US
 202163285201 P 02.12.2021 US

(54) SOLID DOSAGE FORMS AND DOSING REGIMENS COMPRISING (2R,3S,4S,5R)-4-[[3-(3,4-DIFLUORO-2-METHOXY-PHENYL)-4,5-DIMETHYL-5-(TRIFLUOROMETHYL) TETRAHYDROFURAN-2-CARBONYL]AMINO]PYRIDINE-2-CARBOXAMIDE

(72) KARKARE, Radhika, Boston, Massachusetts 02210, US
 CHU, Cathy, Boston, MA 02210, US
 CIRINCIONE, Brenda, Boston, MA 02210, US
 CORRELL, Darin J., Boston, MA 02210, US
 DELFF, Philip Kaj Harder, Boston, MA 02210, US
 DINEHART, Kirk Raymond, Boston, MA 02210, US
 BENITO GALLO, Paloma, Boston, MA 02210, US
 HAY, Tanya Louise, Boston, MA 02210, US
 JIANG, Licong, Boston, MA 02210, US
 JONES, James B., Boston, MA 02210, US
 MCCARTY, Katie L., Boston, MA 02210, US
 METZLER, Catherine P., Boston, MA 02210, US
 MILLER, Jonathan M., Boston, MA 02210, US
 PETERSON, Mark C., Boston, MA 02210, US
 ROOPWANI, Rahul, Boston, MA 02210, US
 STAROPOLI, John F., Boston, MA 02210, US

***INDEKS BROJEVA ZAHTJEVA ZA
PROŠIRENJE EVROPSKIH PRIJAVA
PATENTA Index on number of requests
for extension on european patent
application***

Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)
3632462	A61K 39/00 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01) C07K 16/00 (2006.01) C07K 16/28 (2006.01) C07K 16/36 (2006.01)		C07D 413/14 (2006.01) C07D 417/12 (2006.01) C07D 417/14 (2006.01)		A61P 11/06 (2006.01) A61P 17/02 (2006.01) A61P 37/08 (2006.01) C07K 1/16 (2006.01) C07K 16/24 (2006.01)
		4069358	A61P 3/00 (2006.01) A61P 7/00 (2006.01) A61P 7/02 (2006.01) A61P 9/00 (2006.01) A61P 11/00 (2006.01) A61P 13/00 (2006.01) A61P 27/02 (2006.01) A61P 29/00 (2006.01) C07D 207/16 (2006.01) C07D 211/60 (2006.01) C07D 231/12 (2006.01) C07D 401/06 (2006.01) C07D 401/12 (2006.01) C07D 403/12 (2006.01) C07D 409/14 (2006.01)	4015537	A61K 47/68 (2017.01) C07K 16/28 (2006.01)
3894531	C11D 3/00 (2006.01) C11D 3/22 (2006.01) C11D 17/00 (2006.01)		A61P 27/02 (2006.01) A61P 29/00 (2006.01) C07D 207/16 (2006.01) C07D 211/60 (2006.01) C07D 231/12 (2006.01) C07D 401/06 (2006.01) C07D 401/12 (2006.01) C07D 403/12 (2006.01) C07D 409/14 (2006.01)	4032885	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)
3895108	G06F 21/62 (2013.01) G06F 21/84 (2013.01) G06Q 20/34 (2012.01) G07F 7/08 (2006.01) G07F 7/12 (2006.01) H04L 9/00 (2006.01)				
3897627	A61K 31/4184 (2006.01) A61P 1/00 (2006.01)	4069238	A61K 31/513 (2006.01) A61P 3/00 (2006.01) A61P 7/00 (2006.01) A61P 7/02 (2006.01) A61P 9/00 (2006.01) A61P 11/00 (2006.01) A61P 13/00 (2006.01) A61P 27/02 (2006.01) A61P 29/00 (2006.01) C07D 401/12 (2006.01) C07D 401/14 (2006.01) C07D 403/12 (2006.01) C07D 471/04 (2006.01) C07D 471/10 (2006.01) C07D 493/04 (2006.01) C07D 495/04 (2006.01)	4242127	B31B 50/59 (2017.01) B31B 50/60 (2017.01) B31C 3/00 (2006.01) B65D 43/02 (2006.01)
3902916	A61K 48/00 (2006.01) C12N 15/11 (2006.01) C12N 15/113 (2010.01)				
3898627	A61K 31/437 (2006.01) A61K 31/5025 (2006.01) A61P 35/00 (2006.01) C07D 471/04 (2006.01) C07D 487/04 (2006.01) C07D 519/00 (2006.01)			4227483	E06B 1/68 (2006.01)
				4029433	A61B 5/00 (2006.01) A61B 5/03 (2006.01)
3947821	E02B 9/00 (2006.01) F03B 17/00 (2006.01)			3865514	A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)
3884611	H04L 9/32 (2006.01)	4069678	A61K 31/4418 (2006.01) A61K 31/4436 (2006.01) A61K 31/4439 (2006.01) A61K 31/662 (2006.01) A61P 3/00 (2006.01) A61P 7/00 (2006.01) A61P 7/02 (2006.01) A61P 9/00 (2006.01) A61P 11/00 (2006.01) A61P 13/00 (2006.01) A61P 27/02 (2006.01) A61P 29/00 (2006.01) A61P 37/00 (2006.01) C07D 211/60 (2006.01) C07D 403/14 (2006.01) C07D 413/12 (2006.01) C07F 9/38 (2006.01)	3914275	A61K 35/766 (2015.01) C07K 14/005 (2006.01) C12N 15/86 (2006.01)
3891139	A61K 31/4439 (2006.01) A61K 31/444 (2006.01) A61K 31/506 (2006.01) A61K 31/5377 (2006.01) A61P 3/00 (2006.01) A61P 11/00 (2006.01) A61P 17/00 (2006.01) A61P 29/00 (2006.01) C07D 401/06 (2006.01) C07D 401/14 (2006.01) C07D 405/14 (2006.01) C07D 409/14 (2006.01) C07D 413/14 (2006.01)			3942624	H01M 4/04 (2006.01) H01M 4/139 (2010.01) H01M 4/62 (2006.01) H01M 10/0525 (2010.01)
3926269	F25D 23/02 (2006.01) F25D 23/08 (2006.01)			4100034	A61K 31/00 (2006.01) A61K 36/21 (2006.01) A61K 36/575 (2006.01) A61K 36/67 (2006.01) A61K 36/9062 (2006.01) A61P 19/02 (2006.01)
4038182	A61K 48/00 (2006.01) A61P 7/04 (2006.01) C12N 7/00 (2006.01)	3878030	H01M 4/02 (2006.01) H01M 4/04 (2006.01) H01M 10/04 (2006.01) H01M 10/0583 (2010.01) H01M 10/0585 (2010.01) H01M 50/46 (2021.01)	4103617	A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61P 19/08 (2006.01) C07K 16/28 (2006.01)
4313956	A61K 31/517 (2006.01) A61P 37/00 (2006.01) C07D 239/94 (2006.01) C07D 403/12 (2006.01)	4056590	A61P 1/04 (2006.01) A61P 9/00 (2006.01) A61P 11/02 (2006.01)	4025189	A61K 9/00 (2006.01) A61K 9/10 (2006.01) A61K 31/519 (2006.01) A61P 3/04 (2006.01) A61P 25/18 (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)
	A61P 25/24 (2006.01)	3986403	A61K 31/404 (2006.01) A61K 31/437 (2006.01) A61K 31/706 (2006.01)		C07D 309/08 (2006.01)
4328315	B09B 3/40 (2022.01) C05F 17/50 (2020.01) C12P 5/02 (2006.01)		A61L 2/00 (2006.01) A61L 2/16 (2006.01) A61P 35/02 (2006.01)	4314293	A61K 31/713 (2006.01) C12N 15/113 (2010.01)
3988660	A61K 31/7088 (2006.01) A61K 35/76 (2015.01) C07K 14/475 (2006.01) C12N 15/79 (2006.01) C12N 15/864 (2006.01)	3986404	A61K 31/404 (2006.01) A61K 31/437 (2006.01) A61K 31/513 (2006.01) A61K 31/706 (2006.01) A61L 2/00 (2006.01) A61L 2/16 (2006.01) A61P 35/02 (2006.01)	4313060	A61K 31/538 (2006.01) A61K 38/14 (2006.01) A61P 31/04 (2006.01)
3980019	A61K 9/00 (2006.01) A61K 31/519 (2006.01) A61K 45/06 (2006.01) A61P 35/00 (2006.01)	4313161	A61K 47/68 (2017.01) A61P 35/00 (2006.01)	4313162	A61K 47/68 (2017.01) A61P 35/00 (2006.01)
3972649	A61K 47/68 (2017.01)	4314062	C07K 16/28 (2006.01)	4326312	A61K 38/30 (2006.01) A61K 47/66 (2017.01) A61P 13/10 (2006.01) C07K 14/65 (2006.01)
3980063	A61K 39/395 (2006.01) C07K 16/00 (2006.01)	4312925	A61B 46/00 (2016.01) A61F 13/00 (2024.01) A61F 13/15 (2006.01)	4312993	A61K 9/20 (2006.01) A61K 31/5377 (2006.01) A61P 35/00 (2006.01)
3972651	A61K 47/68 (2017.01)	4314005	A61P 17/00 (2006.01) A61P 19/02 (2006.01) C07J 71/00 (2006.01)	4313950	C07D 215/38 (2006.01)
3990453	A61K 31/427 (2006.01) A61P 13/00 (2006.01) A61P 25/00 (2006.01) A61P 29/00 (2006.01) A61P 31/00 (2006.01) C07D 417/12 (2006.01) C07D 417/14 (2006.01)	4313302	A61P 29/00 (2006.01) C07D 209/14 (2006.01) C07D 231/56 (2006.01) C07D 401/12 (2006.01) C07D 403/12 (2006.01) C07D 405/12 (2006.01) C07D 409/12 (2006.01) C07D 413/12 (2006.01) C07D 417/12 (2006.01) C07D 471/04 (2006.01)	4313964	C07D 207/34 (2006.01) C07D 217/14 (2006.01) C07D 217/16 (2006.01) C07D 401/10 (2006.01) C07D 401/14 (2006.01)
3990914	A61K 9/00 (2006.01) A61K 31/00 (2006.01) G01N 33/15 (2006.01)	4313981	A61K 31/4375 (2006.01) A61P 35/00 (2006.01) C07D 471/04 (2006.01)	4323092	B01F 21/20 (2022.01) B01F 25/316 (2022.01)
3996721	A61K 9/00 (2006.01) A61K 31/164 (2006.01) A61K 31/4168 (2006.01) A61K 31/728 (2006.01) A61K 33/06 (2006.01) A61K 33/14 (2006.01) A61K 35/16 (2015.01) A61K 45/06 (2006.01) A61K 47/36 (2006.01) A61L 27/12 (2006.01) A61L 27/54 (2006.01) A61L 27/56 (2006.01) A61L 27/58 (2006.01) A61P 19/02 (2006.01)	4314266	C12N 9/22 (2006.01) C12N 9/80 (2006.01) C12N 15/10 (2006.01) C12N 15/62 (2006.01)	4314036	A61K 35/74 (2015.01) A61K 38/17 (2006.01) A61K 38/51 (2006.01) A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 14/705 (2006.01) C07K 14/715 (2006.01) C07K 16/28 (2006.01) C12N 9/12 (2006.01) C12N 9/14 (2006.01) C12N 9/88 (2006.01)
3989962	A61K 31/198 (2006.01) A61K 31/445 (2006.01) A61P 3/00 (2006.01) A61P 25/28 (2006.01)	4313938	A61K 9/00 (2006.01) C07C 233/36 (2006.01) C07C 233/38 (2006.01) C07C 233/40 (2006.01) C07C 233/58 (2006.01) C07C 233/78 (2006.01) C07C 235/10 (2006.01) C07C 235/40 (2006.01) C07C 237/22 (2006.01) C07C 311/05 (2006.01) C07C 311/24 (2006.01) C07D 205/04 (2006.01) C07D 213/74 (2006.01) C07D 261/08 (2006.01) C07D 271/04 (2006.01) C07D 285/10 (2006.01) C07D 307/24 (2006.01)	4313310	A61P 35/00 (2006.01) C07K 16/28 (2006.01) C12N 15/74 (2006.01)
3996726	A01N 63/20 (2020.01) A61K 35/74 (2015.01) A61P 33/06 (2006.01) C12N 1/20 (2006.01)	4313972	A61K 31/519 (2006.01) C07D 205/04 (2006.01) C07D 213/74 (2006.01) C07D 261/08 (2006.01) C07D 271/04 (2006.01) C07D 285/10 (2006.01) C07D 307/24 (2006.01)	4313994	A61K 31/519 (2006.01) A61P 11/00 (2006.01) C07D 403/06 (2006.01) C07D 403/14 (2006.01) C07D 403/14 (2006.01) C07D 471/04 (2006.01) C07D 487/04 (2006.01) A61K 31/519 (2006.01) A61P 9/10 (2006.01) A61P 11/00 (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)
	A61P 13/12 (2006.01) C07D 495/04 (2006.01)	4323471	A62D 3/32 (2007.01) C01F 11/24 (2006.01) C10B 7/10 (2006.01) C10B 49/14 (2006.01) C10B 53/00 (2006.01) C10B 53/07 (2006.01) C10G 9/34 (2006.01)		C12N 5/0783 (2010.01)
4314000	C07H 1/02 (2006.01) C07H 19/167 (2006.01) C07H 19/20 (2006.01)			4051881	F01K 13/00 (2006.01)
4314294	C12N 15/113 (2010.01)	4051404	B01D 21/00 (2006.01) B01D 65/02 (2006.01) B01D 65/08 (2006.01) B08B 9/00 (2006.01) C02F 1/00 (2006.01)	4100391	A61K 31/404 (2006.01) A61K 31/4045 (2006.01) A61K 31/454 (2006.01) A61K 31/675 (2006.01) A61P 25/00 (2006.01) C07D 209/16 (2006.01)
4313311	A61P 35/00 (2006.01) C07K 16/28 (2006.01)			4103606	A61K 9/00 (2006.01) A61K 39/395 (2006.01) A61P 29/00 (2006.01) C07K 16/24 (2006.01)
4313292	A61K 31/506 (2006.01) A61P 1/00 (2006.01) A61P 9/00 (2006.01) A61P 11/00 (2006.01) A61P 27/00 (2006.01) C07D 401/14 (2006.01) C07D 403/06 (2006.01) C07D 403/14 (2006.01)	4088281	G06N 3/08 (2006.01) G16B 5/20 (2019.01) G16B 20/50 (2019.01) G16B 30/00 (2019.01) G16B 35/10 (2019.01) G16B 40/20 (2019.01) G16B 40/30 (2019.01)	4342087	H03K 19/00 (2006.01)
4319777	A61K 35/76 (2015.01) A61P 31/04 (2006.01) C12N 7/00 (2006.01)	4087570	A61K 31/135 (2006.01) A61K 31/137 (2006.01) A61K 31/138 (2006.01) A61K 31/357 (2006.01) A61K 31/4178 (2006.01) A61K 31/4458 (2006.01) A61K 31/496 (2006.01) A61K 31/69 (2006.01) A61P 1/16 (2006.01) A61P 7/00 (2006.01) A61P 17/00 (2006.01) A61P 17/16 (2006.01) A61P 17/18 (2006.01)	4347203	B23D 45/10 (2006.01) B23D 61/00 (2006.01) B23D 61/04 (2006.01) B27G 13/00 (2006.01)
4322773	A24B 13/00 (2006.01) A24B 15/10 (2006.01) A24B 15/28 (2006.01) A24B 15/42 (2006.01)			3998259	A61K 31/4709 (2006.01) A61K 31/5377 (2006.01) A61P 11/06 (2006.01) A61P 25/28 (2006.01) A61P 29/00 (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)
4313078	A61K 33/00 (2006.01) A61K 39/395 (2006.01) C07K 16/28 (2006.01)				
4320024	B62B 3/02 (2006.01) B62B 3/12 (2006.01) B62B 5/00 (2006.01) B62B 5/06 (2006.01)	4087541	A61K 9/00 (2006.01) A61K 38/12 (2006.01) A61K 39/395 (2006.01) A61K 47/55 (2017.01) A61K 47/60 (2017.01) A61K 47/64 (2017.01) A61P 7/00 (2006.01) C07K 16/18 (2006.01) C12Q 1/32 (2006.01) G01N 33/72 (2006.01)	4093871	C12N 15/113 (2010.01) C12N 15/63 (2006.01)
4312977	A61K 9/00 (2006.01) A61K 9/51 (2006.01) A61K 47/50 (2017.01) C12N 15/00 (2006.01)			3909570	A61K 31/137 (2006.01) A61K 31/216 (2006.01) A61K 31/222 (2006.01) A61K 31/4025 (2006.01) A61K 31/445 (2006.01) A61K 31/46 (2006.01) A61K 31/4725 (2006.01) A61M 5/178 (2006.01) A61P 13/10 (2006.01)
4314067	A61K 39/395 (2006.01) A61P 37/04 (2006.01) C07K 16/28 (2006.01)	4090362	A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61K 49/16 (2006.01) A61P 25/28 (2006.01) C07K 14/725 (2006.01) C07K 14/775 (2006.01) C07K 16/18 (2006.01) C12N 5/0783 (2010.01)	3848393	A61K 39/00 (2006.01) A61P 35/00 (2006.01) A61P 43/00 (2006.01) C07K 16/28 (2006.01)
4320112	A61K 31/444 (2006.01) A61P 31/12 (2006.01) A61P 35/00 (2006.01) C07D 401/14 (2006.01)			3947744	C12Q 1/04 (2006.01) C12Q 1/689 (2018.01)
4320440	C12Q 1/6886 (2018.01) G01N 33/574 (2006.01)	3777845	A61K 31/00 (2006.01) A61K 31/4166 (2006.01) A61K 31/4439 (2006.01) A61K 38/09 (2006.01) A61P 35/00 (2006.01)	3938041	A61P 9/00 (2006.01) C07D 401/06 (2006.01)
4320441	C12Q 1/6886 (2018.01) G01N 33/574 (2006.01)			3999504	A61K 31/454 (2006.01) A61P 9/04 (2006.01)
		3876958	A61K 31/454 (2006.01) A61K 35/17 (2015.01)		

Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)
	C07D 413/14 (2006.01)		C07D 401/14 (2006.01) C07D 403/12 (2006.01) C07D 403/14 (2006.01) C07D 405/14 (2006.01) C07D 413/14 (2006.01) C07D 417/14 (2006.01) C07D 471/04 (2006.01) C07D 513/04 (2006.01)		A61P 31/14 (2006.01) C07K 16/10 (2006.01)
3987027	C12N 15/11 (2006.01)			3915577	A61K 39/00 (2006.01) C07K 7/06 (2006.01) C07K 14/47 (2006.01)
4010372	A61K 39/00 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)			3922629	A61K 31/4184 (2006.01) A61K 31/4439 (2006.01) A61P 35/00 (2006.01) C07D 401/04 (2006.01)
4007756	A61K 31/498 (2006.01) A61P 35/00 (2006.01) C07D 401/04 (2006.01) C07D 401/14 (2006.01)	3897646	A61K 31/506 (2006.01) A61P 9/12 (2006.01) A61P 11/00 (2006.01)		
		3894439	A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/18 (2006.01) C07K 16/46 (2006.01) C12N 5/10 (2006.01) C12N 15/13 (2006.01) C12P 21/08 (2006.01)	3932554	G01N 33/49 (2006.01)
4013860	C12N 9/64 (2006.01) C12P 21/00 (2006.01)			4021901	A61K 31/519 (2006.01) A61P 31/12 (2006.01) A61P 35/00 (2006.01) C07D 401/04 (2006.01)
4007752	A61K 31/438 (2006.01) A61P 35/00 (2006.01) C07D 221/20 (2006.01) C07D 401/12 (2006.01) C07D 405/12 (2006.01) C07D 409/12 (2006.01) C07D 413/12 (2006.01)			4034161	A61K 39/395 (2006.01) A61P 27/00 (2006.01) C07K 16/28 (2006.01)
		3904331	A61K 49/06 (2006.01) B82Y 15/00 (2011.01) C07C 211/63 (2006.01) C07C 211/64 (2006.01) C07C 309/13 (2006.01) C07D 207/06 (2006.01) C07D 211/34 (2006.01) C07D 211/62 (2006.01) C07D 217/10 (2006.01) C07F 9/38 (2006.01)	4323733	G01J 1/02 (2006.01) G01J 1/42 (2006.01)
4007753	A61K 31/497 (2006.01) A61P 35/00 (2006.01) C07D 241/28 (2006.01) C07D 401/04 (2006.01) C07D 401/14 (2006.01)			3946425	A61K 38/20 (2006.01) A61K 38/21 (2006.01) A61P 35/00 (2006.01) A61P 37/04 (2006.01) C07K 14/55 (2006.01) C07K 14/56 (2006.01)
3976056	A61K 31/7088 (2006.01) A61P 31/20 (2006.01) C12N 15/113 (2010.01)	3909419	A01G 25/14 (2006.01)		
		3892120	A24F 1/30 (2006.01) A24F 40/05 (2020.01) B05B 17/06 (2006.01)	3935268	F01P 5/06 (2006.01) F01P 7/12 (2006.01)
4009969	A61K 31/4155 (2006.01) A61K 31/4439 (2006.01) A61K 31/573 (2006.01) A61K 45/06 (2006.01) A61P 35/00 (2006.01) A61P 35/04 (2006.01)			3956403	C09D 5/00 (2006.01)
		3909572	A61K 9/00 (2006.01) A61K 31/137 (2006.01) A61K 31/138 (2006.01) A61K 31/407 (2006.01) A61P 27/08 (2006.01)	3952880	A61K 31/5377 (2006.01) A61K 39/395 (2006.01) A61P 35/00 (2006.01)
4098263	A61K 31/519 (2006.01) A61P 19/08 (2006.01) C07K 14/715 (2006.01)			4065172	A61K 47/54 (2017.01) A61P 25/00 (2006.01) C12N 15/113 (2010.01)
		3922639	A01N 43/72 (2006.01) C07D 273/00 (2006.01) C07K 11/02 (2006.01)		
4096664	A61K 31/5377 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01) C07D 417/14 (2006.01)			4069676	C07D 207/16 (2006.01) C07D 403/04 (2006.01) C07D 413/04 (2006.01) C07D 471/04 (2006.01)
		3892273	A61K 31/41 (2006.01) A61K 31/4184 (2006.01) A61K 31/437 (2006.01) A61K 31/4745 (2006.01) A61K 31/496 (2006.01) A61K 31/519 (2006.01) A61K 31/52 (2006.01) A61K 31/53 (2006.01) A61K 31/5377 (2006.01) A61K 31/55 (2006.01) A61K 31/5513 (2006.01) A61K 31/70 (2006.01) A61K 31/7056 (2006.01) A61K 39/395 (2006.01) A61P 31/12 (2006.01)	3774881	A61P 25/06 (2006.01) C07K 16/06 (2006.01) C07K 16/18 (2006.01)
4096668	A61K 31/437 (2006.01) A61K 31/4375 (2006.01) A61K 31/444 (2006.01) A61K 31/454 (2006.01) A61K 31/4545 (2006.01) A61K 31/4725 (2006.01) A61K 31/495 (2006.01) A61K 31/497 (2006.01) A61K 31/5377 (2006.01) A61K 45/06 (2006.01) A61P 31/12 (2006.01) A61P 35/00 (2006.01)			4010083	A61P 37/00 (2006.01) A61P 37/02 (2006.01) C12N 5/078 (2010.01) C12N 5/0783 (2010.01)

Broj objave evropske prijave patenta (97)	MKP (51)	Broj objave evropske prijave patenta (97)	MKP (51)	Broj objave evropske prijave patenta (97)	MKP (51)
4017841	C07C 249/02 (2006.01) C07C 251/02 (2006.01) C07C 251/16 (2006.01) C07C 251/30 (2006.01) C07D 207/20 (2006.01) C07D 207/22 (2006.01) C07D 207/44 (2006.01) C07D 209/08 (2006.01) C07D 209/20 (2006.01) C07D 209/42 (2006.01) C07D 233/64 (2006.01) C07H 5/04 (2006.01) C09B 23/06 (2006.01) C09B 23/16 (2006.01) G01N 31/22 (2006.01)		C12N 15/11 (2006.01)		A61P 25/14 (2006.01) A61P 25/16 (2006.01) A61P 29/00 (2006.01) A61P 43/00 (2006.01)
		3939569	A61K 9/00 (2006.01) A61K 9/20 (2006.01) A61K 31/485 (2006.01)	4324500	A61M 5/178 (2006.01) A61M 5/24 (2006.01) A61M 5/31 (2006.01)
		4223369	A61K 31/429 (2006.01) A61K 31/437 (2006.01) A61K 31/4375 (2006.01) A61K 31/4427 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) A61P 37/04 (2006.01) C07D 213/81 (2006.01) C07D 263/57 (2006.01) C07D 413/06 (2006.01) C07D 413/14 (2006.01) C07D 471/04 (2006.01) C07D 519/00 (2006.01)	4329912	B01D 19/00 (2006.01) B01D 53/00 (2006.01) C25B 1/04 (2021.01)
3986381	A61K 9/127 (2006.01) A61K 9/50 (2006.01) A61K 35/00 (2006.01) A61K 35/50 (2015.01) A61K 45/06 (2006.01) A61K 51/12 (2006.01) A61P 1/00 (2006.01) A61P 1/16 (2006.01) A61P 3/00 (2006.01) A61P 7/00 (2006.01) A61P 9/00 (2006.01) A61P 9/10 (2006.01) A61P 11/00 (2006.01) A61P 13/12 (2006.01) A61P 17/00 (2006.01) A61P 27/02 (2006.01) C12N 15/113 (2010.01) C12N 15/88 (2006.01)	4318062	G02B 6/12 (2006.01) G02B 6/122 (2006.01) G02B 6/138 (2006.01) G02B 6/26 (2006.01)	4349862	A61K 39/395 (2006.01) A61P 1/00 (2006.01) A61P 3/10 (2006.01) A61P 17/06 (2006.01) A61P 25/00 (2006.01) A61P 29/00 (2006.01) A61P 37/02 (2006.01) C07K 16/24 (2006.01) C12N 15/13 (2006.01) C12P 21/08 (2006.01)
		4331586	A61K 9/24 (2006.01) A61K 31/5377 (2006.01) A61K 31/616 (2006.01) A61P 9/10 (2006.01)	4341009	B06B 1/02 (2006.01)
		3877439	A61K 9/00 (2006.01) A61P 25/36 (2006.01) A61P 29/00 (2006.01) C07C 279/12 (2006.01) C07C 279/24 (2006.01) C07C 333/04 (2006.01)	4314571	F15B 13/04 (2006.01) F16K 1/44 (2006.01) F16K 7/17 (2006.01) F16K 27/00 (2006.01)
3990489	A61K 39/395 (2006.01) A61P 9/00 (2006.01) A61P 11/00 (2006.01) A61P 13/12 (2006.01) A61P 33/00 (2006.01) C07K 16/22 (2006.01)	4061837	A61K 39/00 (2006.01) A61P 35/00 (2006.01) C07K 14/725 (2006.01) C07K 16/28 (2006.01)	4314077	C07K 16/30 (2006.01)
3980459	A61K 39/395 (2006.01) A61P 29/00 (2006.01) C07K 16/28 (2006.01)	4054623	A61K 31/5377 (2006.01) A61K 39/00 (2006.01) A61P 35/00 (2006.01) C07K 14/725 (2006.01)	4312539	A01N 25/10 (2006.01) A01N 25/34 (2006.01) A01N 31/02 (2006.01) A01N 35/02 (2006.01) A01N 59/00 (2006.01) A01N 59/16 (2006.01) A01P 1/00 (2006.01)
3980931	G06K 9/00 (2022.01)			4320325	E05B 47/00 (2006.01) E05B 47/06 (2006.01)
3917401	A61B 5/145 (2006.01) A61B 5/1455 (2006.01) A61B 5/20 (2006.01) G01N 21/82 (2006.01) G01N 31/02 (2006.01) G01N 33/493 (2006.01) G01N 33/52 (2006.01) G01N 33/84 (2006.01)	4206228	C07K 16/28 (2006.01) C07K 16/30 (2006.01)	4314332	A61K 39/00 (2006.01) C12N 15/11 (2006.01) C12Q 1/6816 (2018.01) G01N 33/50 (2006.01)
4003988	A61K 31/428 (2006.01) A61P 35/00 (2006.01) C07D 417/12 (2006.01) C07D 417/14 (2006.01)	4212180	A61K 9/00 (2006.01) A61K 38/16 (2006.01) A61K 38/22 (2006.01) A61K 38/26 (2006.01) A61K 47/30 (2006.01) A61K 47/54 (2017.01) A61K 47/60 (2017.01) A61P 1/04 (2006.01) A61P 1/16 (2006.01) A61P 3/04 (2006.01) A61P 3/10 (2006.01) A61P 17/06 (2006.01) A61P 25/00 (2006.01)	4320158	A61K 39/00 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)
				4314070	A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)
3964233	A61K 39/395 (2006.01) C07K 16/40 (2006.01)			4313293	A61K 31/437 (2006.01) A61K 31/519 (2006.01) A61K 31/5365 (2006.01) A61P 1/16 (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)
	A61P 7/04 (2006.01) A61P 9/10 (2006.01) A61P 11/00 (2006.01) A61P 13/12 (2006.01) A61P 27/02 (2006.01) C07D 519/00 (2006.01)	4319799	A61K 39/00 (2006.01) C12N 5/00 (2006.01)		C07D 257/04 (2006.01)
		4313109	A61K 38/17 (2006.01) A61K 39/00 (2006.01)	4312982	A61K 9/00 (2006.01) A61K 38/00 (2006.01) A61K 47/10 (2017.01) A61K 47/26 (2006.01) A61P 3/10 (2006.01)
4323338	A61K 31/4015 (2006.01) A61P 29/00 (2006.01) A61P 35/00 (2006.01) C07D 205/04 (2006.01) C07D 205/08 (2006.01) C07D 207/277 (2006.01) C07D 211/78 (2006.01) C07D 263/24 (2006.01) C07D 275/02 (2006.01) C07D 333/48 (2006.01) C07D 401/12 (2006.01) C07D 403/04 (2006.01) C07D 403/12 (2006.01) C07D 405/12 (2006.01) C07D 495/04 (2006.01)	4313008	A61K 31/00 (2006.01) A61K 33/00 (2006.01) A61K 39/395 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01)	4323519	A61K 31/713 (2006.01) A61P 1/16 (2006.01) C12N 15/113 (2010.01)
		4323342	A01N 43/00 (2006.01) C07D 213/64 (2006.01) C07D 213/85 (2006.01) C07D 213/89 (2006.01) C07D 401/04 (2006.01) C07D 409/04 (2006.01)	4326268	A61K 31/4985 (2006.01) A61P 25/28 (2006.01)
		4323402	A61K 39/395 (2006.01) A61K 47/68 (2017.01) A61P 37/02 (2006.01) C07K 16/28 (2006.01) C12N 15/13 (2006.01)	4326722	A61P 9/00 (2006.01) C07D 487/04 (2006.01)
4314296	A61K 31/713 (2006.01) A61P 25/28 (2006.01) C12N 15/113 (2010.01)	4322994	A61K 39/12 (2006.01) A61K 39/295 (2006.01)	4330258	A61K 31/46 (2006.01) A61K 31/519 (2006.01) A61P 11/00 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 471/18 (2006.01)
		4322948	A61K 31/4738 (2006.01) A61P 25/00 (2006.01) A61P 25/14 (2006.01)	4322934	A61K 31/137 (2006.01) A61K 31/138 (2006.01) A61K 31/4525 (2006.01) A61K 31/4738 (2006.01) A61K 31/49 (2006.01) A61K 45/06 (2006.01) A61P 25/00 (2006.01) A61P 25/14 (2006.01)
4323518	A61K 31/713 (2006.01) A61P 1/16 (2006.01) C12N 15/113 (2010.01)	3979005	G03G 21/18 (2006.01)	4320100	C07D 213/30 (2006.01) C07D 265/30 (2006.01) C07D 277/24 (2006.01) C07D 333/24 (2006.01)
4322993	A61K 39/12 (2006.01) A61K 39/295 (2006.01)	4320387	F23J 15/00 (2006.01) F23J 15/04 (2006.01) F23J 15/06 (2006.01) F23J 15/08 (2006.01) F23L 7/00 (2006.01) F23L 15/04 (2006.01) F23N 5/00 (2006.01)	4337615	C02F 1/48 (2023.01) C02F 103/08 (2006.01)
4326317	A61K 39/12 (2006.01) A61P 31/14 (2006.01) C12N 15/09 (2006.01)	4320109	A61K 31/506 (2006.01) A61P 35/00 (2006.01) C07D 401/04 (2006.01) C07D 401/14 (2006.01) C07D 405/14 (2006.01) C07D 407/14 (2006.01) C07D 409/14 (2006.01) C07D 413/14 (2006.01) C07D 417/14 (2006.01) C07D 471/02 (2006.01)	4320443	A61K 39/00 (2006.01) C12Q 1/6886 (2018.01) G01N 33/574 (2006.01)
4334361	A61K 39/00 (2006.01) A61P 35/00 (2006.01) C07K 14/47 (2006.01) C07K 14/725 (2006.01) C07K 16/30 (2006.01)			4323352	A61K 31/45 (2006.01) A61P 35/00 (2006.01) C07D 401/14 (2006.01) C07D 471/04 (2006.01) C07D 487/10 (2006.01)
4334350	C07K 16/28 (2006.01)				
4326242	A61K 31/00 (2006.01) A61K 33/00 (2006.01) A61K 39/395 (2006.01) C07K 16/28 (2006.01) C12N 9/26 (2006.01)	4326708	A61K 31/41 (2006.01) A61K 31/4439 (2006.01) A61K 31/50 (2006.01) A61P 1/00 (2006.01) A61P 9/00 (2006.01) A61P 9/12 (2006.01) A61P 29/00 (2006.01) A61P 35/00 (2006.01) A61P 37/08 (2006.01)	4323403	A61K 35/17 (2015.01) A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)
4314260	C12N 9/10 (2006.01) C12N 15/67 (2006.01)			4326765	A61P 25/00 (2006.01) C07K 16/22 (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)
4326241	A61K 9/00 (2006.01) A61K 9/51 (2006.01)		C07K 16/10 (2006.01) C12N 15/63 (2006.01)		C07D 405/12 (2006.01) C07D 407/04 (2006.01) C07D 413/10 (2006.01) C07D 417/12 (2006.01)
4330545	F03D 7/02 (2006.01) F03D 7/04 (2006.01) F03D 13/25 (2016.01)	4329758	A61K 31/4709 (2006.01) A61P 7/06 (2006.01)	4329817	A61K 47/64 (2017.01) A61P 35/00 (2006.01)
4326766	C07K 16/06 (2006.01) C07K 16/24 (2006.01)	4326228	A61K 9/00 (2006.01) A61K 9/51 (2006.01) A61K 38/00 (2006.01) C07K 14/765 (2006.01) C12N 9/82 (2006.01) C12N 9/96 (2006.01) C12N 11/14 (2006.01)	4314839	G01N 33/68 (2006.01)
4330392	A61K 31/713 (2006.01) A61K 47/54 (2017.01) A61P 7/00 (2006.01) C12N 15/113 (2010.01)			4330396	C12N 15/113 (2010.01)
4322962	A61K 31/675 (2006.01) A61P 35/00 (2006.01) C07F 9/6561 (2006.01) C07F 9/6568 (2006.01) C07F 9/6584 (2006.01)	4314284	C07H 21/02 (2006.01) C12N 15/10 (2006.01)	4329731	A61K 9/19 (2006.01) A61K 9/51 (2006.01) A61K 31/7088 (2006.01) A61K 47/18 (2017.01) A61K 47/26 (2006.01)
4326188	A61C 13/10 (2006.01) A61C 13/103 (2006.01) A61C 13/34 (2006.01)	4319753	A61K 31/502 (2006.01) A61K 31/505 (2006.01) A61K 31/519 (2006.01) A61K 45/06 (2006.01) A61P 35/00 (2006.01)	4333840	A61K 31/4155 (2006.01) A61K 31/519 (2006.01) A61K 31/5377 (2006.01) A61K 39/395 (2006.01) A61K 45/06 (2006.01) A61P 17/00 (2006.01) A61P 17/04 (2006.01)
4326227	A61K 9/00 (2006.01) A61K 9/51 (2006.01)	4319754	A61K 31/502 (2006.01) A61K 31/517 (2006.01) A61K 31/519 (2006.01) A61K 45/06 (2006.01) A61P 35/00 (2006.01)	4333876	A61K 39/00 (2006.01) C07K 14/725 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01)
4330232	A61P 25/28 (2006.01) C07D 213/06 (2006.01)	4323405	A61K 31/5375 (2006.01) A61K 39/395 (2006.01) A61K 47/68 (2017.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)	4334943	G16B 15/30 (2019.01) G16B 20/20 (2019.01)
4320227	A61K 39/00 (2006.01) A61P 35/00 (2006.01) C07K 19/00 (2006.01) C12N 5/0783 (2010.01) C12N 5/0789 (2010.01) C12N 5/10 (2006.01)	4330223	C07C 201/12 (2006.01) C07C 205/57 (2006.01) C07C 227/04 (2006.01) C07C 229/56 (2006.01) C07C 231/12 (2006.01) C07C 233/65 (2006.01)	4334944	G06N 20/00 (2019.01) G16B 15/30 (2019.01) G16B 20/20 (2019.01) G16B 40/20 (2019.01) G16H 50/80 (2018.01)
4320224	C07K 14/725 (2006.01) C12N 5/074 (2010.01) C12N 5/0783 (2010.01)			4334435	C12N 5/071 (2010.01)
4326263	A61K 31/165 (2006.01) A61K 31/422 (2006.01) A61K 31/4245 (2006.01) A61K 31/427 (2006.01) A61K 31/437 (2006.01) A61K 31/44 (2006.01) A61K 31/505 (2006.01) A61K 31/506 (2006.01) A61K 31/519 (2006.01) A61P 9/04 (2006.01)	4334448	A61K 31/713 (2006.01) C12N 15/113 (2010.01)	4334310	A61K 31/407 (2006.01) A61K 31/53 (2006.01) A61P 3/10 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01) C07D 405/14 (2006.01) C07D 471/10 (2006.01) C07D 487/10 (2006.01)
4333835	A61K 31/40 (2006.01) A61P 25/24 (2006.01)	4326767	A61K 39/395 (2006.01) A61P 11/06 (2006.01) A61P 29/00 (2006.01) A61P 31/04 (2006.01) A61P 37/04 (2006.01) C07K 16/24 (2006.01)	4334320	A61K 31/407 (2006.01) A61K 31/53 (2006.01) A61P 3/10 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01) C07D 487/10 (2006.01) C07D 491/04 (2006.01) C07D 491/08 (2006.01) C07D 491/10 (2006.01) C07D 495/10 (2006.01)
4330255	C07D 471/04 (2006.01)	4333984	A61K 31/352 (2006.01) A61K 31/4025 (2006.01) A61K 31/4155 (2006.01) A61K 31/427 (2006.01) A61K 31/4433 (2006.01) A61K 31/506 (2006.01) A61P 35/00 (2006.01) C07D 311/30 (2006.01) C07D 405/04 (2006.01) C07D 405/10 (2006.01)		
4329884	A61K 9/127 (2006.01) A61K 48/00 (2006.01) A61P 31/14 (2006.01)				

Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)
	C07D 498/10 (2006.01)		C08L 51/06 (2006.01)		C07K 16/24 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01) C07K 16/32 (2006.01) C07K 16/40 (2006.01) C07K 16/42 (2006.01) C12N 5/0783 (2010.01)
4337215	A61K 31/00 (2006.01) A61K 31/53 (2006.01) A61K 31/706 (2006.01) A61K 45/06 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01)	4346882	A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61K 47/68 (2017.01) A61P 35/00 (2006.01) A61P 43/00 (2006.01) C07K 16/28 (2006.01)	4219529	A61K 48/00 (2006.01) C07K 14/315 (2006.01) C12N 7/00 (2006.01)
4337216	A61K 31/53 (2006.01) A61P 35/02 (2006.01)	4346810	A61K 31/423 (2006.01) A61K 36/88 (2006.01) A61P 25/00 (2006.01)	4219683	C12N 5/071 (2010.01) C12N 5/0735 (2010.01)
4327300	G06V 10/82 (2022.01) G06V 20/10 (2022.01) G06V 20/13 (2022.01)	4347833	A61K 38/46 (2006.01) A61K 48/00 (2006.01) C12N 9/22 (2006.01) C12N 15/113 (2010.01)	4218814	A61K 39/395 (2006.01) C07K 16/40 (2006.01)
4307913	A23J 3/20 (2006.01) A23J 3/22 (2006.01) A23J 3/26 (2006.01) A23L 31/00 (2016.01) A23L 33/195 (2016.01) C12M 1/16 (2006.01) C12N 1/14 (2006.01)	4065165	A61K 39/395 (2006.01) A61P 37/06 (2006.01) C07K 16/40 (2006.01)	4218754	A61K 31/404 (2006.01) A61K 31/47 (2006.01) A61K 45/06 (2006.01) A61P 11/00 (2006.01)
4337243	A61K 38/18 (2006.01) A61P 27/02 (2006.01) C07K 14/475 (2006.01) C07K 14/50 (2006.01)	4065024	A61B 34/10 (2016.01) A61B 34/30 (2016.01)	4201424	A61K 31/506 (2006.01) A61K 31/513 (2006.01) A61K 31/7072 (2006.01) A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61P 35/00 (2006.01) A61P 43/00 (2006.01) C07K 16/22 (2006.01) C07K 16/28 (2006.01)
4326322	A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61M 5/00 (2006.01) A61P 37/06 (2006.01) C07K 16/28 (2006.01)	4073100	A61K 39/395 (2006.01) A61P 37/06 (2006.01) C07K 14/71 (2006.01) C07K 16/28 (2006.01)	4219477	A61K 31/4192 (2006.01) A61P 3/00 (2006.01) A61P 9/00 (2006.01) C07D 249/04 (2006.01) C07D 249/06 (2006.01) C07D 401/12 (2006.01) C07D 401/14 (2006.01) C07D 403/12 (2006.01) C07D 403/14 (2006.01) C07D 405/12 (2006.01) C07D 405/14 (2006.01) C07D 411/12 (2006.01) C07D 411/14 (2006.01) C07D 413/12 (2006.01) C07D 413/14 (2006.01) C07D 417/12 (2006.01) C07D 417/14 (2006.01)
4330115	B60K 16/00 (2020.01) B60R 19/20 (2006.01) B62D 21/10 (2006.01) B62D 21/16 (2006.01) B62D 29/04 (2006.01)	4082563	A61K 38/16 (2006.01) A61K 39/00 (2006.01) A61K 47/65 (2017.01) A61P 35/00 (2006.01) A61P 35/04 (2006.01) C07K 7/06 (2006.01) C07K 19/00 (2006.01)		
4337959	A61K 39/00 (2006.01) G01N 33/569 (2006.01) G01N 33/574 (2006.01) G01N 33/68 (2006.01)	3949961	A61K 9/00 (2006.01) A61K 9/08 (2006.01) A61K 31/137 (2006.01) A61K 31/138 (2006.01) A61K 31/192 (2006.01) A61K 31/405 (2006.01) A61K 31/407 (2006.01) A61K 31/4174 (2006.01) A61P 27/02 (2006.01) A61P 27/08 (2006.01) A61P 27/12 (2006.01) A61P 29/00 (2006.01)	4219487	A61K 31/496 (2006.01) A61P 3/10 (2006.01) C07D 405/12 (2006.01) C07D 405/14 (2006.01) C07D 413/14 (2006.01)
4337692	A61K 39/00 (2006.01) A61P 17/00 (2006.01) C07K 16/28 (2006.01) C07K 16/40 (2006.01)	4219492	A61K 31/437 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 471/04 (2006.01)	4219493	A61K 31/519 (2006.01) A61P 35/00 (2006.01) C07D 453/02 (2006.01) C07D 471/04 (2006.01) C07D 519/00 (2006.01)
4337693	A61K 39/00 (2006.01) A61P 37/06 (2006.01) C07K 16/28 (2006.01) C07K 16/40 (2006.01)	4218932	A61K 35/17 (2015.01) A61P 35/00 (2006.01)		
4341338	C08K 3/22 (2006.01) C08K 9/04 (2006.01) C08K 9/06 (2006.01) C08L 23/06 (2006.01) C08L 23/08 (2006.01)				

Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)
4209493	A61K 31/4985 (2006.01) A61P 35/00 (2006.01) C07D 487/04 (2006.01)	4312746	A61B 5/00 (2006.01) A61B 5/03 (2006.01) A61B 5/08 (2006.01) A61M 16/06 (2006.01)		C07D 405/12 (2006.01) C07D 405/14 (2006.01) C07D 413/14 (2006.01) C07D 417/14 (2006.01)
4218766	A61K 31/546 (2006.01) A61P 35/00 (2006.01) C07D 471/04 (2006.01)	4314047	A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61P 9/10 (2006.01) C07K 16/18 (2006.01)	4215191	A61K 31/225 (2006.01) A61P 25/02 (2006.01)
4219562	C07K 16/28 (2006.01) C07K 16/46 (2006.01)	4314056	C07K 16/28 (2006.01) C07K 16/30 (2006.01)	4218768	A61K 31/635 (2006.01) A61K 31/7125 (2006.01) A61K 45/06 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01)
4230654	A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)	4313114	A61F 7/00 (2006.01) A61K 38/18 (2006.01) A61P 25/28 (2006.01)	4219018	B03C 1/01 (2006.01) C02F 1/48 (2023.01)
4226915	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)	4314057	A61K 47/68 (2017.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)	4317388	C11C 5/00 (2006.01)
4233901	A61K 39/395 (2006.01) C07K 16/18 (2006.01)	4313135	A61K 39/108 (2006.01) A61P 13/02 (2006.01)	4312611	A24F 40/20 (2020.01) A24F 40/40 (2020.01) A24F 40/57 (2020.01) A24F 47/00 (2020.01)
4223294	A61K 9/14 (2006.01) A61K 9/16 (2006.01) A61K 9/20 (2006.01) A61K 31/404 (2006.01) A61K 31/47 (2006.01) A61K 45/06 (2006.01) C07D 209/04 (2006.01) C07D 215/00 (2006.01)	4314061	A61P 35/00 (2006.01) C07K 16/28 (2006.01)	4313250	A61K 9/00 (2006.01) A61K 39/00 (2006.01) A61K 39/12 (2006.01) A61M 37/00 (2006.01)
4223509	B27N 3/00 (2006.01) B27N 3/14 (2006.01) B27N 3/24 (2006.01) B32B 21/02 (2006.01) B32B 21/13 (2006.01)	4219470	A61K 31/506 (2006.01) A61P 17/14 (2006.01) A61P 37/00 (2006.01) C07D 403/04 (2006.01) C07D 403/14 (2006.01)	4313033	A61K 31/407 (2006.01) A61K 31/4196 (2006.01) A61K 31/426 (2006.01)
4241843	A61K 31/165 (2006.01) A61P 25/14 (2006.01) A61P 25/18 (2006.01) A61P 25/22 (2006.01) A61P 25/24 (2006.01) A61P 25/28 (2006.01) C07C 235/06 (2006.01) C07C 235/08 (2006.01) C07C 235/40 (2006.01)	4218929	A61K 39/00 (2006.01) A61K 47/68 (2017.01) A61P 35/00 (2006.01) A61P 43/00 (2006.01) C07K 14/00 (2006.01) C07K 16/28 (2006.01)	4313076	A61K 31/713 (2006.01) C12N 15/113 (2010.01)
3924356	A61K 31/5365 (2006.01) A61P 9/00 (2006.01) A61P 11/00 (2006.01) C07D 498/04 (2006.01)	4209483	C07C 235/36 (2006.01) C07C 271/34 (2006.01) C07C 303/34 (2006.01) C07D 221/00 (2006.01) C07F 9/09 (2006.01)	4313072	A61K 9/51 (2006.01) A61K 31/7105 (2006.01) A61K 39/05 (2006.01) A61K 39/08 (2006.01) A61K 39/10 (2006.01)
3938362	A61K 31/505 (2006.01) C07D 471/04 (2006.01)	4209499	B01D 15/36 (2006.01) B01D 15/38 (2006.01) C07K 1/113 (2006.01) C07K 1/34 (2006.01)	4314046	A61K 9/127 (2006.01) A61K 31/7105 (2006.01) A61K 39/40 (2006.01) A61K 39/42 (2006.01) A61K 47/14 (2017.01) A61K 47/24 (2006.01) A61P 31/00 (2006.01) A61P 35/00 (2006.01) C07K 16/08 (2006.01) C07K 16/12 (2006.01) C07K 16/30 (2006.01) C12N 15/88 (2006.01)
3934637	A61K 31/198 (2006.01) A61P 29/00 (2006.01)	4212529	A61K 31/423 (2006.01) A61P 37/00 (2006.01) C07D 413/14 (2006.01)	4313313	A61P 35/00 (2006.01) C07D 213/75 (2006.01) C07D 401/12 (2006.01)
		4212515	A61K 31/517 (2006.01) A61P 29/00 (2006.01) A61P 35/00 (2006.01) C07D 239/88 (2006.01) C07D 401/12 (2006.01) C07D 401/14 (2006.01)	4315510	H01Q 1/22 (2006.01) H01Q 5/30 (2015.01)

Broj objave evropske prijave patenta (97)	MKP (51)	Broj objave evropske prijave patenta (97)	MKP (51)	Broj objave evropske prijave patenta (97)	MKP (51)
	H01Q 15/00 (2006.01) H01Q 21/00 (2006.01)		A61K 47/28 (2006.01) A61P 31/22 (2006.01) C07K 14/005 (2006.01) C12N 7/00 (2006.01)		C12N 15/86 (2006.01)
4313303	A61K 39/085 (2006.01) A61P 31/04 (2006.01) C07K 14/195 (2006.01)	4327635		4327635	H05K 7/02 (2006.01) H05K 7/04 (2006.01) H05K 7/10 (2006.01) H05K 7/14 (2006.01) H05K 7/18 (2006.01) H05K 7/20 (2006.01)
4320163	C07K 16/30 (2006.01)	4322951	A61K 31/4995 (2006.01) A61K 31/501 (2006.01) A61K 45/06 (2006.01) C07D 487/08 (2006.01)		
4320164	C07K 16/30 (2006.01)	4323344	C07D 231/14 (2006.01) C07D 401/04 (2006.01) C07D 401/12 (2006.01)	4330426	A61K 31/497 (2006.01) A61K 31/519 (2006.01) A61K 31/5377 (2006.01) A61P 35/00 (2006.01) C07D 413/04 (2006.01) C07D 471/04 (2006.01) C07D 487/04 (2006.01) C12Q 1/68 (2018.01) C12Q 1/6809 (2018.01) C12Q 1/6886 (2018.01)
4319810	A61K 39/395 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01)	4323008	A61K 47/54 (2017.01) C12N 15/113 (2010.01)		
4319811	A61K 39/395 (2006.01) A61K 47/68 (2017.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)	4313995	A61P 31/12 (2006.01) C07D 495/04 (2006.01)		
4319758	A61K 31/519 (2006.01) A61P 35/00 (2006.01) C07D 487/04 (2006.01)	4323592	E02F 9/28 (2006.01)	4331614	A61K 39/395 (2006.01) A61K 45/06 (2006.01) A61K 47/68 (2017.01) A61P 35/00 (2006.01)
4320573	G06F 40/35 (2020.01) G06Q 10/10 (2023.01) H04L 51/02 (2022.01) H04L 51/04 (2022.01)	4323091	B01D 53/14 (2006.01) B01D 53/34 (2006.01) B01D 53/62 (2006.01) B01D 53/78 (2006.01) C01B 32/50 (2017.01) C01B 32/60 (2017.01) C01F 5/24 (2006.01) C01F 11/18 (2006.01)	4329764	A61K 31/519 (2006.01)
4319756	A61K 31/40 (2006.01) A61K 31/403 (2006.01) A61K 31/4035 (2006.01) A61K 31/505 (2006.01) A61K 31/506 (2006.01) C07D 209/02 (2006.01) C07D 209/44 (2006.01) C07D 209/46 (2006.01)	4326645	B65G 5/00 (2006.01) E21B 41/00 (2006.01)	4329610	A61B 5/1455 (2006.01) A61M 11/00 (2006.01) A61M 16/00 (2006.01) A61M 16/06 (2006.01) A61M 16/08 (2006.01) A61M 16/20 (2006.01)
4324464	A61K 31/52 (2006.01) A61P 3/10 (2006.01) A61P 17/02 (2006.01)	4327823	A61K 39/395 (2006.01) A61P 35/00 (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 15/13 (2006.01) C12N 15/62 (2006.01) C12N 15/63 (2006.01) C12P 21/08 (2006.01)	4329803	A61K 39/395 (2006.01) C07K 16/28 (2006.01) C07K 16/46 (2006.01)
4323085	B01D 53/02 (2006.01) B01D 53/04 (2006.01) C25B 1/04 (2021.01)	4326363	A61M 1/16 (2006.01) A61M 1/34 (2006.01) A61M 1/36 (2006.01)	4329825	A61K 48/00 (2006.01) A61P 27/02 (2006.01) C07K 14/705 (2006.01)
4323002	A61K 39/395 (2006.01) A61P 21/00 (2006.01) A61P 21/04 (2006.01)	4326747	C07K 14/195 (2006.01) C12N 9/00 (2006.01) C12N 9/10 (2006.01) C12N 9/12 (2006.01)	4329763	A61K 31/506 (2006.01) A61P 25/16 (2006.01) C07D 403/14 (2006.01)
4323003	A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01) C07K 16/46 (2006.01)	4326235	A61K 9/127 (2006.01) C07C 229/04 (2006.01) C12N 15/88 (2006.01)	4330389	C12N 9/22 (2006.01) C12N 15/10 (2006.01) C12P 19/34 (2006.01)
4322997	A61K 9/127 (2006.01) A61K 39/00 (2006.01) A61K 39/245 (2006.01) A61K 47/14 (2017.01) A61K 47/18 (2017.01) A61K 47/24 (2006.01)	4326745	C07K 14/005 (2006.01) C12N 7/02 (2006.01)	4329810	A61K 41/00 (2020.01)
				4329753	A61K 9/16 (2006.01) A61K 31/422 (2006.01) A61P 27/02 (2006.01) C07D 413/10 (2006.01) C07D 413/12 (2006.01)
				4330236	C07D 239/42 (2006.01) C07D 401/04 (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)
	C07D 401/12 (2006.01)	4341432	C12M 1/34 (2006.01) C12Q 1/686 (2018.01)	4346844	A61K 31/713 (2006.01) A61K 38/04 (2006.01) A61K 38/10 (2006.01) A61P 27/02 (2006.01) C12N 15/113 (2010.01) C12Q 1/6883 (2018.01)
4329755	A61K 9/20 (2006.01) A61K 31/4375 (2006.01) A61P 9/00 (2006.01) C07D 401/12 (2006.01)	4341218	C02F 1/461 (2023.01)		
		4341839	G06F 21/55 (2013.01)		
4334231	B66B 7/00 (2006.01) B66B 11/00 (2006.01) E04B 1/18 (2006.01) E04B 1/38 (2006.01)	4340880	A61K 39/395 (2006.01) A61P 25/28 (2006.01) C07K 14/47 (2006.01)	4347836	A61K 31/105 (2006.01) A61K 31/713 (2006.01) C12N 15/113 (2010.01)
4334243	C01B 3/02 (2006.01)	4337253	A61K 31/519 (2006.01) A61K 39/395 (2006.01) A61P 7/02 (2006.01) A61P 7/04 (2006.01) A61P 39/02 (2006.01) C07D 487/04 (2006.01) C07K 16/44 (2006.01)	4346547	A61B 1/04 (2006.01) A61B 1/05 (2006.01) A61B 1/07 (2006.01) G01N 21/55 (2014.01) G01N 21/65 (2006.01) G01N 21/77 (2006.01) G01N 33/58 (2006.01) G02B 6/34 (2006.01) G02B 6/42 (2006.01)
4334306	C07D 401/04 (2006.01) C07D 401/14 (2006.01) C07D 413/14 (2006.01)				
4333904	A61K 38/18 (2006.01) A61K 48/00 (2006.01) A61P 27/02 (2006.01)	4337226	A61K 35/14 (2015.01)	4346909	A61K 31/454 (2006.01) A61K 47/68 (2017.01) A61P 35/00 (2006.01) C07H 19/23 (2006.01)
4333855	A61K 31/55 (2006.01) A61K 35/761 (2015.01) A61K 38/18 (2006.01) A61K 48/00 (2006.01) A61P 27/02 (2006.01)	4337211	A61K 31/5025 (2006.01) C07D 403/12 (2006.01) C07D 495/04 (2006.01)		
		4337679	A61K 39/00 (2006.01) A61K 47/42 (2017.01) C07K 14/47 (2006.01) C12N 15/62 (2006.01) G01N 33/573 (2006.01)	4346910	A61K 31/454 (2006.01) A61K 47/68 (2017.01) A61P 35/00 (2006.01)
4333886	A61K 39/02 (2006.01) A61K 39/12 (2006.01) A61K 48/00 (2006.01) C12N 15/86 (2006.01)			4347661	A61P 35/00 (2006.01) C07K 16/28 (2006.01)
		4346765	A61K 9/00 (2006.01)		
4333906	A61K 39/02 (2006.01) A61K 39/12 (2006.01) A61K 48/00 (2006.01) C12N 15/86 (2006.01)	4347788	A61Q 17/04 (2006.01) C07D 209/70 (2006.01) C09B 61/00 (2006.01) C12N 1/20 (2006.01) C12P 1/04 (2006.01) C12P 17/10 (2006.01) C12P 17/16 (2006.01) C12R 1/01 (2006.01)	4341243	C07D 207/00 (2006.01) C07D 207/30 (2006.01) C07D 207/33 (2006.01)
				4341298	C07K 16/28 (2006.01) C40B 20/04 (2006.01) C40B 40/10 (2006.01) G01N 33/564 (2006.01)
4333893	A61K 39/395 (2006.01) A61P 35/00 (2006.01)				
4333871	A61K 38/17 (2006.01) C07K 14/47 (2006.01)	4346806	A61K 31/417 (2006.01) A61K 31/4184 (2006.01) A61K 31/517 (2006.01)	4345913	H01L 31/0224 (2006.01) H01L 31/0288 (2006.01) H01L 31/052 (2014.01) H01L 31/072 (2012.01) H01L 31/074 (2012.01) H01L 31/18 (2006.01)
4340891	A61K 47/68 (2017.01) C07K 16/18 (2006.01) C07K 16/28 (2006.01)	4326904	A61P 25/32 (2006.01) C12Q 1/6883 (2018.01)		
4340846	A61K 31/568 (2006.01) A61K 47/14 (2017.01) A61P 5/26 (2006.01)	4346843	A61K 31/7088 (2006.01) A61K 35/761 (2015.01) A61K 39/39 (2006.01) A61K 39/395 (2006.01) A61P 1/16 (2006.01) A61P 27/02 (2006.01) C12N 9/22 (2006.01) C12N 15/10 (2006.01) C12N 15/113 (2010.01) C12N 15/86 (2006.01) C12N 15/90 (2006.01)	4219543	A61K 39/00 (2006.01) A61P 35/00 (2006.01) C07K 14/725 (2006.01) C07K 14/78 (2006.01) C07K 16/18 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01) C12N 5/0783 (2010.01) C12N 15/62 (2006.01)
4340859	A61K 38/02 (2006.01) A61K 38/03 (2006.01) A61K 38/12 (2006.01) A61K 38/16 (2006.01) C07K 1/10 (2006.01) C07K 1/107 (2006.01)			4218767	A61K 9/00 (2006.01) A61K 31/58 (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)
	A61P 25/20 (2006.01)		E04D 11/00 (2006.01) G01M 3/40 (2006.01) G01N 27/00 (2006.01) G01N 27/02 (2006.01) G01N 27/22 (2006.01)		C07K 16/40 (2006.01) C07K 16/42 (2006.01) C12N 5/0783 (2010.01)
4215512	A61K 31/451 (2006.01) A61K 31/454 (2006.01) A61K 31/4545 (2006.01) A61K 31/495 (2006.01) A61K 31/496 (2006.01) A61K 31/519 (2006.01) A61K 31/551 (2006.01) A61K 31/554 (2006.01) A61P 25/00 (2006.01) A61P 25/18 (2006.01) A61P 25/24 (2006.01) A61P 25/28 (2006.01) C07B 59/00 (2006.01) C07D 241/04 (2006.01) C07D 295/073 (2006.01)	3966239	A61K 39/00 (2006.01) A61P 27/02 (2006.01) C07K 16/18 (2006.01) C07K 16/28 (2006.01)	4269445	A61K 35/17 (2015.01) A61P 35/00 (2006.01) C07K 16/24 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01) C07K 16/32 (2006.01) C07K 16/40 (2006.01) C07K 16/42 (2006.01) C12N 5/0783 (2010.01)
		3923992	A61K 48/00 (2006.01) C12N 9/22 (2006.01) C12N 9/64 (2006.01) C12N 15/10 (2006.01)	4269446	A61K 35/17 (2015.01) A61P 35/00 (2006.01) C07K 16/24 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01) C07K 16/32 (2006.01) C07K 16/40 (2006.01) C07K 16/42 (2006.01) C12N 5/0783 (2010.01)
4209210	A61K 31/155 (2006.01) A61K 31/522 (2006.01) A61P 3/00 (2006.01)	3976189	A61K 31/437 (2006.01) A61P 9/00 (2006.01) A61P 11/00 (2006.01) A61P 29/00 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 471/04 (2006.01) C07D 487/04 (2006.01)		A61K 35/17 (2015.01) A61P 35/00 (2006.01) C07K 16/24 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01) C07K 16/32 (2006.01) C07K 16/40 (2006.01) C07K 16/42 (2006.01) C12N 5/0783 (2010.01)
4198024	A61K 31/4155 (2006.01) A61K 31/496 (2006.01) A61P 1/16 (2006.01) A61P 25/06 (2006.01) A61P 29/00 (2006.01) A61P 37/02 (2006.01) C07D 231/14 (2006.01) C07D 401/06 (2006.01) C07D 401/12 (2006.01) C07D 403/06 (2006.01) C07D 403/12 (2006.01) C07D 403/14 (2006.01) C07D 413/12 (2006.01) C07D 413/14 (2006.01) C07D 417/12 (2006.01) C07D 417/14 (2006.01) C07D 451/02 (2006.01) C07D 471/10 (2006.01) C07D 487/04 (2006.01) C07D 491/048 (2006.01) C07D 519/00 (2006.01)	3968998	A61K 31/519 (2006.01) A61K 31/5377 (2006.01) A61K 39/00 (2006.01) A61K 45/06 (2006.01) A61P 35/00 (2006.01)	4296374	A01K 1/03 (2006.01) A01K 1/035 (2006.01) B01D 46/00 (2022.01) B01D 46/10 (2006.01) C12Q 1/6806 (2018.01) C12Q 1/6806 (2018.01) C12Q 1/6888 (2018.01) G01N 1/22 (2006.01)
		4040964	A01N 25/02 (2006.01) A01N 25/04 (2006.01) A01N 25/30 (2006.01) A01N 41/10 (2006.01) A01N 43/56 (2006.01) A01P 7/04 (2006.01)	4265254	A61K 31/437 (2006.01) A61K 31/501 (2006.01) A61K 31/501 (2006.01) C07D 471/04 (2006.01)
		4269444	A61K 35/17 (2015.01) A61P 35/00 (2006.01) C07K 16/24 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01) C07K 16/32 (2006.01) C07K 16/40 (2006.01) C07K 16/42 (2006.01) C12N 5/0783 (2010.01)	4296285	A61K 39/395 (2006.01) C07K 16/24 (2006.01) C07K 16/28 (2006.01) C12Q 1/6883 (2018.01)
4186608	B21D 13/00 (2006.01) B21D 37/02 (2006.01) B44B 5/00 (2006.01) B44B 5/02 (2006.01)		C07K 16/32 (2006.01) C07K 16/40 (2006.01) C07K 16/42 (2006.01) C12N 5/0783 (2010.01)	4279574	C12M 1/04 (2006.01) C12M 1/04 (2006.01) C12N 5/0783 (2010.01)
4218409	A01K 67/027 (2006.01) C07K 16/00 (2006.01) C07K 16/46 (2006.01) C12N 15/85 (2006.01)	4265642	A61K 35/17 (2015.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01) C07K 16/32 (2006.01) C07K 16/40 (2006.01) C07K 16/42 (2006.01) C12N 5/0783 (2010.01)	4282281	A23L 33/16 (2016.01) A23L 33/16 (2016.01) A61K 9/00 (2006.01) A61K 9/107 (2006.01) A61K 9/16 (2006.01) A61K 31/00 (2006.01) A61K 31/4402 (2006.01) A61K 33/24 (2019.01) A61K 47/14 (2017.01) A61K 47/24 (2006.01) A61K 47/36 (2006.01) A61P 3/02 (2006.01) A61P 3/10 (2006.01) A61P 21/00 (2006.01)
3948244	B23K 31/12 (2006.01) B32B 5/02 (2006.01) B32B 11/04 (2006.01) B32B 11/08 (2006.01) B32B 15/08 (2006.01) B32B 15/14 (2006.01) B32B 27/08 (2006.01) E02D 29/16 (2006.01) E04B 1/66 (2006.01) E04B 1/68 (2006.01)	4265643	A61K 35/17 (2015.01) A61P 35/00 (2006.01) C07K 16/24 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01) C07K 16/32 (2006.01)		

Broj objave evropske prijave patenta (97)	MKP (51)	Broj objave evropske prijave patenta (97)	MKP (51)	Broj objave evropske prijave patenta (97)	MKP (51)
4289479	A61K 31/352 (2006.01) A61K 36/00 (2006.01) A61K 36/53 (2006.01) A61K 36/534 (2006.01) A61K 36/61 (2006.01) A61P 29/00 (2006.01) A61P 31/00 (2006.01) A61P 31/04 (2006.01)	4321529	C07K 14/47 (2006.01)	4341440	A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01) C12Q 1/6886 (2018.01)
4327887	A61P 43/00 (2006.01)	4316597	A61P 35/00 (2006.01)	4340875	A61K 39/395 (2006.01) A61P 1/00 (2006.01) A61P 1/04 (2006.01) C07K 16/24 (2006.01)
4299133	A61K 31/5383 (2006.01) A61P 31/18 (2006.01) A61P 31/18 (2006.01) C07D 498/14 (2006.01)	4324472	A61K 38/00 (2006.01)	4334293	A61K 31/496 (2006.01) A61P 29/00 (2006.01) C07D 241/08 (2006.01) C07D 401/12 (2006.01) C07D 405/12 (2006.01) C07D 417/12 (2006.01)
4328347	A62C 2/00 (2006.01) C09D 5/18 (2006.01) C22C 18/00 (2006.01) C22C 21/00 (2006.01) C23C 2/00 (2006.01) C23C 2/02 (2006.01) C23C 2/06 (2006.01) C23C 2/12 (2006.01) C23C 2/26 (2006.01) C23C 2/30 (2006.01) C23C 2/40 (2006.01) C23C 30/00 (2006.01) E04B 1/94 (2006.01)	4333806	A61K 9/08 (2006.01) A61K 9/19 (2006.01) A61K 31/4178 (2006.01) A61K 47/10 (2017.01) A61K 47/40 (2006.01) A61K 47/69 (2017.01)	4334348	A61P 35/00 (2006.01) C07K 16/24 (2006.01)
4342912	C07K 16/12 (2006.01)	4333849	A61K 31/519 (2006.01) A61P 17/00 (2006.01) A61P 17/04 (2006.01)	4341401	C12N 15/113 (2010.01)
4316599	A61K 9/00 (2006.01) A61K 31/4985 (2006.01) A61K 31/505 (2006.01) A61K 31/513 (2006.01) A61K 31/52 (2006.01) A61K 31/536 (2006.01) A61K 31/5365 (2006.01) A61K 45/06 (2006.01) A61P 31/00 (2006.01) A61P 31/12 (2006.01) A61P 31/18 (2006.01) A61P 37/04 (2006.01) A61P 43/00 (2006.01) A61P 43/00 (2006.01)	4334309	A61K 31/4025 (2006.01) A61P 15/16 (2006.01) C07D 405/04 (2006.01)	4337695	A61P 7/00 (2006.01) C07K 16/28 (2006.01)
4316599	A61K 9/00 (2006.01) A61K 31/4985 (2006.01) A61K 31/505 (2006.01) A61K 31/513 (2006.01) A61K 31/52 (2006.01) A61K 31/536 (2006.01) A61K 31/5365 (2006.01) A61K 45/06 (2006.01) A61P 31/00 (2006.01) A61P 31/12 (2006.01) A61P 31/18 (2006.01) A61P 37/04 (2006.01) A61P 43/00 (2006.01) A61P 43/00 (2006.01)	4337177	A61K 9/127 (2006.01) A61K 9/51 (2006.01)	4337655	A61K 31/501 (2006.01) A61P 29/00 (2006.01) A61P 37/00 (2006.01) C07D 401/14 (2006.01) C07D 403/12 (2006.01)
4316599	A61K 9/00 (2006.01) A61K 31/4985 (2006.01) A61K 31/505 (2006.01) A61K 31/513 (2006.01) A61K 31/52 (2006.01) A61K 31/536 (2006.01) A61K 31/5365 (2006.01) A61K 45/06 (2006.01) A61P 31/00 (2006.01) A61P 31/12 (2006.01) A61P 31/18 (2006.01) A61P 37/04 (2006.01) A61P 43/00 (2006.01) A61P 43/00 (2006.01)	4330250	A61K 31/416 (2006.01) A61P 31/00 (2006.01) C07D 401/14 (2006.01) C07D 405/14 (2006.01) C07D 491/10 (2006.01) C07D 495/10 (2006.01)	4334313	A61K 31/551 (2006.01) A61P 25/28 (2006.01) C07D 417/04 (2006.01) C07D 417/14 (2006.01) C07D 493/08 (2006.01)
4316599	A61K 9/00 (2006.01) A61K 31/4985 (2006.01) A61K 31/505 (2006.01) A61K 31/513 (2006.01) A61K 31/52 (2006.01) A61K 31/536 (2006.01) A61K 31/5365 (2006.01) A61K 45/06 (2006.01) A61P 31/00 (2006.01) A61P 31/12 (2006.01) A61P 31/18 (2006.01) A61P 37/04 (2006.01) A61P 43/00 (2006.01) A61P 43/00 (2006.01)	4334355	A61P 25/28 (2006.01) C07K 16/28 (2006.01)	4323559	A62C 2/00 (2006.01) C09D 5/18 (2006.01) C23C 2/00 (2006.01) C23C 2/02 (2006.01) C23C 2/06 (2006.01) C23C 2/26 (2006.01) C23C 2/30 (2006.01) C23C 2/40 (2006.01) C23C 30/00 (2006.01) E04B 1/94 (2006.01)
4316599	A61K 9/00 (2006.01) A61K 31/4985 (2006.01) A61K 31/505 (2006.01) A61K 31/513 (2006.01) A61K 31/52 (2006.01) A61K 31/536 (2006.01) A61K 31/5365 (2006.01) A61K 45/06 (2006.01) A61P 31/00 (2006.01) A61P 31/12 (2006.01) A61P 31/18 (2006.01) A61P 37/04 (2006.01) A61P 43/00 (2006.01) A61P 43/00 (2006.01)	4333804	A61K 9/06 (2006.01) A61K 9/70 (2006.01) A61K 31/155 (2006.01) A61K 31/223 (2006.01) A61K 47/18 (2017.01) A61K 47/32 (2006.01) A61P 17/02 (2006.01)	4337326	A61K 31/444 (2006.01) A61K 31/519 (2006.01) A61K 31/5386 (2006.01) A61P 1/00 (2006.01) A61P 9/00 (2006.01) A61P 11/00 (2006.01) A61P 21/00 (2006.01) A61P 25/16 (2006.01) A61P 27/02 (2006.01) A61P 29/00 (2006.01) A61P 35/00 (2006.01) C07D 213/74 (2006.01) C07D 401/04 (2006.01) C07D 401/12 (2006.01) C07D 401/14 (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)
	C07D 413/04 (2006.01) C07D 413/14 (2006.01) C07D 491/048 (2006.01) C07D 491/107 (2006.01) C07D 498/04 (2006.01) C07D 498/10 (2006.01)		G01N 33/50 (2006.01)		C07D 498/04 (2006.01)
4337394		B09B 1/00 (2006.01) E21B 43/12 (2006.01)		4334316	A61K 31/437 (2006.01) A61P 31/18 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 471/04 (2006.01)
4346916		A61K 51/10 (2006.01) A61P 35/00 (2006.01)			
4347893	B21D 7/02 (2006.01) B21D 7/12 (2006.01) B21D 7/14 (2006.01) G01B 11/24 (2006.01)		C12Q 1/6886 (2018.01)	4346924	A61L 24/00 (2006.01) A61L 24/02 (2006.01) A61L 24/04 (2006.01)
4326229			C12Q 1/6865 (2018.01)		
4347892	A61K 8/00 (2006.01) A61K 9/00 (2006.01) A61K 9/127 (2006.01) A61K 31/728 (2006.01) A61P 1/00 (2006.01)	4340829	A61K 31/4168 (2006.01) A61P 1/16 (2006.01) A61P 3/00 (2006.01) A61P 3/04 (2006.01) A61P 3/06 (2006.01) A61P 3/10 (2006.01) A61P 9/00 (2006.01) A61P 9/04 (2006.01) A61P 9/10 (2006.01) A61P 9/12 (2006.01) A61P 35/00 (2006.01) A61P 43/00 (2006.01)	4333841	A61K 31/4245 (2006.01) A61K 31/444 (2006.01) A61P 3/00 (2006.01) A61P 3/10 (2006.01) A61P 9/00 (2006.01) A61P 9/12 (2006.01)
4334908	C12Q 1/6886 (2018.01)			4341288	A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61P 25/02 (2006.01) A61P 29/00 (2006.01) C07K 16/26 (2006.01)
4334530	G06V 10/50 (2022.01) G06V 10/82 (2022.01)				
4334530	B01J 2/00 (2006.01) B29B 9/00 (2006.01) E01C 13/08 (2006.01)	4341253	A61K 31/497 (2006.01) A61P 35/00 (2006.01) C07D 403/06 (2006.01)	4346778	A61K 9/19 (2006.01) A61K 38/00 (2006.01) A61K 47/12 (2006.01) A61K 47/26 (2006.01)
4334359	A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)	4348384	G05D 16/00 (2006.01)	4347036	A61K 31/4985 (2006.01) A61P 31/20 (2006.01) C07D 471/14 (2006.01)
4329885	A61K 9/127 (2006.01) A61K 48/00 (2006.01) A61P 31/14 (2006.01) C07K 16/10 (2006.01) C12N 15/63 (2006.01) C12N 15/85 (2006.01)	4347146	B21D 11/12 (2006.01) B21D 13/04 (2006.01) B21F 27/12 (2006.01) E04C 2/00 (2006.01) E04C 2/20 (2006.01) E04C 2/32 (2006.01)	4347039	A61K 39/00 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01) C07K 16/28 (2006.01)
4341058	B27D 5/00 (2006.01)	4346862	A61K 9/00 (2006.01) A61K 9/06 (2006.01) A61K 9/08 (2006.01) A61K 36/23 (2006.01) A61K 47/02 (2006.01) A61K 47/10 (2017.01) A61P 17/02 (2006.01)	4347541	A61K 51/04 (2006.01) A61P 35/00 (2006.01) C07B 59/00 (2006.01) C07C 275/16 (2006.01) C07F 13/00 (2006.01)
4337677	A61K 39/00 (2006.01) A61K 48/00 (2006.01) C07K 14/47 (2006.01)			4346820	A61K 31/4468 (2006.01) A61P 9/04 (2006.01) A61P 9/10 (2006.01)
4347588	A61P 35/00 (2006.01) C07D 471/04 (2006.01) C07D 487/04 (2006.01)	4346738	A61J 1/16 (2006.01) B01F 31/00 (2022.01)		
4347600	A61K 31/53 (2006.01) A61P 3/10 (2006.01) A61P 35/00 (2006.01) C07D 487/10 (2006.01)	4347038	A61P 35/00 (2006.01) C07K 16/28 (2006.01)	4333899	A61K 31/53 (2006.01) A61K 47/55 (2017.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01) A61P 37/02 (2006.01) C07D 487/04 (2006.01) C07D 495/00 (2006.01) C07D 519/00 (2006.01)
4337696	A61K 9/00 (2006.01) A61K 31/573 (2006.01) A61K 45/06 (2006.01) A61P 17/00 (2006.01) A61P 19/02 (2006.01) A61P 29/00 (2006.01) A61P 37/00 (2006.01) C07K 16/28 (2006.01)	4333982	A61K 31/437 (2006.01) A61P 31/18 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 471/04 (2006.01) C07D 471/08 (2006.01) C07D 487/08 (2006.01) C07D 491/04 (2006.01)	4346725	A61F 13/514 (2006.01) B32B 27/12 (2006.01)

Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)	Broj objave evropske prijava patenta (97)	MKP (51)
	B32B 37/00 (2006.01)	4347822	A61K 31/713 (2006.01) A61P 25/28 (2006.01) C12N 15/113 (2010.01)	4346807	A61K 31/4174 (2006.01) A61K 31/4439 (2006.01) A61P 3/00 (2006.01)
4346828	A61K 31/502 (2006.01) A61K 45/06 (2006.01) A61P 35/04 (2006.01)	4347823	A61K 31/713 (2006.01) C12N 15/113 (2010.01)	4347655	A61K 39/00 (2006.01) C07K 16/28 (2006.01)
4347651	C07K 16/28 (2006.01)	4346816	A61K 31/351 (2006.01) A61K 31/44 (2006.01) A61K 31/4412 (2006.01) A61P 17/06 (2006.01) A61P 19/02 (2006.01) A61P 21/04 (2006.01) A61P 29/00 (2006.01) A61P 37/00 (2006.01)	4337962	A61K 39/00 (2006.01) G01N 33/574 (2006.01)
4346415	A01N 25/02 (2006.01) A01N 25/12 (2006.01) A01N 43/08 (2006.01) A01N 65/00 (2009.01) D06M 13/144 (2006.01)			4347031	A61K 31/443 (2006.01) A61P 29/00 (2006.01) C07D 405/12 (2006.01)
4347597	A61K 31/519 (2006.01) A61P 17/00 (2006.01) A61P 37/00 (2006.01) C07D 487/04 (2006.01)	4346834	A61K 9/00 (2006.01) A61K 31/519 (2006.01) A61K 31/635 (2006.01) A61P 35/00 (2006.01)	4347247	B32B 5/26 (2006.01)
4347587	A01N 43/80 (2006.01) A01P 7/00 (2006.01) A61P 33/00 (2006.01) C07D 413/04 (2006.01) C07D 413/14 (2006.01) C07D 491/048 (2006.01) C07D 495/04 (2006.01)	4315559	G01R 19/25 (2006.01) H02J 13/00 (2006.01)	4347585	C07D 307/20 (2006.01) C07D 307/24 (2006.01) C07D 307/34 (2006.01) C07D 405/12 (2006.01)
		4315549	H02J 3/38 (2006.01) H02J 3/48 (2006.01)	4346818	A61K 9/20 (2006.01) A61K 31/443 (2006.01) A61P 23/00 (2006.01) A61P 25/02 (2006.01) A61P 29/00 (2006.01)

***INDEKS KLASIFIKACIONIH OZNAKA
ZAHTJEVA ZA PROŠIRENJE
EVROPSKIH PRIJAVA PATENTA
PREMA MEĐUNARODNOJ
KLASIFIKACIJI PATENATA
Index on classification marks on
requests for extension of european
patent application in accordance with
the international patent classification***

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 39/00 (2006.01)	3632462	DIMERIC PROTEIN WITH TRIPLE MUTATIONS
A61P 35/00 (2006.01)	3632462	DIMERIC PROTEIN WITH TRIPLE MUTATIONS
A61P 35/02 (2006.01)	3632462	DIMERIC PROTEIN WITH TRIPLE MUTATIONS
C07K 16/00 (2006.01)	3632462	DIMERIC PROTEIN WITH TRIPLE MUTATIONS
C07K 16/28 (2006.01)	3632462	DIMERIC PROTEIN WITH TRIPLE MUTATIONS
C07K 16/36 (2006.01)	3632462	DIMERIC PROTEIN WITH TRIPLE MUTATIONS
C11D 3/00 (2006.01)	3894531	DYE SCAVENGER AND METHOD OF PRODUCTION OF DYE SCAVENGER
C11D 3/22 (2006.01)	3894531	DYE SCAVENGER AND METHOD OF PRODUCTION OF DYE SCAVENGER
C11D 17/00 (2006.01)	3894531	DYE SCAVENGER AND METHOD OF PRODUCTION OF DYE SCAVENGER
G06F 21/62 (2013.01)	3895108	DEVICE AND METHOD FOR SECURING SECURE DATA FOR A BANK PAYMENT CARD
G06F 21/84 (2013.01)	3895108	DEVICE AND METHOD FOR SECURING SECURE DATA FOR A BANK PAYMENT CARD
G06Q 20/34 (2012.01)	3895108	DEVICE AND METHOD FOR SECURING SECURE DATA FOR A BANK PAYMENT CARD
G07F 7/08 (2006.01)	3895108	DEVICE AND METHOD FOR SECURING SECURE DATA FOR A BANK PAYMENT CARD
G07F 7/12 (2006.01)	3895108	DEVICE AND METHOD FOR SECURING SECURE DATA FOR A BANK PAYMENT CARD
H04L 9/00 (2006.01)	3895108	DEVICE AND METHOD FOR SECURING SECURE DATA FOR A BANK PAYMENT CARD
A61K 31/4184 (2006.01)	3897627	JAK1 PATHWAY INHIBITORS FOR THE TREATMENT OF GASTROINTESTINAL DISEASE
A61P 1/00 (2006.01)	3897627	JAK1 PATHWAY INHIBITORS FOR THE TREATMENT OF GASTROINTESTINAL DISEASE
A61K 48/00 (2006.01)	3902916	MYOSTATIN SIGNAL INHIBITOR
C12N 15/11 (2006.01)	3902916	MYOSTATIN SIGNAL INHIBITOR
C12N 15/113 (2010.01)	3902916	MYOSTATIN SIGNAL INHIBITOR
A61K 31/437 (2006.01)	3898627	IMIDAZOPYRIDAZINE AND IMIDAZOPYRIDINE COMPOUNDS AS INHIBITORS OF ACTIVIN RECEPTOR-LIKE KINASE-2
A61K 31/5025 (2006.01)	3898627	IMIDAZOPYRIDAZINE AND IMIDAZOPYRIDINE COMPOUNDS AS INHIBITORS OF ACTIVIN RECEPTOR-LIKE KINASE-2
A61P 35/00 (2006.01)	3898627	IMIDAZOPYRIDAZINE AND IMIDAZOPYRIDINE COMPOUNDS AS INHIBITORS OF ACTIVIN RECEPTOR-LIKE KINASE-2
C07D 471/04 (2006.01)	3898627	IMIDAZOPYRIDAZINE AND IMIDAZOPYRIDINE COMPOUNDS AS INHIBITORS OF ACTIVIN RECEPTOR-LIKE KINASE-2
C07D 487/04 (2006.01)	3898627	IMIDAZOPYRIDAZINE AND IMIDAZOPYRIDINE COMPOUNDS AS INHIBITORS OF ACTIVIN RECEPTOR-LIKE KINASE-2
C07D 519/00 (2006.01)	3898627	IMIDAZOPYRIDAZINE AND IMIDAZOPYRIDINE COMPOUNDS AS INHIBITORS OF ACTIVIN RECEPTOR-LIKE KINASE-2
E02B 9/00 (2006.01)	3947821	HYDROPOWER MULTIPLIER
F03B 17/00 (2006.01)	3947821	HYDROPOWER MULTIPLIER
H04L 9/32 (2006.01)	3884611	METHOD AND SYSTEM FOR PROVIDING A TAMPER PROOF RECORD CHAIN
A61K 31/4439 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
A61K 31/444 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
A61K 31/506 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
A61K 31/5377 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
A61P 3/00 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
A61P 11/00 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
A61P 17/00 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
A61P 29/00 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
C07D 401/06 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
C07D 401/14 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
C07D 405/14 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
C07D 409/14 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
C07D 413/14 (2006.01)	3891139	HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS
F25D 23/02 (2006.01)	3926269	REFRIGERATOR
F25D 23/08 (2006.01)	3926269	REFRIGERATOR
A61K 48/00 (2006.01)	4038182	LENTIVIRAL VECTOR FORMULATIONS
A61P 7/04 (2006.01)	4038182	LENTIVIRAL VECTOR FORMULATIONS
C12N 7/00 (2006.01)	4038182	LENTIVIRAL VECTOR FORMULATIONS
A61K 31/517 (2006.01)	4313956	8-CYCLO-SUBSTITUTED QUINAZOLINE DERIVATIVES AS LPA RECEPTOR 2 INHIBITORS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61P 37/00 (2006.01)	4313956	8-CYCLO-SUBSTITUTED QUINAZOLINE DERIVATIVES AS LPA RECEPTOR 2 INHIBITORS
C07D 239/94 (2006.01)	4313956	8-CYCLO-SUBSTITUTED QUINAZOLINE DERIVATIVES AS LPA RECEPTOR 2 INHIBITORS
C07D 403/12 (2006.01)	4313956	8-CYCLO-SUBSTITUTED QUINAZOLINE DERIVATIVES AS LPA RECEPTOR 2 INHIBITORS
C07D 413/14 (2006.01)	4313956	8-CYCLO-SUBSTITUTED QUINAZOLINE DERIVATIVES AS LPA RECEPTOR 2 INHIBITORS
C07D 417/12 (2006.01)	4313956	8-CYCLO-SUBSTITUTED QUINAZOLINE DERIVATIVES AS LPA RECEPTOR 2 INHIBITORS
C07D 417/14 (2006.01)	4313956	8-CYCLO-SUBSTITUTED QUINAZOLINE DERIVATIVES AS LPA RECEPTOR 2 INHIBITORS
A61P 3/00 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
A61P 7/00 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
A61P 7/02 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
A61P 9/00 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
A61P 11/00 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
A61P 13/00 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
A61P 27/02 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
A61P 29/00 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
C07D 207/16 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
C07D 211/60 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
C07D 231/12 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
C07D 401/06 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
C07D 401/12 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
C07D 403/12 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
C07D 409/14 (2006.01)	4069358	MASP-2 INHIBITORS AND METHODS OF USE
A61K 31/513 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
A61P 3/00 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
A61P 7/00 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
A61P 7/02 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
A61P 9/00 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
A61P 11/00 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
A61P 13/00 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
A61P 27/02 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
A61P 29/00 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
C07D 401/12 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
C07D 401/14 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
C07D 403/12 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
C07D 471/04 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
C07D 471/10 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
C07D 493/04 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
C07D 495/04 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
A61K 31/4418 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
A61K 31/4436 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
A61K 31/4439 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
A61K 31/662 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
A61P 3/00 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
A61P 7/00 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
A61P 7/02 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
A61P 9/00 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
A61P 11/00 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
A61P 13/00 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
A61P 27/02 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
A61P 29/00 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
A61P 37/00 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
C07D 211/60 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
C07D 403/14 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
C07D 413/12 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
C07F 9/38 (2006.01)	4069678	MASP-2 INHIBITORS AND METHODS OF USE
H01M 4/02 (2006.01)	3878030	METHOD OF PRODUCTION OF A CATHODE DEVICE, METHOD OF PRODUCTION OF AN ELECTRODE COMPOSITE AND BATTERY
H01M 4/04 (2006.01)	3878030	METHOD OF PRODUCTION OF A CATHODE DEVICE, METHOD OF PRODUCTION OF AN ELECTRODE COMPOSITE AND BATTERY

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
H01M 10/04 (2006.01)	3878030	METHOD OF PRODUCTION OF A CATHODE DEVICE, METHOD OF PRODUCTION OF AN ELECTRODE COMPOSITE AND BATTERY
H01M 10/0583 (2010.01)	3878030	METHOD OF PRODUCTION OF A CATHODE DEVICE, METHOD OF PRODUCTION OF AN ELECTRODE COMPOSITE AND BATTERY
H01M 10/0585 (2010.01)	3878030	METHOD OF PRODUCTION OF A CATHODE DEVICE, METHOD OF PRODUCTION OF AN ELECTRODE COMPOSITE AND BATTERY
H01M 50/46 (2021.01)	3878030	METHOD OF PRODUCTION OF A CATHODE DEVICE, METHOD OF PRODUCTION OF AN ELECTRODE COMPOSITE AND BATTERY
A61P 1/04 (2006.01)	4056590	BIOPHARMACEUTICAL COMPOSITIONS
A61P 9/00 (2006.01)	4056590	BIOPHARMACEUTICAL COMPOSITIONS
A61P 11/02 (2006.01)	4056590	BIOPHARMACEUTICAL COMPOSITIONS
A61P 11/06 (2006.01)	4056590	BIOPHARMACEUTICAL COMPOSITIONS
A61P 17/02 (2006.01)	4056590	BIOPHARMACEUTICAL COMPOSITIONS
A61P 37/08 (2006.01)	4056590	BIOPHARMACEUTICAL COMPOSITIONS
C07K 1/16 (2006.01)	4056590	BIOPHARMACEUTICAL COMPOSITIONS
C07K 16/24 (2006.01)	4056590	BIOPHARMACEUTICAL COMPOSITIONS
A61K 47/68 (2017.01)	4015537	COMBINATION TREATMENTS AND USES AND METHODS THEREOF
C07K 16/28 (2006.01)	4015537	COMBINATION TREATMENTS AND USES AND METHODS THEREOF
A61K 31/4184 (2006.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
A61P 31/08 (2006.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
A61P 35/00 (2006.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
A61P 37/00 (2006.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 403/14 (2006.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 405/14 (2006.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 413/14 (2006.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 487/22 (2006.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 493/10 (2006.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07D 498/18 (2006.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
C07F 9/09 (2006.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS
B31B 50/59 (2017.01)	4242127	THREADED PAPER LID FOR CONTAINER
B31B 50/60 (2017.01)	4242127	THREADED PAPER LID FOR CONTAINER
B31C 3/00 (2006.01)	4242127	THREADED PAPER LID FOR CONTAINER
B65D 43/02 (2006.01)	4242127	THREADED PAPER LID FOR CONTAINER
E06B 1/68 (2006.01)	4227483	BAND
A61B 5/00 (2006.01)	4029433	METHOD OF MONITORING INTAKE OF BREAST MILK BY AN INFANT
A61B 5/03 (2006.01)	4029433	METHOD OF MONITORING INTAKE OF BREAST MILK BY AN INFANT
A61K 39/395 (2006.01)	3865514	BISPECIFIC ANTIBODY CONSTRUCTS BINDING DLL3 AND CD3
A61P 35/00 (2006.01)	3865514	BISPECIFIC ANTIBODY CONSTRUCTS BINDING DLL3 AND CD3
C07K 16/28 (2006.01)	3865514	BISPECIFIC ANTIBODY CONSTRUCTS BINDING DLL3 AND CD3
A61K 35/766 (2015.01)	3914275	RECOMBINANT RHABDOVIRUS ENCODING FOR CCL21
C07K 14/005 (2006.01)	3914275	RECOMBINANT RHABDOVIRUS ENCODING FOR CCL21
C12N 15/86 (2006.01)	3914275	RECOMBINANT RHABDOVIRUS ENCODING FOR CCL21
H01M 4/04 (2006.01)	3942624	METHOD FOR PRODUCING A BATTERY
H01M 4/139 (2010.01)	3942624	METHOD FOR PRODUCING A BATTERY
H01M 4/62 (2006.01)	3942624	METHOD FOR PRODUCING A BATTERY
H01M 10/0525 (2010.01)	3942624	METHOD FOR PRODUCING A BATTERY
A61K 31/00 (2006.01)	4100034	COMPOSITIONS COMPRISING EXTRACTS OF APLINIA AND OTHER PLANTS FOR IMPROVING JOINT HEALTH AND TREATING ARTHRITIS
A61K 36/21 (2006.01)	4100034	COMPOSITIONS COMPRISING EXTRACTS OF APLINIA AND OTHER PLANTS FOR IMPROVING JOINT HEALTH AND TREATING ARTHRITIS
A61K 36/575 (2006.01)	4100034	COMPOSITIONS COMPRISING EXTRACTS OF APLINIA AND OTHER PLANTS FOR IMPROVING JOINT HEALTH AND TREATING ARTHRITIS
A61K 36/67 (2006.01)	4100034	COMPOSITIONS COMPRISING EXTRACTS OF APLINIA AND OTHER PLANTS FOR IMPROVING JOINT HEALTH AND TREATING ARTHRITIS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 36/9062 (2006.01)	4100034	COMPOSITIONS COMPRISING EXTRACTS OF APLINIA AND OTHER PLANTS FOR IMPROVING JOINT HEALTH AND TREATING ARTHRITIS
A61P 19/02 (2006.01)	4100034	COMPOSITIONS COMPRISING EXTRACTS OF APLINIA AND OTHER PLANTS FOR IMPROVING JOINT HEALTH AND TREATING ARTHRITIS
A61K 39/00 (2006.01)	4103617	ANTI-ACVR1 ANTIBODIES AND USES THEREOF
A61K 39/395 (2006.01)	4103617	ANTI-ACVR1 ANTIBODIES AND USES THEREOF
A61P 19/08 (2006.01)	4103617	ANTI-ACVR1 ANTIBODIES AND USES THEREOF
C07K 16/28 (2006.01)	4103617	ANTI-ACVR1 ANTIBODIES AND USES THEREOF
A61K 9/00 (2006.01)	4025189	DOSING REGIMENS ASSOCIATED WITH EXTENDED RELEASE PALIPERIDONE INJECTABLE FORMULATIONS
A61K 9/10 (2006.01)	4025189	DOSING REGIMENS ASSOCIATED WITH EXTENDED RELEASE PALIPERIDONE INJECTABLE FORMULATIONS
A61K 31/519 (2006.01)	4025189	DOSING REGIMENS ASSOCIATED WITH EXTENDED RELEASE PALIPERIDONE INJECTABLE FORMULATIONS
A61P 3/04 (2006.01)	4025189	DOSING REGIMENS ASSOCIATED WITH EXTENDED RELEASE PALIPERIDONE INJECTABLE FORMULATIONS
A61P 25/18 (2006.01)	4025189	DOSING REGIMENS ASSOCIATED WITH EXTENDED RELEASE PALIPERIDONE INJECTABLE FORMULATIONS
A61P 25/24 (2006.01)	4025189	DOSING REGIMENS ASSOCIATED WITH EXTENDED RELEASE PALIPERIDONE INJECTABLE FORMULATIONS
B09B 3/40 (2022.01)	4328315	PRODUCTION PROCESS FOR PRODUCING BIOGAS BY MEANS OF ANAEROBIC CO-DIGESTION
C05F 17/50 (2020.01)	4328315	PRODUCTION PROCESS FOR PRODUCING BIOGAS BY MEANS OF ANAEROBIC CO-DIGESTION
C12P 5/02 (2006.01)	4328315	PRODUCTION PROCESS FOR PRODUCING BIOGAS BY MEANS OF ANAEROBIC CO-DIGESTION
A61K 31/7088 (2006.01)	3988660	GENE THERAPY FOR NEURODEGENERATIVE DISORDERS
A61K 35/76 (2015.01)	3988660	GENE THERAPY FOR NEURODEGENERATIVE DISORDERS
C07K 14/475 (2006.01)	3988660	GENE THERAPY FOR NEURODEGENERATIVE DISORDERS
C12N 15/79 (2006.01)	3988660	GENE THERAPY FOR NEURODEGENERATIVE DISORDERS
C12N 15/864 (2006.01)	3988660	GENE THERAPY FOR NEURODEGENERATIVE DISORDERS
A61K 9/00 (2006.01)	3980019	METHODS OF TREATING CANCER USING PRMT5 INHIBITORS
A61K 31/519 (2006.01)	3980019	METHODS OF TREATING CANCER USING PRMT5 INHIBITORS
A61K 45/06 (2006.01)	3980019	METHODS OF TREATING CANCER USING PRMT5 INHIBITORS
A61P 35/00 (2006.01)	3980019	METHODS OF TREATING CANCER USING PRMT5 INHIBITORS
A61K 47/68 (2017.01)	3972649	MCL-1 INHIBITOR ANTIBODY-DRUG CONJUGATES AND METHODS OF USE
A61K 39/395 (2006.01)	3980063	PHARMACEUTICAL FORMULATIONS OF FCRN INHIBITORS SUITABLE FOR SUBCUTANEOUS ADMINISTRATION
C07K 16/00 (2006.01)	3980063	PHARMACEUTICAL FORMULATIONS OF FCRN INHIBITORS SUITABLE FOR SUBCUTANEOUS ADMINISTRATION
A61K 47/68 (2017.01)	3972651	MCL-1 INHIBITOR ANTIBODY-DRUG CONJUGATES AND METHODS OF USE
A61K 31/427 (2006.01)	3990453	ANALOGUES OF 3-(5-METHYL-1,3-THIAZOL-2-YL)-N-((1R)-1-[2-(TRIFLUORO-METHYL)PYRIMIDIN-5-YL]ETHYL)BENZAMIDE
A61P 13/00 (2006.01)	3990453	ANALOGUES OF 3-(5-METHYL-1,3-THIAZOL-2-YL)-N-((1R)-1-[2-(TRIFLUORO-METHYL)PYRIMIDIN-5-YL]ETHYL)BENZAMIDE
A61P 25/00 (2006.01)	3990453	ANALOGUES OF 3-(5-METHYL-1,3-THIAZOL-2-YL)-N-((1R)-1-[2-(TRIFLUORO-METHYL)PYRIMIDIN-5-YL]ETHYL)BENZAMIDE
A61P 29/00 (2006.01)	3990453	ANALOGUES OF 3-(5-METHYL-1,3-THIAZOL-2-YL)-N-((1R)-1-[2-(TRIFLUORO-METHYL)PYRIMIDIN-5-YL]ETHYL)BENZAMIDE
A61P 31/00 (2006.01)	3990453	ANALOGUES OF 3-(5-METHYL-1,3-THIAZOL-2-YL)-N-((1R)-1-[2-(TRIFLUORO-METHYL)PYRIMIDIN-5-YL]ETHYL)BENZAMIDE
C07D 417/12 (2006.01)	3990453	ANALOGUES OF 3-(5-METHYL-1,3-THIAZOL-2-YL)-N-((1R)-1-[2-(TRIFLUORO-METHYL)PYRIMIDIN-5-YL]ETHYL)BENZAMIDE
C07D 417/14 (2006.01)	3990453	ANALOGUES OF 3-(5-METHYL-1,3-THIAZOL-2-YL)-N-((1R)-1-[2-(TRIFLUORO-METHYL)PYRIMIDIN-5-YL]ETHYL)BENZAMIDE
A61K 9/00 (2006.01)	3990914	BIORELEVANT DISSOLUTION MEDIA
A61K 31/00 (2006.01)	3990914	BIORELEVANT DISSOLUTION MEDIA
G01N 33/15 (2006.01)	3990914	BIORELEVANT DISSOLUTION MEDIA
A61K 9/00 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61K 31/164 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61K 31/4168 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61K 31/728 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61K 33/06 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61K 33/14 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 35/16 (2015.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61K 45/06 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61K 47/36 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61L 27/12 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61L 27/54 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61L 27/56 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61L 27/58 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61P 19/02 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF
A61K 31/198 (2006.01)	3989962	COMBINATION THERAPY WITH ACETYL-LEUCINE AND MIGLUSTAT
A61K 31/445 (2006.01)	3989962	COMBINATION THERAPY WITH ACETYL-LEUCINE AND MIGLUSTAT
A61P 3/00 (2006.01)	3989962	COMBINATION THERAPY WITH ACETYL-LEUCINE AND MIGLUSTAT
A61P 25/28 (2006.01)	3989962	COMBINATION THERAPY WITH ACETYL-LEUCINE AND MIGLUSTAT
A01N 63/20 (2020.01)	3996726	REDUCING MALARIA TRANSMISSION
A61K 35/74 (2015.01)	3996726	REDUCING MALARIA TRANSMISSION
A61P 33/06 (2006.01)	3996726	REDUCING MALARIA TRANSMISSION
C12N 1/20 (2006.01)	3996726	REDUCING MALARIA TRANSMISSION
A61K 31/404 (2006.01)	3986403	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
A61K 31/437 (2006.01)	3986403	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
A61K 31/706 (2006.01)	3986403	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
A61L 2/00 (2006.01)	3986403	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
A61L 2/16 (2006.01)	3986403	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
A61P 35/02 (2006.01)	3986403	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
A61K 31/404 (2006.01)	3986404	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
A61K 31/437 (2006.01)	3986404	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
A61K 31/513 (2006.01)	3986404	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
A61K 31/706 (2006.01)	3986404	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
A61L 2/00 (2006.01)	3986404	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
A61L 2/16 (2006.01)	3986404	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
A61P 35/02 (2006.01)	3986404	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELOYDYSPLASTIC SYNDROME
C07K 16/28 (2006.01)	4314062	NOVEL PD-1 BINDING DOMAINS
A61B 46/00 (2016.01)	4312925	ABSORBENT COMPOSITES
A61F 13/00 (2024.01)	4312925	ABSORBENT COMPOSITES
A61F 13/15 (2006.01)	4312925	ABSORBENT COMPOSITES
A61P 17/00 (2006.01)	4314005	GLUCOCORTICOID RECEPTOR AGONISTS
A61P 19/02 (2006.01)	4314005	GLUCOCORTICOID RECEPTOR AGONISTS
C07J 71/00 (2006.01)	4314005	GLUCOCORTICOID RECEPTOR AGONISTS
A61P 29/00 (2006.01)	4313302	INHIBITORS OF NLRP3 INFLAMMASOME
C07D 209/14 (2006.01)	4313302	INHIBITORS OF NLRP3 INFLAMMASOME

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07D 231/56 (2006.01)	4313302	INHIBITORS OF NLRP3 INFLAMMASOME
C07D 401/12 (2006.01)	4313302	INHIBITORS OF NLRP3 INFLAMMASOME
C07D 403/12 (2006.01)	4313302	INHIBITORS OF NLRP3 INFLAMMASOME
C07D 405/12 (2006.01)	4313302	INHIBITORS OF NLRP3 INFLAMMASOME
C07D 409/12 (2006.01)	4313302	INHIBITORS OF NLRP3 INFLAMMASOME
C07D 413/12 (2006.01)	4313302	INHIBITORS OF NLRP3 INFLAMMASOME
C07D 417/12 (2006.01)	4313302	INHIBITORS OF NLRP3 INFLAMMASOME
C07D 471/04 (2006.01)	4313302	INHIBITORS OF NLRP3 INFLAMMASOME
A61K 31/4375 (2006.01)	4313981	3,4-DIHYDRO-2,7-NAPHTHYRIDINE-1,6(2H,7H)-DIONES AS MEK INHIBITORS
A61P 35/00 (2006.01)	4313981	3,4-DIHYDRO-2,7-NAPHTHYRIDINE-1,6(2H,7H)-DIONES AS MEK INHIBITORS
C07D 471/04 (2006.01)	4313981	3,4-DIHYDRO-2,7-NAPHTHYRIDINE-1,6(2H,7H)-DIONES AS MEK INHIBITORS
C12N 9/22 (2006.01)	4314266	DNA MODIFYNG ENZYMES AND ACTIVE FRAGMENTS AND VARIANTS THEREOF AND METHODS OF USE
C12N 9/80 (2006.01)	4314266	DNA MODIFYNG ENZYMES AND ACTIVE FRAGMENTS AND VARIANTS THEREOF AND METHODS OF USE
C12N 15/10 (2006.01)	4314266	DNA MODIFYNG ENZYMES AND ACTIVE FRAGMENTS AND VARIANTS THEREOF AND METHODS OF USE
C12N 15/62 (2006.01)	4314266	DNA MODIFYNG ENZYMES AND ACTIVE FRAGMENTS AND VARIANTS THEREOF AND METHODS OF USE
A61K 9/00 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07C 233/36 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07C 233/38 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07C 233/40 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07C 233/58 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07C 233/78 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07C 235/10 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07C 235/40 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07C 237/22 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07C 311/05 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07C 311/24 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07D 205/04 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07D 213/74 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07D 261/08 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07D 271/04 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07D 285/10 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07D 307/24 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
C07D 309/08 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
A61K 31/713 (2006.01)	4314293	PROLINE DEHYDROGENASE 2 (PRODH2) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
C12N 15/113 (2010.01)	4314293	PROLINE DEHYDROGENASE 2 (PRODH2) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
A61K 31/538 (2006.01)	4313060	RIFAMYCIN ANALOGS IN COMBINATION WITH VANCOMYCIN AND USES THEREOF
A61K 38/14 (2006.01)	4313060	RIFAMYCIN ANALOGS IN COMBINATION WITH VANCOMYCIN AND USES THEREOF
A61P 31/04 (2006.01)	4313060	RIFAMYCIN ANALOGS IN COMBINATION WITH VANCOMYCIN AND USES THEREOF

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 47/68 (2017.01)	4313161	2-AMINO-4-CARBOXAMIDE-BENZAZEPINE IMMUNOCONJUGATES, AND USES THEREOF
A61P 35/00 (2006.01)	4313161	2-AMINO-4-CARBOXAMIDE-BENZAZEPINE IMMUNOCONJUGATES, AND USES THEREOF
A61K 47/68 (2017.01)	4313162	2-AMINO-4-CARBOXAMIDE-BENZAZEPINE IMMUNOCONJUGATES, AND USES THEREOF
A61P 35/00 (2006.01)	4313162	2-AMINO-4-CARBOXAMIDE-BENZAZEPINE IMMUNOCONJUGATES, AND USES THEREOF
A61K 38/30 (2006.01)	4326312	METHOD OF TREATING LOWER URINARY TRACT SYMPTOMS
A61K 47/66 (2017.01)	4326312	METHOD OF TREATING LOWER URINARY TRACT SYMPTOMS
A61P 13/10 (2006.01)	4326312	METHOD OF TREATING LOWER URINARY TRACT SYMPTOMS
C07K 14/65 (2006.01)	4326312	METHOD OF TREATING LOWER URINARY TRACT SYMPTOMS
A61K 9/20 (2006.01)	4312993	FORMULATION COMPRISING CERALASERTIB
A61K 31/5377 (2006.01)	4312993	FORMULATION COMPRISING CERALASERTIB
A61P 35/00 (2006.01)	4312993	FORMULATION COMPRISING CERALASERTIB
C07D 215/38 (2006.01)	4313950	PREPARATION METHOD OF QUINOLINE DERIVATIVE COMPOUNDS
C07D 207/34 (2006.01)	4313964	NEW PROCESS FOR THE SYNTHESIS OF 5-{5-CHLORO-2-[(3S)- 3- [(MORPHOLIN-4-YL)METHYL]-3,4-DIHYDROISOQUINOLINE- 2(1H)-CARBONYL]PHENYL}-1,2-DIMETHYL-1H-PYRROLE-3- CARBOXYLIC ACID DERIVATIVES AND ITS APPLICATION FOR THE PRODUCTION OF PHARMACEUTICAL COMPOUNDS
C07D 217/14 (2006.01)	4313964	NEW PROCESS FOR THE SYNTHESIS OF 5-{5-CHLORO-2-[(3S)- 3- [(MORPHOLIN-4-YL)METHYL]-3,4-DIHYDROISOQUINOLINE- 2(1H)-CARBONYL]PHENYL}-1,2-DIMETHYL-1H-PYRROLE-3- CARBOXYLIC ACID DERIVATIVES AND ITS APPLICATION FOR THE PRODUCTION OF PHARMACEUTICAL COMPOUNDS
C07D 217/16 (2006.01)	4313964	NEW PROCESS FOR THE SYNTHESIS OF 5-{5-CHLORO-2-[(3S)- 3- [(MORPHOLIN-4-YL)METHYL]-3,4-DIHYDROISOQUINOLINE- 2(1H)-CARBONYL]PHENYL}-1,2-DIMETHYL-1H-PYRROLE-3- CARBOXYLIC ACID DERIVATIVES AND ITS APPLICATION FOR THE PRODUCTION OF PHARMACEUTICAL COMPOUNDS
C07D 401/10 (2006.01)	4313964	NEW PROCESS FOR THE SYNTHESIS OF 5-{5-CHLORO-2-[(3S)- 3- [(MORPHOLIN-4-YL)METHYL]-3,4-DIHYDROISOQUINOLINE- 2(1H)-CARBONYL]PHENYL}-1,2-DIMETHYL-1H-PYRROLE-3- CARBOXYLIC ACID DERIVATIVES AND ITS APPLICATION FOR THE PRODUCTION OF PHARMACEUTICAL COMPOUNDS
C07D 401/14 (2006.01)	4313964	NEW PROCESS FOR THE SYNTHESIS OF 5-{5-CHLORO-2-[(3S)- 3- [(MORPHOLIN-4-YL)METHYL]-3,4-DIHYDROISOQUINOLINE- 2(1H)-CARBONYL]PHENYL}-1,2-DIMETHYL-1H-PYRROLE-3- CARBOXYLIC ACID DERIVATIVES AND ITS APPLICATION FOR THE PRODUCTION OF PHARMACEUTICAL COMPOUNDS
B01F 21/20 (2022.01)	4323092	DEVICE AND METHOD FOR TREATING FLUIDS
B01F 25/316 (2022.01)	4323092	DEVICE AND METHOD FOR TREATING FLUIDS
A61K 35/74 (2015.01)	4314036	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
A61K 38/17 (2006.01)	4314036	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
A61K 38/51 (2006.01)	4314036	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
A61K 39/395 (2006.01)	4314036	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
A61P 35/00 (2006.01)	4314036	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
C07K 14/705 (2006.01)	4314036	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
C07K 14/715 (2006.01)	4314036	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
C07K 16/28 (2006.01)	4314036	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
C12N 9/12 (2006.01)	4314036	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
C12N 9/14 (2006.01)	4314036	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
C12N 9/88 (2006.01)	4314036	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
A61P 35/00 (2006.01)	4313310	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
C07K 16/28 (2006.01)	4313310	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
C12N 15/74 (2006.01)	4313310	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
A61K 31/519 (2006.01)	4313972	INDOLINE DERIVATIVES AS DDRS INHIBITORS
A61P 11/00 (2006.01)	4313972	INDOLINE DERIVATIVES AS DDRS INHIBITORS
C07D 403/06 (2006.01)	4313972	INDOLINE DERIVATIVES AS DDRS INHIBITORS
C07D 403/14 (2006.01)	4313972	INDOLINE DERIVATIVES AS DDRS INHIBITORS
C07D 471/04 (2006.01)	4313972	INDOLINE DERIVATIVES AS DDRS INHIBITORS
C07D 487/04 (2006.01)	4313972	INDOLINE DERIVATIVES AS DDRS INHIBITORS
A61K 31/519 (2006.01)	4313994	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
A61P 9/10 (2006.01)	4313994	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61P 11/00 (2006.01)	4313994	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
A61P 13/12 (2006.01)	4313994	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
C07D 495/04 (2006.01)	4313994	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
C07H 1/02 (2006.01)	4314000	SYNTHESIS OF TRINUCLEOTIDE AND TETRANUCLEOTIDE CAPS FOR MRNA PRODUCTION
C07H 19/167 (2006.01)	4314000	SYNTHESIS OF TRINUCLEOTIDE AND TETRANUCLEOTIDE CAPS FOR MRNA PRODUCTION
C07H 19/20 (2006.01)	4314000	SYNTHESIS OF TRINUCLEOTIDE AND TETRANUCLEOTIDE CAPS FOR MRNA PRODUCTION
C12N 15/113 (2010.01)	4314294	TREATMENT OF AMYOTROPHIC LATERAL SCLEROSIS
A61P 35/00 (2006.01)	4313311	MULTISPECIFIC BINDING MOIETIES COMPRISING NOVEL PD-1 BINDING DOMAINS
C07K 16/28 (2006.01)	4313311	MULTISPECIFIC BINDING MOIETIES COMPRISING NOVEL PD-1 BINDING DOMAINS
A61K 31/506 (2006.01)	4313292	INDOLINE DERIVATIVES AS DDR1 AND DDR2 INHIBITORS
A61P 1/00 (2006.01)	4313292	INDOLINE DERIVATIVES AS DDR1 AND DDR2 INHIBITORS
A61P 9/00 (2006.01)	4313292	INDOLINE DERIVATIVES AS DDR1 AND DDR2 INHIBITORS
A61P 11/00 (2006.01)	4313292	INDOLINE DERIVATIVES AS DDR1 AND DDR2 INHIBITORS
A61P 27/00 (2006.01)	4313292	INDOLINE DERIVATIVES AS DDR1 AND DDR2 INHIBITORS
C07D 401/14 (2006.01)	4313292	INDOLINE DERIVATIVES AS DDR1 AND DDR2 INHIBITORS
C07D 403/06 (2006.01)	4313292	INDOLINE DERIVATIVES AS DDR1 AND DDR2 INHIBITORS
C07D 403/14 (2006.01)	4313292	INDOLINE DERIVATIVES AS DDR1 AND DDR2 INHIBITORS
A61K 35/76 (2015.01)	4319777	BACTERIOPHAGE COMPOSITIONS FOR TREATING CLOSTRIDIUM PERFRINGENS INFECTIONS
A61P 31/04 (2006.01)	4319777	BACTERIOPHAGE COMPOSITIONS FOR TREATING CLOSTRIDIUM PERFRINGENS INFECTIONS
C12N 7/00 (2006.01)	4319777	BACTERIOPHAGE COMPOSITIONS FOR TREATING CLOSTRIDIUM PERFRINGENS INFECTIONS
A24B 13/00 (2006.01)	4322773	SUPPORTED NICOTINE COMPOSITION
A24B 15/10 (2006.01)	4322773	SUPPORTED NICOTINE COMPOSITION
A24B 15/28 (2006.01)	4322773	SUPPORTED NICOTINE COMPOSITION
A24B 15/42 (2006.01)	4322773	SUPPORTED NICOTINE COMPOSITION
A61K 33/00 (2006.01)	4313078	COMBINATION THERAPY INVOLVING ANTIBODIES AGAINST CLAUDIN 18.2 FOR TREATMENT OF CANCER
A61K 39/395 (2006.01)	4313078	COMBINATION THERAPY INVOLVING ANTIBODIES AGAINST CLAUDIN 18.2 FOR TREATMENT OF CANCER
C07K 16/28 (2006.01)	4313078	COMBINATION THERAPY INVOLVING ANTIBODIES AGAINST CLAUDIN 18.2 FOR TREATMENT OF CANCER
B62B 3/02 (2006.01)	4320024	GOLF TROLLEY
B62B 3/12 (2006.01)	4320024	GOLF TROLLEY
B62B 5/00 (2006.01)	4320024	GOLF TROLLEY
B62B 5/06 (2006.01)	4320024	GOLF TROLLEY
A61K 9/00 (2006.01)	4312977	NUCLEIC ACID DELIVERY TO THE CENTRAL NERVOUS SYSTEM
A61K 9/51 (2006.01)	4312977	NUCLEIC ACID DELIVERY TO THE CENTRAL NERVOUS SYSTEM
A61K 47/50 (2017.01)	4312977	NUCLEIC ACID DELIVERY TO THE CENTRAL NERVOUS SYSTEM
C12N 15/00 (2006.01)	4312977	NUCLEIC ACID DELIVERY TO THE CENTRAL NERVOUS SYSTEM
A61K 39/395 (2006.01)	4314067	AGONISTIC ANTI-IL-2R ANTIBODIES AND METHODS OF USE
A61P 37/04 (2006.01)	4314067	AGONISTIC ANTI-IL-2R ANTIBODIES AND METHODS OF USE
C07K 16/28 (2006.01)	4314067	AGONISTIC ANTI-IL-2R ANTIBODIES AND METHODS OF USE
A61K 31/444 (2006.01)	4320112	PYRIDINYL SUBSTITUTED OXOISOINDOLINE COMPOUNDS
A61P 31/12 (2006.01)	4320112	PYRIDINYL SUBSTITUTED OXOISOINDOLINE COMPOUNDS
A61P 35/00 (2006.01)	4320112	PYRIDINYL SUBSTITUTED OXOISOINDOLINE COMPOUNDS
C07D 401/14 (2006.01)	4320112	PYRIDINYL SUBSTITUTED OXOISOINDOLINE COMPOUNDS
C12Q 1/6886 (2018.01)	4320440	PROTEIN MARKERS FOR ESTROGEN RECEPTOR (ER)-POSITIVE LUMINAL A(LA)-LIKE AND LUMINAL B1 (LB1)-LIKE BREAST CANCER
G01N 33/574 (2006.01)	4320440	PROTEIN MARKERS FOR ESTROGEN RECEPTOR (ER)-POSITIVE LUMINAL A(LA)-LIKE AND LUMINAL B1 (LB1)-LIKE BREAST CANCER

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C12Q 1/6886 (2018.01)	4320441	PROTEIN MARKERS FOR ESTROGEN RECEPTOR (ER)- POSITIVE-LIKE AND ESTROGEN RECEPTOR (ER)-NEGATIVE- LIKE BREAST CANCER
G01N 33/574 (2006.01)	4320441	PROTEIN MARKERS FOR ESTROGEN RECEPTOR (ER)- POSITIVE-LIKE AND ESTROGEN RECEPTOR (ER)-NEGATIVE- LIKE BREAST CANCER
A62D 3/32 (2007.01)	4323471	PROCESS FOR GASIFYING A CARBON-CONTAINING SUBSTANCE BY MOLTEN SALT CATALYSIS, AND ASSOCIATED PLANT
C01F 11/24 (2006.01)	4323471	PROCESS FOR GASIFYING A CARBON-CONTAINING SUBSTANCE BY MOLTEN SALT CATALYSIS, AND ASSOCIATED PLANT
C10B 7/10 (2006.01)	4323471	PROCESS FOR GASIFYING A CARBON-CONTAINING SUBSTANCE BY MOLTEN SALT CATALYSIS, AND ASSOCIATED PLANT
C10B 49/14 (2006.01)	4323471	PROCESS FOR GASIFYING A CARBON-CONTAINING SUBSTANCE BY MOLTEN SALT CATALYSIS, AND ASSOCIATED PLANT
C10B 53/00 (2006.01)	4323471	PROCESS FOR GASIFYING A CARBON-CONTAINING SUBSTANCE BY MOLTEN SALT CATALYSIS, AND ASSOCIATED PLANT
C10B 53/07 (2006.01)	4323471	PROCESS FOR GASIFYING A CARBON-CONTAINING SUBSTANCE BY MOLTEN SALT CATALYSIS, AND ASSOCIATED PLANT
C10G 9/34 (2006.01)	4323471	PROCESS FOR GASIFYING A CARBON-CONTAINING SUBSTANCE BY MOLTEN SALT CATALYSIS, AND ASSOCIATED PLANT
B01D 21/00 (2006.01)	4051404	BIOFOULING PROTECTION OF ELEVATED VOLUME/VELOCITY FLOWS
B01D 65/02 (2006.01)	4051404	BIOFOULING PROTECTION OF ELEVATED VOLUME/VELOCITY FLOWS
B01D 65/08 (2006.01)	4051404	BIOFOULING PROTECTION OF ELEVATED VOLUME/VELOCITY FLOWS
B08B 9/00 (2006.01)	4051404	BIOFOULING PROTECTION OF ELEVATED VOLUME/VELOCITY FLOWS
C02F 1/00 (2006.01)	4051404	BIOFOULING PROTECTION OF ELEVATED VOLUME/VELOCITY FLOWS
G06N 3/08 (2006.01)	4088281	VARIATIONAL AUTOENCODER FOR BIOLOGICAL SEQUENCE GENERATION
G16B 5/20 (2019.01)	4088281	VARIATIONAL AUTOENCODER FOR BIOLOGICAL SEQUENCE GENERATION
G16B 20/50 (2019.01)	4088281	VARIATIONAL AUTOENCODER FOR BIOLOGICAL SEQUENCE GENERATION
G16B 30/00 (2019.01)	4088281	VARIATIONAL AUTOENCODER FOR BIOLOGICAL SEQUENCE GENERATION
G16B 35/10 (2019.01)	4088281	VARIATIONAL AUTOENCODER FOR BIOLOGICAL SEQUENCE GENERATION
G16B 40/20 (2019.01)	4088281	VARIATIONAL AUTOENCODER FOR BIOLOGICAL SEQUENCE GENERATION
G16B 40/30 (2019.01)	4088281	VARIATIONAL AUTOENCODER FOR BIOLOGICAL SEQUENCE GENERATION
A61K 31/135 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS
A61K 31/137 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS
A61K 31/138 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS
A61K 31/357 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 31/4178 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS
A61K 31/4458 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS
A61K 31/496 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS
A61K 31/69 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS
A61P 1/16 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS
A61P 7/00 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS
A61P 17/00 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS
A61P 17/16 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS
A61P 17/18 (2006.01)	4087570	METHODS OF TREATING ERYTHROPOIETIC PROTOPORPHYRIA, X-LINKED PROTOPORPHYRIA, OR CONGENITAL ERYTHROPOIETIC PORPHYRIA WITH GLYCINE TRANSPORT INHIBITORS
A61K 9/00 (2006.01)	4087541	TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
A61K 38/12 (2006.01)	4087541	TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
A61K 39/395 (2006.01)	4087541	TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
A61K 47/55 (2017.01)	4087541	TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
A61K 47/60 (2017.01)	4087541	TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
A61K 47/64 (2017.01)	4087541	TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
A61P 7/00 (2006.01)	4087541	TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
C07K 16/18 (2006.01)	4087541	TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
C12Q 1/32 (2006.01)	4087541	TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
G01N 33/72 (2006.01)	4087541	TREATMENT OF PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
A61K 39/00 (2006.01)	4090362	CHIMERIC ANTIGEN RECEPTORS FOR REMOVAL OF AMYLOID
A61K 39/395 (2006.01)	4090362	CHIMERIC ANTIGEN RECEPTORS FOR REMOVAL OF AMYLOID
A61K 49/16 (2006.01)	4090362	CHIMERIC ANTIGEN RECEPTORS FOR REMOVAL OF AMYLOID
A61P 25/28 (2006.01)	4090362	CHIMERIC ANTIGEN RECEPTORS FOR REMOVAL OF AMYLOID
C07K 14/725 (2006.01)	4090362	CHIMERIC ANTIGEN RECEPTORS FOR REMOVAL OF AMYLOID
C07K 14/775 (2006.01)	4090362	CHIMERIC ANTIGEN RECEPTORS FOR REMOVAL OF AMYLOID
C07K 16/18 (2006.01)	4090362	CHIMERIC ANTIGEN RECEPTORS FOR REMOVAL OF AMYLOID
C12N 5/0783 (2010.01)	4090362	CHIMERIC ANTIGEN RECEPTORS FOR REMOVAL OF AMYLOID
A61K 31/00 (2006.01)	3777845	ANTI-ANDROGENS FOR THE TREATMENT OF NON-METASTATIC CASTRATE-RESISTANT PROSTATE CANCER
A61K 31/4166 (2006.01)	3777845	ANTI-ANDROGENS FOR THE TREATMENT OF NON-METASTATIC CASTRATE-RESISTANT PROSTATE CANCER

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 31/4439 (2006.01)	3777845	ANTI-ANDROGENS FOR THE TREATMENT OF NON-METASTATIC CASTRATE-RESISTANT PROSTATE CANCER
A61K 38/09 (2006.01)	3777845	ANTI-ANDROGENS FOR THE TREATMENT OF NON-METASTATIC CASTRATE-RESISTANT PROSTATE CANCER
A61P 35/00 (2006.01)	3777845	ANTI-ANDROGENS FOR THE TREATMENT OF NON-METASTATIC CASTRATE-RESISTANT PROSTATE CANCER
A61K 31/454 (2006.01)	3876958	METHODS AND COMBINATIONS FOR TREATMENT AND T CELL MODULATION
A61K 35/17 (2015.01)	3876958	METHODS AND COMBINATIONS FOR TREATMENT AND T CELL MODULATION
C12N 5/0783 (2010.01)	3876958	METHODS AND COMBINATIONS FOR TREATMENT AND T CELL MODULATION
F01K 13/00 (2006.01)	4051881	METHOD FOR THE CONVERSION OF THERMAL ENERGY INTO ELECTRICAL ENERGY BASED ON AN ANTICLOCKWISE THERMALLY REGENERATED CYCLE COMBINED WITH THERMAL ACCELERATION, AND THE APPLICATION OF SAME
A61K 31/404 (2006.01)	4100391	PSILOCIN DERIVATIVES AS SEROTONERGIC PSYCHEDELIC AGENTS FOR THE TREATMENT OF CNS DISORDERS
A61K 31/4045 (2006.01)	4100391	PSILOCIN DERIVATIVES AS SEROTONERGIC PSYCHEDELIC AGENTS FOR THE TREATMENT OF CNS DISORDERS
A61K 31/454 (2006.01)	4100391	PSILOCIN DERIVATIVES AS SEROTONERGIC PSYCHEDELIC AGENTS FOR THE TREATMENT OF CNS DISORDERS
A61K 31/675 (2006.01)	4100391	PSILOCIN DERIVATIVES AS SEROTONERGIC PSYCHEDELIC AGENTS FOR THE TREATMENT OF CNS DISORDERS
A61P 25/00 (2006.01)	4100391	PSILOCIN DERIVATIVES AS SEROTONERGIC PSYCHEDELIC AGENTS FOR THE TREATMENT OF CNS DISORDERS
C07D 209/16 (2006.01)	4100391	PSILOCIN DERIVATIVES AS SEROTONERGIC PSYCHEDELIC AGENTS FOR THE TREATMENT OF CNS DISORDERS
A61K 9/00 (2006.01)	4103606	SAFE AND EFFECTIVE METHOD OF TREATING ULCERATIVE COLITIS WITH ANTI-IL-12/IL23 ANTIBODY
A61K 39/395 (2006.01)	4103606	SAFE AND EFFECTIVE METHOD OF TREATING ULCERATIVE COLITIS WITH ANTI-IL-12/IL23 ANTIBODY
A61P 29/00 (2006.01)	4103606	SAFE AND EFFECTIVE METHOD OF TREATING ULCERATIVE COLITIS WITH ANTI-IL-12/IL23 ANTIBODY
C07K 16/24 (2006.01)	4103606	SAFE AND EFFECTIVE METHOD OF TREATING ULCERATIVE COLITIS WITH ANTI-IL-12/IL23 ANTIBODY
H03K 19/00 (2006.01)	4342087	A MICROCHIP FOR DRIVING A RESONANT CIRCUIT
B23D 45/10 (2006.01)	4347203	ROTATABLE TOOL-ASSEMBLY FOR PROCESSING WOODEN PANELS AND THE LIKE
B23D 61/00 (2006.01)	4347203	ROTATABLE TOOL-ASSEMBLY FOR PROCESSING WOODEN PANELS AND THE LIKE
B23D 61/04 (2006.01)	4347203	ROTATABLE TOOL-ASSEMBLY FOR PROCESSING WOODEN PANELS AND THE LIKE
B27G 13/00 (2006.01)	4347203	ROTATABLE TOOL-ASSEMBLY FOR PROCESSING WOODEN PANELS AND THE LIKE
A61K 31/4709 (2006.01)	3998259	NOVEL BRADYKININ B2 RECEPTOR ANTAGONISTS
A61K 31/5377 (2006.01)	3998259	NOVEL BRADYKININ B2 RECEPTOR ANTAGONISTS
A61P 11/06 (2006.01)	3998259	NOVEL BRADYKININ B2 RECEPTOR ANTAGONISTS
A61P 25/28 (2006.01)	3998259	NOVEL BRADYKININ B2 RECEPTOR ANTAGONISTS
A61P 29/00 (2006.01)	3998259	NOVEL BRADYKININ B2 RECEPTOR ANTAGONISTS
C07D 401/04 (2006.01)	3998259	NOVEL BRADYKININ B2 RECEPTOR ANTAGONISTS
C07D 401/14 (2006.01)	3998259	NOVEL BRADYKININ B2 RECEPTOR ANTAGONISTS
C07D 405/14 (2006.01)	3998259	NOVEL BRADYKININ B2 RECEPTOR ANTAGONISTS
C07D 413/14 (2006.01)	3998259	NOVEL BRADYKININ B2 RECEPTOR ANTAGONISTS
C07D 417/14 (2006.01)	3998259	NOVEL BRADYKININ B2 RECEPTOR ANTAGONISTS
C12N 15/113 (2010.01)	4093871	GENE EDITING FOR THE TREATMENT OF EPIDERMOLYSIS BULLOSA
C12N 15/63 (2006.01)	4093871	GENE EDITING FOR THE TREATMENT OF EPIDERMOLYSIS BULLOSA
A61K 31/137 (2006.01)	3909570	OXYBUTYNIN FOR INTRAVESICAL APPLICATION
A61K 31/216 (2006.01)	3909570	OXYBUTYNIN FOR INTRAVESICAL APPLICATION
A61K 31/222 (2006.01)	3909570	OXYBUTYNIN FOR INTRAVESICAL APPLICATION
A61K 31/4025 (2006.01)	3909570	OXYBUTYNIN FOR INTRAVESICAL APPLICATION
A61K 31/445 (2006.01)	3909570	OXYBUTYNIN FOR INTRAVESICAL APPLICATION
A61K 31/46 (2006.01)	3909570	OXYBUTYNIN FOR INTRAVESICAL APPLICATION
A61K 31/4725 (2006.01)	3909570	OXYBUTYNIN FOR INTRAVESICAL APPLICATION
A61M 5/178 (2006.01)	3909570	OXYBUTYNIN FOR INTRAVESICAL APPLICATION
A61P 13/10 (2006.01)	3909570	OXYBUTYNIN FOR INTRAVESICAL APPLICATION

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 39/00 (2006.01)	3848393	ANTIBODY MOLECULES FOR CANCER TREATMENT
A61P 35/00 (2006.01)	3848393	ANTIBODY MOLECULES FOR CANCER TREATMENT
A61P 43/00 (2006.01)	3848393	ANTIBODY MOLECULES FOR CANCER TREATMENT
C07K 16/28 (2006.01)	3848393	ANTIBODY MOLECULES FOR CANCER TREATMENT
C12Q 1/04 (2006.01)	3947744	METHODS OF DIAGNOSING DISEASE
C12Q 1/689 (2018.01)	3947744	METHODS OF DIAGNOSING DISEASE
A61P 9/00 (2006.01)	3938041	POLYMORPHS AND COCRYSTALS OF A CARDIAC TROPONIN ACTIVATOR
C07D 401/06 (2006.01)	3938041	POLYMORPHS AND COCRYSTALS OF A CARDIAC TROPONIN ACTIVATOR
A61K 31/454 (2006.01)	3999504	POLYMORPHIC FORMS OF (R)-4-(1-((3-(DIFLUOROMETHYL)-1- METHYL-1H-PYRAZOL-4-YL)SULFONYL)-1-FLUOROETHYL)-N- (ISOXAZOL-3-YL)PIPERIDINE-1-CARBOXAMIDE
A61P 9/04 (2006.01)	3999504	POLYMORPHIC FORMS OF (R)-4-(1-((3-(DIFLUOROMETHYL)-1- METHYL-1H-PYRAZOL-4-YL)SULFONYL)-1-FLUOROETHYL)-N- (ISOXAZOL-3-YL)PIPERIDINE-1-CARBOXAMIDE
C07D 413/14 (2006.01)	3999504	POLYMORPHIC FORMS OF (R)-4-(1-((3-(DIFLUOROMETHYL)-1- METHYL-1H-PYRAZOL-4-YL)SULFONYL)-1-FLUOROETHYL)-N- (ISOXAZOL-3-YL)PIPERIDINE-1-CARBOXAMIDE
C12N 15/11 (2006.01)	3987027	ENDONUCLEASE-RESISTANT MESSENGER RNA AND USES THEREOF
A61K 39/00 (2006.01)	4010372	BIOPHARMACUETICAL COMPOSITIONS AND RELATED METHODS
A61P 35/00 (2006.01)	4010372	BIOPHARMACUETICAL COMPOSITIONS AND RELATED METHODS
C07K 16/28 (2006.01)	4010372	BIOPHARMACUETICAL COMPOSITIONS AND RELATED METHODS
A61K 31/498 (2006.01)	4007756	KIF18A INHIBITORS
A61P 35/00 (2006.01)	4007756	KIF18A INHIBITORS
C07D 401/04 (2006.01)	4007756	KIF18A INHIBITORS
C07D 401/14 (2006.01)	4007756	KIF18A INHIBITORS
C12N 9/64 (2006.01)	4013860	CASPASE-2 VARIANTS
C12P 21/00 (2006.01)	4013860	CASPASE-2 VARIANTS
A61K 31/438 (2006.01)	4007752	KIF18A INHIBITORS
A61P 35/00 (2006.01)	4007752	KIF18A INHIBITORS
C07D 221/20 (2006.01)	4007752	KIF18A INHIBITORS
C07D 401/12 (2006.01)	4007752	KIF18A INHIBITORS
C07D 405/12 (2006.01)	4007752	KIF18A INHIBITORS
C07D 409/12 (2006.01)	4007752	KIF18A INHIBITORS
C07D 413/12 (2006.01)	4007752	KIF18A INHIBITORS
A61K 31/497 (2006.01)	4007753	KIF18A INHIBITORS
A61P 35/00 (2006.01)	4007753	KIF18A INHIBITORS
C07D 241/28 (2006.01)	4007753	KIF18A INHIBITORS
C07D 401/04 (2006.01)	4007753	KIF18A INHIBITORS
C07D 401/14 (2006.01)	4007753	KIF18A INHIBITORS
A61K 31/7088 (2006.01)	3976056	MODIFIED GAPMER OLIGONUCLEOTIDES AND METHODS OF USE
A61P 31/20 (2006.01)	3976056	MODIFIED GAPMER OLIGONUCLEOTIDES AND METHODS OF USE
C12N 15/113 (2010.01)	3976056	MODIFIED GAPMER OLIGONUCLEOTIDES AND METHODS OF USE
A61K 31/4155 (2006.01)	4009969	METHOD OF TREATING CANCER
A61K 31/4439 (2006.01)	4009969	METHOD OF TREATING CANCER
A61K 31/573 (2006.01)	4009969	METHOD OF TREATING CANCER
A61K 45/06 (2006.01)	4009969	METHOD OF TREATING CANCER
A61P 35/00 (2006.01)	4009969	METHOD OF TREATING CANCER
A61P 35/04 (2006.01)	4009969	METHOD OF TREATING CANCER
A61K 31/519 (2006.01)	4098263	TREATMENT FOR CHONDRODYSSTROPHIA
A61P 19/08 (2006.01)	4098263	TREATMENT FOR CHONDRODYSSTROPHIA
C07K 14/715 (2006.01)	4098263	TREATMENT FOR CHONDRODYSSTROPHIA
A61K 31/5377 (2006.01)	4096664	COMPOUNDS AND USES THEREOF
A61P 35/00 (2006.01)	4096664	COMPOUNDS AND USES THEREOF
A61P 35/02 (2006.01)	4096664	COMPOUNDS AND USES THEREOF
C07D 417/14 (2006.01)	4096664	COMPOUNDS AND USES THEREOF
A61K 31/437 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
A61K 31/4375 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
A61K 31/444 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
A61K 31/454 (2006.01)	4096668	COMPOUNDS AND USES THEREOF

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 31/4545 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
A61K 31/4725 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
A61K 31/495 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
A61K 31/497 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
A61K 31/5377 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
A61K 45/06 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
A61P 31/12 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
A61P 35/00 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
C07D 401/14 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
C07D 403/12 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
C07D 403/14 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
C07D 405/14 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
C07D 413/14 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
C07D 417/14 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
C07D 471/04 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
C07D 513/04 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
A61K 31/506 (2006.01)	3897646	MACITENTAN FOR THE TREATMENT OF PULMONARY ARTERIAL HYPERTENSION
A61P 9/12 (2006.01)	3897646	MACITENTAN FOR THE TREATMENT OF PULMONARY ARTERIAL HYPERTENSION
A61P 11/00 (2006.01)	3897646	MACITENTAN FOR THE TREATMENT OF PULMONARY ARTERIAL HYPERTENSION
A61K 39/395 (2006.01)	3894439	ANTI-PERIOSTIN ANTIBODIES AND USES THEREOF
A61P 35/00 (2006.01)	3894439	ANTI-PERIOSTIN ANTIBODIES AND USES THEREOF
C07K 16/18 (2006.01)	3894439	ANTI-PERIOSTIN ANTIBODIES AND USES THEREOF
C07K 16/46 (2006.01)	3894439	ANTI-PERIOSTIN ANTIBODIES AND USES THEREOF
C12N 5/10 (2006.01)	3894439	ANTI-PERIOSTIN ANTIBODIES AND USES THEREOF
C12N 15/13 (2006.01)	3894439	ANTI-PERIOSTIN ANTIBODIES AND USES THEREOF
C12P 21/08 (2006.01)	3894439	ANTI-PERIOSTIN ANTIBODIES AND USES THEREOF
A61K 49/06 (2006.01)	3904331	NANOPARTICLE, CONTRAST AGENT FOR MAGNETIC RESONANCE IMAGING COMPRISING SAME AND ZWITTERIONIC LIGAND COMPOUND
B82Y 15/00 (2011.01)	3904331	NANOPARTICLE, CONTRAST AGENT FOR MAGNETIC RESONANCE IMAGING COMPRISING SAME AND ZWITTERIONIC LIGAND COMPOUND
C07C 211/63 (2006.01)	3904331	NANOPARTICLE, CONTRAST AGENT FOR MAGNETIC RESONANCE IMAGING COMPRISING SAME AND ZWITTERIONIC LIGAND COMPOUND
C07C 211/64 (2006.01)	3904331	NANOPARTICLE, CONTRAST AGENT FOR MAGNETIC RESONANCE IMAGING COMPRISING SAME AND ZWITTERIONIC LIGAND COMPOUND
C07C 309/13 (2006.01)	3904331	NANOPARTICLE, CONTRAST AGENT FOR MAGNETIC RESONANCE IMAGING COMPRISING SAME AND ZWITTERIONIC LIGAND COMPOUND
C07D 207/06 (2006.01)	3904331	NANOPARTICLE, CONTRAST AGENT FOR MAGNETIC RESONANCE IMAGING COMPRISING SAME AND ZWITTERIONIC LIGAND COMPOUND
C07D 211/34 (2006.01)	3904331	NANOPARTICLE, CONTRAST AGENT FOR MAGNETIC RESONANCE IMAGING COMPRISING SAME AND ZWITTERIONIC LIGAND COMPOUND
C07D 211/62 (2006.01)	3904331	NANOPARTICLE, CONTRAST AGENT FOR MAGNETIC RESONANCE IMAGING COMPRISING SAME AND ZWITTERIONIC LIGAND COMPOUND
C07D 217/10 (2006.01)	3904331	NANOPARTICLE, CONTRAST AGENT FOR MAGNETIC RESONANCE IMAGING COMPRISING SAME AND ZWITTERIONIC LIGAND COMPOUND
C07F 9/38 (2006.01)	3904331	NANOPARTICLE, CONTRAST AGENT FOR MAGNETIC RESONANCE IMAGING COMPRISING SAME AND ZWITTERIONIC LIGAND COMPOUND
A01G 25/14 (2006.01)	3909419	WATERING BUCKET
A24F 1/30 (2006.01)	3892120	HOOKAH DEVICE
A24F 40/05 (2020.01)	3892120	HOOKAH DEVICE
B05B 17/06 (2006.01)	3892120	HOOKAH DEVICE
A61K 9/00 (2006.01)	3909572	STABLE PRESERVATIVE-FREE MYDRIATIC AND ANTI- INFLAMMATORY SOLUTIONS FOR INJECTION
A61K 31/137 (2006.01)	3909572	STABLE PRESERVATIVE-FREE MYDRIATIC AND ANTI- INFLAMMATORY SOLUTIONS FOR INJECTION

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 31/138 (2006.01)	3909572	STABLE PRESERVATIVE-FREE MYDRIATIC AND ANTI-INFLAMMATORY SOLUTIONS FOR INJECTION
A61K 31/407 (2006.01)	3909572	STABLE PRESERVATIVE-FREE MYDRIATIC AND ANTI-INFLAMMATORY SOLUTIONS FOR INJECTION
A61P 27/08 (2006.01)	3909572	STABLE PRESERVATIVE-FREE MYDRIATIC AND ANTI-INFLAMMATORY SOLUTIONS FOR INJECTION
A01N 43/72 (2006.01)	3922639	ANTHELMINTIC DEPSIPEPTIDE COMPOUNDS
C07D 273/00 (2006.01)	3922639	ANTHELMINTIC DEPSIPEPTIDE COMPOUNDS
C07K 11/02 (2006.01)	3922639	ANTHELMINTIC DEPSIPEPTIDE COMPOUNDS
A61K 31/41 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 31/4184 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 31/437 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 31/4745 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 31/496 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 31/519 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 31/52 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 31/53 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 31/5377 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 31/55 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 31/5513 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 31/70 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 31/7056 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 39/395 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61P 31/12 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61P 31/14 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
C07K 16/10 (2006.01)	3892273	COMBINATION PRODUCTS FOR THE TREATMENT OF RSV
A61K 39/00 (2006.01)	3915577	PEPTIDES, COMBINATION OF PEPTIDES, AND CELL BASED MEDICAMENTS FOR USE IN IMMUNOTHERAPY AGAINST URINARY BLADDER CANCER AND OTHER CANCERS
C07K 7/06 (2006.01)	3915577	PEPTIDES, COMBINATION OF PEPTIDES, AND CELL BASED MEDICAMENTS FOR USE IN IMMUNOTHERAPY AGAINST URINARY BLADDER CANCER AND OTHER CANCERS
C07K 14/47 (2006.01)	3915577	PEPTIDES, COMBINATION OF PEPTIDES, AND CELL BASED MEDICAMENTS FOR USE IN IMMUNOTHERAPY AGAINST URINARY BLADDER CANCER AND OTHER CANCERS
A61K 31/4184 (2006.01)	3922629	CRYSTALLINE FORMS OF AN ANDROGEN RECEPTOR MODULATOR
A61K 31/4439 (2006.01)	3922629	CRYSTALLINE FORMS OF AN ANDROGEN RECEPTOR MODULATOR
A61P 35/00 (2006.01)	3922629	CRYSTALLINE FORMS OF AN ANDROGEN RECEPTOR MODULATOR
C07D 401/04 (2006.01)	3922629	CRYSTALLINE FORMS OF AN ANDROGEN RECEPTOR MODULATOR
G01N 33/49 (2006.01)	3932554	MULTI-CHANNEL MICROFLUIDIC BLOOD COAGULATION MEASUREMENT CHIP
A61K 31/519 (2006.01)	4021901	SUBSTITUTED PYRIDOPYRIMIDINONYL COMPOUNDS USEFUL AS T CELL ACTIVATORS
A61P 31/12 (2006.01)	4021901	SUBSTITUTED PYRIDOPYRIMIDINONYL COMPOUNDS USEFUL AS T CELL ACTIVATORS
A61P 35/00 (2006.01)	4021901	SUBSTITUTED PYRIDOPYRIMIDINONYL COMPOUNDS USEFUL AS T CELL ACTIVATORS
C07D 401/04 (2006.01)	4021901	SUBSTITUTED PYRIDOPYRIMIDINONYL COMPOUNDS USEFUL AS T CELL ACTIVATORS
A61K 39/395 (2006.01)	4034161	ANTI-NRP1A ANTIBODIES AND THEIR USES FOR TREATING EYE OR OCULAR DISEASES
A61P 27/00 (2006.01)	4034161	ANTI-NRP1A ANTIBODIES AND THEIR USES FOR TREATING EYE OR OCULAR DISEASES
C07K 16/28 (2006.01)	4034161	ANTI-NRP1A ANTIBODIES AND THEIR USES FOR TREATING EYE OR OCULAR DISEASES
G01J 1/02 (2006.01)	4323733	A SYSTEM FOR DETECTING LIGHT EMITTED BY ONE OR MORE OUTER LIGHT POINTS POSITIONED ON THE SIDES OF A ROAD
G01J 1/42 (2006.01)	4323733	A SYSTEM FOR DETECTING LIGHT EMITTED BY ONE OR MORE OUTER LIGHT POINTS POSITIONED ON THE SIDES OF A ROAD
A61K 38/20 (2006.01)	3946425	TREATMENT INVOLVING INTERLEUKIN-2 (IL2) AND INTERFERON (IFN)

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 38/21 (2006.01)	3946425	TREATMENT INVOLVING INTERLEUKIN-2 (IL2) AND INTERFERON (IFN)
A61P 35/00 (2006.01)	3946425	TREATMENT INVOLVING INTERLEUKIN-2 (IL2) AND INTERFERON (IFN)
A61P 37/04 (2006.01)	3946425	TREATMENT INVOLVING INTERLEUKIN-2 (IL2) AND INTERFERON (IFN)
C07K 14/55 (2006.01)	3946425	TREATMENT INVOLVING INTERLEUKIN-2 (IL2) AND INTERFERON (IFN)
C07K 14/56 (2006.01)	3946425	TREATMENT INVOLVING INTERLEUKIN-2 (IL2) AND INTERFERON (IFN)
F01P 5/06 (2006.01)	3935268	COOLING DEVICE FOR A MOTOR VEHICLE
F01P 7/12 (2006.01)	3935268	COOLING DEVICE FOR A MOTOR VEHICLE
C09D 5/00 (2006.01)	3956403	GRANULAR MATERIAL AND COATING MATERIAL PRODUCED THEREFROM
A61K 31/5377 (2006.01)	3952880	METHODS OF TREATING NON-HODGKIN LYMPHOMA USING 2-(2,6-DIOXOPIPERIDIN-3-YL)-4-((2-FLUORO-4-((3-MORPHOLINOAZETIDIN-1-YL)METHYL)BENZYL)AMINO)ISOINDOLINE-1,3-DIONE
A61K 39/395 (2006.01)	3952880	METHODS OF TREATING NON-HODGKIN LYMPHOMA USING 2-(2,6-DIOXOPIPERIDIN-3-YL)-4-((2-FLUORO-4-((3-MORPHOLINOAZETIDIN-1-YL)METHYL)BENZYL)AMINO)ISOINDOLINE-1,3-DIONE
A61P 35/00 (2006.01)	3952880	METHODS OF TREATING NON-HODGKIN LYMPHOMA USING 2-(2,6-DIOXOPIPERIDIN-3-YL)-4-((2-FLUORO-4-((3-MORPHOLINOAZETIDIN-1-YL)METHYL)BENZYL)AMINO)ISOINDOLINE-1,3-DIONE
A61K 47/54 (2017.01)	4065172	COMPOUND COMPRISING A NUCLEIC ACID AND A HALF-LIFE EXTENSION MOTIF
A61P 25/00 (2006.01)	4065172	COMPOUND COMPRISING A NUCLEIC ACID AND A HALF-LIFE EXTENSION MOTIF
C12N 15/113 (2010.01)	4065172	COMPOUND COMPRISING A NUCLEIC ACID AND A HALF-LIFE EXTENSION MOTIF
C07D 207/16 (2006.01)	4069676	MASP-2 INHIBITORS AND METHODS OF USE
C07D 403/04 (2006.01)	4069676	MASP-2 INHIBITORS AND METHODS OF USE
C07D 413/04 (2006.01)	4069676	MASP-2 INHIBITORS AND METHODS OF USE
C07D 471/04 (2006.01)	4069676	MASP-2 INHIBITORS AND METHODS OF USE
A61P 25/06 (2006.01)	3774881	ERENUMAB COMPOSITIONS AND USES THEREOF
C07K 16/06 (2006.01)	3774881	ERENUMAB COMPOSITIONS AND USES THEREOF
C07K 16/18 (2006.01)	3774881	ERENUMAB COMPOSITIONS AND USES THEREOF
A61P 37/00 (2006.01)	4010083	MANIPULATION AND USE OF ANTIGEN-SPECIFIC REGULATORY T CELLS
A61P 37/02 (2006.01)	4010083	MANIPULATION AND USE OF ANTIGEN-SPECIFIC REGULATORY T CELLS
C12N 5/078 (2010.01)	4010083	MANIPULATION AND USE OF ANTIGEN-SPECIFIC REGULATORY T CELLS
C12N 5/0783 (2010.01)	4010083	MANIPULATION AND USE OF ANTIGEN-SPECIFIC REGULATORY T CELLS
C07C 249/02 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
C07C 251/02 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
C07C 251/16 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
C07C 251/30 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
C07D 207/20 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
C07D 207/22 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
C07D 207/44 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07D 209/08 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
C07D 209/20 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
C07D 209/42 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
C07D 233/64 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
C07H 5/04 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
C09B 23/06 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
C09B 23/16 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
G01N 31/22 (2006.01)	4017841	PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE
A61K 9/127 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61K 9/50 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61K 35/00 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61K 35/50 (2015.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61K 45/06 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61K 51/12 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61P 1/00 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61P 1/16 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61P 3/00 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61P 7/00 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61P 9/00 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61P 9/10 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61P 11/00 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61P 13/12 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61P 17/00 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61P 27/02 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
C12N 15/113 (2010.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
C12N 15/88 (2006.01)	3986381	EXOSOMES FOR DISEASE TREATMENT
A61K 39/395 (2006.01)	3990489	ANTI-ANGPT2 ANTIBODIES
A61P 9/00 (2006.01)	3990489	ANTI-ANGPT2 ANTIBODIES
A61P 11/00 (2006.01)	3990489	ANTI-ANGPT2 ANTIBODIES
A61P 13/12 (2006.01)	3990489	ANTI-ANGPT2 ANTIBODIES
A61P 33/00 (2006.01)	3990489	ANTI-ANGPT2 ANTIBODIES
C07K 16/22 (2006.01)	3990489	ANTI-ANGPT2 ANTIBODIES
A61K 39/395 (2006.01)	3980459	COMPOSITIONS AND METHODS FOR TREATING PAIN IN SUBJECTS WITH RHEUMATOID ARTHRITIS
A61P 29/00 (2006.01)	3980459	COMPOSITIONS AND METHODS FOR TREATING PAIN IN SUBJECTS WITH RHEUMATOID ARTHRITIS
C07K 16/28 (2006.01)	3980459	COMPOSITIONS AND METHODS FOR TREATING PAIN IN SUBJECTS WITH RHEUMATOID ARTHRITIS
G06K 9/00 (2022.01)	3980931	UNSUPERVISED ENROLLMENT FOR ANTI-THEFT FACIAL RECOGNITION SYSTEM
A61B 5/145 (2006.01)	3917401	DEVICE AND METHOD FOR THE AUTOMATIC DETERMINATION OF ANION AND CATION LEVELS FROM URINE
A61B 5/1455 (2006.01)	3917401	DEVICE AND METHOD FOR THE AUTOMATIC DETERMINATION OF ANION AND CATION LEVELS FROM URINE
A61B 5/20 (2006.01)	3917401	DEVICE AND METHOD FOR THE AUTOMATIC DETERMINATION OF ANION AND CATION LEVELS FROM URINE
G01N 21/82 (2006.01)	3917401	DEVICE AND METHOD FOR THE AUTOMATIC DETERMINATION OF ANION AND CATION LEVELS FROM URINE
G01N 31/02 (2006.01)	3917401	DEVICE AND METHOD FOR THE AUTOMATIC DETERMINATION OF ANION AND CATION LEVELS FROM URINE
G01N 33/493 (2006.01)	3917401	DEVICE AND METHOD FOR THE AUTOMATIC DETERMINATION OF ANION AND CATION LEVELS FROM URINE

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
G01N 33/52 (2006.01)	3917401	DEVICE AND METHOD FOR THE AUTOMATIC DETERMINATION OF ANION AND CATION LEVELS FROM URINE
G01N 33/84 (2006.01)	3917401	DEVICE AND METHOD FOR THE AUTOMATIC DETERMINATION OF ANION AND CATION LEVELS FROM URINE
A61K 31/428 (2006.01)	4003988	3,6-DIAMINO-PYRIDAZIN-3-YL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USES AS PRO-APOPTOTIC AGENTS
A61P 35/00 (2006.01)	4003988	3,6-DIAMINO-PYRIDAZIN-3-YL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USES AS PRO-APOPTOTIC AGENTS
C07D 417/12 (2006.01)	4003988	3,6-DIAMINO-PYRIDAZIN-3-YL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USES AS PRO-APOPTOTIC AGENTS
C07D 417/14 (2006.01)	4003988	3,6-DIAMINO-PYRIDAZIN-3-YL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USES AS PRO-APOPTOTIC AGENTS
A61K 39/395 (2006.01)	3964233	METHODS FOR TREATING CONDITIONS ASSOCIATED WITH MASP-2 DEPENDENT COMPLEMENT ACTIVATION
C07K 16/40 (2006.01)	3964233	METHODS FOR TREATING CONDITIONS ASSOCIATED WITH MASP-2 DEPENDENT COMPLEMENT ACTIVATION
C12N 15/11 (2006.01)	3964233	METHODS FOR TREATING CONDITIONS ASSOCIATED WITH MASP-2 DEPENDENT COMPLEMENT ACTIVATION
A61K 9/00 (2006.01)	3939569	NEW ABUSE-RESISTANT PHARMACEUTICAL COMPOSITION FOR THE TREATMENT OF OPIOID DEPENDENCE
A61K 9/20 (2006.01)	3939569	NEW ABUSE-RESISTANT PHARMACEUTICAL COMPOSITION FOR THE TREATMENT OF OPIOID DEPENDENCE
A61K 31/485 (2006.01)	3939569	NEW ABUSE-RESISTANT PHARMACEUTICAL COMPOSITION FOR THE TREATMENT OF OPIOID DEPENDENCE
A61K 31/429 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
A61K 31/437 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
A61K 31/4375 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
A61K 31/4427 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
A61P 35/00 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
A61P 37/00 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
A61P 37/04 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
C07D 213/81 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
C07D 263/57 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
C07D 413/06 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
C07D 413/14 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
C07D 471/04 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
C07D 519/00 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
G02B 6/12 (2006.01)	4318062	OPTICAL INTERPOSER
G02B 6/122 (2006.01)	4318062	OPTICAL INTERPOSER
G02B 6/138 (2006.01)	4318062	OPTICAL INTERPOSER
G02B 6/26 (2006.01)	4318062	OPTICAL INTERPOSER
A61K 9/24 (2006.01)	4331586	ANTICOAGULANT THERAPY WITH AN IMPROVED DOSAGE REGIMEN
A61K 31/5377 (2006.01)	4331586	ANTICOAGULANT THERAPY WITH AN IMPROVED DOSAGE REGIMEN
A61K 31/616 (2006.01)	4331586	ANTICOAGULANT THERAPY WITH AN IMPROVED DOSAGE REGIMEN
A61P 9/10 (2006.01)	4331586	ANTICOAGULANT THERAPY WITH AN IMPROVED DOSAGE REGIMEN
A61K 9/00 (2006.01)	3877439	ANALGESIC AND ANTI-ADDICTIVE COMPOSITIONS FOR TREATMENT OF CHRONIC PAIN AND OPIOID ADDICTION
A61P 25/36 (2006.01)	3877439	ANALGESIC AND ANTI-ADDICTIVE COMPOSITIONS FOR TREATMENT OF CHRONIC PAIN AND OPIOID ADDICTION
A61P 29/00 (2006.01)	3877439	ANALGESIC AND ANTI-ADDICTIVE COMPOSITIONS FOR TREATMENT OF CHRONIC PAIN AND OPIOID ADDICTION
C07C 279/12 (2006.01)	3877439	ANALGESIC AND ANTI-ADDICTIVE COMPOSITIONS FOR TREATMENT OF CHRONIC PAIN AND OPIOID ADDICTION
C07C 279/24 (2006.01)	3877439	ANALGESIC AND ANTI-ADDICTIVE COMPOSITIONS FOR TREATMENT OF CHRONIC PAIN AND OPIOID ADDICTION
C07C 333/04 (2006.01)	3877439	ANALGESIC AND ANTI-ADDICTIVE COMPOSITIONS FOR TREATMENT OF CHRONIC PAIN AND OPIOID ADDICTION
A61K 39/00 (2006.01)	4061837	ANTI-CD79 CHIMERIC ANTIGEN RECEPTORS, CAR-T CELLS, AND USES THEREOF

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61P 35/00 (2006.01)	4061837	ANTI-CD79 CHIMERIC ANTIGEN RECEPTORS, CAR-T CELLS, AND USES THEREOF
C07K 14/725 (2006.01)	4061837	ANTI-CD79 CHIMERIC ANTIGEN RECEPTORS, CAR-T CELLS, AND USES THEREOF
C07K 16/28 (2006.01)	4061837	ANTI-CD79 CHIMERIC ANTIGEN RECEPTORS, CAR-T CELLS, AND USES THEREOF
A61K 31/5377 (2006.01)	4054623	COMBINATION OF A T CELL THERAPY AND (S)-3-[4-(4-MORPHOLIN-4-YLMETHYL-BENZYLOXY)-L-OXO-L,3-DIHYDRO-ISOINDOL-2-YL]- PIPERIDINE-2,6-DIONE
A61K 39/00 (2006.01)	4054623	COMBINATION OF A T CELL THERAPY AND (S)-3-[4-(4-MORPHOLIN-4-YLMETHYL-BENZYLOXY)-L-OXO-L,3-DIHYDRO-ISOINDOL-2-YL]- PIPERIDINE-2,6-DIONE
A61P 35/00 (2006.01)	4054623	COMBINATION OF A T CELL THERAPY AND (S)-3-[4-(4-MORPHOLIN-4-YLMETHYL-BENZYLOXY)-L-OXO-L,3-DIHYDRO-ISOINDOL-2-YL]- PIPERIDINE-2,6-DIONE
C07K 14/725 (2006.01)	4054623	COMBINATION OF A T CELL THERAPY AND (S)-3-[4-(4-MORPHOLIN-4-YLMETHYL-BENZYLOXY)-L-OXO-L,3-DIHYDRO-ISOINDOL-2-YL]- PIPERIDINE-2,6-DIONE
C07K 16/28 (2006.01)	4206228	PSMA AND CD3 BISPECIFIC T CELL ENGAGING CONSTRUCTS
C07K 16/30 (2006.01)	4206228	PSMA AND CD3 BISPECIFIC T CELL ENGAGING CONSTRUCTS
A61K 9/00 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61K 38/16 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61K 38/22 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61K 38/26 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61K 47/30 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61K 47/54 (2017.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61K 47/60 (2017.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61P 1/04 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61P 1/16 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61P 3/04 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61P 3/10 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61P 17/06 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61P 25/00 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61P 25/14 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61P 25/16 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61P 29/00 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61P 43/00 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
A61M 5/178 (2006.01)	4324500	MULTI-DOSE ADJUSTABLE PRE-CHARGE INJECTION PEN
A61M 5/24 (2006.01)	4324500	MULTI-DOSE ADJUSTABLE PRE-CHARGE INJECTION PEN
A61M 5/31 (2006.01)	4324500	MULTI-DOSE ADJUSTABLE PRE-CHARGE INJECTION PEN
B01D 19/00 (2006.01)	4329912	ARGON STRIPPING FROM WATER FOR HIGH PURITY HYDROGEN AND OXYGEN PRODUCTION
B01D 53/00 (2006.01)	4329912	ARGON STRIPPING FROM WATER FOR HIGH PURITY HYDROGEN AND OXYGEN PRODUCTION
C25B 1/04 (2021.01)	4329912	ARGON STRIPPING FROM WATER FOR HIGH PURITY HYDROGEN AND OXYGEN PRODUCTION
A61K 39/395 (2006.01)	4349862	ANTI-HUMAN INTERFERON ALPHA RECEPTOR 1 MONOCLONAL ANTIBODY AND APPLICATION THEREOF
A61P 1/00 (2006.01)	4349862	ANTI-HUMAN INTERFERON ALPHA RECEPTOR 1 MONOCLONAL ANTIBODY AND APPLICATION THEREOF

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61P 3/10 (2006.01)	4349862	ANTI-HUMAN INTERFERON ALPHA RECEPTOR 1 MONOCLONAL ANTIBODY AND APPLICATION THEREOF
A61P 17/06 (2006.01)	4349862	ANTI-HUMAN INTERFERON ALPHA RECEPTOR 1 MONOCLONAL ANTIBODY AND APPLICATION THEREOF
A61P 25/00 (2006.01)	4349862	ANTI-HUMAN INTERFERON ALPHA RECEPTOR 1 MONOCLONAL ANTIBODY AND APPLICATION THEREOF
A61P 29/00 (2006.01)	4349862	ANTI-HUMAN INTERFERON ALPHA RECEPTOR 1 MONOCLONAL ANTIBODY AND APPLICATION THEREOF
A61P 37/02 (2006.01)	4349862	ANTI-HUMAN INTERFERON ALPHA RECEPTOR 1 MONOCLONAL ANTIBODY AND APPLICATION THEREOF
C07K 16/24 (2006.01)	4349862	ANTI-HUMAN INTERFERON ALPHA RECEPTOR 1 MONOCLONAL ANTIBODY AND APPLICATION THEREOF
C12N 15/13 (2006.01)	4349862	ANTI-HUMAN INTERFERON ALPHA RECEPTOR 1 MONOCLONAL ANTIBODY AND APPLICATION THEREOF
C12P 21/08 (2006.01)	4349862	ANTI-HUMAN INTERFERON ALPHA RECEPTOR 1 MONOCLONAL ANTIBODY AND APPLICATION THEREOF
B06B 1/02 (2006.01)	4341009	AN APPARATUS FOR TRANSMITTING ULTRASONIC WAVES
F15B 13/04 (2006.01)	4314571	DEVICE AND SYSTEM FOR THE CONTROL OF A FLUID FLOW
F16K 1/44 (2006.01)	4314571	DEVICE AND SYSTEM FOR THE CONTROL OF A FLUID FLOW
F16K 7/17 (2006.01)	4314571	DEVICE AND SYSTEM FOR THE CONTROL OF A FLUID FLOW
F16K 27/00 (2006.01)	4314571	DEVICE AND SYSTEM FOR THE CONTROL OF A FLUID FLOW
C07K 16/30 (2006.01)	4314077	COMBINATION THERAPY WITH AN ANTI-CA19-9 ANTIBODY AND FOLFIRINOX IN THE TREATMENT OF CANCER
A01N 25/10 (2006.01)	4312539	ANTIBACTERIAL AND/OR ANTIVIRAL COATING
A01N 25/34 (2006.01)	4312539	ANTIBACTERIAL AND/OR ANTIVIRAL COATING
A01N 31/02 (2006.01)	4312539	ANTIBACTERIAL AND/OR ANTIVIRAL COATING
A01N 35/02 (2006.01)	4312539	ANTIBACTERIAL AND/OR ANTIVIRAL COATING
A01N 59/00 (2006.01)	4312539	ANTIBACTERIAL AND/OR ANTIVIRAL COATING
A01N 59/16 (2006.01)	4312539	ANTIBACTERIAL AND/OR ANTIVIRAL COATING
A01P 1/00 (2006.01)	4312539	ANTIBACTERIAL AND/OR ANTIVIRAL COATING
E05B 47/00 (2006.01)	4320325	HALF-CYLINDER LOCK
E05B 47/06 (2006.01)	4320325	HALF-CYLINDER LOCK
A61K 39/00 (2006.01)	4314332	METHODS FOR IDENTIFICATION AND RATIO DETERMINATION OF RNA SPECIES IN MULTIVALENT RNA COMPOSITIONS
C12N 15/11 (2006.01)	4314332	METHODS FOR IDENTIFICATION AND RATIO DETERMINATION OF RNA SPECIES IN MULTIVALENT RNA COMPOSITIONS
C12Q 1/6816 (2018.01)	4314332	METHODS FOR IDENTIFICATION AND RATIO DETERMINATION OF RNA SPECIES IN MULTIVALENT RNA COMPOSITIONS
G01N 33/50 (2006.01)	4314332	METHODS FOR IDENTIFICATION AND RATIO DETERMINATION OF RNA SPECIES IN MULTIVALENT RNA COMPOSITIONS
A61K 39/00 (2006.01)	4320158	ANTI-CD19 ANTIBODIES AND CAR-T STRUCTURES
A61P 35/00 (2006.01)	4320158	ANTI-CD19 ANTIBODIES AND CAR-T STRUCTURES
C07K 16/28 (2006.01)	4320158	ANTI-CD19 ANTIBODIES AND CAR-T STRUCTURES
A61K 39/395 (2006.01)	4314070	TRISPECIFIC ANTIBODY TARGETING CD79B, CD20, AND CD3
A61P 35/00 (2006.01)	4314070	TRISPECIFIC ANTIBODY TARGETING CD79B, CD20, AND CD3
C07K 16/28 (2006.01)	4314070	TRISPECIFIC ANTIBODY TARGETING CD79B, CD20, AND CD3
A61K 31/437 (2006.01)	4313293	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
A61K 31/519 (2006.01)	4313293	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
A61K 31/5365 (2006.01)	4313293	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
A61P 1/16 (2006.01)	4313293	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
A61P 7/04 (2006.01)	4313293	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
A61P 9/10 (2006.01)	4313293	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
A61P 11/00 (2006.01)	4313293	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
A61P 13/12 (2006.01)	4313293	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
A61P 27/02 (2006.01)	4313293	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
C07D 519/00 (2006.01)	4313293	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
A61K 31/4015 (2006.01)	4323338	TEAD INHIBITORS
A61P 29/00 (2006.01)	4323338	TEAD INHIBITORS

MKP	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
(51)		
A61P 35/00 (2006.01)	4323338	TEAD INHIBITORS
C07D 205/04 (2006.01)	4323338	TEAD INHIBITORS
C07D 205/08 (2006.01)	4323338	TEAD INHIBITORS
C07D 207/277 (2006.01)	4323338	TEAD INHIBITORS
C07D 211/78 (2006.01)	4323338	TEAD INHIBITORS
C07D 263/24 (2006.01)	4323338	TEAD INHIBITORS
C07D 275/02 (2006.01)	4323338	TEAD INHIBITORS
C07D 333/48 (2006.01)	4323338	TEAD INHIBITORS
C07D 401/12 (2006.01)	4323338	TEAD INHIBITORS
C07D 403/04 (2006.01)	4323338	TEAD INHIBITORS
C07D 403/12 (2006.01)	4323338	TEAD INHIBITORS
C07D 405/12 (2006.01)	4323338	TEAD INHIBITORS
C07D 495/04 (2006.01)	4323338	TEAD INHIBITORS
A61K 31/713 (2006.01)	4314296	HUNTINGTIN (HTT) IRNA AGENT COMPOSITIONS AND METHODS OF USE THEREOF
A61P 25/28 (2006.01)	4314296	HUNTINGTIN (HTT) IRNA AGENT COMPOSITIONS AND METHODS OF USE THEREOF
C12N 15/113 (2010.01)	4314296	HUNTINGTIN (HTT) IRNA AGENT COMPOSITIONS AND METHODS OF USE THEREOF
A61K 9/00 (2006.01)	4313057	COMBINATION TREATMENTS FOR MELANOMA
A61K 31/5355 (2006.01)	4313057	COMBINATION TREATMENTS FOR MELANOMA
A61K 39/395 (2006.01)	4313057	COMBINATION TREATMENTS FOR MELANOMA
A61K 45/06 (2006.01)	4313057	COMBINATION TREATMENTS FOR MELANOMA
A61P 35/00 (2006.01)	4313057	COMBINATION TREATMENTS FOR MELANOMA
A61P 35/04 (2006.01)	4313057	COMBINATION TREATMENTS FOR MELANOMA
A61K 31/713 (2006.01)	4323518	COMPOSITIONS AND METHODS FOR INHIBITING KETOHEXOKINASE (KHK)
A61P 1/16 (2006.01)	4323518	COMPOSITIONS AND METHODS FOR INHIBITING KETOHEXOKINASE (KHK)
C12N 15/113 (2010.01)	4323518	COMPOSITIONS AND METHODS FOR INHIBITING KETOHEXOKINASE (KHK)
A61K 39/12 (2006.01)	4322993	RESPIRATORY VIRUS COMBINATION VACCINES
A61K 39/295 (2006.01)	4322993	RESPIRATORY VIRUS COMBINATION VACCINES
A61K 39/12 (2006.01)	4326317	VIRUS VACCINE
A61P 31/14 (2006.01)	4326317	VIRUS VACCINE
C12N 15/09 (2006.01)	4326317	VIRUS VACCINE
A61K 39/00 (2006.01)	4334361	ANTIGEN BINDING PROTEINS SPECIFICALLY BINDING PRAME
A61P 35/00 (2006.01)	4334361	ANTIGEN BINDING PROTEINS SPECIFICALLY BINDING PRAME
C07K 14/47 (2006.01)	4334361	ANTIGEN BINDING PROTEINS SPECIFICALLY BINDING PRAME
C07K 14/725 (2006.01)	4334361	ANTIGEN BINDING PROTEINS SPECIFICALLY BINDING PRAME
C07K 16/30 (2006.01)	4334361	ANTIGEN BINDING PROTEINS SPECIFICALLY BINDING PRAME
C07K 16/28 (2006.01)	4334350	BMA031 ANTIGEN BINDING POLYPEPTIDES
A61K 31/00 (2006.01)	4326242	HIGH CONCENTRATION BISPECIFIC ANTIBODY FORMULATIONS
A61K 33/00 (2006.01)	4326242	HIGH CONCENTRATION BISPECIFIC ANTIBODY FORMULATIONS
A61K 39/395 (2006.01)	4326242	HIGH CONCENTRATION BISPECIFIC ANTIBODY FORMULATIONS
C07K 16/28 (2006.01)	4326242	HIGH CONCENTRATION BISPECIFIC ANTIBODY FORMULATIONS
C12N 9/26 (2006.01)	4326242	HIGH CONCENTRATION BISPECIFIC ANTIBODY FORMULATIONS
C12N 9/10 (2006.01)	4314260	LIPID NANOPARTICLES AND POLYNUCLEOTIDES ENCODING ORNITHINE TRANSCARBAMYLASE FOR THE TREATMENT OF ORNITHINE TRANSCARBAMYLASE DEFICIENCY
C12N 15/67 (2006.01)	4314260	LIPID NANOPARTICLES AND POLYNUCLEOTIDES ENCODING ORNITHINE TRANSCARBAMYLASE FOR THE TREATMENT OF ORNITHINE TRANSCARBAMYLASE DEFICIENCY
A61K 39/00 (2006.01)	4319799	COMBINED ARTIFICIAL CELL DEATH/REPORTER SYSTEM POLYPEPTIDE FOR CHIMERIC ANTIGEN RECEPTOR CELL AND USES THEREOF
C12N 5/00 (2006.01)	4319799	COMBINED ARTIFICIAL CELL DEATH/REPORTER SYSTEM POLYPEPTIDE FOR CHIMERIC ANTIGEN RECEPTOR CELL AND USES THEREOF
A61K 38/17 (2006.01)	4313109	THANOTRANSMISSION POLYPEPTIDES AND THEIR USE IN TREATING CANCER
A61K 39/00 (2006.01)	4313109	THANOTRANSMISSION POLYPEPTIDES AND THEIR USE IN TREATING CANCER

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 31/00 (2006.01)	4313008	STABILIZED FORMULATIONS CONTAINING ANTI-MUC16 X ANTI-CD3 BISPECIFIC ANTIBODIES
A61K 33/00 (2006.01)	4313008	STABILIZED FORMULATIONS CONTAINING ANTI-MUC16 X ANTI-CD3 BISPECIFIC ANTIBODIES
A61K 39/395 (2006.01)	4313008	STABILIZED FORMULATIONS CONTAINING ANTI-MUC16 X ANTI-CD3 BISPECIFIC ANTIBODIES
C07K 16/28 (2006.01)	4313008	STABILIZED FORMULATIONS CONTAINING ANTI-MUC16 X ANTI-CD3 BISPECIFIC ANTIBODIES
C07K 16/30 (2006.01)	4313008	STABILIZED FORMULATIONS CONTAINING ANTI-MUC16 X ANTI-CD3 BISPECIFIC ANTIBODIES
A01N 43/00 (2006.01)	4323342	FUNGICIDAL PYRIDONES
C07D 213/64 (2006.01)	4323342	FUNGICIDAL PYRIDONES
C07D 213/85 (2006.01)	4323342	FUNGICIDAL PYRIDONES
C07D 213/89 (2006.01)	4323342	FUNGICIDAL PYRIDONES
C07D 401/04 (2006.01)	4323342	FUNGICIDAL PYRIDONES
C07D 409/04 (2006.01)	4323342	FUNGICIDAL PYRIDONES
A61K 39/395 (2006.01)	4323402	ANTI-CD122 ANTIBODIES AND USES THEREOF
A61K 47/68 (2017.01)	4323402	ANTI-CD122 ANTIBODIES AND USES THEREOF
A61P 37/02 (2006.01)	4323402	ANTI-CD122 ANTIBODIES AND USES THEREOF
C07K 16/28 (2006.01)	4323402	ANTI-CD122 ANTIBODIES AND USES THEREOF
C12N 15/13 (2006.01)	4323402	ANTI-CD122 ANTIBODIES AND USES THEREOF
A61K 39/12 (2006.01)	4322994	INFLUENZA-CORONAVIRUS COMBINATION VACCINES
A61K 39/295 (2006.01)	4322994	INFLUENZA-CORONAVIRUS COMBINATION VACCINES
A61K 31/4738 (2006.01)	4322948	METHODS FOR THE ADMINISTRATION OF CERTAIN VMAT2 INHIBITORS
A61P 25/00 (2006.01)	4322948	METHODS FOR THE ADMINISTRATION OF CERTAIN VMAT2 INHIBITORS
A61P 25/14 (2006.01)	4322948	METHODS FOR THE ADMINISTRATION OF CERTAIN VMAT2 INHIBITORS
G03G 21/18 (2006.01)	3979005	CARTRIDGE, PROCESS CARTRIDGE AND ELECTROPHOTOGRAPHIC IMAGE FORMING APPARATUS
F23J 15/00 (2006.01)	4320387	COMBUSTION SYSTEM USING, AS AN OXIDISER, A MIXTURE OF MOLECULAR OXYGEN AND A DEHUMIDIFIED GAS OBTAINED FROM COMBUSTION FUMES
F23J 15/04 (2006.01)	4320387	COMBUSTION SYSTEM USING, AS AN OXIDISER, A MIXTURE OF MOLECULAR OXYGEN AND A DEHUMIDIFIED GAS OBTAINED FROM COMBUSTION FUMES
F23J 15/06 (2006.01)	4320387	COMBUSTION SYSTEM USING, AS AN OXIDISER, A MIXTURE OF MOLECULAR OXYGEN AND A DEHUMIDIFIED GAS OBTAINED FROM COMBUSTION FUMES
F23J 15/08 (2006.01)	4320387	COMBUSTION SYSTEM USING, AS AN OXIDISER, A MIXTURE OF MOLECULAR OXYGEN AND A DEHUMIDIFIED GAS OBTAINED FROM COMBUSTION FUMES
F23L 7/00 (2006.01)	4320387	COMBUSTION SYSTEM USING, AS AN OXIDISER, A MIXTURE OF MOLECULAR OXYGEN AND A DEHUMIDIFIED GAS OBTAINED FROM COMBUSTION FUMES
F23L 15/04 (2006.01)	4320387	COMBUSTION SYSTEM USING, AS AN OXIDISER, A MIXTURE OF MOLECULAR OXYGEN AND A DEHUMIDIFIED GAS OBTAINED FROM COMBUSTION FUMES
F23N 5/00 (2006.01)	4320387	COMBUSTION SYSTEM USING, AS AN OXIDISER, A MIXTURE OF MOLECULAR OXYGEN AND A DEHUMIDIFIED GAS OBTAINED FROM COMBUSTION FUMES
A61K 31/506 (2006.01)	4320109	HETEROCYCLIC DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND THEIR USE IN THE TREATMENT OR AMELIORATION OF CANCER
A61P 35/00 (2006.01)	4320109	HETEROCYCLIC DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND THEIR USE IN THE TREATMENT OR AMELIORATION OF CANCER
C07D 401/04 (2006.01)	4320109	HETEROCYCLIC DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND THEIR USE IN THE TREATMENT OR AMELIORATION OF CANCER
C07D 401/14 (2006.01)	4320109	HETEROCYCLIC DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND THEIR USE IN THE TREATMENT OR AMELIORATION OF CANCER
C07D 405/14 (2006.01)	4320109	HETEROCYCLIC DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND THEIR USE IN THE TREATMENT OR AMELIORATION OF CANCER

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07D 407/14 (2006.01)	4320109	HETEROCYCLIC DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND THEIR USE IN THE TREATMENT OR AMELIORATION OF CANCER
C07D 409/14 (2006.01)	4320109	HETEROCYCLIC DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND THEIR USE IN THE TREATMENT OR AMELIORATION OF CANCER
C07D 413/14 (2006.01)	4320109	HETEROCYCLIC DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND THEIR USE IN THE TREATMENT OR AMELIORATION OF CANCER
C07D 417/14 (2006.01)	4320109	HETEROCYCLIC DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND THEIR USE IN THE TREATMENT OR AMELIORATION OF CANCER
C07D 471/02 (2006.01)	4320109	HETEROCYCLIC DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND THEIR USE IN THE TREATMENT OR AMELIORATION OF CANCER
A61K 31/41 (2006.01)	4326708	GPR35 AGONIST COMPOUNDS
A61K 31/4439 (2006.01)	4326708	GPR35 AGONIST COMPOUNDS
A61K 31/50 (2006.01)	4326708	GPR35 AGONIST COMPOUNDS
A61P 1/00 (2006.01)	4326708	GPR35 AGONIST COMPOUNDS
A61P 9/00 (2006.01)	4326708	GPR35 AGONIST COMPOUNDS
A61P 9/12 (2006.01)	4326708	GPR35 AGONIST COMPOUNDS
A61P 29/00 (2006.01)	4326708	GPR35 AGONIST COMPOUNDS
A61P 35/00 (2006.01)	4326708	GPR35 AGONIST COMPOUNDS
A61P 37/08 (2006.01)	4326708	GPR35 AGONIST COMPOUNDS
C07D 257/04 (2006.01)	4326708	GPR35 AGONIST COMPOUNDS
A61K 9/00 (2006.01)	4312982	INCRETIN ANALOG-CONTAINING COMPOSITIONS AND USES THEREOF
A61K 38/00 (2006.01)	4312982	INCRETIN ANALOG-CONTAINING COMPOSITIONS AND USES THEREOF
A61K 47/10 (2017.01)	4312982	INCRETIN ANALOG-CONTAINING COMPOSITIONS AND USES THEREOF
A61K 47/26 (2006.01)	4312982	INCRETIN ANALOG-CONTAINING COMPOSITIONS AND USES THEREOF
A61P 3/10 (2006.01)	4312982	INCRETIN ANALOG-CONTAINING COMPOSITIONS AND USES THEREOF
A61K 31/713 (2006.01)	4323519	COMPOSITIONS AND METHODS FOR MODULATING PNPLA3 EXPRESSION
A61P 1/16 (2006.01)	4323519	COMPOSITIONS AND METHODS FOR MODULATING PNPLA3 EXPRESSION
C12N 15/113 (2010.01)	4323519	COMPOSITIONS AND METHODS FOR MODULATING PNPLA3 EXPRESSION
A61K 31/4985 (2006.01)	4326268	TREATMENT OF CNS DISEASES WITH SGC STIMULATORS
A61P 25/28 (2006.01)	4326268	TREATMENT OF CNS DISEASES WITH SGC STIMULATORS
A61P 9/00 (2006.01)	4326722	SGC STIMULATORS
C07D 487/04 (2006.01)	4326722	SGC STIMULATORS
A61K 31/46 (2006.01)	4330258	COMPOUNDS
A61K 31/519 (2006.01)	4330258	COMPOUNDS
A61P 11/00 (2006.01)	4330258	COMPOUNDS
A61P 35/00 (2006.01)	4330258	COMPOUNDS
A61P 37/00 (2006.01)	4330258	COMPOUNDS
C07D 471/18 (2006.01)	4330258	COMPOUNDS
A61K 31/137 (2006.01)	4322934	METHODS FOR THE COMBINED ADMINISTRATION OF DEUTETRABENAZINE AND A CYP2D6 INHIBITOR
A61K 31/138 (2006.01)	4322934	METHODS FOR THE COMBINED ADMINISTRATION OF DEUTETRABENAZINE AND A CYP2D6 INHIBITOR
A61K 31/4525 (2006.01)	4322934	METHODS FOR THE COMBINED ADMINISTRATION OF DEUTETRABENAZINE AND A CYP2D6 INHIBITOR
A61K 31/4738 (2006.01)	4322934	METHODS FOR THE COMBINED ADMINISTRATION OF DEUTETRABENAZINE AND A CYP2D6 INHIBITOR
A61K 31/49 (2006.01)	4322934	METHODS FOR THE COMBINED ADMINISTRATION OF DEUTETRABENAZINE AND A CYP2D6 INHIBITOR
A61K 45/06 (2006.01)	4322934	METHODS FOR THE COMBINED ADMINISTRATION OF DEUTETRABENAZINE AND A CYP2D6 INHIBITOR
A61P 25/00 (2006.01)	4322934	METHODS FOR THE COMBINED ADMINISTRATION OF DEUTETRABENAZINE AND A CYP2D6 INHIBITOR
A61P 25/14 (2006.01)	4322934	METHODS FOR THE COMBINED ADMINISTRATION OF DEUTETRABENAZINE AND A CYP2D6 INHIBITOR
C07D 213/30 (2006.01)	4320100	DEUTERATED DHODH INHIBITORS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07D 265/30 (2006.01)	4320100	DEUTERATED DHODH INHIBITORS
C07D 277/24 (2006.01)	4320100	DEUTERATED DHODH INHIBITORS
C07D 333/24 (2006.01)	4320100	DEUTERATED DHODH INHIBITORS
C02F 1/48 (2023.01)	4337615	METHOD AND EQUIPMENT FOR SEAWATER. DESALINATION
C02F 103/08 (2006.01)	4337615	METHOD AND EQUIPMENT FOR SEAWATER. DESALINATION
A61K 39/00 (2006.01)	4320443	PROTEIN MARKERS FOR THE PROGNOSIS OF BREAST CANCER PROGRESSION
C12Q 1/6886 (2018.01)	4320443	PROTEIN MARKERS FOR THE PROGNOSIS OF BREAST CANCER PROGRESSION
G01N 33/574 (2006.01)	4320443	PROTEIN MARKERS FOR THE PROGNOSIS OF BREAST CANCER PROGRESSION
A61K 31/45 (2006.01)	4323352	MODULATORS OF BCL6 PROTEOLYSIS AND ASSOCIATED METHODS OF USE
A61P 35/00 (2006.01)	4323352	MODULATORS OF BCL6 PROTEOLYSIS AND ASSOCIATED METHODS OF USE
C07D 401/14 (2006.01)	4323352	MODULATORS OF BCL6 PROTEOLYSIS AND ASSOCIATED METHODS OF USE
C07D 471/04 (2006.01)	4323352	MODULATORS OF BCL6 PROTEOLYSIS AND ASSOCIATED METHODS OF USE
C07D 487/10 (2006.01)	4323352	MODULATORS OF BCL6 PROTEOLYSIS AND ASSOCIATED METHODS OF USE
A61K 35/17 (2015.01)	4323403	ANTI-CD20 ANTIBODIES AND CAR-T STRUCTURES
A61K 39/395 (2006.01)	4323403	ANTI-CD20 ANTIBODIES AND CAR-T STRUCTURES
A61P 35/00 (2006.01)	4323403	ANTI-CD20 ANTIBODIES AND CAR-T STRUCTURES
C07K 16/28 (2006.01)	4323403	ANTI-CD20 ANTIBODIES AND CAR-T STRUCTURES
A61P 25/00 (2006.01)	4326765	HUMAN ANTIBODIES TO ARTEMIN AND METHODS OF USE THEREOF
C07K 16/22 (2006.01)	4326765	HUMAN ANTIBODIES TO ARTEMIN AND METHODS OF USE THEREOF
A61K 9/00 (2006.01)	4326241	ISOQUINOLINE-STABILIZED LIPID NANOPARTICLE FORMULATIONS
A61K 9/51 (2006.01)	4326241	ISOQUINOLINE-STABILIZED LIPID NANOPARTICLE FORMULATIONS
F03D 7/02 (2006.01)	4330545	WIND TURBINE SYSTEM HAVING AN ARTICULATED MAST
F03D 7/04 (2006.01)	4330545	WIND TURBINE SYSTEM HAVING AN ARTICULATED MAST
F03D 13/25 (2016.01)	4330545	WIND TURBINE SYSTEM HAVING AN ARTICULATED MAST
C07K 16/06 (2006.01)	4326766	ANTI-TSLP ANTIBODY COMPOSITIONS AND USES THEREOF
C07K 16/24 (2006.01)	4326766	ANTI-TSLP ANTIBODY COMPOSITIONS AND USES THEREOF
A61K 31/713 (2006.01)	4330392	TRANSMEMBRANE PROTEASE, SERINE 6 (TMPRSS6) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
A61K 47/54 (2017.01)	4330392	TRANSMEMBRANE PROTEASE, SERINE 6 (TMPRSS6) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
A61P 7/00 (2006.01)	4330392	TRANSMEMBRANE PROTEASE, SERINE 6 (TMPRSS6) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
C12N 15/113 (2010.01)	4330392	TRANSMEMBRANE PROTEASE, SERINE 6 (TMPRSS6) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
A61K 31/675 (2006.01)	4322962	PHOSPHORUS DERIVATIVES AS NOVEL SOS1 INHIBITORS
A61P 35/00 (2006.01)	4322962	PHOSPHORUS DERIVATIVES AS NOVEL SOS1 INHIBITORS
C07F 9/6561 (2006.01)	4322962	PHOSPHORUS DERIVATIVES AS NOVEL SOS1 INHIBITORS
C07F 9/6568 (2006.01)	4322962	PHOSPHORUS DERIVATIVES AS NOVEL SOS1 INHIBITORS
C07F 9/6584 (2006.01)	4322962	PHOSPHORUS DERIVATIVES AS NOVEL SOS1 INHIBITORS
A61C 13/10 (2006.01)	4326188	WORKING MODEL TO PERFORM A DENTAL PROSTHESIS FOR A TOOTH STUMP, AND METHOD TO MAKE THE WORKING MODEL
A61C 13/103 (2006.01)	4326188	WORKING MODEL TO PERFORM A DENTAL PROSTHESIS FOR A TOOTH STUMP, AND METHOD TO MAKE THE WORKING MODEL
A61C 13/34 (2006.01)	4326188	WORKING MODEL TO PERFORM A DENTAL PROSTHESIS FOR A TOOTH STUMP, AND METHOD TO MAKE THE WORKING MODEL
A61K 9/00 (2006.01)	4326227	STABILIZED FORMULATIONS
A61K 9/51 (2006.01)	4326227	STABILIZED FORMULATIONS
A61P 25/28 (2006.01)	4330232	GPR52 MODULATORS AND METHODS OF USE
C07D 213/06 (2006.01)	4330232	GPR52 MODULATORS AND METHODS OF USE
A61K 39/00 (2006.01)	4320227	COMPOSITIONS AND METHODS FOR GENERATING GAMMA- DELTA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS
A61P 35/00 (2006.01)	4320227	COMPOSITIONS AND METHODS FOR GENERATING GAMMA- DELTA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07K 19/00 (2006.01)	4320227	COMPOSITIONS AND METHODS FOR GENERATING GAMMA-DELTA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS
C12N 5/0783 (2010.01)	4320227	COMPOSITIONS AND METHODS FOR GENERATING GAMMA-DELTA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS
C12N 5/0789 (2010.01)	4320227	COMPOSITIONS AND METHODS FOR GENERATING GAMMA-DELTA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS
C12N 5/10 (2006.01)	4320227	COMPOSITIONS AND METHODS FOR GENERATING GAMMA-DELTA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS
C07K 14/725 (2006.01)	4320224	COMPOSITIONS AND METHODS FOR GENERATING ALPHA-BETA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS
C12N 5/074 (2010.01)	4320224	COMPOSITIONS AND METHODS FOR GENERATING ALPHA-BETA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS
C12N 5/0783 (2010.01)	4320224	COMPOSITIONS AND METHODS FOR GENERATING ALPHA-BETA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS
A61K 31/165 (2006.01)	4326263	HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF DILATED CARDIOMYOPATHY
A61K 31/422 (2006.01)	4326263	HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF DILATED CARDIOMYOPATHY
A61K 31/4245 (2006.01)	4326263	HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF DILATED CARDIOMYOPATHY
A61K 31/427 (2006.01)	4326263	HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF DILATED CARDIOMYOPATHY
A61K 31/437 (2006.01)	4326263	HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF DILATED CARDIOMYOPATHY
A61K 31/44 (2006.01)	4326263	HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF DILATED CARDIOMYOPATHY
A61K 31/505 (2006.01)	4326263	HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF DILATED CARDIOMYOPATHY
A61K 31/506 (2006.01)	4326263	HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF DILATED CARDIOMYOPATHY
A61K 31/519 (2006.01)	4326263	HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF DILATED CARDIOMYOPATHY
A61P 9/04 (2006.01)	4326263	HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF DILATED CARDIOMYOPATHY
A61K 31/40 (2006.01)	4333835	COMPOSITIONS AND METHODS FOR THE TREATMENT OF DEPRESSION
A61P 25/24 (2006.01)	4333835	COMPOSITIONS AND METHODS FOR THE TREATMENT OF DEPRESSION
C07D 471/04 (2006.01)	4330255	PROCESSES FOR THE SYNTHESIS OF VALBENZAZINE
A61K 9/127 (2006.01)	4329884	NON-VIRAL DNA VECTORS EXPRESSING ANTI-CORONAVIRUS ANTIBODIES AND USES THEREOF
A61K 48/00 (2006.01)	4329884	NON-VIRAL DNA VECTORS EXPRESSING ANTI-CORONAVIRUS ANTIBODIES AND USES THEREOF
A61P 31/14 (2006.01)	4329884	NON-VIRAL DNA VECTORS EXPRESSING ANTI-CORONAVIRUS ANTIBODIES AND USES THEREOF
C07K 16/10 (2006.01)	4329884	NON-VIRAL DNA VECTORS EXPRESSING ANTI-CORONAVIRUS ANTIBODIES AND USES THEREOF
C12N 15/63 (2006.01)	4329884	NON-VIRAL DNA VECTORS EXPRESSING ANTI-CORONAVIRUS ANTIBODIES AND USES THEREOF
A61K 31/4709 (2006.01)	4329758	METHODS FOR TITRATING MITAPIVAT
A61P 7/06 (2006.01)	4329758	METHODS FOR TITRATING MITAPIVAT
A61K 9/00 (2006.01)	4326228	FUNCTIONALIZED BIOCATALYTICAL COMPOSITIONS
A61K 9/51 (2006.01)	4326228	FUNCTIONALIZED BIOCATALYTICAL COMPOSITIONS
A61K 38/00 (2006.01)	4326228	FUNCTIONALIZED BIOCATALYTICAL COMPOSITIONS
C07K 14/765 (2006.01)	4326228	FUNCTIONALIZED BIOCATALYTICAL COMPOSITIONS
C12N 9/82 (2006.01)	4326228	FUNCTIONALIZED BIOCATALYTICAL COMPOSITIONS
C12N 9/96 (2006.01)	4326228	FUNCTIONALIZED BIOCATALYTICAL COMPOSITIONS
C12N 11/14 (2006.01)	4326228	FUNCTIONALIZED BIOCATALYTICAL COMPOSITIONS
C07H 21/02 (2006.01)	4314284	PURIFICATION AND RECYCLING OF MRNA NUCLEOTIDE CAPS
C12N 15/10 (2006.01)	4314284	PURIFICATION AND RECYCLING OF MRNA NUCLEOTIDE CAPS
A61K 31/502 (2006.01)	4319753	COMBINATION THERAPIES USING PRMT5 INHIBITORS FOR THE TREATMENT OF CANCER
A61K 31/505 (2006.01)	4319753	COMBINATION THERAPIES USING PRMT5 INHIBITORS FOR THE TREATMENT OF CANCER
A61K 31/519 (2006.01)	4319753	COMBINATION THERAPIES USING PRMT5 INHIBITORS FOR THE TREATMENT OF CANCER
A61K 45/06 (2006.01)	4319753	COMBINATION THERAPIES USING PRMT5 INHIBITORS FOR THE TREATMENT OF CANCER

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61P 35/00 (2006.01)	4319753	COMBINATION THERAPIES USING PRMT5 INHIBITORS FOR THE TREATMENT OF CANCER
A61K 31/502 (2006.01)	4319754	COMBINATION THERAPIES USING PRMT5 INHIBITORS FOR THE TREATMENT OF CANCER
A61K 31/517 (2006.01)	4319754	COMBINATION THERAPIES USING PRMT5 INHIBITORS FOR THE TREATMENT OF CANCER
A61K 31/519 (2006.01)	4319754	COMBINATION THERAPIES USING PRMT5 INHIBITORS FOR THE TREATMENT OF CANCER
A61K 45/06 (2006.01)	4319754	COMBINATION THERAPIES USING PRMT5 INHIBITORS FOR THE TREATMENT OF CANCER
A61P 35/00 (2006.01)	4319754	COMBINATION THERAPIES USING PRMT5 INHIBITORS FOR THE TREATMENT OF CANCER
A61K 31/5375 (2006.01)	4323405	COMBINATION THERAPY COMPRISING AN FGFR INHIBITOR AND A NECTIN-4 TARGETING AGENT
A61K 39/395 (2006.01)	4323405	COMBINATION THERAPY COMPRISING AN FGFR INHIBITOR AND A NECTIN-4 TARGETING AGENT
A61K 47/68 (2017.01)	4323405	COMBINATION THERAPY COMPRISING AN FGFR INHIBITOR AND A NECTIN-4 TARGETING AGENT
A61P 35/00 (2006.01)	4323405	COMBINATION THERAPY COMPRISING AN FGFR INHIBITOR AND A NECTIN-4 TARGETING AGENT
C07K 16/28 (2006.01)	4323405	COMBINATION THERAPY COMPRISING AN FGFR INHIBITOR AND A NECTIN-4 TARGETING AGENT
C07C 201/12 (2006.01)	4330223	HYDROGENATION OF NITROBENZOIC ACID AND NITROBENZAMIDE
C07C 205/57 (2006.01)	4330223	HYDROGENATION OF NITROBENZOIC ACID AND NITROBENZAMIDE
C07C 227/04 (2006.01)	4330223	HYDROGENATION OF NITROBENZOIC ACID AND NITROBENZAMIDE
C07C 229/56 (2006.01)	4330223	HYDROGENATION OF NITROBENZOIC ACID AND NITROBENZAMIDE
C07C 231/12 (2006.01)	4330223	HYDROGENATION OF NITROBENZOIC ACID AND NITROBENZAMIDE
C07C 233/65 (2006.01)	4330223	HYDROGENATION OF NITROBENZOIC ACID AND NITROBENZAMIDE
A61K 31/713 (2006.01)	4334448	COMPOSITIONS AND METHODS FOR TREATING TRANSTHYRETIN (TTR) MEDIATED AMYLOIDOSIS
C12N 15/113 (2010.01)	4334448	COMPOSITIONS AND METHODS FOR TREATING TRANSTHYRETIN (TTR) MEDIATED AMYLOIDOSIS
A61K 39/395 (2006.01)	4326767	AN ANTI-TSLP FAB WITH IMPROVED STABILITY
A61P 11/06 (2006.01)	4326767	AN ANTI-TSLP FAB WITH IMPROVED STABILITY
A61P 29/00 (2006.01)	4326767	AN ANTI-TSLP FAB WITH IMPROVED STABILITY
A61P 31/04 (2006.01)	4326767	AN ANTI-TSLP FAB WITH IMPROVED STABILITY
A61P 37/04 (2006.01)	4326767	AN ANTI-TSLP FAB WITH IMPROVED STABILITY
C07K 16/24 (2006.01)	4326767	AN ANTI-TSLP FAB WITH IMPROVED STABILITY
A61K 31/352 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
A61K 31/4025 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
A61K 31/4155 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
A61K 31/427 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
A61K 31/4433 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
A61K 31/506 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
A61P 35/00 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
C07D 311/30 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07D 405/04 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
C07D 405/10 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
C07D 405/12 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
C07D 407/04 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
C07D 413/10 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
C07D 417/12 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
A61K 47/64 (2017.01)	4329817	DOSING REGIMENS OF PEPTIDE CONJUGATES OF TOPOISOMERASE I INHIBITORS
A61P 35/00 (2006.01)	4329817	DOSING REGIMENS OF PEPTIDE CONJUGATES OF TOPOISOMERASE I INHIBITORS
G01N 33/68 (2006.01)	4314839	METHODS FOR PREDICTING AND MODULATING GLYCATION OF A PROTEIN
C12N 15/113 (2010.01)	4330396	SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTION FACTOR 6 (STAT6) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
A61K 9/19 (2006.01)	4329731	LYOPHILIZATION METHODS FOR PREPARING LIPID FORMULATED THERAPEUTICS
A61K 9/51 (2006.01)	4329731	LYOPHILIZATION METHODS FOR PREPARING LIPID FORMULATED THERAPEUTICS
A61K 31/7088 (2006.01)	4329731	LYOPHILIZATION METHODS FOR PREPARING LIPID FORMULATED THERAPEUTICS
A61K 47/18 (2017.01)	4329731	LYOPHILIZATION METHODS FOR PREPARING LIPID FORMULATED THERAPEUTICS
A61K 47/26 (2006.01)	4329731	LYOPHILIZATION METHODS FOR PREPARING LIPID FORMULATED THERAPEUTICS
A61K 31/4155 (2006.01)	4333840	JAK1 PATHWAY INHIBITORS FOR THE TREATMENT OF PRURIGO NODULARIS
A61K 31/519 (2006.01)	4333840	JAK1 PATHWAY INHIBITORS FOR THE TREATMENT OF PRURIGO NODULARIS
A61K 31/5377 (2006.01)	4333840	JAK1 PATHWAY INHIBITORS FOR THE TREATMENT OF PRURIGO NODULARIS
A61K 39/395 (2006.01)	4333840	JAK1 PATHWAY INHIBITORS FOR THE TREATMENT OF PRURIGO NODULARIS
A61K 45/06 (2006.01)	4333840	JAK1 PATHWAY INHIBITORS FOR THE TREATMENT OF PRURIGO NODULARIS
A61P 17/00 (2006.01)	4333840	JAK1 PATHWAY INHIBITORS FOR THE TREATMENT OF PRURIGO NODULARIS
A61P 17/04 (2006.01)	4333840	JAK1 PATHWAY INHIBITORS FOR THE TREATMENT OF PRURIGO NODULARIS
A61K 39/00 (2006.01)	4333876	CHIMERIC ANTIGEN RECEPTORS WITH MAGE-A4 SPECIFICITY AND USES THEREOF
C07K 14/725 (2006.01)	4333876	CHIMERIC ANTIGEN RECEPTORS WITH MAGE-A4 SPECIFICITY AND USES THEREOF
C07K 16/28 (2006.01)	4333876	CHIMERIC ANTIGEN RECEPTORS WITH MAGE-A4 SPECIFICITY AND USES THEREOF
C07K 16/30 (2006.01)	4333876	CHIMERIC ANTIGEN RECEPTORS WITH MAGE-A4 SPECIFICITY AND USES THEREOF
G16B 15/30 (2019.01)	4334943	TECHNOLOGIES FOR EARLY DETECTION OF VARIANTS OF INTEREST
G16B 20/20 (2019.01)	4334943	TECHNOLOGIES FOR EARLY DETECTION OF VARIANTS OF INTEREST
G06N 20/00 (2019.01)	4334944	IMMUNOGEN SELECTION
G16B 15/30 (2019.01)	4334944	IMMUNOGEN SELECTION
G16B 20/20 (2019.01)	4334944	IMMUNOGEN SELECTION
G16B 40/20 (2019.01)	4334944	IMMUNOGEN SELECTION
G16H 50/80 (2018.01)	4334944	IMMUNOGEN SELECTION

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C12N 5/071 (2010.01)	4334435	METHODS OF GENERATING MATURE HEPATOCYTES
A61K 31/407 (2006.01)	4334310	SUBSTITUTED SPIRO DERIVATIVES
A61K 31/53 (2006.01)	4334310	SUBSTITUTED SPIRO DERIVATIVES
A61P 3/10 (2006.01)	4334310	SUBSTITUTED SPIRO DERIVATIVES
A61P 35/00 (2006.01)	4334310	SUBSTITUTED SPIRO DERIVATIVES
A61P 35/02 (2006.01)	4334310	SUBSTITUTED SPIRO DERIVATIVES
C07D 405/14 (2006.01)	4334310	SUBSTITUTED SPIRO DERIVATIVES
C07D 471/10 (2006.01)	4334310	SUBSTITUTED SPIRO DERIVATIVES
C07D 487/10 (2006.01)	4334310	SUBSTITUTED SPIRO DERIVATIVES
A61K 31/407 (2006.01)	4334320	SUBSTITUTED SPIRO DERIVATIVES
A61K 31/53 (2006.01)	4334320	SUBSTITUTED SPIRO DERIVATIVES
A61P 3/10 (2006.01)	4334320	SUBSTITUTED SPIRO DERIVATIVES
A61P 35/00 (2006.01)	4334320	SUBSTITUTED SPIRO DERIVATIVES
A61P 35/02 (2006.01)	4334320	SUBSTITUTED SPIRO DERIVATIVES
C07D 487/10 (2006.01)	4334320	SUBSTITUTED SPIRO DERIVATIVES
C07D 491/04 (2006.01)	4334320	SUBSTITUTED SPIRO DERIVATIVES
C07D 491/08 (2006.01)	4334320	SUBSTITUTED SPIRO DERIVATIVES
C07D 491/10 (2006.01)	4334320	SUBSTITUTED SPIRO DERIVATIVES
C07D 495/10 (2006.01)	4334320	SUBSTITUTED SPIRO DERIVATIVES
C07D 498/10 (2006.01)	4334320	SUBSTITUTED SPIRO DERIVATIVES
A61K 31/00 (2006.01)	4337215	COMBINATION THERAPIES
A61K 31/53 (2006.01)	4337215	COMBINATION THERAPIES
A61K 31/706 (2006.01)	4337215	COMBINATION THERAPIES
A61K 45/06 (2006.01)	4337215	COMBINATION THERAPIES
A61P 35/00 (2006.01)	4337215	COMBINATION THERAPIES
A61P 35/02 (2006.01)	4337215	COMBINATION THERAPIES
A61K 31/53 (2006.01)	4337216	COMBINATION THERAPIES
A61P 35/02 (2006.01)	4337216	COMBINATION THERAPIES
G06V 10/82 (2022.01)	4327300	SYSTEM AND METHOD FOR ESTIMATING DYNAMIC SOIL PARAMETERS BASED ON MULTISPECTRAL OR HYPERSPETRAL IMAGES
G06V 20/10 (2022.01)	4327300	SYSTEM AND METHOD FOR ESTIMATING DYNAMIC SOIL PARAMETERS BASED ON MULTISPECTRAL OR HYPERSPETRAL IMAGES
G06V 20/13 (2022.01)	4327300	SYSTEM AND METHOD FOR ESTIMATING DYNAMIC SOIL PARAMETERS BASED ON MULTISPECTRAL OR HYPERSPETRAL IMAGES
A23J 3/20 (2006.01)	4307913	A METHOD AND A SYSTEM FOR MANUFACTURING A PROTEIN-RICH BIOMASS COMPRISING EDIBLE FILAMENTOUS FUNGUS
A23J 3/22 (2006.01)	4307913	A METHOD AND A SYSTEM FOR MANUFACTURING A PROTEIN-RICH BIOMASS COMPRISING EDIBLE FILAMENTOUS FUNGUS
A23J 3/26 (2006.01)	4307913	A METHOD AND A SYSTEM FOR MANUFACTURING A PROTEIN-RICH BIOMASS COMPRISING EDIBLE FILAMENTOUS FUNGUS
A23L 31/00 (2016.01)	4307913	A METHOD AND A SYSTEM FOR MANUFACTURING A PROTEIN-RICH BIOMASS COMPRISING EDIBLE FILAMENTOUS FUNGUS
A23L 33/195 (2016.01)	4307913	A METHOD AND A SYSTEM FOR MANUFACTURING A PROTEIN-RICH BIOMASS COMPRISING EDIBLE FILAMENTOUS FUNGUS
C12M 1/16 (2006.01)	4307913	A METHOD AND A SYSTEM FOR MANUFACTURING A PROTEIN-RICH BIOMASS COMPRISING EDIBLE FILAMENTOUS FUNGUS
C12N 1/14 (2006.01)	4307913	A METHOD AND A SYSTEM FOR MANUFACTURING A PROTEIN-RICH BIOMASS COMPRISING EDIBLE FILAMENTOUS FUNGUS
A61K 38/18 (2006.01)	4337243	COMPOSITIONS OF GROWTH FACTOR FOR THE TREATMENT OF EYE DISEASE
A61P 27/02 (2006.01)	4337243	COMPOSITIONS OF GROWTH FACTOR FOR THE TREATMENT OF EYE DISEASE
C07K 14/475 (2006.01)	4337243	COMPOSITIONS OF GROWTH FACTOR FOR THE TREATMENT OF EYE DISEASE
C07K 14/50 (2006.01)	4337243	COMPOSITIONS OF GROWTH FACTOR FOR THE TREATMENT OF EYE DISEASE
A61K 39/00 (2006.01)	4326322	TREATMENT OF CUTANEOUS LUPUS ERYTHEMATOUS
A61K 39/395 (2006.01)	4326322	TREATMENT OF CUTANEOUS LUPUS ERYTHEMATOUS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61M 5/00 (2006.01)	4326322	TREATMENT OF CUTANEOUS LUPUS ERYTHEMATOUS
A61P 37/06 (2006.01)	4326322	TREATMENT OF CUTANEOUS LUPUS ERYTHEMATOUS
C07K 16/28 (2006.01)	4326322	TREATMENT OF CUTANEOUS LUPUS ERYTHEMATOUS
B60K 16/00 (2020.01)	4330115	FOLDING INFLATABLE VEHICLE
B60R 19/20 (2006.01)	4330115	FOLDING INFLATABLE VEHICLE
B62D 21/10 (2006.01)	4330115	FOLDING INFLATABLE VEHICLE
B62D 21/16 (2006.01)	4330115	FOLDING INFLATABLE VEHICLE
B62D 29/04 (2006.01)	4330115	FOLDING INFLATABLE VEHICLE
A61K 39/00 (2006.01)	4337959	METHODS OF MINIMIZING NEUROTOXICITY ASSOCIATED WITH CHIMERIC ANTIGEN RECEPTOR (CAR) T CELL THERAPY
G01N 33/569 (2006.01)	4337959	METHODS OF MINIMIZING NEUROTOXICITY ASSOCIATED WITH CHIMERIC ANTIGEN RECEPTOR (CAR) T CELL THERAPY
G01N 33/574 (2006.01)	4337959	METHODS OF MINIMIZING NEUROTOXICITY ASSOCIATED WITH CHIMERIC ANTIGEN RECEPTOR (CAR) T CELL THERAPY
G01N 33/68 (2006.01)	4337959	METHODS OF MINIMIZING NEUROTOXICITY ASSOCIATED WITH CHIMERIC ANTIGEN RECEPTOR (CAR) T CELL THERAPY
A61K 39/00 (2006.01)	4337692	METHODS OF TREATING DERMATOMYOSITIS
A61P 17/00 (2006.01)	4337692	METHODS OF TREATING DERMATOMYOSITIS
C07K 16/28 (2006.01)	4337692	METHODS OF TREATING DERMATOMYOSITIS
C07K 16/40 (2006.01)	4337692	METHODS OF TREATING DERMATOMYOSITIS
A61K 39/00 (2006.01)	4337693	METHODS OF TREATING GRAFT VERSUS HOST DISEASE
A61P 37/06 (2006.01)	4337693	METHODS OF TREATING GRAFT VERSUS HOST DISEASE
C07K 16/28 (2006.01)	4337693	METHODS OF TREATING GRAFT VERSUS HOST DISEASE
C07K 16/40 (2006.01)	4337693	METHODS OF TREATING GRAFT VERSUS HOST DISEASE
C08K 3/22 (2006.01)	4341338	POLYMER COMPOSITION HAVING FLAME RETARDANT PROPERTIES
C08K 9/04 (2006.01)	4341338	POLYMER COMPOSITION HAVING FLAME RETARDANT PROPERTIES
C08K 9/06 (2006.01)	4341338	POLYMER COMPOSITION HAVING FLAME RETARDANT PROPERTIES
C08L 23/06 (2006.01)	4341338	POLYMER COMPOSITION HAVING FLAME RETARDANT PROPERTIES
C08L 23/08 (2006.01)	4341338	POLYMER COMPOSITION HAVING FLAME RETARDANT PROPERTIES
C08L 51/06 (2006.01)	4341338	POLYMER COMPOSITION HAVING FLAME RETARDANT PROPERTIES
A61K 39/00 (2006.01)	4346882	PHARMACEUTICAL COMBINATION COMPRISING AN ANTI-CD205 ANTIBODY AND AN IMMUNE CHECKPOINT INHIBITOR
A61K 39/395 (2006.01)	4346882	PHARMACEUTICAL COMBINATION COMPRISING AN ANTI-CD205 ANTIBODY AND AN IMMUNE CHECKPOINT INHIBITOR
A61K 47/68 (2017.01)	4346882	PHARMACEUTICAL COMBINATION COMPRISING AN ANTI-CD205 ANTIBODY AND AN IMMUNE CHECKPOINT INHIBITOR
A61P 35/00 (2006.01)	4346882	PHARMACEUTICAL COMBINATION COMPRISING AN ANTI-CD205 ANTIBODY AND AN IMMUNE CHECKPOINT INHIBITOR
A61P 43/00 (2006.01)	4346882	PHARMACEUTICAL COMBINATION COMPRISING AN ANTI-CD205 ANTIBODY AND AN IMMUNE CHECKPOINT INHIBITOR
C07K 16/28 (2006.01)	4346882	PHARMACEUTICAL COMBINATION COMPRISING AN ANTI-CD205 ANTIBODY AND AN IMMUNE CHECKPOINT INHIBITOR
A61K 31/423 (2006.01)	4346810	COMPOSITIONS FOR REGULATING HOMEOSTASIS OF CORTISOL AND IMPROVING SLEEP QUALITY AND METHODS OF USE AND PRODUCTION THEREOF
A61K 36/88 (2006.01)	4346810	COMPOSITIONS FOR REGULATING HOMEOSTASIS OF CORTISOL AND IMPROVING SLEEP QUALITY AND METHODS OF USE AND PRODUCTION THEREOF
A61P 25/00 (2006.01)	4346810	COMPOSITIONS FOR REGULATING HOMEOSTASIS OF CORTISOL AND IMPROVING SLEEP QUALITY AND METHODS OF USE AND PRODUCTION THEREOF
A61K 38/46 (2006.01)	4347833	GENE EDITING SYSTEMS COMPRISING AN RNA GUIDE TARGETING HYDROXYACID OXIDASE 1 (HAO1) AND USES THEREOF
A61K 48/00 (2006.01)	4347833	GENE EDITING SYSTEMS COMPRISING AN RNA GUIDE TARGETING HYDROXYACID OXIDASE 1 (HAO1) AND USES THEREOF
C12N 9/22 (2006.01)	4347833	GENE EDITING SYSTEMS COMPRISING AN RNA GUIDE TARGETING HYDROXYACID OXIDASE 1 (HAO1) AND USES THEREOF

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C12N 15/113 (2010.01)	4347833	GENE EDITING SYSTEMS COMPRISING AN RNA GUIDE TARGETING HYDROXYACID OXIDASE 1 (HAO1) AND USES THEREOF
A61K 39/395 (2006.01)	4065165	METHODS FOR TREATING AND/OR PREVENTING IDIOPATHIC PNEUMONIA SYNDROME (IPS) AND/OR CAPILLARY LEAK SYNDROME (CLS) AND/OR ENGRAFTMENT SYNDROME (ES) AND/OR FLUID OVERLOAD (FO) ASSOCIATED WITH HEMATOPOIETIC STEM CELL TRANSPLANT
A61P 37/06 (2006.01)	4065165	METHODS FOR TREATING AND/OR PREVENTING IDIOPATHIC PNEUMONIA SYNDROME (IPS) AND/OR CAPILLARY LEAK SYNDROME (CLS) AND/OR ENGRAFTMENT SYNDROME (ES) AND/OR FLUID OVERLOAD (FO) ASSOCIATED WITH HEMATOPOIETIC STEM CELL TRANSPLANT
C07K 16/40 (2006.01)	4065165	METHODS FOR TREATING AND/OR PREVENTING IDIOPATHIC PNEUMONIA SYNDROME (IPS) AND/OR CAPILLARY LEAK SYNDROME (CLS) AND/OR ENGRAFTMENT SYNDROME (ES) AND/OR FLUID OVERLOAD (FO) ASSOCIATED WITH HEMATOPOIETIC STEM CELL TRANSPLANT
A61B 34/10 (2016.01)	4065024	SYSTEM AND METHOD FOR ALIGNING A TOOL WITH AN AXIS TO PERFORM A MEDICAL PROCEDURE
A61B 34/30 (2016.01)	4065024	SYSTEM AND METHOD FOR ALIGNING A TOOL WITH AN AXIS TO PERFORM A MEDICAL PROCEDURE
A61K 39/395 (2006.01)	4073100	ANTIBODIES FOR THE TREATMENT OF CHRONIC GRAFT VERSUS HOST DISEASE
A61P 37/06 (2006.01)	4073100	ANTIBODIES FOR THE TREATMENT OF CHRONIC GRAFT VERSUS HOST DISEASE
C07K 14/71 (2006.01)	4073100	ANTIBODIES FOR THE TREATMENT OF CHRONIC GRAFT VERSUS HOST DISEASE
C07K 16/28 (2006.01)	4073100	ANTIBODIES FOR THE TREATMENT OF CHRONIC GRAFT VERSUS HOST DISEASE
A61K 35/17 (2015.01)	4076479	ENGINEERED CELLS FOR THERAPY
C07K 14/71 (2006.01)	4076479	ENGINEERED CELLS FOR THERAPY
C12N 5/00 (2006.01)	4076479	ENGINEERED CELLS FOR THERAPY
A61K 38/16 (2006.01)	4082563	POST-OPERATION ADJUVANT THERAPY AGENT
A61K 39/00 (2006.01)	4082563	POST-OPERATION ADJUVANT THERAPY AGENT
A61K 47/65 (2017.01)	4082563	POST-OPERATION ADJUVANT THERAPY AGENT
A61P 35/00 (2006.01)	4082563	POST-OPERATION ADJUVANT THERAPY AGENT
A61P 35/04 (2006.01)	4082563	POST-OPERATION ADJUVANT THERAPY AGENT
C07K 7/06 (2006.01)	4082563	POST-OPERATION ADJUVANT THERAPY AGENT
C07K 19/00 (2006.01)	4082563	POST-OPERATION ADJUVANT THERAPY AGENT
A61K 9/00 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
A61K 9/08 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
A61K 31/137 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
A61K 31/138 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
A61K 31/192 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
A61K 31/405 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
A61K 31/407 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
A61K 31/4174 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
A61P 27/02 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61P 27/08 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
A61P 27/12 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
A61P 29/00 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
A61K 31/437 (2006.01)	4219492	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
A61P 35/00 (2006.01)	4219492	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
A61P 37/00 (2006.01)	4219492	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
C07D 471/04 (2006.01)	4219492	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
A61K 35/17 (2015.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
A61P 35/00 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/24 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/28 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/30 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/32 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/40 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/42 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C12N 5/0783 (2010.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
A61K 48/00 (2006.01)	4219529	TROPISM-MODIFIED RECOMBINANT VIRAL PARTICLES AND USES THEREOF FOR THE TARGETED INTRODUCTION OF GENETIC MATERIAL INTO HUMAN CELLS
C07K 14/315 (2006.01)	4219529	TROPISM-MODIFIED RECOMBINANT VIRAL PARTICLES AND USES THEREOF FOR THE TARGETED INTRODUCTION OF GENETIC MATERIAL INTO HUMAN CELLS
C12N 7/00 (2006.01)	4219529	TROPISM-MODIFIED RECOMBINANT VIRAL PARTICLES AND USES THEREOF FOR THE TARGETED INTRODUCTION OF GENETIC MATERIAL INTO HUMAN CELLS
C12N 5/071 (2010.01)	4219683	DIFFERENTIATION OF HUMAN EMBRYONIC STEM CELLS INTO PANCREATIC ENDOCRINE CELLS USING HB9 REGULATORS
C12N 5/0735 (2010.01)	4219683	DIFFERENTIATION OF HUMAN EMBRYONIC STEM CELLS INTO PANCREATIC ENDOCRINE CELLS USING HB9 REGULATORS
A61K 39/395 (2006.01)	4218814	STABILIZED FORMULATIONS CONTAINING ANTI-PCSK9 ANTIBODIES
C07K 16/40 (2006.01)	4218814	STABILIZED FORMULATIONS CONTAINING ANTI-PCSK9 ANTIBODIES
A61K 31/404 (2006.01)	4218754	METHODS OF TREATMENT FOR CYSTIC FIBROSIS
A61K 31/47 (2006.01)	4218754	METHODS OF TREATMENT FOR CYSTIC FIBROSIS
A61K 45/06 (2006.01)	4218754	METHODS OF TREATMENT FOR CYSTIC FIBROSIS
A61P 11/00 (2006.01)	4218754	METHODS OF TREATMENT FOR CYSTIC FIBROSIS
A61K 31/506 (2006.01)	4201424	ANTITUMOR AGENT AND ANTITUMOR EFFECT ENHANCER
A61K 31/513 (2006.01)	4201424	ANTITUMOR AGENT AND ANTITUMOR EFFECT ENHANCER
A61K 31/7072 (2006.01)	4201424	ANTITUMOR AGENT AND ANTITUMOR EFFECT ENHANCER
A61K 39/00 (2006.01)	4201424	ANTITUMOR AGENT AND ANTITUMOR EFFECT ENHANCER
A61K 39/395 (2006.01)	4201424	ANTITUMOR AGENT AND ANTITUMOR EFFECT ENHANCER
A61P 35/00 (2006.01)	4201424	ANTITUMOR AGENT AND ANTITUMOR EFFECT ENHANCER
A61P 43/00 (2006.01)	4201424	ANTITUMOR AGENT AND ANTITUMOR EFFECT ENHANCER
C07K 16/22 (2006.01)	4201424	ANTITUMOR AGENT AND ANTITUMOR EFFECT ENHANCER
C07K 16/28 (2006.01)	4201424	ANTITUMOR AGENT AND ANTITUMOR EFFECT ENHANCER
A61K 31/4192 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
A61P 3/00 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
A61P 9/00 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 249/04 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 249/06 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 401/12 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 401/14 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 403/12 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 403/14 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 405/12 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 405/14 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 411/12 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 411/14 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 413/12 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 413/14 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
C07D 417/12 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07D 417/14 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
A61K 31/496 (2006.01)	4219487	GLP-1 RECEPTOR AGONISTS AND USES THEREOF
A61P 3/10 (2006.01)	4219487	GLP-1 RECEPTOR AGONISTS AND USES THEREOF
C07D 405/12 (2006.01)	4219487	GLP-1 RECEPTOR AGONISTS AND USES THEREOF
C07D 405/14 (2006.01)	4219487	GLP-1 RECEPTOR AGONISTS AND USES THEREOF
C07D 413/14 (2006.01)	4219487	GLP-1 RECEPTOR AGONISTS AND USES THEREOF
A61K 31/519 (2006.01)	4219493	BENZYLAMINO SUBSTITUTED PYRIDOPYRIMIDINONES AND DERIVATIVES AS SOS1 INHIBITORS
A61P 35/00 (2006.01)	4219493	BENZYLAMINO SUBSTITUTED PYRIDOPYRIMIDINONES AND DERIVATIVES AS SOS1 INHIBITORS
C07D 453/02 (2006.01)	4219493	BENZYLAMINO SUBSTITUTED PYRIDOPYRIMIDINONES AND DERIVATIVES AS SOS1 INHIBITORS
C07D 471/04 (2006.01)	4219493	BENZYLAMINO SUBSTITUTED PYRIDOPYRIMIDINONES AND DERIVATIVES AS SOS1 INHIBITORS
C07D 519/00 (2006.01)	4219493	BENZYLAMINO SUBSTITUTED PYRIDOPYRIMIDINONES AND DERIVATIVES AS SOS1 INHIBITORS
A61K 31/4985 (2006.01)	4209493	SOLID FORMS AND FORMULATIONS OF (S)-4-(8-AMINO-3-(1-(BUT-2-YNOYL)PYRROLIDIN-2-YL)IMIDAZO[1,5-A]PYRAZIN-1-YL)-N-(PYRIDIN-2-YL)BENZAMIDE
A61P 35/00 (2006.01)	4209493	SOLID FORMS AND FORMULATIONS OF (S)-4-(8-AMINO-3-(1-(BUT-2-YNOYL)PYRROLIDIN-2-YL)IMIDAZO[1,5-A]PYRAZIN-1-YL)-N-(PYRIDIN-2-YL)BENZAMIDE
C07D 487/04 (2006.01)	4209493	SOLID FORMS AND FORMULATIONS OF (S)-4-(8-AMINO-3-(1-(BUT-2-YNOYL)PYRROLIDIN-2-YL)IMIDAZO[1,5-A]PYRAZIN-1-YL)-N-(PYRIDIN-2-YL)BENZAMIDE
A61K 31/546 (2006.01)	4218766	1H-PYRROLO[2,3-C]PYRIDIN-7(6H)-ONES AND PYRAZOLO[3,4-C]PYRIDIN-7(6H)-ONES AS INHIBITORS OF BET PROTEINS
A61P 35/00 (2006.01)	4218766	1H-PYRROLO[2,3-C]PYRIDIN-7(6H)-ONES AND PYRAZOLO[3,4-C]PYRIDIN-7(6H)-ONES AS INHIBITORS OF BET PROTEINS
C07D 471/04 (2006.01)	4218766	1H-PYRROLO[2,3-C]PYRIDIN-7(6H)-ONES AND PYRAZOLO[3,4-C]PYRIDIN-7(6H)-ONES AS INHIBITORS OF BET PROTEINS
C07K 16/28 (2006.01)	4219562	ANTIBODY CONSTRUCTS FOR FLT3 AND CD3
C07K 16/46 (2006.01)	4219562	ANTIBODY CONSTRUCTS FOR FLT3 AND CD3
A61K 39/395 (2006.01)	4230654	COMBINATION THERAPIES TARGETING PD-1, TIM-3, AND LAG-3
A61P 35/00 (2006.01)	4230654	COMBINATION THERAPIES TARGETING PD-1, TIM-3, AND LAG-3
C07K 16/28 (2006.01)	4230654	COMBINATION THERAPIES TARGETING PD-1, TIM-3, AND LAG-3
A61K 9/00 (2006.01)	4226915	PHARMACEUTICAL FORMULATION
A61K 9/08 (2006.01)	4226915	PHARMACEUTICAL FORMULATION
A61K 39/395 (2006.01)	4226915	PHARMACEUTICAL FORMULATION
A61K 47/18 (2017.01)	4226915	PHARMACEUTICAL FORMULATION
A61K 47/40 (2006.01)	4226915	PHARMACEUTICAL FORMULATION
C07K 16/22 (2006.01)	4226915	PHARMACEUTICAL FORMULATION
A61K 39/395 (2006.01)	4233901	PHARMACEUTICAL COMPOSITIONS CONTAINING ANTI-BETA AMYLOID ANTIBODIES
C07K 16/18 (2006.01)	4233901	PHARMACEUTICAL COMPOSITIONS CONTAINING ANTI-BETA AMYLOID ANTIBODIES
A61K 9/14 (2006.01)	4223294	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR MEDIATED DISEASES
A61K 9/16 (2006.01)	4223294	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR MEDIATED DISEASES
A61K 9/20 (2006.01)	4223294	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR MEDIATED DISEASES
A61K 31/404 (2006.01)	4223294	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR MEDIATED DISEASES
A61K 31/47 (2006.01)	4223294	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR MEDIATED DISEASES
A61K 45/06 (2006.01)	4223294	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR MEDIATED DISEASES

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07D 209/04 (2006.01)	4223294	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR MEDIATED DISEASES
C07D 215/00 (2006.01)	4223294	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR MEDIATED DISEASES
B27N 3/00 (2006.01)	4223509	PLANT AND METHOD TO PRODUCE A WOOD FIBER PANEL
B27N 3/14 (2006.01)	4223509	PLANT AND METHOD TO PRODUCE A WOOD FIBER PANEL
B27N 3/24 (2006.01)	4223509	PLANT AND METHOD TO PRODUCE A WOOD FIBER PANEL
B32B 21/02 (2006.01)	4223509	PLANT AND METHOD TO PRODUCE A WOOD FIBER PANEL
B32B 21/13 (2006.01)	4223509	PLANT AND METHOD TO PRODUCE A WOOD FIBER PANEL
A61K 31/165 (2006.01)	4241843	ALCOHOL DERIVATIVES AS KV7 POTASSIUM CHANNEL OPENERS
A61P 25/14 (2006.01)	4241843	ALCOHOL DERIVATIVES AS KV7 POTASSIUM CHANNEL OPENERS
A61P 25/18 (2006.01)	4241843	ALCOHOL DERIVATIVES AS KV7 POTASSIUM CHANNEL OPENERS
A61P 25/22 (2006.01)	4241843	ALCOHOL DERIVATIVES AS KV7 POTASSIUM CHANNEL OPENERS
A61P 25/24 (2006.01)	4241843	ALCOHOL DERIVATIVES AS KV7 POTASSIUM CHANNEL OPENERS
A61P 25/28 (2006.01)	4241843	ALCOHOL DERIVATIVES AS KV7 POTASSIUM CHANNEL OPENERS
C07C 235/06 (2006.01)	4241843	ALCOHOL DERIVATIVES AS KV7 POTASSIUM CHANNEL OPENERS
C07C 235/08 (2006.01)	4241843	ALCOHOL DERIVATIVES AS KV7 POTASSIUM CHANNEL OPENERS
C07C 235/40 (2006.01)	4241843	ALCOHOL DERIVATIVES AS KV7 POTASSIUM CHANNEL OPENERS
A61K 31/5365 (2006.01)	3924356	HYDROXYPYRIDOXAZEPINES AS NRF2 ACTIVATORS
A61P 9/00 (2006.01)	3924356	HYDROXYPYRIDOXAZEPINES AS NRF2 ACTIVATORS
A61P 11/00 (2006.01)	3924356	HYDROXYPYRIDOXAZEPINES AS NRF2 ACTIVATORS
C07D 498/04 (2006.01)	3924356	HYDROXYPYRIDOXAZEPINES AS NRF2 ACTIVATORS
A61K 31/505 (2006.01)	3938362	FUSED RING PYRIMIDONE DERIVATIVES FOR USE IN THE TREATMENT OF HBV INFECTION OR OF HBV-INDUCED DISEASES
C07D 471/04 (2006.01)	3938362	FUSED RING PYRIMIDONE DERIVATIVES FOR USE IN THE TREATMENT OF HBV INFECTION OR OF HBV-INDUCED DISEASES
A61K 31/198 (2006.01)	3934637	(N-)ACETYL-L-LEUCINE FOR USE IN TREATING TRAUMATIC BRAIN INJURY
A61P 29/00 (2006.01)	3934637	(N-)ACETYL-L-LEUCINE FOR USE IN TREATING TRAUMATIC BRAIN INJURY
A61B 5/00 (2006.01)	4312746	APPARATUS FOR DETECTING AND MONITORING NASAL PRESSURE
A61B 5/03 (2006.01)	4312746	APPARATUS FOR DETECTING AND MONITORING NASAL PRESSURE
A61B 5/08 (2006.01)	4312746	APPARATUS FOR DETECTING AND MONITORING NASAL PRESSURE
A61M 16/06 (2006.01)	4312746	APPARATUS FOR DETECTING AND MONITORING NASAL PRESSURE
A61K 39/00 (2006.01)	4314047	ANTI-SEMA3A ANTIBODIES AND USES THEREOF
A61K 39/395 (2006.01)	4314047	ANTI-SEMA3A ANTIBODIES AND USES THEREOF
A61P 9/10 (2006.01)	4314047	ANTI-SEMA3A ANTIBODIES AND USES THEREOF
C07K 16/18 (2006.01)	4314047	ANTI-SEMA3A ANTIBODIES AND USES THEREOF
C07K 16/28 (2006.01)	4314056	PROTEINS COMPRISING CD3 ANTIGEN BINDING DOMAINS AND USES THEREOF
C07K 16/30 (2006.01)	4314056	PROTEINS COMPRISING CD3 ANTIGEN BINDING DOMAINS AND USES THEREOF
A61F 7/00 (2006.01)	4313114	COMBINED TREATMENT OF BRAIN INJURY
A61K 38/18 (2006.01)	4313114	COMBINED TREATMENT OF BRAIN INJURY
A61P 25/28 (2006.01)	4313114	COMBINED TREATMENT OF BRAIN INJURY
A61K 47/68 (2017.01)	4314057	ANTI-NECTIN-4 ANTIBODY EXATECAN CONJUGATES
A61P 35/00 (2006.01)	4314057	ANTI-NECTIN-4 ANTIBODY EXATECAN CONJUGATES
C07K 16/28 (2006.01)	4314057	ANTI-NECTIN-4 ANTIBODY EXATECAN CONJUGATES
A61K 39/108 (2006.01)	4313135	PRODUCTION OF E. COLI O18 BIOCONJUGATES
A61P 13/02 (2006.01)	4313135	PRODUCTION OF E. COLI O18 BIOCONJUGATES
A61P 35/00 (2006.01)	4314061	NOVEL MULTISPECIFIC ANTIBODIES

MKP	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
C07K 16/28 (2006.01)	4314061	NOVEL MULTISPECIFIC ANTIBODIES
A61K 31/506 (2006.01)	4219470	JAK1 SELECTIVE INHIBITORS
A61P 17/14 (2006.01)	4219470	JAK1 SELECTIVE INHIBITORS
A61P 37/00 (2006.01)	4219470	JAK1 SELECTIVE INHIBITORS
C07D 403/04 (2006.01)	4219470	JAK1 SELECTIVE INHIBITORS
C07D 403/14 (2006.01)	4219470	JAK1 SELECTIVE INHIBITORS
A61K 39/00 (2006.01)	4218929	ANTI-EGFR ANTIBODIES AND ANTIBODY DRUG CONJUGATES
A61K 47/68 (2017.01)	4218929	ANTI-EGFR ANTIBODIES AND ANTIBODY DRUG CONJUGATES
A61P 35/00 (2006.01)	4218929	ANTI-EGFR ANTIBODIES AND ANTIBODY DRUG CONJUGATES
A61P 43/00 (2006.01)	4218929	ANTI-EGFR ANTIBODIES AND ANTIBODY DRUG CONJUGATES
C07K 14/00 (2006.01)	4218929	ANTI-EGFR ANTIBODIES AND ANTIBODY DRUG CONJUGATES
C07K 16/28 (2006.01)	4218929	ANTI-EGFR ANTIBODIES AND ANTIBODY DRUG CONJUGATES
C07C 235/36 (2006.01)	4209483	PRODRUG MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07C 271/34 (2006.01)	4209483	PRODRUG MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07C 303/34 (2006.01)	4209483	PRODRUG MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07D 221/00 (2006.01)	4209483	PRODRUG MODULATORS OF THE INTEGRATED STRESS PATHWAY
C07F 9/09 (2006.01)	4209483	PRODRUG MODULATORS OF THE INTEGRATED STRESS PATHWAY
B01D 15/36 (2006.01)	4209499	CHARGED DEPTH FILTRATION OF ANTIGEN-BINDING PROTEINS
B01D 15/38 (2006.01)	4209499	CHARGED DEPTH FILTRATION OF ANTIGEN-BINDING PROTEINS
C07K 1/113 (2006.01)	4209499	CHARGED DEPTH FILTRATION OF ANTIGEN-BINDING PROTEINS
C07K 1/34 (2006.01)	4209499	CHARGED DEPTH FILTRATION OF ANTIGEN-BINDING PROTEINS
A61K 31/423 (2006.01)	4212529	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
A61P 37/00 (2006.01)	4212529	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
C07D 413/14 (2006.01)	4212529	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
A61K 31/517 (2006.01)	4212515	QUINAZOLINONES AS PARP14 INHIBITORS
A61P 29/00 (2006.01)	4212515	QUINAZOLINONES AS PARP14 INHIBITORS
A61P 35/00 (2006.01)	4212515	QUINAZOLINONES AS PARP14 INHIBITORS
C07D 239/88 (2006.01)	4212515	QUINAZOLINONES AS PARP14 INHIBITORS
C07D 401/12 (2006.01)	4212515	QUINAZOLINONES AS PARP14 INHIBITORS
C07D 401/14 (2006.01)	4212515	QUINAZOLINONES AS PARP14 INHIBITORS
C07D 405/12 (2006.01)	4212515	QUINAZOLINONES AS PARP14 INHIBITORS
C07D 405/14 (2006.01)	4212515	QUINAZOLINONES AS PARP14 INHIBITORS
C07D 413/14 (2006.01)	4212515	QUINAZOLINONES AS PARP14 INHIBITORS
C07D 417/14 (2006.01)	4212515	QUINAZOLINONES AS PARP14 INHIBITORS
A61K 31/225 (2006.01)	4215191	COMPOSITION COMPRISING A FUMARATE FOR USE IN A METHOD OF TREATING MULTIPLE SCLEROSIS
A61P 25/02 (2006.01)	4215191	COMPOSITION COMPRISING A FUMARATE FOR USE IN A METHOD OF TREATING MULTIPLE SCLEROSIS
A61K 31/635 (2006.01)	4218768	COMBINATIONS OF IMETELSTAT AND VENETOCLAX FOR USE IN THE TREATMENT OF HAEMATOLOGICAL CANCER
A61K 31/7125 (2006.01)	4218768	COMBINATIONS OF IMETELSTAT AND VENETOCLAX FOR USE IN THE TREATMENT OF HAEMATOLOGICAL CANCER
A61K 45/06 (2006.01)	4218768	COMBINATIONS OF IMETELSTAT AND VENETOCLAX FOR USE IN THE TREATMENT OF HAEMATOLOGICAL CANCER
A61P 35/00 (2006.01)	4218768	COMBINATIONS OF IMETELSTAT AND VENETOCLAX FOR USE IN THE TREATMENT OF HAEMATOLOGICAL CANCER
A61P 35/02 (2006.01)	4218768	COMBINATIONS OF IMETELSTAT AND VENETOCLAX FOR USE IN THE TREATMENT OF HAEMATOLOGICAL CANCER
B03C 1/01 (2006.01)	4219018	PROCESS FOR THE CONTINUOUS MAGNETIC REMOVAL OF MICROPLASTICS PRESENT IN AQUEOUS MATRICES
C02F 1/48 (2023.01)	4219018	PROCESS FOR THE CONTINUOUS MAGNETIC REMOVAL OF MICROPLASTICS PRESENT IN AQUEOUS MATRICES
C11C 5/00 (2006.01)	4317388	SPARKLER BIRTHDAY CANDLE
A24F 40/20 (2020.01)	4312611	HEATING DEVICE, HEATING ELEMENT AND AEROSOL GENERATING PRODUCT
A24F 40/40 (2020.01)	4312611	HEATING DEVICE, HEATING ELEMENT AND AEROSOL GENERATING PRODUCT
A24F 40/57 (2020.01)	4312611	HEATING DEVICE, HEATING ELEMENT AND AEROSOL GENERATING PRODUCT

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A24F 47/00 (2020.01)	4312611	HEATING DEVICE, HEATING ELEMENT AND AEROSOL GENERATING PRODUCT
A61K 9/00 (2006.01)	4313250	PERILESIONAL TREATMENT OF SKIN CONDITIONS
A61K 39/00 (2006.01)	4313250	PERILESIONAL TREATMENT OF SKIN CONDITIONS
A61K 39/12 (2006.01)	4313250	PERILESIONAL TREATMENT OF SKIN CONDITIONS
A61M 37/00 (2006.01)	4313250	PERILESIONAL TREATMENT OF SKIN CONDITIONS
A61K 31/407 (2006.01)	4313033	BORONIC ACID COMPOUNDS, COMPOSITIONS AND METHODS
A61K 31/4196 (2006.01)	4313033	BORONIC ACID COMPOUNDS, COMPOSITIONS AND METHODS
A61K 31/426 (2006.01)	4313033	BORONIC ACID COMPOUNDS, COMPOSITIONS AND METHODS
A61K 31/713 (2006.01)	4313076	ELONGATION OF VERY LONG CHAIN FATTY ACIDS PROTEIN 1 (ELOVL1) IRNA AGENT COMPOSITIONS AND METHODS OF USE THEREOF
C12N 15/113 (2010.01)	4313076	ELONGATION OF VERY LONG CHAIN FATTY ACIDS PROTEIN 1 (ELOVL1) IRNA AGENT COMPOSITIONS AND METHODS OF USE THEREOF
A61K 9/51 (2006.01)	4313072	PERTUSSIS VACCINE
A61K 31/7105 (2006.01)	4313072	PERTUSSIS VACCINE
A61K 39/05 (2006.01)	4313072	PERTUSSIS VACCINE
A61K 39/08 (2006.01)	4313072	PERTUSSIS VACCINE
A61K 39/10 (2006.01)	4313072	PERTUSSIS VACCINE
A61K 9/127 (2006.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
A61K 31/7105 (2006.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
A61K 39/40 (2006.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
A61K 39/42 (2006.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
A61K 47/14 (2017.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
A61K 47/24 (2006.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
A61P 31/00 (2006.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
A61P 35/00 (2006.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
C07K 16/08 (2006.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
C07K 16/12 (2006.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
C07K 16/30 (2006.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
C12N 15/88 (2006.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
A61P 35/00 (2006.01)	4313313	ARYL HETEROCYCLIC COMPOUNDS AS KV1.3 POTASSIUM SHAKER CHANNEL BLOCKERS
C07D 213/75 (2006.01)	4313313	ARYL HETEROCYCLIC COMPOUNDS AS KV1.3 POTASSIUM SHAKER CHANNEL BLOCKERS
C07D 401/12 (2006.01)	4313313	ARYL HETEROCYCLIC COMPOUNDS AS KV1.3 POTASSIUM SHAKER CHANNEL BLOCKERS
H01Q 1/22 (2006.01)	4315510	HYBRID CENTER-FED EDGE-FED METASURFACE ANTENNA WITH DUAL-BEAM CAPABILITIES
H01Q 5/30 (2015.01)	4315510	HYBRID CENTER-FED EDGE-FED METASURFACE ANTENNA WITH DUAL-BEAM CAPABILITIES
H01Q 15/00 (2006.01)	4315510	HYBRID CENTER-FED EDGE-FED METASURFACE ANTENNA WITH DUAL-BEAM CAPABILITIES
H01Q 21/00 (2006.01)	4315510	HYBRID CENTER-FED EDGE-FED METASURFACE ANTENNA WITH DUAL-BEAM CAPABILITIES
A61K 39/085 (2006.01)	4313303	STAPHYLOCOCCUS AUREUS VACCINE COMPOSITIONS
A61P 31/04 (2006.01)	4313303	STAPHYLOCOCCUS AUREUS VACCINE COMPOSITIONS
C07K 14/195 (2006.01)	4313303	STAPHYLOCOCCUS AUREUS VACCINE COMPOSITIONS
C07K 16/30 (2006.01)	4320163	METHODS FOR TREATING CANCER WITH SUBCUTANEOUS ADMINISTRATION OF ANTI-PD1 ANTIBODIES
C07K 16/30 (2006.01)	4320164	BISPECIFIC ANTIBODIES TARGETING NKP46 AND CD38 AND METHODS OF USE THEREOF
A61K 39/395 (2006.01)	4319810	BISPECIFIC ANTIBODIES TARGETING NKP46 AND GPC3 AND METHODS OF USE THEREOF

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07K 16/28 (2006.01)	4319810	BISPECIFIC ANTIBODIES TARGETING NKP46 AND GPC3 AND METHODS OF USE THEREOF
C07K 16/30 (2006.01)	4319810	BISPECIFIC ANTIBODIES TARGETING NKP46 AND GPC3 AND METHODS OF USE THEREOF
A61K 39/395 (2006.01)	4319811	METHODS OF TREATMENT OF NON-SMALL-CELL LUNG CARCINOMA USING TELISOTUZUMAB VEDOTIN
A61K 47/68 (2017.01)	4319811	METHODS OF TREATMENT OF NON-SMALL-CELL LUNG CARCINOMA USING TELISOTUZUMAB VEDOTIN
A61P 35/00 (2006.01)	4319811	METHODS OF TREATMENT OF NON-SMALL-CELL LUNG CARCINOMA USING TELISOTUZUMAB VEDOTIN
C07K 16/28 (2006.01)	4319811	METHODS OF TREATMENT OF NON-SMALL-CELL LUNG CARCINOMA USING TELISOTUZUMAB VEDOTIN
A61K 31/519 (2006.01)	4319758	INHIBITING UBIQUITIN-SPECIFIC PROTEASE 1 (USP1)
A61P 35/00 (2006.01)	4319758	INHIBITING UBIQUITIN-SPECIFIC PROTEASE 1 (USP1)
C07D 487/04 (2006.01)	4319758	INHIBITING UBIQUITIN-SPECIFIC PROTEASE 1 (USP1)
G06F 40/35 (2020.01)	4320573	INTELLIGENT ASSISTANT CONTENT GENERATION
G06Q 10/10 (2023.01)	4320573	INTELLIGENT ASSISTANT CONTENT GENERATION
H04L 51/02 (2022.01)	4320573	INTELLIGENT ASSISTANT CONTENT GENERATION
H04L 51/04 (2022.01)	4320573	INTELLIGENT ASSISTANT CONTENT GENERATION
A61K 31/40 (2006.01)	4319756	CBL-B MODULATORS AND USES THEREOF
A61K 31/403 (2006.01)	4319756	CBL-B MODULATORS AND USES THEREOF
A61K 31/4035 (2006.01)	4319756	CBL-B MODULATORS AND USES THEREOF
A61K 31/505 (2006.01)	4319756	CBL-B MODULATORS AND USES THEREOF
A61K 31/506 (2006.01)	4319756	CBL-B MODULATORS AND USES THEREOF
C07D 209/02 (2006.01)	4319756	CBL-B MODULATORS AND USES THEREOF
C07D 209/44 (2006.01)	4319756	CBL-B MODULATORS AND USES THEREOF
C07D 209/46 (2006.01)	4319756	CBL-B MODULATORS AND USES THEREOF
A61K 31/52 (2006.01)	4324464	USE OF ADENINE IN PREPARATION OF DRUG FOR TREATING DIABETIC ULCERS
A61P 3/10 (2006.01)	4324464	USE OF ADENINE IN PREPARATION OF DRUG FOR TREATING DIABETIC ULCERS
A61P 17/02 (2006.01)	4324464	USE OF ADENINE IN PREPARATION OF DRUG FOR TREATING DIABETIC ULCERS
B01D 53/02 (2006.01)	4323085	PROCESS FOR PURIFICATION AND CONVERSION OF CARBON DIOXIDE USING RENEWABLE ENERGY
B01D 53/04 (2006.01)	4323085	PROCESS FOR PURIFICATION AND CONVERSION OF CARBON DIOXIDE USING RENEWABLE ENERGY
C25B 1/04 (2021.01)	4323085	PROCESS FOR PURIFICATION AND CONVERSION OF CARBON DIOXIDE USING RENEWABLE ENERGY
A61K 39/395 (2006.01)	4323002	COMPOSITIONS AND METHODS FOR TREATING PEDIATRIC MYASTHENIA GRAVIS
A61P 21/00 (2006.01)	4323002	COMPOSITIONS AND METHODS FOR TREATING PEDIATRIC MYASTHENIA GRAVIS
A61P 21/04 (2006.01)	4323002	COMPOSITIONS AND METHODS FOR TREATING PEDIATRIC MYASTHENIA GRAVIS
A61K 39/395 (2006.01)	4323003	BISPECIFIC ANTIBODY TARGETING PD-1 AND TIM-3
A61P 35/00 (2006.01)	4323003	BISPECIFIC ANTIBODY TARGETING PD-1 AND TIM-3
C07K 16/28 (2006.01)	4323003	BISPECIFIC ANTIBODY TARGETING PD-1 AND TIM-3
C07K 16/46 (2006.01)	4323003	BISPECIFIC ANTIBODY TARGETING PD-1 AND TIM-3
A61K 9/127 (2006.01)	4322997	EPSTEIN-BARR VIRUS MRNA VACCINES
A61K 39/00 (2006.01)	4322997	EPSTEIN-BARR VIRUS MRNA VACCINES
A61K 39/245 (2006.01)	4322997	EPSTEIN-BARR VIRUS MRNA VACCINES
A61K 47/14 (2017.01)	4322997	EPSTEIN-BARR VIRUS MRNA VACCINES
A61K 47/18 (2017.01)	4322997	EPSTEIN-BARR VIRUS MRNA VACCINES
A61K 47/24 (2006.01)	4322997	EPSTEIN-BARR VIRUS MRNA VACCINES
A61K 47/28 (2006.01)	4322997	EPSTEIN-BARR VIRUS MRNA VACCINES
A61P 31/22 (2006.01)	4322997	EPSTEIN-BARR VIRUS MRNA VACCINES
C07K 14/005 (2006.01)	4322997	EPSTEIN-BARR VIRUS MRNA VACCINES
C12N 7/00 (2006.01)	4322997	EPSTEIN-BARR VIRUS MRNA VACCINES
A61K 31/4995 (2006.01)	4322951	CRYSTALLINE COMPOUND OF MUSCARINIC ACETYLCHOLINE M1 RECEPTOR ANTAGONISTS
A61K 31/501 (2006.01)	4322951	CRYSTALLINE COMPOUND OF MUSCARINIC ACETYLCHOLINE M1 RECEPTOR ANTAGONISTS
A61K 45/06 (2006.01)	4322951	CRYSTALLINE COMPOUND OF MUSCARINIC ACETYLCHOLINE M1 RECEPTOR ANTAGONISTS
C07D 487/08 (2006.01)	4322951	CRYSTALLINE COMPOUND OF MUSCARINIC ACETYLCHOLINE M1 RECEPTOR ANTAGONISTS
C07D 231/14 (2006.01)	4323344	BICYCLIC HETEROAROMATIC INHIBITORS OF KLK5

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07D 401/04 (2006.01)	4323344	BICYCLIC HETEROAROMATIC INHIBITORS OF KLK5
C07D 401/12 (2006.01)	4323344	BICYCLIC HETEROAROMATIC INHIBITORS OF KLK5
A61K 47/54 (2017.01)	4323008	FN3 DOMAIN-SIRNA CONJUGATES AND USES THEREOF
C12N 15/113 (2010.01)	4323008	FN3 DOMAIN-SIRNA CONJUGATES AND USES THEREOF
A61P 31/12 (2006.01)	4313995	COMPOSITIONS AND METHODS FOR TREATING AND/OR PREVENTING LUNG INJURY
C07D 495/04 (2006.01)	4313995	COMPOSITIONS AND METHODS FOR TREATING AND/OR PREVENTING LUNG INJURY
E02F 9/28 (2006.01)	4323592	WEAR ASSEMBLY
B01D 53/14 (2006.01)	4323091	METHODS AND COMPOSITIONS FOR THE SEQUESTRATION OF CARBON DIOXIDE
B01D 53/34 (2006.01)	4323091	METHODS AND COMPOSITIONS FOR THE SEQUESTRATION OF CARBON DIOXIDE
B01D 53/62 (2006.01)	4323091	METHODS AND COMPOSITIONS FOR THE SEQUESTRATION OF CARBON DIOXIDE
B01D 53/78 (2006.01)	4323091	METHODS AND COMPOSITIONS FOR THE SEQUESTRATION OF CARBON DIOXIDE
C01B 32/50 (2017.01)	4323091	METHODS AND COMPOSITIONS FOR THE SEQUESTRATION OF CARBON DIOXIDE
C01B 32/60 (2017.01)	4323091	METHODS AND COMPOSITIONS FOR THE SEQUESTRATION OF CARBON DIOXIDE
C01F 5/24 (2006.01)	4323091	METHODS AND COMPOSITIONS FOR THE SEQUESTRATION OF CARBON DIOXIDE
C01F 11/18 (2006.01)	4323091	METHODS AND COMPOSITIONS FOR THE SEQUESTRATION OF CARBON DIOXIDE
B65G 5/00 (2006.01)	4326645	COMPRESSED HYDROGEN AND AIR POWER SYSTEM
E21B 41/00 (2006.01)	4326645	COMPRESSED HYDROGEN AND AIR POWER SYSTEM
A61K 39/395 (2006.01)	4327823	ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
A61P 35/00 (2006.01)	4327823	ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
C07K 16/46 (2006.01)	4327823	ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
C12N 1/15 (2006.01)	4327823	ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
C12N 1/19 (2006.01)	4327823	ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
C12N 1/21 (2006.01)	4327823	ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
C12N 5/10 (2006.01)	4327823	ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
C12N 15/13 (2006.01)	4327823	ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
C12N 15/62 (2006.01)	4327823	ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
C12N 15/63 (2006.01)	4327823	ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
C12P 21/08 (2006.01)	4327823	ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
A61M 1/16 (2006.01)	4326363	METHODS OF PREPARING AN EXTRACORPOREAL CIRCUIT FOR ANTICOAGULATION
A61M 1/34 (2006.01)	4326363	METHODS OF PREPARING AN EXTRACORPOREAL CIRCUIT FOR ANTICOAGULATION
A61M 1/36 (2006.01)	4326363	METHODS OF PREPARING AN EXTRACORPOREAL CIRCUIT FOR ANTICOAGULATION
C07K 14/195 (2006.01)	4326747	MATERIALS AND METHODS FOR IMPROVED PHOSPHOTRANSFERASES
C12N 9/00 (2006.01)	4326747	MATERIALS AND METHODS FOR IMPROVED PHOSPHOTRANSFERASES
C12N 9/10 (2006.01)	4326747	MATERIALS AND METHODS FOR IMPROVED PHOSPHOTRANSFERASES
C12N 9/12 (2006.01)	4326747	MATERIALS AND METHODS FOR IMPROVED PHOSPHOTRANSFERASES
A61K 9/127 (2006.01)	4326235	CATIONIC LIPIDS AND COMPOSITIONS THEREOF
C07C 229/04 (2006.01)	4326235	CATIONIC LIPIDS AND COMPOSITIONS THEREOF
C12N 15/88 (2006.01)	4326235	CATIONIC LIPIDS AND COMPOSITIONS THEREOF
C07K 14/005 (2006.01)	4326745	STABLE PRODUCTION SYSTEMS FOR LENTIVIRAL VECTOR PRODUCTION
C12N 7/02 (2006.01)	4326745	STABLE PRODUCTION SYSTEMS FOR LENTIVIRAL VECTOR PRODUCTION
C12N 15/86 (2006.01)	4326745	STABLE PRODUCTION SYSTEMS FOR LENTIVIRAL VECTOR PRODUCTION
H05K 7/02 (2006.01)	4327635	COMMUNICATION SYSTEMS HAVING OPTICAL POWER SUPPLIES
H05K 7/04 (2006.01)	4327635	COMMUNICATION SYSTEMS HAVING OPTICAL POWER SUPPLIES
H05K 7/10 (2006.01)	4327635	COMMUNICATION SYSTEMS HAVING OPTICAL POWER SUPPLIES

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
H05K 7/14 (2006.01)	4327635	COMMUNICATION SYSTEMS HAVING OPTICAL POWER SUPPLIES
H05K 7/18 (2006.01)	4327635	COMMUNICATION SYSTEMS HAVING OPTICAL POWER SUPPLIES
H05K 7/20 (2006.01)	4327635	COMMUNICATION SYSTEMS HAVING OPTICAL POWER SUPPLIES
A61K 31/497 (2006.01)	4330426	METHODS OF TREATING CANCERS HAVING A BIALLELIC LOSS OF FUNCTION OR GENE OVEREXPRESSION MUTATION
A61K 31/519 (2006.01)	4330426	METHODS OF TREATING CANCERS HAVING A BIALLELIC LOSS OF FUNCTION OR GENE OVEREXPRESSION MUTATION
A61K 31/5377 (2006.01)	4330426	METHODS OF TREATING CANCERS HAVING A BIALLELIC LOSS OF FUNCTION OR GENE OVEREXPRESSION MUTATION
A61P 35/00 (2006.01)	4330426	METHODS OF TREATING CANCERS HAVING A BIALLELIC LOSS OF FUNCTION OR GENE OVEREXPRESSION MUTATION
C07D 413/04 (2006.01)	4330426	METHODS OF TREATING CANCERS HAVING A BIALLELIC LOSS OF FUNCTION OR GENE OVEREXPRESSION MUTATION
C07D 471/04 (2006.01)	4330426	METHODS OF TREATING CANCERS HAVING A BIALLELIC LOSS OF FUNCTION OR GENE OVEREXPRESSION MUTATION
C07D 487/04 (2006.01)	4330426	METHODS OF TREATING CANCERS HAVING A BIALLELIC LOSS OF FUNCTION OR GENE OVEREXPRESSION MUTATION
C12Q 1/68 (2018.01)	4330426	METHODS OF TREATING CANCERS HAVING A BIALLELIC LOSS OF FUNCTION OR GENE OVEREXPRESSION MUTATION
C12Q 1/6809 (2018.01)	4330426	METHODS OF TREATING CANCERS HAVING A BIALLELIC LOSS OF FUNCTION OR GENE OVEREXPRESSION MUTATION
C12Q 1/6886 (2018.01)	4330426	METHODS OF TREATING CANCERS HAVING A BIALLELIC LOSS OF FUNCTION OR GENE OVEREXPRESSION MUTATION
A61K 39/395 (2006.01)	4331614	USE OF MEDICAMENT IN TREATMENT OF TUMOR DISEASE
A61K 45/06 (2006.01)	4331614	USE OF MEDICAMENT IN TREATMENT OF TUMOR DISEASE
A61K 47/68 (2017.01)	4331614	USE OF MEDICAMENT IN TREATMENT OF TUMOR DISEASE
A61P 35/00 (2006.01)	4331614	USE OF MEDICAMENT IN TREATMENT OF TUMOR DISEASE
A61K 31/519 (2006.01)	4329764	PROCESS FOR PREPARING A CDK INHIBITOR
A61B 5/1455 (2006.01)	4329610	PATIENT INTERFACE
A61M 11/00 (2006.01)	4329610	PATIENT INTERFACE
A61M 16/00 (2006.01)	4329610	PATIENT INTERFACE
A61M 16/06 (2006.01)	4329610	PATIENT INTERFACE
A61M 16/08 (2006.01)	4329610	PATIENT INTERFACE
A61M 16/20 (2006.01)	4329610	PATIENT INTERFACE
A61K 39/395 (2006.01)	4329803	BISPECIFIC PD-1 AND TIGIT BINDING PROTEINS AND USES THEROF
C07K 16/28 (2006.01)	4329803	BISPECIFIC PD-1 AND TIGIT BINDING PROTEINS AND USES THEROF
C07K 16/46 (2006.01)	4329803	BISPECIFIC PD-1 AND TIGIT BINDING PROTEINS AND USES THEROF
A61K 48/00 (2006.01)	4329825	CD47 COMPOSITIONS AND METHODS FOR THE TREATMENT OF DEGENERATIVE OCULAR DISEASES
A61P 27/02 (2006.01)	4329825	CD47 COMPOSITIONS AND METHODS FOR THE TREATMENT OF DEGENERATIVE OCULAR DISEASES
C07K 14/705 (2006.01)	4329825	CD47 COMPOSITIONS AND METHODS FOR THE TREATMENT OF DEGENERATIVE OCULAR DISEASES
A61K 31/506 (2006.01)	4329763	METHODS FOR TREATING AND MONITORING PARKINSON'S DISEASE
A61P 25/16 (2006.01)	4329763	METHODS FOR TREATING AND MONITORING PARKINSON'S DISEASE
C07D 403/14 (2006.01)	4329763	METHODS FOR TREATING AND MONITORING PARKINSON'S DISEASE
C12N 9/22 (2006.01)	4330389	REDIRECTING RISC FOR RNA EDITING
C12N 15/10 (2006.01)	4330389	REDIRECTING RISC FOR RNA EDITING
C12P 19/34 (2006.01)	4330389	REDIRECTING RISC FOR RNA EDITING
A61K 41/00 (2020.01)	4329810	TREATMENT OF OCULAR DISEASES USING ENDOTHELIN RECEPTOR ANTAGONISTS
A61K 9/16 (2006.01)	4329753	PHARMACEUTICAL COMPOSITIONS AND INTRAVITREAL DRUG DELIVERY SYSTEMS FOR THE TREATMENT OF OCULAR DISEASES
A61K 31/422 (2006.01)	4329753	PHARMACEUTICAL COMPOSITIONS AND INTRAVITREAL DRUG DELIVERY SYSTEMS FOR THE TREATMENT OF OCULAR DISEASES

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61P 27/02 (2006.01)	4329753	PHARMACEUTICAL COMPOSITIONS AND INTRAVITREAL DRUG DELIVERY SYSTEMS FOR THE TREATMENT OF OCULAR DISEASES
C07D 413/10 (2006.01)	4329753	PHARMACEUTICAL COMPOSITIONS AND INTRAVITREAL DRUG DELIVERY SYSTEMS FOR THE TREATMENT OF OCULAR DISEASES
C07D 413/12 (2006.01)	4329753	PHARMACEUTICAL COMPOSITIONS AND INTRAVITREAL DRUG DELIVERY SYSTEMS FOR THE TREATMENT OF OCULAR DISEASES
C07D 239/42 (2006.01)	4330236	COMPOUNDS, COMPOSITIONS, AND METHODS
C07D 401/04 (2006.01)	4330236	COMPOUNDS, COMPOSITIONS, AND METHODS
C07D 401/12 (2006.01)	4330236	COMPOUNDS, COMPOSITIONS, AND METHODS
A61K 9/20 (2006.01)	4329755	EXPANDED DOSAGE REGIMENS FOR INTEGRIN INHIBITORS
A61K 31/4375 (2006.01)	4329755	EXPANDED DOSAGE REGIMENS FOR INTEGRIN INHIBITORS
A61P 9/00 (2006.01)	4329755	EXPANDED DOSAGE REGIMENS FOR INTEGRIN INHIBITORS
C07D 401/12 (2006.01)	4329755	EXPANDED DOSAGE REGIMENS FOR INTEGRIN INHIBITORS
B66B 7/00 (2006.01)	4334231	COMPONENT COMPOSED ASSEMBLY OF STEEL STRUCTURE FOR LIFTING EQUIPMENT
B66B 11/00 (2006.01)	4334231	COMPONENT COMPOSED ASSEMBLY OF STEEL STRUCTURE FOR LIFTING EQUIPMENT
E04B 1/18 (2006.01)	4334231	COMPONENT COMPOSED ASSEMBLY OF STEEL STRUCTURE FOR LIFTING EQUIPMENT
E04B 1/38 (2006.01)	4334231	COMPONENT COMPOSED ASSEMBLY OF STEEL STRUCTURE FOR LIFTING EQUIPMENT
C01B 3/02 (2006.01)	4334243	IMPROVED CATALYTIC REACTOR SYSTEM AND CATALYST FOR CONVERSION OF CAPTURED CO ₂ AND RENEWABLE H ₂ INTO LOW-CARBON SYNGAS
C07D 401/04 (2006.01)	4334306	ARYL 3-OXOPIPERAZINE CARBOXAMIDES AND HETEROARYL 3-OXOPIPERAZINE CARBOXAMIDES AS NAV1.8 INHIBITORS
C07D 401/14 (2006.01)	4334306	ARYL 3-OXOPIPERAZINE CARBOXAMIDES AND HETEROARYL 3-OXOPIPERAZINE CARBOXAMIDES AS NAV1.8 INHIBITORS
C07D 413/14 (2006.01)	4334306	ARYL 3-OXOPIPERAZINE CARBOXAMIDES AND HETEROARYL 3-OXOPIPERAZINE CARBOXAMIDES AS NAV1.8 INHIBITORS
A61K 38/18 (2006.01)	4333904	AAV VIRION ENCODING NEUROTROPHIC FACTOR AND USES THEREOF
A61K 48/00 (2006.01)	4333904	AAV VIRION ENCODING NEUROTROPHIC FACTOR AND USES THEREOF
A61P 27/02 (2006.01)	4333904	AAV VIRION ENCODING NEUROTROPHIC FACTOR AND USES THEREOF
A61K 31/55 (2006.01)	4333855	CO-THERAPY WITH VECTOR AND NICOTINIC AGONIST
A61K 35/761 (2015.01)	4333855	CO-THERAPY WITH VECTOR AND NICOTINIC AGONIST
A61K 38/18 (2006.01)	4333855	CO-THERAPY WITH VECTOR AND NICOTINIC AGONIST
A61K 48/00 (2006.01)	4333855	CO-THERAPY WITH VECTOR AND NICOTINIC AGONIST
A61P 27/02 (2006.01)	4333855	CO-THERAPY WITH VECTOR AND NICOTINIC AGONIST
A61K 39/02 (2006.01)	4333886	NON-VIRAL DNA VECTORS FOR VACCINE DELIVERY
A61K 39/12 (2006.01)	4333886	NON-VIRAL DNA VECTORS FOR VACCINE DELIVERY
A61K 48/00 (2006.01)	4333886	NON-VIRAL DNA VECTORS FOR VACCINE DELIVERY
C12N 15/86 (2006.01)	4333886	NON-VIRAL DNA VECTORS FOR VACCINE DELIVERY
A61K 39/02 (2006.01)	4333906	LYOPHILIZED NON-VIRAL DNA VECTOR COMPOSITIONS AND USES THEREOF
A61K 39/12 (2006.01)	4333906	LYOPHILIZED NON-VIRAL DNA VECTOR COMPOSITIONS AND USES THEREOF
A61K 48/00 (2006.01)	4333906	LYOPHILIZED NON-VIRAL DNA VECTOR COMPOSITIONS AND USES THEREOF
C12N 15/86 (2006.01)	4333906	LYOPHILIZED NON-VIRAL DNA VECTOR COMPOSITIONS AND USES THEREOF
A61K 39/395 (2006.01)	4333893	ANTI-TIGIT ANTIBODIES, ANTI-CD96 ANTIBODIES, AND METHODS OF USE THEREOF
A61P 35/00 (2006.01)	4333893	ANTI-TIGIT ANTIBODIES, ANTI-CD96 ANTIBODIES, AND METHODS OF USE THEREOF
A61K 38/17 (2006.01)	4333871	PEPTIDE-FC FUSIONS FOR TREATING AMYLOID DISORDERS
C07K 14/47 (2006.01)	4333871	PEPTIDE-FC FUSIONS FOR TREATING AMYLOID DISORDERS
A61K 47/68 (2017.01)	4340891	AGENTS FOR DIRECTED CONJUGATION TECHNIQUES AND CONJUGATED PRODUCTS
C07K 16/18 (2006.01)	4340891	AGENTS FOR DIRECTED CONJUGATION TECHNIQUES AND CONJUGATED PRODUCTS
C07K 16/28 (2006.01)	4340891	AGENTS FOR DIRECTED CONJUGATION TECHNIQUES AND CONJUGATED PRODUCTS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 31/568 (2006.01)	4340846	PREFERRED ORAL TESTOSTERONE UNDECANOATE THERAPY TO ACHIEVE TESTOSTERONE REPLACEMENT TREATMENT
A61K 47/14 (2017.01)	4340846	PREFERRED ORAL TESTOSTERONE UNDECANOATE THERAPY TO ACHIEVE TESTOSTERONE REPLACEMENT TREATMENT
A61P 5/26 (2006.01)	4340846	PREFERRED ORAL TESTOSTERONE UNDECANOATE THERAPY TO ACHIEVE TESTOSTERONE REPLACEMENT TREATMENT
A61K 38/02 (2006.01)	4340859	ANTIBODY DRUG CONJUGATES USING MATES TECHNOLOGY FOR DELIVERING CYTOTOXIC AGENTS
A61K 38/03 (2006.01)	4340859	ANTIBODY DRUG CONJUGATES USING MATES TECHNOLOGY FOR DELIVERING CYTOTOXIC AGENTS
A61K 38/12 (2006.01)	4340859	ANTIBODY DRUG CONJUGATES USING MATES TECHNOLOGY FOR DELIVERING CYTOTOXIC AGENTS
A61K 38/16 (2006.01)	4340859	ANTIBODY DRUG CONJUGATES USING MATES TECHNOLOGY FOR DELIVERING CYTOTOXIC AGENTS
C07K 1/10 (2006.01)	4340859	ANTIBODY DRUG CONJUGATES USING MATES TECHNOLOGY FOR DELIVERING CYTOTOXIC AGENTS
C07K 1/107 (2006.01)	4340859	ANTIBODY DRUG CONJUGATES USING MATES TECHNOLOGY FOR DELIVERING CYTOTOXIC AGENTS
C12M 1/34 (2006.01)	4341432	MICRONEEDLE PATCH FOR IMMUNOSTIMULATORY DRUG DELIVERY
C12Q 1/686 (2018.01)	4341432	MICRONEEDLE PATCH FOR IMMUNOSTIMULATORY DRUG DELIVERY
C02F 1/461 (2023.01)	4341218	ASSESSING AND TREATING OBESITY
G06F 21/55 (2013.01)	4341839	HOST LEVEL DATA ANALYTICS FOR CYBERATTACK DETECTION
A61K 39/395 (2006.01)	4340880	ANTIBODY-PEPTIDE FUSION PROTEINS FOR TREATING AMYLOID DISORDERS
A61P 25/28 (2006.01)	4340880	ANTIBODY-PEPTIDE FUSION PROTEINS FOR TREATING AMYLOID DISORDERS
C07K 14/47 (2006.01)	4340880	ANTIBODY-PEPTIDE FUSION PROTEINS FOR TREATING AMYLOID DISORDERS
A61K 31/519 (2006.01)	4337253	PHARMACOKINETIC & PHARMACODYNAMIC MODEL FOR DETERMINING EFFECTIVE DOSE OF ANTI-TICAGRELOR ANTIBODY
A61K 39/395 (2006.01)	4337253	PHARMACOKINETIC & PHARMACODYNAMIC MODEL FOR DETERMINING EFFECTIVE DOSE OF ANTI-TICAGRELOR ANTIBODY
A61P 7/02 (2006.01)	4337253	PHARMACOKINETIC & PHARMACODYNAMIC MODEL FOR DETERMINING EFFECTIVE DOSE OF ANTI-TICAGRELOR ANTIBODY
A61P 7/04 (2006.01)	4337253	PHARMACOKINETIC & PHARMACODYNAMIC MODEL FOR DETERMINING EFFECTIVE DOSE OF ANTI-TICAGRELOR ANTIBODY
A61P 39/02 (2006.01)	4337253	PHARMACOKINETIC & PHARMACODYNAMIC MODEL FOR DETERMINING EFFECTIVE DOSE OF ANTI-TICAGRELOR ANTIBODY
C07D 487/04 (2006.01)	4337253	PHARMACOKINETIC & PHARMACODYNAMIC MODEL FOR DETERMINING EFFECTIVE DOSE OF ANTI-TICAGRELOR ANTIBODY
C07K 16/44 (2006.01)	4337253	PHARMACOKINETIC & PHARMACODYNAMIC MODEL FOR DETERMINING EFFECTIVE DOSE OF ANTI-TICAGRELOR ANTIBODY
A61K 35/14 (2015.01)	4337226	GENE THERAPY DELIVERY COMPOSITIONS AND METHODS FOR TREATING HEARING LOSS
A61K 31/5025 (2006.01)	4337211	COMPOUNDS AND USES THEREOF
C07D 403/12 (2006.01)	4337211	COMPOUNDS AND USES THEREOF
C07D 495/04 (2006.01)	4337211	COMPOUNDS AND USES THEREOF
A61K 39/00 (2006.01)	4337679	MERTK PEPTIDES AND USES THEREOF
A61K 47/42 (2017.01)	4337679	MERTK PEPTIDES AND USES THEREOF
C07K 14/47 (2006.01)	4337679	MERTK PEPTIDES AND USES THEREOF
C12N 15/62 (2006.01)	4337679	MERTK PEPTIDES AND USES THEREOF
G01N 33/573 (2006.01)	4337679	MERTK PEPTIDES AND USES THEREOF
A61K 9/00 (2006.01)	4346765	CANCER THERAPY USING A COMBINATION OF CDK7 INHIBITOR WITH AN ANTI-CANCER AGENT

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61Q 17/04 (2006.01)	4347788	A PROCESS FOR THE ISOLATION AND CULTURE OF STRAINS, THE STRAINS, USE THEREOF, MEDIA FOR CULTURING THEREOF AND A FORM OF SCYTONEMIN
C07D 209/70 (2006.01)	4347788	A PROCESS FOR THE ISOLATION AND CULTURE OF STRAINS, THE STRAINS, USE THEREOF, MEDIA FOR CULTURING THEREOF AND A FORM OF SCYTONEMIN
C09B 61/00 (2006.01)	4347788	A PROCESS FOR THE ISOLATION AND CULTURE OF STRAINS, THE STRAINS, USE THEREOF, MEDIA FOR CULTURING THEREOF AND A FORM OF SCYTONEMIN
C12N 1/20 (2006.01)	4347788	A PROCESS FOR THE ISOLATION AND CULTURE OF STRAINS, THE STRAINS, USE THEREOF, MEDIA FOR CULTURING THEREOF AND A FORM OF SCYTONEMIN
C12P 1/04 (2006.01)	4347788	A PROCESS FOR THE ISOLATION AND CULTURE OF STRAINS, THE STRAINS, USE THEREOF, MEDIA FOR CULTURING THEREOF AND A FORM OF SCYTONEMIN
C12P 17/10 (2006.01)	4347788	A PROCESS FOR THE ISOLATION AND CULTURE OF STRAINS, THE STRAINS, USE THEREOF, MEDIA FOR CULTURING THEREOF AND A FORM OF SCYTONEMIN
C12P 17/16 (2006.01)	4347788	A PROCESS FOR THE ISOLATION AND CULTURE OF STRAINS, THE STRAINS, USE THEREOF, MEDIA FOR CULTURING THEREOF AND A FORM OF SCYTONEMIN
C12R 1/01 (2006.01)	4347788	A PROCESS FOR THE ISOLATION AND CULTURE OF STRAINS, THE STRAINS, USE THEREOF, MEDIA FOR CULTURING THEREOF AND A FORM OF SCYTONEMIN
A61K 31/417 (2006.01)	4346806	IMIDAZOLE-CONTAINING INHIBITORS OF ALK2 KINASE
A61K 31/4184 (2006.01)	4346806	IMIDAZOLE-CONTAINING INHIBITORS OF ALK2 KINASE
A61K 31/517 (2006.01)	4346806	IMIDAZOLE-CONTAINING INHIBITORS OF ALK2 KINASE
A61P 25/32 (2006.01)	4326904	EPIGENETIC MODERATORS OF NALTREXONE EFFICACY IN REDUCING HEAVY DRINKING IN INDIVIDUALS DIAGNOSED WITH ALCOHOL USE DISORDER
C12Q 1/6883 (2018.01)	4326904	EPIGENETIC MODERATORS OF NALTREXONE EFFICACY IN REDUCING HEAVY DRINKING IN INDIVIDUALS DIAGNOSED WITH ALCOHOL USE DISORDER
A61K 31/7088 (2006.01)	4346843	GENOMIC EDITING OF COMPLEMENT
A61K 35/761 (2015.01)	4346843	GENOMIC EDITING OF COMPLEMENT
A61K 39/39 (2006.01)	4346843	GENOMIC EDITING OF COMPLEMENT
A61K 39/395 (2006.01)	4346843	GENOMIC EDITING OF COMPLEMENT
A61P 1/16 (2006.01)	4346843	GENOMIC EDITING OF COMPLEMENT
A61P 27/02 (2006.01)	4346843	GENOMIC EDITING OF COMPLEMENT
C12N 9/22 (2006.01)	4346843	GENOMIC EDITING OF COMPLEMENT
C12N 15/10 (2006.01)	4346843	GENOMIC EDITING OF COMPLEMENT
C12N 15/113 (2010.01)	4346843	GENOMIC EDITING OF COMPLEMENT
C12N 15/86 (2006.01)	4346843	GENOMIC EDITING OF COMPLEMENT
C12N 15/90 (2006.01)	4346843	GENOMIC EDITING OF COMPLEMENT
A61K 31/713 (2006.01)	4346844	TREATMENT OF COMPLEMENT-MEDIATED DISORDERS
A61K 38/04 (2006.01)	4346844	TREATMENT OF COMPLEMENT-MEDIATED DISORDERS
A61K 38/10 (2006.01)	4346844	TREATMENT OF COMPLEMENT-MEDIATED DISORDERS
A61P 27/02 (2006.01)	4346844	TREATMENT OF COMPLEMENT-MEDIATED DISORDERS
C12N 15/113 (2010.01)	4346844	TREATMENT OF COMPLEMENT-MEDIATED DISORDERS
C12Q 1/6883 (2018.01)	4346844	TREATMENT OF COMPLEMENT-MEDIATED DISORDERS
A61K 31/105 (2006.01)	4347836	COMPOSITIONS AND METHODS FOR SILENCING CARBONIC ANHYDRASE 2 EXPRESSION
A61K 31/713 (2006.01)	4347836	COMPOSITIONS AND METHODS FOR SILENCING CARBONIC ANHYDRASE 2 EXPRESSION
C12N 15/113 (2010.01)	4347836	COMPOSITIONS AND METHODS FOR SILENCING CARBONIC ANHYDRASE 2 EXPRESSION
A61B 1/04 (2006.01)	4346547	OPTICAL FIBER-TO-CHIP INTERCONNECTION
A61B 1/05 (2006.01)	4346547	OPTICAL FIBER-TO-CHIP INTERCONNECTION
A61B 1/07 (2006.01)	4346547	OPTICAL FIBER-TO-CHIP INTERCONNECTION
G01N 21/55 (2014.01)	4346547	OPTICAL FIBER-TO-CHIP INTERCONNECTION
G01N 21/65 (2006.01)	4346547	OPTICAL FIBER-TO-CHIP INTERCONNECTION
G01N 21/77 (2006.01)	4346547	OPTICAL FIBER-TO-CHIP INTERCONNECTION
G01N 33/58 (2006.01)	4346547	OPTICAL FIBER-TO-CHIP INTERCONNECTION
G02B 6/34 (2006.01)	4346547	OPTICAL FIBER-TO-CHIP INTERCONNECTION
G02B 6/42 (2006.01)	4346547	OPTICAL FIBER-TO-CHIP INTERCONNECTION
A61K 31/454 (2006.01)	4346909	NEODEGRADER CONJUGATES
A61K 47/68 (2017.01)	4346909	NEODEGRADER CONJUGATES
A61P 35/00 (2006.01)	4346909	NEODEGRADER CONJUGATES

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07H 19/23 (2006.01)	4346909	NEODEGRADER CONJUGATES
A61K 31/454 (2006.01)	4346910	NEODEGRADER-ANTI-CD33 ANTIBODY CONJUGATES
A61K 47/68 (2017.01)	4346910	NEODEGRADER-ANTI-CD33 ANTIBODY CONJUGATES
A61P 35/00 (2006.01)	4346910	NEODEGRADER-ANTI-CD33 ANTIBODY CONJUGATES
A61P 35/00 (2006.01)	4347661	TREATMENT OF CANCER IN PATIENTS WITH SOLUBLE FR-ALPHA
C07K 16/28 (2006.01)	4347661	TREATMENT OF CANCER IN PATIENTS WITH SOLUBLE FR-ALPHA
C07D 207/00 (2006.01)	4341243	BACTERIOCHLORINS WITH BETA-PYRROLE LINKER
C07D 207/30 (2006.01)	4341243	BACTERIOCHLORINS WITH BETA-PYRROLE LINKER
C07D 207/33 (2006.01)	4341243	BACTERIOCHLORINS WITH BETA-PYRROLE LINKER
C07K 16/28 (2006.01)	4341298	COMPOSITIONS AND METHODS FOR DETECTING AND REGULATING FIBRONECTIN-INTEGRIN INTERACTIONS AND SIGNALING
C40B 20/04 (2006.01)	4341298	COMPOSITIONS AND METHODS FOR DETECTING AND REGULATING FIBRONECTIN-INTEGRIN INTERACTIONS AND SIGNALING
C40B 40/10 (2006.01)	4341298	COMPOSITIONS AND METHODS FOR DETECTING AND REGULATING FIBRONECTIN-INTEGRIN INTERACTIONS AND SIGNALING
G01N 33/564 (2006.01)	4341298	COMPOSITIONS AND METHODS FOR DETECTING AND REGULATING FIBRONECTIN-INTEGRIN INTERACTIONS AND SIGNALING
H01L 31/0224 (2006.01)	4345913	HETEROJUNCTION SOLAR CELL AND PREPARATION METHOD THEREFOR
H01L 31/0288 (2006.01)	4345913	HETEROJUNCTION SOLAR CELL AND PREPARATION METHOD THEREFOR
H01L 31/052 (2014.01)	4345913	HETEROJUNCTION SOLAR CELL AND PREPARATION METHOD THEREFOR
H01L 31/072 (2012.01)	4345913	HETEROJUNCTION SOLAR CELL AND PREPARATION METHOD THEREFOR
H01L 31/074 (2012.01)	4345913	HETEROJUNCTION SOLAR CELL AND PREPARATION METHOD THEREFOR
H01L 31/18 (2006.01)	4345913	HETEROJUNCTION SOLAR CELL AND PREPARATION METHOD THEREFOR
A61K 39/00 (2006.01)	4219543	NOVEL ENGINEERED T CELL RECEPTORS AND IMMUNE THERAPY USING THE SAME
A61P 35/00 (2006.01)	4219543	NOVEL ENGINEERED T CELL RECEPTORS AND IMMUNE THERAPY USING THE SAME
C07K 14/725 (2006.01)	4219543	NOVEL ENGINEERED T CELL RECEPTORS AND IMMUNE THERAPY USING THE SAME
C07K 14/78 (2006.01)	4219543	NOVEL ENGINEERED T CELL RECEPTORS AND IMMUNE THERAPY USING THE SAME
C07K 16/18 (2006.01)	4219543	NOVEL ENGINEERED T CELL RECEPTORS AND IMMUNE THERAPY USING THE SAME
C07K 16/28 (2006.01)	4219543	NOVEL ENGINEERED T CELL RECEPTORS AND IMMUNE THERAPY USING THE SAME
C07K 16/30 (2006.01)	4219543	NOVEL ENGINEERED T CELL RECEPTORS AND IMMUNE THERAPY USING THE SAME
C12N 5/0783 (2010.01)	4219543	NOVEL ENGINEERED T CELL RECEPTORS AND IMMUNE THERAPY USING THE SAME
C12N 15/62 (2006.01)	4219543	NOVEL ENGINEERED T CELL RECEPTORS AND IMMUNE THERAPY USING THE SAME
A61K 9/00 (2006.01)	4218767	A 19-NOR C3,3-DISUBSTITUTED C21-N-PYRAZOLYL STEROID AND METHODS OF USE THEREOF
A61K 31/58 (2006.01)	4218767	A 19-NOR C3,3-DISUBSTITUTED C21-N-PYRAZOLYL STEROID AND METHODS OF USE THEREOF
A61P 25/20 (2006.01)	4218767	A 19-NOR C3,3-DISUBSTITUTED C21-N-PYRAZOLYL STEROID AND METHODS OF USE THEREOF
A61K 31/451 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
A61K 31/454 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
A61K 31/4545 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
A61K 31/495 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 31/496 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
A61K 31/519 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
A61K 31/551 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
A61K 31/554 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
A61P 25/00 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
A61P 25/18 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
A61P 25/24 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
A61P 25/28 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
C07B 59/00 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
C07D 241/04 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
C07D 295/073 (2006.01)	4215512	DEUTERATED 1-PIPERAZINO-3-PHENYL INDANES FOR TREATMENT OF SCHIZOPHRENIA
A61K 31/155 (2006.01)	4209210	PHARMACEUTICAL COMPOSITIONS COMPRISING BI-1356 AND METFORMIN
A61K 31/522 (2006.01)	4209210	PHARMACEUTICAL COMPOSITIONS COMPRISING BI-1356 AND METFORMIN
A61P 3/00 (2006.01)	4209210	PHARMACEUTICAL COMPOSITIONS COMPRISING BI-1356 AND METFORMIN
A61K 31/4155 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
A61K 31/496 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
A61P 1/16 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
A61P 25/06 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
A61P 29/00 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
A61P 37/02 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 231/14 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 401/06 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 401/12 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 403/06 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 403/12 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 403/14 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 413/12 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 413/14 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 417/12 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 417/14 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 451/02 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 471/10 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 487/04 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 491/048 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
C07D 519/00 (2006.01)	4198024	PYRAZOLE MAGL INHIBITORS
B21D 13/00 (2006.01)	4186608	SHEET MATERIAL FORMING
B21D 37/02 (2006.01)	4186608	SHEET MATERIAL FORMING
B44B 5/00 (2006.01)	4186608	SHEET MATERIAL FORMING
B44B 5/02 (2006.01)	4186608	SHEET MATERIAL FORMING
A01K 67/027 (2006.01)	4218409	MICE EXPRESSING A LIMITED IMMUNOGLOBULIN LIGHT CHAIN REPERTOIRE
C07K 16/00 (2006.01)	4218409	MICE EXPRESSING A LIMITED IMMUNOGLOBULIN LIGHT CHAIN REPERTOIRE
C07K 16/46 (2006.01)	4218409	MICE EXPRESSING A LIMITED IMMUNOGLOBULIN LIGHT CHAIN REPERTOIRE
C12N 15/85 (2006.01)	4218409	MICE EXPRESSING A LIMITED IMMUNOGLOBULIN LIGHT CHAIN REPERTOIRE
B23K 31/12 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
B32B 5/02 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
B32B 11/04 (2006.01)	3948244	ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
B32B 11/08 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
B32B 15/08 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
B32B 15/14 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
B32B 27/08 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
E02D 29/16 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
E04B 1/66 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
E04B 1/68 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
E04D 11/00 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
G01M 3/40 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
G01N 27/00 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
G01N 27/02 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
G01N 27/22 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
A61K 39/00 (2006.01)	3966239	ANTI-SEMA3A ANTIBODIES AND THEIR USES FOR TREATING EYE OR OCULAR DISEASES
A61P 27/02 (2006.01)	3966239	ANTI-SEMA3A ANTIBODIES AND THEIR USES FOR TREATING EYE OR OCULAR DISEASES
C07K 16/18 (2006.01)	3966239	ANTI-SEMA3A ANTIBODIES AND THEIR USES FOR TREATING EYE OR OCULAR DISEASES
C07K 16/28 (2006.01)	3966239	ANTI-SEMA3A ANTIBODIES AND THEIR USES FOR TREATING EYE OR OCULAR DISEASES
A61K 48/00 (2006.01)	3923992	GENE EDITING FOR HEMOPHILIA A WITH IMPROVED FACTOR VIII EXPRESSION
C12N 9/22 (2006.01)	3923992	GENE EDITING FOR HEMOPHILIA A WITH IMPROVED FACTOR VIII EXPRESSION
C12N 9/64 (2006.01)	3923992	GENE EDITING FOR HEMOPHILIA A WITH IMPROVED FACTOR VIII EXPRESSION

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C12N 15/10 (2006.01)	3923992	GENE EDITING FOR HEMOPHILIA A WITH IMPROVED FACTOR VIII EXPRESSION
A61K 31/437 (2006.01)	3976189	NOVEL COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF DISEASES
A61P 9/00 (2006.01)	3976189	NOVEL COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF DISEASES
A61P 11/00 (2006.01)	3976189	NOVEL COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF DISEASES
A61P 29/00 (2006.01)	3976189	NOVEL COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF DISEASES
A61P 35/00 (2006.01)	3976189	NOVEL COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF DISEASES
A61P 37/00 (2006.01)	3976189	NOVEL COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF DISEASES
C07D 471/04 (2006.01)	3976189	NOVEL COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF DISEASES
C07D 487/04 (2006.01)	3976189	NOVEL COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF DISEASES
A61K 31/519 (2006.01)	3968998	DOSING OF KRAS INHIBITOR FOR TREATMENT OF CANCERS
A61K 31/5377 (2006.01)	3968998	DOSING OF KRAS INHIBITOR FOR TREATMENT OF CANCERS
A61K 39/00 (2006.01)	3968998	DOSING OF KRAS INHIBITOR FOR TREATMENT OF CANCERS
A61K 45/06 (2006.01)	3968998	DOSING OF KRAS INHIBITOR FOR TREATMENT OF CANCERS
A61P 35/00 (2006.01)	3968998	DOSING OF KRAS INHIBITOR FOR TREATMENT OF CANCERS
A01N 25/02 (2006.01)	4040964	DIAMIDE INSECTICIDE COMPOSITIONS
A01N 25/04 (2006.01)	4040964	DIAMIDE INSECTICIDE COMPOSITIONS
A01N 25/30 (2006.01)	4040964	DIAMIDE INSECTICIDE COMPOSITIONS
A01N 41/10 (2006.01)	4040964	DIAMIDE INSECTICIDE COMPOSITIONS
A01N 43/56 (2006.01)	4040964	DIAMIDE INSECTICIDE COMPOSITIONS
A01P 7/04 (2006.01)	4040964	DIAMIDE INSECTICIDE COMPOSITIONS
A61K 35/17 (2015.01)	4269444	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
A61P 35/00 (2006.01)	4269444	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/24 (2006.01)	4269444	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/28 (2006.01)	4269444	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/30 (2006.01)	4269444	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/32 (2006.01)	4269444	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/40 (2006.01)	4269444	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/42 (2006.01)	4269444	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C12N 5/0783 (2010.01)	4269444	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
A61K 35/17 (2015.01)	4265642	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
A61P 35/00 (2006.01)	4265642	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/28 (2006.01)	4265642	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/30 (2006.01)	4265642	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/32 (2006.01)	4265642	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/40 (2006.01)	4265642	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/42 (2006.01)	4265642	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C12N 5/0783 (2010.01)	4265642	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
A61K 35/17 (2015.01)	4265643	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
A61P 35/00 (2006.01)	4265643	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/24 (2006.01)	4265643	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/28 (2006.01)	4265643	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/30 (2006.01)	4265643	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/32 (2006.01)	4265643	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/40 (2006.01)	4265643	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/42 (2006.01)	4265643	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C12N 5/0783 (2010.01)	4265643	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
A61K 35/17 (2015.01)	4269445	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
A61P 35/00 (2006.01)	4269445	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/24 (2006.01)	4269445	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/28 (2006.01)	4269445	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/30 (2006.01)	4269445	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/32 (2006.01)	4269445	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/40 (2006.01)	4269445	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/42 (2006.01)	4269445	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C12N 5/0783 (2010.01)	4269445	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
A61K 35/17 (2015.01)	4269446	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
A61P 35/00 (2006.01)	4269446	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/24 (2006.01)	4269446	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/28 (2006.01)	4269446	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07K 16/30 (2006.01)	4269446	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/32 (2006.01)	4269446	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/40 (2006.01)	4269446	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C07K 16/42 (2006.01)	4269446	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
C12N 5/0783 (2010.01)	4269446	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
A01K 1/03 (2006.01)	4296374	DETECTION OF INFECTIOUS AGENTS FROM ENVIRONMENTAL AIR DUST
A01K 1/035 (2006.01)	4296374	DETECTION OF INFECTIOUS AGENTS FROM ENVIRONMENTAL AIR DUST
B01D 46/00 (2022.01)	4296374	DETECTION OF INFECTIOUS AGENTS FROM ENVIRONMENTAL AIR DUST
B01D 46/10 (2006.01)	4296374	DETECTION OF INFECTIOUS AGENTS FROM ENVIRONMENTAL AIR DUST
C12Q 1/6806 (2018.01)	4296374	DETECTION OF INFECTIOUS AGENTS FROM ENVIRONMENTAL AIR DUST
C12Q 1/6806 (2018.01)	4296374	DETECTION OF INFECTIOUS AGENTS FROM ENVIRONMENTAL AIR DUST
C12Q 1/6888 (2018.01)	4296374	DETECTION OF INFECTIOUS AGENTS FROM ENVIRONMENTAL AIR DUST
G01N 1/22 (2006.01)	4296374	DETECTION OF INFECTIOUS AGENTS FROM ENVIRONMENTAL AIR DUST
A61K 31/437 (2006.01)	4265254	IMIDAZO[4,5-B]PYRIDINE COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF INFLAMMATORY DISORDERS
A61K 31/501 (2006.01)	4265254	IMIDAZO[4,5-B]PYRIDINE COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF INFLAMMATORY DISORDERS
A61K 31/501 (2006.01)	4265254	IMIDAZO[4,5-B]PYRIDINE COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF INFLAMMATORY DISORDERS
C07D 471/04 (2006.01)	4265254	IMIDAZO[4,5-B]PYRIDINE COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF INFLAMMATORY DISORDERS
A61K 39/395 (2006.01)	4296285	METHODS AND SYSTEMS FOR SELECTION AND TREATMENT OF PATIENTS WITH INFLAMMATORY DISEASES
C07K 16/24 (2006.01)	4296285	METHODS AND SYSTEMS FOR SELECTION AND TREATMENT OF PATIENTS WITH INFLAMMATORY DISEASES
C07K 16/28 (2006.01)	4296285	METHODS AND SYSTEMS FOR SELECTION AND TREATMENT OF PATIENTS WITH INFLAMMATORY DISEASES
C12Q 1/6883 (2018.01)	4296285	METHODS AND SYSTEMS FOR SELECTION AND TREATMENT OF PATIENTS WITH INFLAMMATORY DISEASES
C12M 1/04 (2006.01)	4279574	PROCESSES FOR PRODUCTION OF TUMOR INFILTRATING LYMPHOCYTES AND USES OF SAME IN IMMUNOTHERAPY
C12M 1/04 (2006.01)	4279574	PROCESSES FOR PRODUCTION OF TUMOR INFILTRATING LYMPHOCYTES AND USES OF SAME IN IMMUNOTHERAPY
C12N 5/0783 (2010.01)	4279574	PROCESSES FOR PRODUCTION OF TUMOR INFILTRATING LYMPHOCYTES AND USES OF SAME IN IMMUNOTHERAPY
A23L 33/16 (2016.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A23L 33/16 (2016.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A61K 9/00 (2006.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A61K 9/107 (2006.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A61K 9/16 (2006.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A61K 31/00 (2006.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A61K 31/4402 (2006.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A61K 33/24 (2019.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A61K 47/14 (2017.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A61K 47/24 (2006.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 47/36 (2006.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A61P 3/02 (2006.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A61P 3/10 (2006.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A61P 21/00 (2006.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
A61K 31/352 (2006.01)	4289479	1,8-CINEOLE-CONTAINING COMPOSITION, ESPECIALLY IN THE FORM OF A NUTRITIONAL SUPPLEMENT
A61K 36/00 (2006.01)	4289479	1,8-CINEOLE-CONTAINING COMPOSITION, ESPECIALLY IN THE FORM OF A NUTRITIONAL SUPPLEMENT
A61K 36/53 (2006.01)	4289479	1,8-CINEOLE-CONTAINING COMPOSITION, ESPECIALLY IN THE FORM OF A NUTRITIONAL SUPPLEMENT
A61K 36/534 (2006.01)	4289479	1,8-CINEOLE-CONTAINING COMPOSITION, ESPECIALLY IN THE FORM OF A NUTRITIONAL SUPPLEMENT
A61K 36/61 (2006.01)	4289479	1,8-CINEOLE-CONTAINING COMPOSITION, ESPECIALLY IN THE FORM OF A NUTRITIONAL SUPPLEMENT
A61P 29/00 (2006.01)	4289479	1,8-CINEOLE-CONTAINING COMPOSITION, ESPECIALLY IN THE FORM OF A NUTRITIONAL SUPPLEMENT
A61P 31/00 (2006.01)	4289479	1,8-CINEOLE-CONTAINING COMPOSITION, ESPECIALLY IN THE FORM OF A NUTRITIONAL SUPPLEMENT
A61P 31/04 (2006.01)	4289479	1,8-CINEOLE-CONTAINING COMPOSITION, ESPECIALLY IN THE FORM OF A NUTRITIONAL SUPPLEMENT
A61P 43/00 (2006.01)	4327887	FIXED DOSE COMBINATIONS AND FORMULATIONS COMPRISING ETC1002 AND ONE OR MORE STATINS AND METHODS OF TREATING OR REDUCING THE RISK OF CARDIOVASCULAR DISEASE
A61K 31/5383 (2006.01)	4299133	COMPOSITIONS AND METHODS FOR THE DELIVERY OF THERAPEUTICS
A61P 31/18 (2006.01)	4299133	COMPOSITIONS AND METHODS FOR THE DELIVERY OF THERAPEUTICS
A61P 31/18 (2006.01)	4299133	COMPOSITIONS AND METHODS FOR THE DELIVERY OF THERAPEUTICS
C07D 498/14 (2006.01)	4299133	COMPOSITIONS AND METHODS FOR THE DELIVERY OF THERAPEUTICS
A62C 2/00 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
C09D 5/18 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
C22C 18/00 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
C22C 21/00 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
C23C 2/00 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
C23C 2/02 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
C23C 2/06 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
C23C 2/12 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C23C 2/26 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
C23C 2/30 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
C23C 2/40 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
C23C 30/00 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
E04B 1/94 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE-RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
C07K 16/12 (2006.01)	4342912	BINDING MOLECULES THAT MODULATE A BIOLOGICAL ACTIVITY EXPRESSED BY A CELL
A61K 9/00 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 31/4985 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 31/505 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 31/513 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 31/52 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 31/536 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 31/5365 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 45/06 (2006.01)	4316599	ANTIVIRAL THERAPY
A61P 31/00 (2006.01)	4316599	ANTIVIRAL THERAPY
A61P 31/12 (2006.01)	4316599	ANTIVIRAL THERAPY
A61P 31/18 (2006.01)	4316599	ANTIVIRAL THERAPY
A61P 37/04 (2006.01)	4316599	ANTIVIRAL THERAPY
A61P 43/00 (2006.01)	4316599	ANTIVIRAL THERAPY
A61P 43/00 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 9/00 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 31/4985 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 31/505 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 31/513 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 31/52 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 31/536 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 31/5365 (2006.01)	4316599	ANTIVIRAL THERAPY
A61K 45/06 (2006.01)	4316599	ANTIVIRAL THERAPY
A61P 31/00 (2006.01)	4316599	ANTIVIRAL THERAPY
A61P 31/12 (2006.01)	4316599	ANTIVIRAL THERAPY
A61P 31/18 (2006.01)	4316599	ANTIVIRAL THERAPY
A61P 37/04 (2006.01)	4316599	ANTIVIRAL THERAPY
A61P 43/00 (2006.01)	4316599	ANTIVIRAL THERAPY
A61P 43/00 (2006.01)	4316599	ANTIVIRAL THERAPY
C07K 14/47 (2006.01)	4321529	PEPTIDES AND COMBINATION OF PEPTIDES OF NON-CANONICAL ORIGIN FOR USE IN IMMUNOTHERAPY AGAINST DIFFERENT TYPES OF CANCERS
A61P 35/00 (2006.01)	4316597	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST LUNG CANCER, INCLUDING NSCLC, SCLC AND OTHER CANCERS
A61K 39/00 (2006.01)	4321172	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST ESOPHAGEAL CANCER AND OTHER CANCERS
A61K 38/00 (2006.01)	4324472	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST PROSTATE CANCER AND OTHER CANCERS
C12N 15/864 (2006.01)	4342992	GENE THERAPY FOR NEURODEGENERATIVE DISORDERS
A61K 9/08 (2006.01)	4333806	PHARMACEUTICAL FORMULATIONS
A61K 9/19 (2006.01)	4333806	PHARMACEUTICAL FORMULATIONS
A61K 31/4178 (2006.01)	4333806	PHARMACEUTICAL FORMULATIONS
A61K 47/10 (2017.01)	4333806	PHARMACEUTICAL FORMULATIONS
A61K 47/40 (2006.01)	4333806	PHARMACEUTICAL FORMULATIONS

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 47/69 (2017.01)	4333806	PHARMACEUTICAL FORMULATIONS
A61K 31/519 (2006.01)	4333849	RUXOLITINIB FOR THE TREATMENT OF PRURIGO NODULARIS
A61P 17/00 (2006.01)	4333849	RUXOLITINIB FOR THE TREATMENT OF PRURIGO NODULARIS
A61P 17/04 (2006.01)	4333849	RUXOLITINIB FOR THE TREATMENT OF PRURIGO NODULARIS
A61K 31/4025 (2006.01)	4334309	CONTRACEPTIVE COMPOUNDS AND METHODS
A61P 15/16 (2006.01)	4334309	CONTRACEPTIVE COMPOUNDS AND METHODS
C07D 405/04 (2006.01)	4334309	CONTRACEPTIVE COMPOUNDS AND METHODS
A61K 9/127 (2006.01)	4337177	NON-VIRAL DELIVERY OF DNA FOR PROLONGED POLYPEPTIDE EXPRESSION IN VIVO
A61K 9/51 (2006.01)	4337177	NON-VIRAL DELIVERY OF DNA FOR PROLONGED POLYPEPTIDE EXPRESSION IN VIVO
A61K 31/502 (2006.01)	4330235	PHTHALAZINONE DERIVATIVES AS NLRP3 INFLAMMASOME INHIBITORS
A61P 25/28 (2006.01)	4330235	PHTHALAZINONE DERIVATIVES AS NLRP3 INFLAMMASOME INHIBITORS
A61P 29/00 (2006.01)	4330235	PHTHALAZINONE DERIVATIVES AS NLRP3 INFLAMMASOME INHIBITORS
A61P 35/00 (2006.01)	4330235	PHTHALAZINONE DERIVATIVES AS NLRP3 INFLAMMASOME INHIBITORS
A61P 37/00 (2006.01)	4330235	PHTHALAZINONE DERIVATIVES AS NLRP3 INFLAMMASOME INHIBITORS
C07D 237/34 (2006.01)	4330235	PHTHALAZINONE DERIVATIVES AS NLRP3 INFLAMMASOME INHIBITORS
C07D 403/04 (2006.01)	4330235	PHTHALAZINONE DERIVATIVES AS NLRP3 INFLAMMASOME INHIBITORS
C07D 403/12 (2006.01)	4330235	PHTHALAZINONE DERIVATIVES AS NLRP3 INFLAMMASOME INHIBITORS
C07D 403/14 (2006.01)	4330235	PHTHALAZINONE DERIVATIVES AS NLRP3 INFLAMMASOME INHIBITORS
C07D 471/04 (2006.01)	4330235	PHTHALAZINONE DERIVATIVES AS NLRP3 INFLAMMASOME INHIBITORS
C07D 487/04 (2006.01)	4330235	PHTHALAZINONE DERIVATIVES AS NLRP3 INFLAMMASOME INHIBITORS
A61K 31/416 (2006.01)	4330250	HETEROCYCLIC COMPOUNDS CAPABLE OF ACTIVATING STING
A61P 31/00 (2006.01)	4330250	HETEROCYCLIC COMPOUNDS CAPABLE OF ACTIVATING STING
C07D 401/14 (2006.01)	4330250	HETEROCYCLIC COMPOUNDS CAPABLE OF ACTIVATING STING
C07D 405/14 (2006.01)	4330250	HETEROCYCLIC COMPOUNDS CAPABLE OF ACTIVATING STING
C07D 491/10 (2006.01)	4330250	HETEROCYCLIC COMPOUNDS CAPABLE OF ACTIVATING STING
C07D 495/10 (2006.01)	4330250	HETEROCYCLIC COMPOUNDS CAPABLE OF ACTIVATING STING
A61P 25/28 (2006.01)	4334355	ANTIBODIES
C07K 16/28 (2006.01)	4334355	ANTIBODIES
A61K 9/06 (2006.01)	4333804	IN-SITU FILM-FORMING COMPOSITION
A61K 9/70 (2006.01)	4333804	IN-SITU FILM-FORMING COMPOSITION
A61K 31/155 (2006.01)	4333804	IN-SITU FILM-FORMING COMPOSITION
A61K 31/223 (2006.01)	4333804	IN-SITU FILM-FORMING COMPOSITION
A61K 47/18 (2017.01)	4333804	IN-SITU FILM-FORMING COMPOSITION
A61K 47/32 (2006.01)	4333804	IN-SITU FILM-FORMING COMPOSITION
A61P 17/02 (2006.01)	4333804	IN-SITU FILM-FORMING COMPOSITION
A61K 39/395 (2006.01)	4341440	METHODS FOR IDENTIFYING CANCER PATIENTS FOR COMBINATION TREATMENT
A61P 35/00 (2006.01)	4341440	METHODS FOR IDENTIFYING CANCER PATIENTS FOR COMBINATION TREATMENT
C07K 16/28 (2006.01)	4341440	METHODS FOR IDENTIFYING CANCER PATIENTS FOR COMBINATION TREATMENT
C12Q 1/6886 (2018.01)	4341440	METHODS FOR IDENTIFYING CANCER PATIENTS FOR COMBINATION TREATMENT
A61K 39/395 (2006.01)	4340875	METHOD OF TREATING INFLAMMATORY BOWEL DISEASE WITH A COMBINATION THERAPY OF ANTIBODIES TO IL-23 AND TNF ALPHA
A61P 1/00 (2006.01)	4340875	METHOD OF TREATING INFLAMMATORY BOWEL DISEASE WITH A COMBINATION THERAPY OF ANTIBODIES TO IL-23 AND TNF ALPHA

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61P 1/04 (2006.01)	4340875	METHOD OF TREATING INFLAMMATORY BOWEL DISEASE WITH A COMBINATION THERAPY OF ANTIBODIES TO IL-23 AND TNF ALPHA
C07K 16/24 (2006.01)	4340875	METHOD OF TREATING INFLAMMATORY BOWEL DISEASE WITH A COMBINATION THERAPY OF ANTIBODIES TO IL-23 AND TNF ALPHA
A61K 31/496 (2006.01)	4334293	CYCLOALKYL 3-OXOPIPERAZINE CARBOXAMIDES AND CYCLOHETEROALKYL 3-OXOPIPERAZINE CARBOXAMIDES AS NAV1.8 INHIBITORS
A61P 29/00 (2006.01)	4334293	CYCLOALKYL 3-OXOPIPERAZINE CARBOXAMIDES AND CYCLOHETEROALKYL 3-OXOPIPERAZINE CARBOXAMIDES AS NAV1.8 INHIBITORS
C07D 241/08 (2006.01)	4334293	CYCLOALKYL 3-OXOPIPERAZINE CARBOXAMIDES AND CYCLOHETEROALKYL 3-OXOPIPERAZINE CARBOXAMIDES AS NAV1.8 INHIBITORS
C07D 401/12 (2006.01)	4334293	CYCLOALKYL 3-OXOPIPERAZINE CARBOXAMIDES AND CYCLOHETEROALKYL 3-OXOPIPERAZINE CARBOXAMIDES AS NAV1.8 INHIBITORS
C07D 405/12 (2006.01)	4334293	CYCLOALKYL 3-OXOPIPERAZINE CARBOXAMIDES AND CYCLOHETEROALKYL 3-OXOPIPERAZINE CARBOXAMIDES AS NAV1.8 INHIBITORS
C07D 417/12 (2006.01)	4334293	CYCLOALKYL 3-OXOPIPERAZINE CARBOXAMIDES AND CYCLOHETEROALKYL 3-OXOPIPERAZINE CARBOXAMIDES AS NAV1.8 INHIBITORS
A61P 35/00 (2006.01)	4334348	ANTI-IL-27 ANTIBODIES AND USES THEREOF
C07K 16/24 (2006.01)	4334348	ANTI-IL-27 ANTIBODIES AND USES THEREOF
C12N 15/113 (2010.01)	4341401	SODIUM-GLUCOSE COTRANSPORTER-2 (SGLT2) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
A61P 7/00 (2006.01)	4337695	ANTI-TMPRSS6 ANTIBODIES AND USES THEREOF
C07K 16/28 (2006.01)	4337695	ANTI-TMPRSS6 ANTIBODIES AND USES THEREOF
A61K 31/501 (2006.01)	4337655	SUBSTITUTED HETEROCYCLIC COMPOUNDS
A61P 29/00 (2006.01)	4337655	SUBSTITUTED HETEROCYCLIC COMPOUNDS
A61P 37/00 (2006.01)	4337655	SUBSTITUTED HETEROCYCLIC COMPOUNDS
C07D 401/14 (2006.01)	4337655	SUBSTITUTED HETEROCYCLIC COMPOUNDS
C07D 403/12 (2006.01)	4337655	SUBSTITUTED HETEROCYCLIC COMPOUNDS
A61K 31/551 (2006.01)	4334313	DIAZEPANE DERIVATIVES, PROCESSES FOR THEIR PREPARATION, AND USES THEREOF FOR THE AMELIORATION, PREVENTION AND/OR TREATMENT OF MENTAL AND NEUROLOGICAL DISEASES
A61P 25/28 (2006.01)	4334313	DIAZEPANE DERIVATIVES, PROCESSES FOR THEIR PREPARATION, AND USES THEREOF FOR THE AMELIORATION, PREVENTION AND/OR TREATMENT OF MENTAL AND NEUROLOGICAL DISEASES
C07D 417/04 (2006.01)	4334313	DIAZEPANE DERIVATIVES, PROCESSES FOR THEIR PREPARATION, AND USES THEREOF FOR THE AMELIORATION, PREVENTION AND/OR TREATMENT OF MENTAL AND NEUROLOGICAL DISEASES
C07D 417/14 (2006.01)	4334313	DIAZEPANE DERIVATIVES, PROCESSES FOR THEIR PREPARATION, AND USES THEREOF FOR THE AMELIORATION, PREVENTION AND/OR TREATMENT OF MENTAL AND NEUROLOGICAL DISEASES
C07D 493/08 (2006.01)	4334313	DIAZEPANE DERIVATIVES, PROCESSES FOR THEIR PREPARATION, AND USES THEREOF FOR THE AMELIORATION, PREVENTION AND/OR TREATMENT OF MENTAL AND NEUROLOGICAL DISEASES
A62C 2/00 (2006.01)	4323559	METHOD FOR PRODUCING STEEL COMPONENTS WITH RESISTANCE TO FIRE
C09D 5/18 (2006.01)	4323559	METHOD FOR PRODUCING STEEL COMPONENTS WITH RESISTANCE TO FIRE
C23C 2/00 (2006.01)	4323559	METHOD FOR PRODUCING STEEL COMPONENTS WITH RESISTANCE TO FIRE
C23C 2/02 (2006.01)	4323559	METHOD FOR PRODUCING STEEL COMPONENTS WITH RESISTANCE TO FIRE
C23C 2/06 (2006.01)	4323559	METHOD FOR PRODUCING STEEL COMPONENTS WITH RESISTANCE TO FIRE
C23C 2/26 (2006.01)	4323559	METHOD FOR PRODUCING STEEL COMPONENTS WITH RESISTANCE TO FIRE

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C23C 2/30 (2006.01)	4323559	METHOD FOR PRODUCING STEEL COMPONENTS WITH RESISTANCE TO FIRE
C23C 2/40 (2006.01)	4323559	METHOD FOR PRODUCING STEEL COMPONENTS WITH RESISTANCE TO FIRE
C23C 30/00 (2006.01)	4323559	METHOD FOR PRODUCING STEEL COMPONENTS WITH RESISTANCE TO FIRE
E04B 1/94 (2006.01)	4323559	METHOD FOR PRODUCING STEEL COMPONENTS WITH RESISTANCE TO FIRE
A61K 31/444 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
A61K 31/519 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
A61K 31/5386 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
A61P 1/00 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
A61P 9/00 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
A61P 11/00 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
A61P 21/00 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
A61P 25/16 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
A61P 27/02 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
A61P 29/00 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
A61P 35/00 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
C07D 213/74 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
C07D 401/04 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
C07D 401/12 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
C07D 401/14 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
C07D 413/04 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
C07D 413/14 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
C07D 491/048 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
C07D 491/107 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
C07D 498/04 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
C07D 498/10 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS
B21D 7/02 (2006.01)	4337397	AUTOMATED PLANT FOR BENDING/CURVATURE OF ELEMENTS WITH SUBSTANTIALLY LONGITUDINAL DEVELOPMENT AND BENDING/CURVATURE METHOD IMPLEMENTED BY SAID PLANT
B21D 7/12 (2006.01)	4337397	AUTOMATED PLANT FOR BENDING/CURVATURE OF ELEMENTS WITH SUBSTANTIALLY LONGITUDINAL DEVELOPMENT AND BENDING/CURVATURE METHOD IMPLEMENTED BY SAID PLANT
B21D 7/14 (2006.01)	4337397	AUTOMATED PLANT FOR BENDING/CURVATURE OF ELEMENTS WITH SUBSTANTIALLY LONGITUDINAL DEVELOPMENT AND BENDING/CURVATURE METHOD IMPLEMENTED BY SAID PLANT
G01B 11/24 (2006.01)	4337397	AUTOMATED PLANT FOR BENDING/CURVATURE OF ELEMENTS WITH SUBSTANTIALLY LONGITUDINAL DEVELOPMENT AND BENDING/CURVATURE METHOD IMPLEMENTED BY SAID PLANT

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 8/00 (2006.01)	4326229	A COMPOSITION FOR USE IN THE TREATMENT OF OCULAR AFFECTIONS, SUCH AS DRY EYE DISEASE, ESPECIALLY AFTER EYE SURGERY
A61K 9/00 (2006.01)	4326229	A COMPOSITION FOR USE IN THE TREATMENT OF OCULAR AFFECTIONS, SUCH AS DRY EYE DISEASE, ESPECIALLY AFTER EYE SURGERY
A61K 9/127 (2006.01)	4326229	A COMPOSITION FOR USE IN THE TREATMENT OF OCULAR AFFECTIONS, SUCH AS DRY EYE DISEASE, ESPECIALLY AFTER EYE SURGERY
A61K 31/728 (2006.01)	4326229	A COMPOSITION FOR USE IN THE TREATMENT OF OCULAR AFFECTIONS, SUCH AS DRY EYE DISEASE, ESPECIALLY AFTER EYE SURGERY
A61P 1/00 (2006.01)	4326229	A COMPOSITION FOR USE IN THE TREATMENT OF OCULAR AFFECTIONS, SUCH AS DRY EYE DISEASE, ESPECIALLY AFTER EYE SURGERY
C12Q 1/6886 (2018.01)	4347892	LIQUID BIOPSY ASSAYS FOR DETECTING NRG1 FUSION POLYNUCLEOTIDES
G06V 10/50 (2022.01)	4334908	SYSTEMS AND METHODS FOR IDENTIFICATION OF PANCREATIC DUCTAL ADENOCARCINOMA MOLECULAR SUBTYPES
G06V 10/82 (2022.01)	4334908	SYSTEMS AND METHODS FOR IDENTIFICATION OF PANCREATIC DUCTAL ADENOCARCINOMA MOLECULAR SUBTYPES
B01J 2/00 (2006.01)	4334530	INFILL PARTICLE FOR ARTIFICIAL TURF, METHOD OF PRODUCING SUCH INFILL PARTICLE AND USE OF SUCH INFILL PARTICLE
B29B 9/00 (2006.01)	4334530	INFILL PARTICLE FOR ARTIFICIAL TURF, METHOD OF PRODUCING SUCH INFILL PARTICLE AND USE OF SUCH INFILL PARTICLE
E01C 13/08 (2006.01)	4334530	INFILL PARTICLE FOR ARTIFICIAL TURF, METHOD OF PRODUCING SUCH INFILL PARTICLE AND USE OF SUCH INFILL PARTICLE
A61K 39/395 (2006.01)	4334359	PHARMACEUTICAL COMPOSITIONS COMPRISING BISPECIFIC ANTIBODIES BINDING TO B7H4 AND CD3
A61P 35/00 (2006.01)	4334359	PHARMACEUTICAL COMPOSITIONS COMPRISING BISPECIFIC ANTIBODIES BINDING TO B7H4 AND CD3
C07K 16/28 (2006.01)	4334359	PHARMACEUTICAL COMPOSITIONS COMPRISING BISPECIFIC ANTIBODIES BINDING TO B7H4 AND CD3
A61K 9/127 (2006.01)	4329885	NON-VIRAL DNA VECTORS EXPRESSING THERAPEUTIC ANTIBODIES AND USES THEREOF
A61K 48/00 (2006.01)	4329885	NON-VIRAL DNA VECTORS EXPRESSING THERAPEUTIC ANTIBODIES AND USES THEREOF
A61P 31/14 (2006.01)	4329885	NON-VIRAL DNA VECTORS EXPRESSING THERAPEUTIC ANTIBODIES AND USES THEREOF
C07K 16/10 (2006.01)	4329885	NON-VIRAL DNA VECTORS EXPRESSING THERAPEUTIC ANTIBODIES AND USES THEREOF
C12N 15/63 (2006.01)	4329885	NON-VIRAL DNA VECTORS EXPRESSING THERAPEUTIC ANTIBODIES AND USES THEREOF
C12N 15/85 (2006.01)	4329885	NON-VIRAL DNA VECTORS EXPRESSING THERAPEUTIC ANTIBODIES AND USES THEREOF
B27D 5/00 (2006.01)	4341058	EDGE COATING OF SUBSTRATES, ESPECIALLY PLATE-SHAPED SUBSTRATES
A61K 39/00 (2006.01)	4337677	MUTATED GNAS PEPTIDES
A61K 48/00 (2006.01)	4337677	MUTATED GNAS PEPTIDES
C07K 14/47 (2006.01)	4337677	MUTATED GNAS PEPTIDES
A61P 35/00 (2006.01)	4347588	SUBSTITUTED PHENYL-1H-PYRROLO[2, 3-C]PYRIDINE DERIVATIVES
C07D 471/04 (2006.01)	4347588	SUBSTITUTED PHENYL-1H-PYRROLO[2, 3-C]PYRIDINE DERIVATIVES
C07D 487/04 (2006.01)	4347588	SUBSTITUTED PHENYL-1H-PYRROLO[2, 3-C]PYRIDINE DERIVATIVES
A61K 31/53 (2006.01)	4347600	PYRIDAZINES OR 1,2,4-TRIAZINES SUBSTITUTED BY SPIROCYCLIC AMINES
A61P 3/10 (2006.01)	4347600	PYRIDAZINES OR 1,2,4-TRIAZINES SUBSTITUTED BY SPIROCYCLIC AMINES
A61P 35/00 (2006.01)	4347600	PYRIDAZINES OR 1,2,4-TRIAZINES SUBSTITUTED BY SPIROCYCLIC AMINES

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
C07D 487/10 (2006.01)	4347600	PYRIDAZINES OR 1,2,4-TRIAZINES SUBSTITUTED BY SPIROCYCLIC AMINES
A61K 9/00 (2006.01)	4337696	INHIBITOR OF TYPE 1 INTERFERON RECEPTOR STEROID SPARING IN SYSTEMIC LUPUS ERYTHEMATOSUS PATIENTS
A61K 31/573 (2006.01)	4337696	INHIBITOR OF TYPE 1 INTERFERON RECEPTOR STEROID SPARING IN SYSTEMIC LUPUS ERYTHEMATOSUS PATIENTS
A61K 45/06 (2006.01)	4337696	INHIBITOR OF TYPE 1 INTERFERON RECEPTOR STEROID SPARING IN SYSTEMIC LUPUS ERYTHEMATOSUS PATIENTS
A61P 17/00 (2006.01)	4337696	INHIBITOR OF TYPE 1 INTERFERON RECEPTOR STEROID SPARING IN SYSTEMIC LUPUS ERYTHEMATOSUS PATIENTS
A61P 19/02 (2006.01)	4337696	INHIBITOR OF TYPE 1 INTERFERON RECEPTOR STEROID SPARING IN SYSTEMIC LUPUS ERYTHEMATOSUS PATIENTS
A61P 29/00 (2006.01)	4337696	INHIBITOR OF TYPE 1 INTERFERON RECEPTOR STEROID SPARING IN SYSTEMIC LUPUS ERYTHEMATOSUS PATIENTS
A61P 37/00 (2006.01)	4337696	INHIBITOR OF TYPE 1 INTERFERON RECEPTOR STEROID SPARING IN SYSTEMIC LUPUS ERYTHEMATOSUS PATIENTS
C07K 16/28 (2006.01)	4337696	INHIBITOR OF TYPE 1 INTERFERON RECEPTOR STEROID SPARING IN SYSTEMIC LUPUS ERYTHEMATOSUS PATIENTS
G01N 33/50 (2006.01)	4337696	INHIBITOR OF TYPE 1 INTERFERON RECEPTOR STEROID SPARING IN SYSTEMIC LUPUS ERYTHEMATOSUS PATIENTS
B09B 1/00 (2006.01)	4337394	LANDFILL BIOGAS EXTRACTION PLANT WITH REMOTE MANAGEMENT AND CONTROL
E21B 43/12 (2006.01)	4337394	LANDFILL BIOGAS EXTRACTION PLANT WITH REMOTE MANAGEMENT AND CONTROL
A61K 51/10 (2006.01)	4346916	COMPOSITIONS AND METHODS FOR THE TREATMENT OF PROSTATE CANCER
A61P 35/00 (2006.01)	4346916	COMPOSITIONS AND METHODS FOR THE TREATMENT OF PROSTATE CANCER
C12Q 1/6886 (2018.01)	4347893	NEW NRG1 FUSIONS, FUSION JUNCTIONS AND METHODS FOR DETECTING THEM
C12Q 1/6865 (2018.01)	4337792	METHODS OF MONITORING IN VITRO TRANSCRIPTION OF MRNA AND/OR POST-IN VITRO TRANSCRIPTION PROCESSES
A61K 31/4168 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA-RELATED DISORDERS
A61P 1/16 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA-RELATED DISORDERS
A61P 3/00 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA-RELATED DISORDERS
A61P 3/04 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA-RELATED DISORDERS
A61P 3/06 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA-RELATED DISORDERS
A61P 3/10 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA-RELATED DISORDERS
A61P 9/00 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA-RELATED DISORDERS
A61P 9/04 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA-RELATED DISORDERS
A61P 9/10 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA-RELATED DISORDERS
A61P 9/12 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA-RELATED DISORDERS
A61P 35/00 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA-RELATED DISORDERS
A61P 43/00 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA-RELATED DISORDERS
A61K 31/497 (2006.01)	4341253	METHODS OF SYNTHESIS OF HETEROARYL DERIVATIVES OF TRIAZOLYL ACRYLAMIDES AND CRYSTALLINE FORMS
A61P 35/00 (2006.01)	4341253	METHODS OF SYNTHESIS OF HETEROARYL DERIVATIVES OF TRIAZOLYL ACRYLAMIDES AND CRYSTALLINE FORMS
C07D 403/06 (2006.01)	4341253	METHODS OF SYNTHESIS OF HETEROARYL DERIVATIVES OF TRIAZOLYL ACRYLAMIDES AND CRYSTALLINE FORMS
G05D 16/00 (2006.01)	4348384	APPARATUS AND METHOD FOR REGULATION AND BALANCING OF A THERMAL SYSTEM
B21D 11/12 (2006.01)	4347146	DEVICE FOR SHAPING A NETTING AND A BUILDING ELEMENT COMPRISING SUCH SHAPED NETTING
B21D 13/04 (2006.01)	4347146	DEVICE FOR SHAPING A NETTING AND A BUILDING ELEMENT COMPRISING SUCH SHAPED NETTING

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
B21F 27/12 (2006.01)	4347146	DEVICE FOR SHAPING A NETTING AND A BUILDING ELEMENT COMPRISING SUCH SHAPED NETTING
E04C 2/00 (2006.01)	4347146	DEVICE FOR SHAPING A NETTING AND A BUILDING ELEMENT COMPRISING SUCH SHAPED NETTING
E04C 2/20 (2006.01)	4347146	DEVICE FOR SHAPING A NETTING AND A BUILDING ELEMENT COMPRISING SUCH SHAPED NETTING
E04C 2/32 (2006.01)	4347146	DEVICE FOR SHAPING A NETTING AND A BUILDING ELEMENT COMPRISING SUCH SHAPED NETTING
A61K 9/00 (2006.01)	4346862	PHARMACEUTICAL COMPOSITION COMPRISING A CENTELLA ASIATICA EXTRACT
A61K 9/06 (2006.01)	4346862	PHARMACEUTICAL COMPOSITION COMPRISING A CENTELLA ASIATICA EXTRACT
A61K 9/08 (2006.01)	4346862	PHARMACEUTICAL COMPOSITION COMPRISING A CENTELLA ASIATICA EXTRACT
A61K 36/23 (2006.01)	4346862	PHARMACEUTICAL COMPOSITION COMPRISING A CENTELLA ASIATICA EXTRACT
A61K 47/02 (2006.01)	4346862	PHARMACEUTICAL COMPOSITION COMPRISING A CENTELLA ASIATICA EXTRACT
A61K 47/10 (2017.01)	4346862	PHARMACEUTICAL COMPOSITION COMPRISING A CENTELLA ASIATICA EXTRACT
A61P 17/02 (2006.01)	4346862	PHARMACEUTICAL COMPOSITION COMPRISING A CENTELLA ASIATICA EXTRACT
A61J 1/16 (2006.01)	4346738	DEVICE AND METHOD FOR ACCELERATED THAWING
B01F 31/00 (2022.01)	4346738	DEVICE AND METHOD FOR ACCELERATED THAWING
A61P 35/00 (2006.01)	4347038	COMPOSITIONS AND METHODS FOR TREATING LUNG CANCER
C07K 16/28 (2006.01)	4347038	COMPOSITIONS AND METHODS FOR TREATING LUNG CANCER
A61K 31/437 (2006.01)	4333982	PKC-THETA MODULATORS
A61P 31/18 (2006.01)	4333982	PKC-THETA MODULATORS
A61P 35/00 (2006.01)	4333982	PKC-THETA MODULATORS
A61P 37/00 (2006.01)	4333982	PKC-THETA MODULATORS
C07D 471/04 (2006.01)	4333982	PKC-THETA MODULATORS
C07D 471/08 (2006.01)	4333982	PKC-THETA MODULATORS
C07D 487/08 (2006.01)	4333982	PKC-THETA MODULATORS
C07D 491/04 (2006.01)	4333982	PKC-THETA MODULATORS
C07D 498/04 (2006.01)	4333982	PKC-THETA MODULATORS
A61K 31/437 (2006.01)	4334316	PKC-THETA MODULATORS
A61P 31/18 (2006.01)	4334316	PKC-THETA MODULATORS
A61P 35/00 (2006.01)	4334316	PKC-THETA MODULATORS
A61P 37/00 (2006.01)	4334316	PKC-THETA MODULATORS
C07D 471/04 (2006.01)	4334316	PKC-THETA MODULATORS
A61L 24/00 (2006.01)	4346924	SOL-GEL COMPOSITIONS FOR VETERINARY USE
A61L 24/02 (2006.01)	4346924	SOL-GEL COMPOSITIONS FOR VETERINARY USE
A61L 24/04 (2006.01)	4346924	SOL-GEL COMPOSITIONS FOR VETERINARY USE
A61K 31/4245 (2006.01)	4333841	2-FLUOROALKYL-1,3,4-OXADIAZOL-5-YL-THIAZOL, HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF METABOLIC DISEASE AND HFPEF
A61K 31/444 (2006.01)	4333841	2-FLUOROALKYL-1,3,4-OXADIAZOL-5-YL-THIAZOL, HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF METABOLIC DISEASE AND HFPEF
A61P 3/00 (2006.01)	4333841	2-FLUOROALKYL-1,3,4-OXADIAZOL-5-YL-THIAZOL, HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF METABOLIC DISEASE AND HFPEF
A61P 3/10 (2006.01)	4333841	2-FLUOROALKYL-1,3,4-OXADIAZOL-5-YL-THIAZOL, HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF METABOLIC DISEASE AND HFPEF
A61P 9/00 (2006.01)	4333841	2-FLUOROALKYL-1,3,4-OXADIAZOL-5-YL-THIAZOL, HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF METABOLIC DISEASE AND HFPEF
A61P 9/12 (2006.01)	4333841	2-FLUOROALKYL-1,3,4-OXADIAZOL-5-YL-THIAZOL, HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF METABOLIC DISEASE AND HFPEF
A61K 39/00 (2006.01)	4341288	COMPOUNDS AND METHODS TARGETING EPIREGULIN
A61K 39/395 (2006.01)	4341288	COMPOUNDS AND METHODS TARGETING EPIREGULIN
A61P 25/02 (2006.01)	4341288	COMPOUNDS AND METHODS TARGETING EPIREGULIN
A61P 29/00 (2006.01)	4341288	COMPOUNDS AND METHODS TARGETING EPIREGULIN
C07K 16/26 (2006.01)	4341288	COMPOUNDS AND METHODS TARGETING EPIREGULIN

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A61K 9/19 (2006.01)	4346778	ACCELERATED METHOD OF MAKING LYOPHILIZED PROTEIN FORMUALTIONS
A61K 38/00 (2006.01)	4346778	ACCELERATED METHOD OF MAKING LYOPHILIZED PROTEIN FORMUALTIONS
A61K 47/12 (2006.01)	4346778	ACCELERATED METHOD OF MAKING LYOPHILIZED PROTEIN FORMUALTIONS
A61K 47/26 (2006.01)	4346778	ACCELERATED METHOD OF MAKING LYOPHILIZED PROTEIN FORMUALTIONS
A61K 31/4985 (2006.01)	4347036	FUSED HETEROCYCLIC DERIVATIVES
A61P 31/20 (2006.01)	4347036	FUSED HETEROCYCLIC DERIVATIVES
C07D 471/14 (2006.01)	4347036	FUSED HETEROCYCLIC DERIVATIVES
A61K 39/00 (2006.01)	4347039	BCMA AS A TARGET FOR T CELL REDIRECTING ANTIBODIES IN B CELL LYMPHOMAS
A61P 35/00 (2006.01)	4347039	BCMA AS A TARGET FOR T CELL REDIRECTING ANTIBODIES IN B CELL LYMPHOMAS
A61P 35/02 (2006.01)	4347039	BCMA AS A TARGET FOR T CELL REDIRECTING ANTIBODIES IN B CELL LYMPHOMAS
C07K 16/28 (2006.01)	4347039	BCMA AS A TARGET FOR T CELL REDIRECTING ANTIBODIES IN B CELL LYMPHOMAS
A61K 51/04 (2006.01)	4347541	IMPROVED PROSTATE-SPECIFIC MEMBRANE ANTIGEN TARGETING RADIOPHARMACEUTICALS AND USES THEREOF
A61P 35/00 (2006.01)	4347541	IMPROVED PROSTATE-SPECIFIC MEMBRANE ANTIGEN TARGETING RADIOPHARMACEUTICALS AND USES THEREOF
C07B 59/00 (2006.01)	4347541	IMPROVED PROSTATE-SPECIFIC MEMBRANE ANTIGEN TARGETING RADIOPHARMACEUTICALS AND USES THEREOF
C07C 275/16 (2006.01)	4347541	IMPROVED PROSTATE-SPECIFIC MEMBRANE ANTIGEN TARGETING RADIOPHARMACEUTICALS AND USES THEREOF
C07F 13/00 (2006.01)	4347541	IMPROVED PROSTATE-SPECIFIC MEMBRANE ANTIGEN TARGETING RADIOPHARMACEUTICALS AND USES THEREOF
A61K 31/4468 (2006.01)	4346820	PIPERIDINE UREA DERIVATIVES FOR USE AS INOTROPIC AGENTS
A61P 9/04 (2006.01)	4346820	PIPERIDINE UREA DERIVATIVES FOR USE AS INOTROPIC AGENTS
A61P 9/10 (2006.01)	4346820	PIPERIDINE UREA DERIVATIVES FOR USE AS INOTROPIC AGENTS
A61K 31/53 (2006.01)	4333899	COMPOUNDS FOR TARGETING DEGRADATION OF BRUTON'S TYROSINE KINASE
A61K 47/55 (2017.01)	4333899	COMPOUNDS FOR TARGETING DEGRADATION OF BRUTON'S TYROSINE KINASE
A61P 35/00 (2006.01)	4333899	COMPOUNDS FOR TARGETING DEGRADATION OF BRUTON'S TYROSINE KINASE
A61P 35/02 (2006.01)	4333899	COMPOUNDS FOR TARGETING DEGRADATION OF BRUTON'S TYROSINE KINASE
A61P 37/02 (2006.01)	4333899	COMPOUNDS FOR TARGETING DEGRADATION OF BRUTON'S TYROSINE KINASE
C07D 487/04 (2006.01)	4333899	COMPOUNDS FOR TARGETING DEGRADATION OF BRUTON'S TYROSINE KINASE
C07D 495/00 (2006.01)	4333899	COMPOUNDS FOR TARGETING DEGRADATION OF BRUTON'S TYROSINE KINASE
C07D 519/00 (2006.01)	4333899	COMPOUNDS FOR TARGETING DEGRADATION OF BRUTON'S TYROSINE KINASE
A61F 13/514 (2006.01)	4346725	TEXTILE BACKSHEET
B32B 27/12 (2006.01)	4346725	TEXTILE BACKSHEET
B32B 37/00 (2006.01)	4346725	TEXTILE BACKSHEET
A61K 31/502 (2006.01)	4346828	METHODS OF TREATING BREAST CANCER
A61K 45/06 (2006.01)	4346828	METHODS OF TREATING BREAST CANCER
A61P 35/04 (2006.01)	4346828	METHODS OF TREATING BREAST CANCER
C07K 16/28 (2006.01)	4347651	ANTI-NKG2A ANTIBODIES AND COMPOSITIONS
A01N 25/02 (2006.01)	4346415	METHODS FOR THE SOLUBILISATION OF USNIC ACID, AND FOR THE PREPARATION OF SOLUTIONS COMPRISING THE SAME
A01N 25/12 (2006.01)	4346415	METHODS FOR THE SOLUBILISATION OF USNIC ACID, AND FOR THE PREPARATION OF SOLUTIONS COMPRISING THE SAME
A01N 43/08 (2006.01)	4346415	METHODS FOR THE SOLUBILISATION OF USNIC ACID, AND FOR THE PREPARATION OF SOLUTIONS COMPRISING THE SAME

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
A01N 65/00 (2009.01)	4346415	METHODS FOR THE SOLUBILISATION OF USNIC ACID, AND FOR THE PREPARATION OF SOLUTIONS COMPRISING THE SAME
D06M 13/144 (2006.01)	4346415	METHODS FOR THE SOLUBILISATION OF USNIC ACID, AND FOR THE PREPARATION OF SOLUTIONS COMPRISING THE SAME
A61K 31/519 (2006.01)	4347597	PYRAZOLO[1,5-A]PYRIMIDINE COMPOUND FOR THE TREATMENT OF DERMAL DISORDERS
A61P 17/00 (2006.01)	4347597	PYRAZOLO[1,5-A]PYRIMIDINE COMPOUND FOR THE TREATMENT OF DERMAL DISORDERS
A61P 37/00 (2006.01)	4347597	PYRAZOLO[1,5-A]PYRIMIDINE COMPOUND FOR THE TREATMENT OF DERMAL DISORDERS
C07D 487/04 (2006.01)	4347597	PYRAZOLO[1,5-A]PYRIMIDINE COMPOUND FOR THE TREATMENT OF DERMAL DISORDERS
A01N 43/80 (2006.01)	4347587	FUSED PYRIDINES FOR CONTROLLING INVERTEBRATE PESTS
A01P 7/00 (2006.01)	4347587	FUSED PYRIDINES FOR CONTROLLING INVERTEBRATE PESTS
A61P 33/00 (2006.01)	4347587	FUSED PYRIDINES FOR CONTROLLING INVERTEBRATE PESTS
C07D 413/04 (2006.01)	4347587	FUSED PYRIDINES FOR CONTROLLING INVERTEBRATE PESTS
C07D 413/14 (2006.01)	4347587	FUSED PYRIDINES FOR CONTROLLING INVERTEBRATE PESTS
C07D 491/048 (2006.01)	4347587	FUSED PYRIDINES FOR CONTROLLING INVERTEBRATE PESTS
C07D 495/04 (2006.01)	4347587	FUSED PYRIDINES FOR CONTROLLING INVERTEBRATE PESTS
A61K 31/713 (2006.01)	4347822	HUMAN CHROMOSOME 9 OPEN READING FRAME 72 (C9ORF72) IRNA AGENT COMPOSITIONS AND METHODS OF USE THEREOF
A61P 25/28 (2006.01)	4347822	HUMAN CHROMOSOME 9 OPEN READING FRAME 72 (C9ORF72) IRNA AGENT COMPOSITIONS AND METHODS OF USE THEREOF
C12N 15/113 (2010.01)	4347822	HUMAN CHROMOSOME 9 OPEN READING FRAME 72 (C9ORF72) IRNA AGENT COMPOSITIONS AND METHODS OF USE THEREOF
A61K 31/713 (2006.01)	4347823	PATATIN-LIKE PHOSPHOLIPASE DOMAIN CONTAINING 3 (PNPLA3) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
C12N 15/113 (2010.01)	4347823	PATATIN-LIKE PHOSPHOLIPASE DOMAIN CONTAINING 3 (PNPLA3) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
A61K 31/351 (2006.01)	4346816	COMPOUNDS FOR USE IN A METHOD FOR TREATING AN AUTOIMMUNE AND INFLAMMATORY DISEASE
A61K 31/44 (2006.01)	4346816	COMPOUNDS FOR USE IN A METHOD FOR TREATING AN AUTOIMMUNE AND INFLAMMATORY DISEASE
A61K 31/4412 (2006.01)	4346816	COMPOUNDS FOR USE IN A METHOD FOR TREATING AN AUTOIMMUNE AND INFLAMMATORY DISEASE
A61P 17/06 (2006.01)	4346816	COMPOUNDS FOR USE IN A METHOD FOR TREATING AN AUTOIMMUNE AND INFLAMMATORY DISEASE
A61P 19/02 (2006.01)	4346816	COMPOUNDS FOR USE IN A METHOD FOR TREATING AN AUTOIMMUNE AND INFLAMMATORY DISEASE
A61P 21/04 (2006.01)	4346816	COMPOUNDS FOR USE IN A METHOD FOR TREATING AN AUTOIMMUNE AND INFLAMMATORY DISEASE
A61P 29/00 (2006.01)	4346816	COMPOUNDS FOR USE IN A METHOD FOR TREATING AN AUTOIMMUNE AND INFLAMMATORY DISEASE
A61P 37/00 (2006.01)	4346816	COMPOUNDS FOR USE IN A METHOD FOR TREATING AN AUTOIMMUNE AND INFLAMMATORY DISEASE
A61K 9/00 (2006.01)	4346834	INHIBITORS OF BRUTON'S TYROSINE KINASE AND METHODS OF THEIR USE
A61K 31/519 (2006.01)	4346834	INHIBITORS OF BRUTON'S TYROSINE KINASE AND METHODS OF THEIR USE
A61K 31/635 (2006.01)	4346834	INHIBITORS OF BRUTON'S TYROSINE KINASE AND METHODS OF THEIR USE
A61P 35/00 (2006.01)	4346834	INHIBITORS OF BRUTON'S TYROSINE KINASE AND METHODS OF THEIR USE

MKP (51)	Broj objave evropske prijava patenta (97)	Naziv pronalaska (54)
G01R 19/25 (2006.01)	4315559	METHOD AND SYSTEM FOR ASCERTAINING A RELATIVE POWER CONSUMPTION, COMPUTER PROGRAM PRODUCT, AND STORAGE MEANS
H02J 13/00 (2006.01)	4315559	METHOD AND SYSTEM FOR ASCERTAINING A RELATIVE POWER CONSUMPTION, COMPUTER PROGRAM PRODUCT, AND STORAGE MEANS
H02J 3/38 (2006.01)	4315549	METHOD AND DEVICE FOR ASSIGNING ELECTRIC POWER TO A POWER GENERATING UNIT, COMPUTER PROGRAM PRODUCT, AND STORAGE MEANS
H02J 3/48 (2006.01)	4315549	METHOD AND DEVICE FOR ASSIGNING ELECTRIC POWER TO A POWER GENERATING UNIT, COMPUTER PROGRAM PRODUCT, AND STORAGE MEANS
A61K 31/4174 (2006.01)	4346807	METHODS OF USE OF PPAR AGONIST COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF
A61K 31/4439 (2006.01)	4346807	METHODS OF USE OF PPAR AGONIST COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF
A61P 3/00 (2006.01)	4346807	METHODS OF USE OF PPAR AGONIST COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF
A61K 39/00 (2006.01)	4347655	ANTI-CCR8 ANTIBODIES AND USES THEREOF
C07K 16/28 (2006.01)	4347655	ANTI-CCR8 ANTIBODIES AND USES THEREOF
A61K 39/00 (2006.01)	4337962	METHODS AND COMPOSITIONS FOR MONITORING THE TREATMENT OF RELAPSED AND/OR REFRACTORY MULTIPLE MYELOMA
G01N 33/574 (2006.01)	4337962	METHODS AND COMPOSITIONS FOR MONITORING THE TREATMENT OF RELAPSED AND/OR REFRACTORY MULTIPLE MYELOMA
A61K 31/443 (2006.01)	4347031	N-(HYDROXYALKYL (HETERO)ARYL) TETRAHYDROFURAN CARBOXAMIDES AS MODULATORS OF SODIUM CHANNELS
A61P 29/00 (2006.01)	4347031	N-(HYDROXYALKYL (HETERO)ARYL) TETRAHYDROFURAN CARBOXAMIDES AS MODULATORS OF SODIUM CHANNELS
C07D 405/12 (2006.01)	4347031	N-(HYDROXYALKYL (HETERO)ARYL) TETRAHYDROFURAN CARBOXAMIDES AS MODULATORS OF SODIUM CHANNELS
B32B 5/26 (2006.01)	4347247	NONWOVEN FABRICS SUITABLE FOR MEDICAL APPLICATIONS
C07D 307/20 (2006.01)	4347585	PROCESS FOR THE SYNTHESIS OF SUBSTITUTED TETRAHYDROFURAN MODULATORS OF SODIUM CHANNELS
C07D 307/24 (2006.01)	4347585	PROCESS FOR THE SYNTHESIS OF SUBSTITUTED TETRAHYDROFURAN MODULATORS OF SODIUM CHANNELS
C07D 307/34 (2006.01)	4347585	PROCESS FOR THE SYNTHESIS OF SUBSTITUTED TETRAHYDROFURAN MODULATORS OF SODIUM CHANNELS
C07D 405/12 (2006.01)	4347585	PROCESS FOR THE SYNTHESIS OF SUBSTITUTED TETRAHYDROFURAN MODULATORS OF SODIUM CHANNELS
A61K 9/20 (2006.01)	4346818	SOLID DOSAGE FORMS AND DOSING REGIMENS COMPRISING (2R,3S,4S,5R)-4-[[3-(3,4-DIFLUORO-2-METHOXY-PHENYL)-4,5-DIMETHYL-5-(TRIFLUOROMETHYL) TETRAHYDROFURAN-2-CARBONYL]AMINO]PYRIDINE-2-CARBOXAMIDE
A61K 31/443 (2006.01)	4346818	SOLID DOSAGE FORMS AND DOSING REGIMENS COMPRISING (2R,3S,4S,5R)-4-[[3-(3,4-DIFLUORO-2-METHOXY-PHENYL)-4,5-DIMETHYL-5-(TRIFLUOROMETHYL) TETRAHYDROFURAN-2-CARBONYL]AMINO]PYRIDINE-2-CARBOXAMIDE
A61P 23/00 (2006.01)	4346818	SOLID DOSAGE FORMS AND DOSING REGIMENS COMPRISING (2R,3S,4S,5R)-4-[[3-(3,4-DIFLUORO-2-METHOXY-PHENYL)-4,5-DIMETHYL-5-(TRIFLUOROMETHYL) TETRAHYDROFURAN-2-CARBONYL]AMINO]PYRIDINE-2-CARBOXAMIDE
A61P 25/02 (2006.01)	4346818	SOLID DOSAGE FORMS AND DOSING REGIMENS COMPRISING (2R,3S,4S,5R)-4-[[3-(3,4-DIFLUORO-2-METHOXY-PHENYL)-4,5-DIMETHYL-5-(TRIFLUOROMETHYL) TETRAHYDROFURAN-2-CARBONYL]AMINO]PYRIDINE-2-CARBOXAMIDE
A61P 29/00 (2006.01)	4346818	SOLID DOSAGE FORMS AND DOSING REGIMENS COMPRISING (2R,3S,4S,5R)-4-[[3-(3,4-DIFLUORO-2-METHOXY-PHENYL)-4,5-DIMETHYL-5-(TRIFLUOROMETHYL) TETRAHYDROFURAN-2-CARBONYL]AMINO]PYRIDINE-2-CARBOXAMIDE

***INDEKS PODNOSILACA ZAHTJEVA ZA
PROŠIRENJE EVROPSKIH PRIJAVA
PATENTA***

***Index on number of applications for
extension of european patent
application***

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)			
CCS12	A61K 39/00 (2006.01)	3632462	DIMERIC PROTEIN WITH TRIPLE MUTATIONS			
	A61P 35/00 (2006.01)					
	A61P 35/02 (2006.01)					
	C07K 16/00 (2006.01)					
	C07K 16/28 (2006.01)					
	C07K 16/36 (2006.01)					
	C11D 3/00 (2006.01)			3894531	DYE SCAVENGER AND METHOD OF PRODUCTION OF DYE SCAVENGER	
	C11D 3/22 (2006.01)					
	C11D 17/00 (2006.01)					
	G06F 21/62 (2013.01)			3895108	DEVICE AND METHOD FOR SECURING SECURE DATA FOR A BANK PAYMENT CARD	
	G06F 21/84 (2013.01)					
	G06Q 20/34 (2012.01)					
	G07F 7/08 (2006.01)					
	G07F 7/12 (2006.01)					
H04L 9/00 (2006.01)						
A61K 31/4184 (2006.01)	3897627	JAK1 PATHWAY INHIBITORS FOR THE TREATMENT OF GASTROINTESTINAL DISEASE				
A61P 1/00 (2006.01)						
A61K 48/00 (2006.01)	3902916	MYOSTATIN SIGNAL INHIBITOR				
C12N 15/11 (2006.01)						
C12N 15/113 (2010.01)	3898627	IMIDAZOPYRIDAZINE AND IMIDAZOPYRIDINE COMPOUNDS AS INHIBITORS OF ACTIVIN RECEPTOR-LIKE KINASE-2				
A61K 31/437 (2006.01)						
A61K 31/5025 (2006.01)						
A61P 35/00 (2006.01)						
C07D 471/04 (2006.01)						
C07D 487/04 (2006.01)						
C07D 519/00 (2006.01)	3947821	HYDROPOWER MULTIPLIER				
E02B 9/00 (2006.01)						
F03B 17/00 (2006.01)						
Capitec Bank Limited	H04L 9/32 (2006.01)	3884611	METHOD AND SYSTEM FOR PROVIDING A TAMPER PROOF RECORD CHAIN HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS			
Horeca Engineering B.V.	A61K 31/4439 (2006.01)	3891139	METHODOLOGY FOR PROVIDING A TAMPER PROOF RECORD CHAIN HETEROAROMATIC COMPOUNDS AS VANIN INHIBITORS			
	A61K 31/444 (2006.01)					
	A61K 31/506 (2006.01)					
	A61K 31/5377 (2006.01)					
	A61P 3/00 (2006.01)					
	A61P 11/00 (2006.01)					
	A61P 17/00 (2006.01)					
	A61P 29/00 (2006.01)					
	C07D 401/06 (2006.01)					
	C07D 401/14 (2006.01)					
	C07D 405/14 (2006.01)					
	C07D 409/14 (2006.01)					
	C07D 413/14 (2006.01)					
	F25D 23/02 (2006.01)			3926269	REFRIGERATOR	
	F25D 23/08 (2006.01)					
	Fondazione Telethon ETS			A61K 48/00 (2006.01)	4038182	LENTIVIRAL VECTOR FORMULATIONS
	Horeca Engineering B.V.			A61P 7/04 (2006.01)	4313956	8-CYCLO-SUBSTITUTED QUINAZOLINE DERIVATIVES AS LPA RECEPTOR 2 INHIBITORS
				C12N 7/00 (2006.01)		
				A61K 31/517 (2006.01)		
A61P 37/00 (2006.01)						
C07D 239/94 (2006.01)						
C07D 403/12 (2006.01)						
C07D 413/14 (2006.01)						
C07D 417/12 (2006.01)						
C07D 417/14 (2006.01)						
A61P 3/00 (2006.01)		4069358	MASP-2 INHIBITORS AND METHODS OF USE			
A61P 7/00 (2006.01)						
A61P 7/02 (2006.01)						
A61P 9/00 (2006.01)						
A61P 11/00 (2006.01)						
A61P 13/00 (2006.01)						
A61P 27/02 (2006.01)						
A61P 29/00 (2006.01)						

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
GlaxoSmithKline Intellectual Property (No.2) Limited	C07D 207/16 (2006.01)	4069238	MASP-2 INHIBITORS AND METHODS OF USE
	C07D 211/60 (2006.01)		
	C07D 231/12 (2006.01)		
	C07D 401/06 (2006.01)		
	C07D 401/12 (2006.01)		
	C07D 403/12 (2006.01)		
	C07D 409/14 (2006.01)		
	A61K 31/513 (2006.01)		
	A61P 3/00 (2006.01)		
	A61P 7/00 (2006.01)		
	A61P 7/02 (2006.01)		
	A61P 9/00 (2006.01)		
	A61P 11/00 (2006.01)		
	A61P 13/00 (2006.01)		
	A61P 27/02 (2006.01)		
	A61P 29/00 (2006.01)		
	C07D 401/12 (2006.01)		
	C07D 401/14 (2006.01)		
	C07D 403/12 (2006.01)		
	C07D 471/04 (2006.01)		
	C07D 471/10 (2006.01)		
	C07D 493/04 (2006.01)		
	C07D 495/04 (2006.01)		
	A61K 31/4418 (2006.01)		
	A61K 31/4436 (2006.01)		
	A61K 31/4439 (2006.01)		
	A61K 31/662 (2006.01)		
	A61P 3/00 (2006.01)		
	A61P 7/00 (2006.01)		
	A61P 7/02 (2006.01)		
	A61P 9/00 (2006.01)		
	A61P 11/00 (2006.01)		
	A61P 13/00 (2006.01)		
	A61P 27/02 (2006.01)		
	A61P 29/00 (2006.01)		
	A61P 37/00 (2006.01)	3878030	METHOD OF PRODUCTION OF A CATHODE DEVICE, METHOD OF PRODUCTION OF AN ELECTRODE COMPOSITE AND BATTERY
	C07D 211/60 (2006.01)		
	C07D 403/14 (2006.01)		
	C07D 413/12 (2006.01)		
	C07F 9/38 (2006.01)		
	H01M 4/02 (2006.01)		
	H01M 4/04 (2006.01)		
	H01M 10/04 (2006.01)	4056590	BIOPHARMACEUTICAL COMPOSITIONS
	H01M 10/0583 (2010.01)		
	H01M 10/0585 (2010.01)		
	H01M 50/46 (2021.01)		
	A61P 1/04 (2006.01)		
A61P 9/00 (2006.01)			
A61P 11/02 (2006.01)			
A61P 11/06 (2006.01)	4015537	COMBINATION TREATMENTS AND USES AND METHODS THEREOF	
A61P 17/02 (2006.01)			
A61P 37/08 (2006.01)			
C07K 1/16 (2006.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS	
C07K 16/24 (2006.01)			
A61K 47/68 (2017.01)	4032885	HETEROCYCLIC AMIDES USEFUL AS PROTEIN MODULATORS	
C07K 16/28 (2006.01)			
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)			

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
SEDA INTERNATIONAL PACKAGING GROUP SPA	C07D 405/14 (2006.01)	4242127	THREADED PAPER LID FOR CONTAINER
	C07D 413/14 (2006.01)		
	C07D 487/22 (2006.01)		
	C07D 493/10 (2006.01)		
	C07D 498/18 (2006.01)		
Mick, Christian Büyükyıldız, Volkan Görkem	C07F 9/09 (2006.01)	4227483 4029433	BAND METHOD OF MONITORING INTAKE OF BREAST MILK BY AN INFANT BISPECIFIC ANTIBODY CONSTRUCTS BINDING DLL3 AND CD3
	B31B 50/59 (2017.01)		
	B31B 50/60 (2017.01)		
	B31C 3/00 (2006.01)		
	B65D 43/02 (2006.01)		
ViraTherapeutics GmbH	E06B 1/68 (2006.01)	3865514	RECOMBINANT RHABDOVIRUS ENCODING FOR CCL21
	A61B 5/00 (2006.01)		
	A61B 5/03 (2006.01)	3914275	RECOMBINANT RHABDOVIRUS ENCODING FOR CCL21
	A61K 39/395 (2006.01)		
	A61P 35/00 (2006.01)		
	C07K 16/28 (2006.01)	3942624	METHOD FOR PRODUCING A BATTERY
	A61K 35/766 (2015.01)		
	C07K 14/005 (2006.01)		
	C12N 15/86 (2006.01)		
	H01M 4/04 (2006.01)		
ECONWARD TECH, S.L.	H01M 4/139 (2010.01)	4100034	COMPOSITIONS COMPRISING EXTRACTS OF APLINIA AND OTHER PLANTS FOR IMPROVING JOINT HEALTH AND TREATING ARTHRITIS
	H01M 4/62 (2006.01)		
	H01M 10/0525 (2010.01)		
	A61K 31/00 (2006.01)	4103617	ANTI-ACVR1 ANTIBODIES AND USES THEREOF
	A61K 36/21 (2006.01)		
	A61K 36/575 (2006.01)		
	A61K 36/67 (2006.01)		
	A61K 36/9062 (2006.01)		
	A61P 19/02 (2006.01)	4025189	DOSING REGIMENS ASSOCIATED WITH EXTENDED RELEASE PALIPERIDONE INJECTABLE FORMULATIONS
	A61K 39/00 (2006.01)		
	A61K 39/395 (2006.01)		
	A61P 19/08 (2006.01)	4328315	PRODUCTION PROCESS FOR PRODUCING BIOGAS BY MEANS OF ANAEROBIC CO-DIGESTION GENE THERAPY FOR NEURODEGENERATIVE DISORDERS
	C07K 16/28 (2006.01)		
	A61K 9/00 (2006.01)		
	A61K 9/10 (2006.01)		
A61K 31/519 (2006.01)			
A61P 3/04 (2006.01)	3988660	METHODS OF TREATING CANCER USING PRMT5 INHIBITORS	
A61P 25/18 (2006.01)			
A61P 25/24 (2006.01)			
B09B 3/40 (2022.01)	3980019	METHODS OF TREATING CANCER USING PRMT5 INHIBITORS	
C05F 17/50 (2020.01)			
C12P 5/02 (2006.01)			
A61K 31/7088 (2006.01)			
A61K 35/76 (2015.01)			
C07K 14/475 (2006.01)	3972649	MCL-1 INHIBITOR ANTIBODY-DRUG CONJUGATES AND METHODS OF USE PHARMACEUTICAL FORMULATIONS OF FCRN INHIBITORS SUITABLE FOR SUBCUTANEOUS ADMINISTRATION MCL-1 INHIBITOR ANTIBODY-DRUG CONJUGATES AND METHODS OF USE	
C12N 15/79 (2006.01)			
C12N 15/864 (2006.01)			
A61K 9/00 (2006.01)	3980063	ANALOGUES OF 3-(5-METHYL-1,3- THIAZOL-2-YL)-N-((1R)-1-[2-(TRIFLUORO- METHYL)PYRIMIDIN-5- YL]ETHYL}BENZAMIDE	
A61K 31/519 (2006.01)			
A61K 45/06 (2006.01)			
A61P 35/00 (2006.01)			
A61K 47/68 (2017.01)			
A61K 39/395 (2006.01)	3972651	MCL-1 INHIBITOR ANTIBODY-DRUG CONJUGATES AND METHODS OF USE	
C07K 16/00 (2006.01)			
A61K 47/68 (2017.01)	3990453	ANALOGUES OF 3-(5-METHYL-1,3- THIAZOL-2-YL)-N-((1R)-1-[2-(TRIFLUORO- METHYL)PYRIMIDIN-5- YL]ETHYL}BENZAMIDE	
A61K 31/427 (2006.01)			
A61P 13/00 (2006.01)			
A61P 25/00 (2006.01)			
A61P 29/00 (2006.01)			
A61P 31/00 (2006.01)			

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)	
Bioage Labs, Inc. Hitgen Inc.	C07D 417/12 (2006.01)	3990914	BIORELEVANT DISSOLUTION MEDIA	
	C07D 417/14 (2006.01)			
	A61K 9/00 (2006.01)			
	A61K 31/00 (2006.01)			
	G01N 33/15 (2006.01)	3996721	A COMPOSITION, A KIT AND USE THEREOF	
	A61K 9/00 (2006.01)			
	A61K 31/164 (2006.01)			
	A61K 31/4168 (2006.01)			
	A61K 31/728 (2006.01)			
	A61K 33/06 (2006.01)			
	A61K 33/14 (2006.01)			
	A61K 35/16 (2015.01)			
	A61K 45/06 (2006.01)			
	A61K 47/36 (2006.01)			
	A61L 27/12 (2006.01)			
	A61L 27/54 (2006.01)			
	A61L 27/56 (2006.01)			
	A61L 27/58 (2006.01)			
	A61P 19/02 (2006.01)	3989962	COMBINATION THERAPY WITH ACETYL- LEUCINE AND MIGLUSTAT	
	A61K 31/198 (2006.01)			
	A61K 31/445 (2006.01)			
	A61P 3/00 (2006.01)	3996726	REDUCING MALARIA TRANSMISSION	
	A61P 25/28 (2006.01)			
	A01N 63/20 (2020.01)			
	A61K 35/74 (2015.01)			
	A61P 33/06 (2006.01)			
	C12N 1/20 (2006.01)	3986403	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELODYSPLASTIC SYNDROME	
	A61K 31/404 (2006.01)			
	A61K 31/437 (2006.01)			
	A61K 31/706 (2006.01)			
	A61L 2/00 (2006.01)			
	A61L 2/16 (2006.01)			
	A61P 35/02 (2006.01)			
	A61K 31/404 (2006.01)	3986404	AZACITIDINE IN COMBINATION WITH VENETOCLAX, GILTERITINIB, MIDOSTAURIN OR OTHER COMPOUNDS FOR TREATING LEUKEMIA OR MYELODYSPLASTIC SYNDROME	
	A61K 31/437 (2006.01)			
	A61K 31/513 (2006.01)			
	A61K 31/706 (2006.01)			
	A61L 2/00 (2006.01)			
	A61L 2/16 (2006.01)			
	A61P 35/02 (2006.01)			
	C07K 16/28 (2006.01)	4314062	NOVEL PD-1 BINDING DOMAINS	
	A61B 46/00 (2016.01)	4312925	ABSORBENT COMPOSITES	
	A61F 13/00 (2024.01)	4314005	GLUCOCORTICOID RECEPTOR AGONISTS	
A61F 13/15 (2006.01)				
A61P 17/00 (2006.01)				
A61P 19/02 (2006.01)				
C07J 71/00 (2006.01)	4313302	INHIBITORS OF NLRP3 INFLAMMASOME		
A61P 29/00 (2006.01)				
C07D 209/14 (2006.01)				
C07D 231/56 (2006.01)				
C07D 401/12 (2006.01)				
C07D 403/12 (2006.01)				
C07D 405/12 (2006.01)				
C07D 409/12 (2006.01)				
C07D 413/12 (2006.01)				
C07D 417/12 (2006.01)				
C07D 471/04 (2006.01)				
A61K 31/4375 (2006.01)			4313981	3,4-DIHYDRO-2,7-NAPHTHYRIDINE- 1,6(2H,7H)-DIONES AS MEK INHIBITORS
A61P 35/00 (2006.01)			4314266	DNA MODIFYNG ENZYMES AND ACTIVE FRAGMENTS AND VARIANTS THEREOF AND METHODS OF USE
C07D 471/04 (2006.01)				
C12N 9/22 (2006.01)				
C12N 9/80 (2006.01)				
C12N 15/10 (2006.01)				
C12N 15/62 (2006.01)				

Podnositelj evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Centre National de la Recherche Scientifique	A61K 9/00 (2006.01) C07C 233/36 (2006.01) C07C 233/38 (2006.01) C07C 233/40 (2006.01) C07C 233/58 (2006.01) C07C 233/78 (2006.01) C07C 235/10 (2006.01) C07C 235/40 (2006.01) C07C 237/22 (2006.01) C07C 311/05 (2006.01) C07C 311/24 (2006.01) C07D 205/04 (2006.01) C07D 213/74 (2006.01) C07D 261/08 (2006.01) C07D 271/04 (2006.01) C07D 285/10 (2006.01) C07D 307/24 (2006.01) C07D 309/08 (2006.01)	4313938	BRANCHED TAIL LIPID COMPOUNDS AND COMPOSITIONS FOR INTRACELLULAR DELIVERY OF THERAPEUTIC AGENTS
	A61K 31/713 (2006.01) C12N 15/113 (2010.01)	4314293	PROLINE DEHYDROGENASE 2 (PRODH2) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
	A61K 31/538 (2006.01)	4313060	RIFAMYCIN ANALOGS IN COMBINATION WITH VANCOMYCIN AND USES THEREOF
	A61K 38/14 (2006.01) A61P 31/04 (2006.01)	4313161	2-AMINO-4-CARBOXAMIDE-BENZAZEPINE IMMUNOCONJUGATES, AND USES THEREOF
	A61K 47/68 (2017.01) A61P 35/00 (2006.01)		
	A61K 47/68 (2017.01) A61P 35/00 (2006.01)	4313162	2-AMINO-4-CARBOXAMIDE-BENZAZEPINE IMMUNOCONJUGATES, AND USES THEREOF
	A61K 38/30 (2006.01) A61K 47/66 (2017.01) A61P 13/10 (2006.01) C07K 14/65 (2006.01)	4326312	METHOD OF TREATING LOWER URINARY TRACT SYMPTOMS
	A61K 9/20 (2006.01) A61K 31/5377 (2006.01) A61P 35/00 (2006.01) C07D 215/38 (2006.01)	4312993	FORMULATION COMPRISING CERALASERTIB
	C07D 207/34 (2006.01) C07D 217/14 (2006.01) C07D 217/16 (2006.01) C07D 401/10 (2006.01) C07D 401/14 (2006.01)	4313950	PREPARATION METHOD OF QUINOLINE DERIVATIVE COMPOUNDS
	C07D 207/34 (2006.01) C07D 217/14 (2006.01) C07D 217/16 (2006.01) C07D 401/10 (2006.01) C07D 401/14 (2006.01)	4313964	NEW PROCESS FOR THE SYNTHESIS OF 5-{5-CHLORO-2-[(3S)-3-[(MORPHOLIN-4- YL)METHYL]-3,4-DIHYDROISOQUINOLINE- 2(1H)-CARBONYL]PHENYL}-1,2- DIMETHYL-1H-PYRROLE-3-CARBOXYLIC ACID DERIVATIVES AND ITS APPLICATION FOR THE PRODUCTION OF PHARMACEUTICAL COMPOUNDS
	B01F 21/20 (2022.01) B01F 25/316 (2022.01)	4323092	DEVICE AND METHOD FOR TREATING FLUIDS
	A61K 35/74 (2015.01) A61K 38/17 (2006.01) A61K 38/51 (2006.01) A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 14/705 (2006.01) C07K 14/715 (2006.01) C07K 16/28 (2006.01) C12N 9/12 (2006.01) C12N 9/14 (2006.01) C12N 9/88 (2006.01)	4314036	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
	A61P 35/00 (2006.01) C07K 16/28 (2006.01) C12N 15/74 (2006.01)	4313310	PHARMACEUTICAL COMBINATIONS FOR TREATING CANCER
	A61K 31/519 (2006.01) A61P 11/00 (2006.01) C07D 403/06 (2006.01)	4313972	INDOLINE DERIVATIVES AS DDRS INHIBITORS

Podnositelj evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	C07D 403/14 (2006.01)		
	C07D 471/04 (2006.01)		
	C07D 487/04 (2006.01)		
	A61K 31/519 (2006.01)	4313994	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
	A61P 9/10 (2006.01)		
	A61P 11/00 (2006.01)		
	A61P 13/12 (2006.01)		
	C07D 495/04 (2006.01)		
	C07H 1/02 (2006.01)	4314000	SYNTHESIS OF TRINUCLEOTIDE AND TETRANUCLEOTIDE CAPS FOR MRNA PRODUCTION
	C07H 19/167 (2006.01)		
	C07H 19/20 (2006.01)		
	C12N 15/113 (2010.01)	4314294	TREATMENT OF AMYOTROPHIC LATERAL SCLEROSIS
	A61P 35/00 (2006.01)	4313311	MULTISPECIFIC BINDING MOIETIES COMPRISING NOVEL PD-1 BINDING DOMAINS
	C07K 16/28 (2006.01)		
	A61K 31/506 (2006.01)	4313292	INDOLINE DERIVATIVES AS DDR1 AND DDR2 INHIBITORS
	A61P 1/00 (2006.01)		
	A61P 9/00 (2006.01)		
	A61P 11/00 (2006.01)		
	A61P 27/00 (2006.01)		
	C07D 401/14 (2006.01)		
	C07D 403/06 (2006.01)		
	C07D 403/14 (2006.01)		
Aparon Ltd.	A61K 35/76 (2015.01)	4319777	BACTERIOPHAGE COMPOSITIONS FOR TREATING CLOSTRIDIUM PERFRINGENS INFECTIONS
	A61P 31/04 (2006.01)		
	C12N 7/00 (2006.01)		
Zanoprima Lifesciences Limited	A24B 13/00 (2006.01)	4322773	SUPPORTED NICOTINE COMPOSITION
	A24B 15/10 (2006.01)		
	A24B 15/28 (2006.01)		
	A24B 15/42 (2006.01)		
	A61K 33/00 (2006.01)	4313078	COMBINATION THERAPY INVOLVING ANTIBODIES AGAINST CLAUDIN 18.2 FOR TREATMENT OF CANCER
	A61K 39/395 (2006.01)		
	C07K 16/28 (2006.01)		
Kerla, Semir	B62B 3/02 (2006.01)	4320024	GOLF TROLLEY
	B62B 3/12 (2006.01)		
	B62B 5/00 (2006.01)		
	B62B 5/06 (2006.01)		
	A61K 9/00 (2006.01)	4312977	NUCLEIC ACID DELIVERY TO THE CENTRAL NERVOUS SYSTEM
	A61K 9/51 (2006.01)		
	A61K 47/50 (2017.01)		
	C12N 15/00 (2006.01)		
	A61K 39/395 (2006.01)	4314067	AGONISTIC ANTI-IL-2R ANTIBODIES AND METHODS OF USE
	A61P 37/04 (2006.01)		
	C07K 16/28 (2006.01)		
	A61K 31/444 (2006.01)	4320112	PYRIDINYL SUBSTITUTED OXOISOINDOLINE COMPOUNDS
	A61P 31/12 (2006.01)		
	A61P 35/00 (2006.01)		
	C07D 401/14 (2006.01)		
BPGbio, Inc. The Henry M. Jackson Foundation for the Advancement of Military Medicine, Inc. Windber Research Institute	C12Q 1/6886 (2018.01)	4320440	PROTEIN MARKERS FOR ESTROGEN RECEPTOR (ER)-POSITIVE LUMINAL A(LA)-LIKE AND LUMINAL B1 (LB1)-LIKE BREAST CANCER
	G01N 33/574 (2006.01)		
	C12Q 1/6886 (2018.01)	4320441	PROTEIN MARKERS FOR ESTROGEN RECEPTOR (ER)-POSITIVE-LIKE AND ESTROGEN RECEPTOR (ER)-NEGATIVE- LIKE BREAST CANCER
	G01N 33/574 (2006.01)		
Crymirotech	A62D 3/32 (2007.01)	4323471	PROCESS FOR GASIFYING A CARBON- CONTAINING SUBSTANCE BY MOLTEN SALT CATALYSIS, AND ASSOCIATED PLANT
	C01F 11/24 (2006.01)		
	C10B 7/10 (2006.01)		
	C10B 49/14 (2006.01)		
	C10B 53/00 (2006.01)		
	C10B 53/07 (2006.01)		
	C10G 9/34 (2006.01)		

Podnositelj evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 31/454 (2006.01) A61K 31/675 (2006.01) A61P 25/00 (2006.01) C07D 209/16 (2006.01)		FOR THE TREATMENT OF CNS DISORDERS
	A61K 9/00 (2006.01) A61K 39/395 (2006.01) A61P 29/00 (2006.01) C07K 16/24 (2006.01) H03K 19/00 (2006.01)	4103606	SAFE AND EFFECTIVE METHOD OF TREATING ULCERATIVE COLITIS WITH ANTI-IL-12/IL23 ANTIBODY
	B23D 45/10 (2006.01) B23D 61/00 (2006.01) B23D 61/04 (2006.01) B27G 13/00 (2006.01)	4342087	A MICROCHIP FOR DRIVING A RESONANT CIRCUIT ROTATABLE TOOL-ASSEMBLY FOR PROCESSING WOODEN PANELS AND THE LIKE
C.M.T. UTENSILI S.P.A.	B23D 45/10 (2006.01) B23D 61/00 (2006.01) B23D 61/04 (2006.01) B27G 13/00 (2006.01)	4347203	A MICROCHIP FOR DRIVING A RESONANT CIRCUIT ROTATABLE TOOL-ASSEMBLY FOR PROCESSING WOODEN PANELS AND THE LIKE
	A61K 31/4709 (2006.01) A61K 31/5377 (2006.01) A61P 11/06 (2006.01) A61P 25/28 (2006.01) A61P 29/00 (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)	3998259	NOVEL BRADYKININ B2 RECEPTOR ANTAGONISTS
Universidad Carlos III de Madrid Consortio Centro de Investigación Biomédica en Red Fundación Instituto Investigación Sanitaria Jiménez Díaz	C12N 15/113 (2010.01) C12N 15/63 (2006.01)	4093871	GENE EDITING FOR THE TREATMENT OF EPIDERMOLYSIS BULLOSA
	A61K 31/137 (2006.01) A61K 31/216 (2006.01) A61K 31/222 (2006.01) A61K 31/4025 (2006.01) A61K 31/445 (2006.01) A61K 31/46 (2006.01) A61K 31/4725 (2006.01) A61M 5/178 (2006.01) A61P 13/10 (2006.01)	3909570	OXYBUTYNIN FOR INTRAVESICAL APPLICATION
	A61K 39/00 (2006.01) A61P 35/00 (2006.01) A61P 43/00 (2006.01) C07K 16/28 (2006.01)	3848393	ANTIBODY MOLECULES FOR CANCER TREATMENT
4D Pharma Cork Limited	C12Q 1/04 (2006.01) C12Q 1/689 (2018.01)	3947744	METHODS OF DIAGNOSING DISEASE
	A61P 9/00 (2006.01) C07D 401/06 (2006.01)	3938041	POLYMORPHS AND COCRYSTALS OF A CARDIAC TROPONIN ACTIVATOR
	A61K 31/454 (2006.01) A61P 9/04 (2006.01) C07D 413/14 (2006.01)	3999504	POLYMORPHIC FORMS OF (R)-4-(1-((3- (DIFLUOROMETHYL)-1-METHYL-1H- PYRAZOL-4-YL)SULFONYL)-1- FLUOROETHYL)-N-(ISOXAZOL-3- YL)PIPERIDINE-1-CARBOXAMIDE
	C12N 15/11 (2006.01)	3987027	ENDONUCLEASE-RESISTANT MESSENGER RNA AND USES THEREOF
	A61K 39/00 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)	4010372	BIOPHARMACUETICAL COMPOSITIONS AND RELATED METHODS
	A61K 31/498 (2006.01) A61P 35/00 (2006.01) C07D 401/04 (2006.01) C07D 401/14 (2006.01)	4007756	KIF18A INHIBITORS

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Boehringer Ingelheim RCV GmbH & Co KG	C12N 9/64 (2006.01)	4013860	CASPASE-2 VARIANTS
	C12P 21/00 (2006.01)		
	A61K 31/438 (2006.01)	4007752	KIF18A INHIBITORS
	A61P 35/00 (2006.01)		
	C07D 221/20 (2006.01)		
	C07D 401/12 (2006.01)		
	C07D 405/12 (2006.01)		
	C07D 409/12 (2006.01)		
	C07D 413/12 (2006.01)		
	A61K 31/497 (2006.01)	4007753	KIF18A INHIBITORS
	A61P 35/00 (2006.01)		
	C07D 241/28 (2006.01)		
	C07D 401/04 (2006.01)		
C07D 401/14 (2006.01)			
Laekna Limited	A61K 31/7088 (2006.01)	3976056	MODIFIED GAPMER OLIGONUCLEOTIDES AND METHODS OF USE
	A61P 31/20 (2006.01)		
	C12N 15/113 (2010.01)		
	A61K 31/4155 (2006.01)	4009969	METHOD OF TREATING CANCER
	A61K 31/4439 (2006.01)		
	A61K 31/573 (2006.01)		
	A61K 45/06 (2006.01)		
	A61P 35/00 (2006.01)		
	A61P 35/04 (2006.01)		
	A61K 31/519 (2006.01)	4098263	TREATMENT FOR CHONDRODYSSTROPHIA
	A61P 19/08 (2006.01)		
	C07K 14/715 (2006.01)		
	A61K 31/5377 (2006.01)	4096664	COMPOUNDS AND USES THEREOF
	A61P 35/00 (2006.01)		
	A61P 35/02 (2006.01)		
	C07D 417/14 (2006.01)		
	A61K 31/437 (2006.01)	4096668	COMPOUNDS AND USES THEREOF
	A61K 31/4375 (2006.01)		
	A61K 31/444 (2006.01)		
	A61K 31/454 (2006.01)		
	A61K 31/4545 (2006.01)		
	A61K 31/4725 (2006.01)		
	A61K 31/495 (2006.01)		
	A61K 31/497 (2006.01)		
	A61K 31/5377 (2006.01)		
	A61K 45/06 (2006.01)		
	A61P 31/12 (2006.01)		
	A61P 35/00 (2006.01)		
	C07D 401/14 (2006.01)		
	C07D 403/12 (2006.01)		
	C07D 403/14 (2006.01)		
	C07D 405/14 (2006.01)		
	C07D 413/14 (2006.01)		
C07D 417/14 (2006.01)			
C07D 471/04 (2006.01)			
C07D 513/04 (2006.01)			
A61K 31/506 (2006.01)	3897646	MACITENTAN FOR THE TREATMENT OF PULMONARY ARTERIAL HYPERTENSION	
A61P 9/12 (2006.01)			
A61P 11/00 (2006.01)			
A61K 39/395 (2006.01)	3894439	ANTI-PERIOSTIN ANTIBODIES AND USES THEREOF	
A61P 35/00 (2006.01)			
C07K 16/18 (2006.01)			
C07K 16/46 (2006.01)			
C12N 5/10 (2006.01)			

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
National Institutes for Quantum Science and Technology	C12N 15/13 (2006.01)	3904331	NANOPARTICLE, CONTRAST AGENT FOR MAGNETIC RESONANCE IMAGING COMPRISING SAME AND ZWITTERIONIC LIGAND COMPOUND
	C12P 21/08 (2006.01)		
	A61K 49/06 (2006.01)		
	B82Y 15/00 (2011.01)		
	C07C 211/63 (2006.01)		
	C07C 211/64 (2006.01)		
	C07C 309/13 (2006.01)		
	C07D 207/06 (2006.01)		
	C07D 211/34 (2006.01)		
	C07D 211/62 (2006.01)		
WITASEK Pflanzenschutz GmbH	C07D 217/10 (2006.01)	3909419	WATERING BUCKET
	C07F 9/38 (2006.01)		
RAYNER SURGICAL (IRELAND) LIMITED	A01G 25/14 (2006.01)	3892120	HOOKAH DEVICE
	A24F 1/30 (2006.01)	3909572	STABLE PRESERVATIVE-FREE MYDRIATIC AND ANTI-INFLAMMATORY SOLUTIONS FOR INJECTION
	A24F 40/05 (2020.01)		
	B05B 17/06 (2006.01)		
	A61K 9/00 (2006.01)	3922639	ANTHELMINTIC DEPSIPEPTIDE COMPOUNDS
	A61K 31/137 (2006.01)		
	A61K 31/138 (2006.01)		
	A61K 31/407 (2006.01)		
	A61P 27/08 (2006.01)		
	A01N 43/72 (2006.01)		
	C07D 273/00 (2006.01)		
	C07K 11/02 (2006.01)		
	A61K 31/41 (2006.01)		
	A61K 31/4184 (2006.01)		
	A61K 31/437 (2006.01)		
	A61K 31/4745 (2006.01)		
	A61K 31/496 (2006.01)		
	A61K 31/519 (2006.01)		
	A61K 31/52 (2006.01)		
	A61K 31/53 (2006.01)		
	A61K 31/5377 (2006.01)		
	A61K 31/55 (2006.01)		
	A61K 31/5513 (2006.01)		
	A61K 31/70 (2006.01)	3915577	PEPTIDES, COMBINATION OF PEPTIDES, AND CELL BASED MEDICAMENTS FOR USE IN IMMUNOTHERAPY AGAINST URINARY BLADDER CANCER AND OTHER CANCERS
	A61K 31/7056 (2006.01)		
	A61K 39/395 (2006.01)		
	A61P 31/12 (2006.01)		
	A61P 31/14 (2006.01)		
	C07K 16/10 (2006.01)		
	A61K 39/00 (2006.01)		
C07K 7/06 (2006.01)			
C07K 14/47 (2006.01)			
A61K 31/4184 (2006.01)	3922629		
A61K 31/4439 (2006.01)			
A61P 35/00 (2006.01)			
C07D 401/04 (2006.01)			
G01N 33/49 (2006.01)	3932554	MULTI-CHANNEL MICROFLUIDIC BLOOD COAGULATION MEASUREMENT CHIP	
A61K 31/519 (2006.01)	4021901	SUBSTITUTED PYRIDOPYRIMIDINONYL COMPOUNDS USEFUL AS T CELL ACTIVATORS	
A61P 31/12 (2006.01)			
A61P 35/00 (2006.01)			
C07D 401/04 (2006.01)	4034161	ANTI-NRP1A ANTIBODIES AND THEIR USES FOR TREATING EYE OR OCULAR DISEASES	
A61K 39/395 (2006.01)			
A61P 27/00 (2006.01)			
C07K 16/28 (2006.01)			

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Huna S.r.l.	G01J 1/02 (2006.01) G01J 1/42 (2006.01)	4323733	A SYSTEM FOR DETECTING LIGHT EMITTED BY ONE OR MORE OUTER LIGHT POINTS POSITIONED ON THE SIDES OF A ROAD
	A61K 38/20 (2006.01) A61K 38/21 (2006.01) A61P 35/00 (2006.01) A61P 37/04 (2006.01) C07K 14/55 (2006.01) C07K 14/56 (2006.01)	3946425	TREATMENT INVOLVING INTERLEUKIN-2 (IL2) AND INTERFERON (IFN)
	F01P 5/06 (2006.01) F01P 7/12 (2006.01) C09D 5/00 (2006.01)	3935268 3956403	COOLING DEVICE FOR A MOTOR VEHICLE
Celgene Corporation	A61K 31/5377 (2006.01) A61K 39/395 (2006.01) A61P 35/00 (2006.01)	3952880	GRANULAR MATERIAL AND COATING MATERIAL PRODUCED THEREFROM METHODS OF TREATING NON-HODGKIN LYMPHOMA USING 2-(2,6- DIOXOPIPERIDIN-3-YL)-4-((2-FLUORO-4- ((3-MORPHOLINOAZETIDIN-1- YL)(METHYL)BENZYL)AMINO)ISOINDOLINE- 1,3-DIONE
DTX Pharma, Inc.	A61K 47/54 (2017.01) A61P 25/00 (2006.01) C12N 15/113 (2010.01) C07D 207/16 (2006.01) C07D 403/04 (2006.01) C07D 413/04 (2006.01) C07D 471/04 (2006.01) A61P 25/06 (2006.01) C07K 16/06 (2006.01) C07K 16/18 (2006.01) A61P 37/00 (2006.01) A61P 37/02 (2006.01) C12N 5/078 (2010.01) C12N 5/0783 (2010.01) C07C 249/02 (2006.01) C07C 251/02 (2006.01) C07C 251/16 (2006.01) C07C 251/30 (2006.01) C07D 207/20 (2006.01) C07D 207/22 (2006.01) C07D 207/44 (2006.01) C07D 209/08 (2006.01) C07D 209/20 (2006.01) C07D 209/42 (2006.01) C07D 233/64 (2006.01) C07H 5/04 (2006.01) C09B 23/06 (2006.01) C09B 23/16 (2006.01) G01N 31/22 (2006.01) A61K 9/127 (2006.01) A61K 9/50 (2006.01) A61K 35/00 (2006.01) A61K 35/50 (2015.01) A61K 45/06 (2006.01) A61K 51/12 (2006.01) A61P 1/00 (2006.01) A61P 1/16 (2006.01) A61P 3/00 (2006.01) A61P 7/00 (2006.01) A61P 9/00 (2006.01) A61P 9/10 (2006.01) A61P 11/00 (2006.01) A61P 13/12 (2006.01) A61P 17/00 (2006.01) A61P 27/02 (2006.01)	4065172 4069676 3774881 4010083 4017841 3986381	COMPOUND COMPRISING A NUCLEIC ACID AND A HALF-LIFE EXTENSION MOTIF MASP-2 INHIBITORS AND METHODS OF USE ERENUMAB COMPOSITIONS AND USES THEREOF MANIPULATION AND USE OF ANTIGEN- SPECIFIC REGULATORY T CELLS PIGMENTED AND FLUORESCENT COMPOUNDS DERIVED FROM THE ADDITION OF A PRIMARY OR SECONDARY AMINE TO AN ALDEHYDE EXOSOMES FOR DISEASE TREATMENT

Podnositelj evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	C12N 15/113 (2010.01) C12N 15/88 (2006.01) A61K 39/395 (2006.01) A61P 9/00 (2006.01) A61P 11/00 (2006.01) A61P 13/12 (2006.01) A61P 33/00 (2006.01) C07K 16/22 (2006.01)	3990489	ANTI-ANGPT2 ANTIBODIES
Fiore, Stefano	A61K 39/395 (2006.01) A61P 29/00 (2006.01) C07K 16/28 (2006.01)	3980459	COMPOSITIONS AND METHODS FOR TREATING PAIN IN SUBJECTS WITH RHEUMATOID ARTHRITIS
Tyco Fire & Security GmbH	G06K 9/00 (2022.01)	3980931	UNSUPERVISED ENROLLMENT FOR ANTI- THEFT FACIAL RECOGNITION SYSTEM
IOI Auranae Kft.	A61B 5/145 (2006.01) A61B 5/1455 (2006.01) A61B 5/20 (2006.01) G01N 21/82 (2006.01) G01N 31/02 (2006.01) G01N 33/493 (2006.01) G01N 33/52 (2006.01) G01N 33/84 (2006.01) A61K 31/428 (2006.01) A61P 35/00 (2006.01) C07D 417/12 (2006.01) C07D 417/14 (2006.01) A61K 39/395 (2006.01) C07K 16/40 (2006.01) C12N 15/11 (2006.01) A61K 9/00 (2006.01) A61K 9/20 (2006.01) A61K 31/485 (2006.01)	3917401	AUTOMATIC DETERMINATION OF ANION AND CATION LEVELS FROM URINE
	A61K 31/429 (2006.01) A61K 31/437 (2006.01) A61K 31/4375 (2006.01) A61K 31/4427 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) A61P 37/04 (2006.01) C07D 213/81 (2006.01) C07D 263/57 (2006.01) C07D 413/06 (2006.01) C07D 413/14 (2006.01) C07D 471/04 (2006.01) C07D 519/00 (2006.01)	4003988	3,6-DIAMINO-PYRIDAZIN-3-YL DERIVATIVES, PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USES AS PRO-APOPTOTIC AGENTS
	G02B 6/12 (2006.01) G02B 6/122 (2006.01) G02B 6/138 (2006.01) G02B 6/26 (2006.01)	4318062	OPTICAL INTERPOSER
	A61K 9/24 (2006.01) A61K 31/5377 (2006.01) A61K 31/616 (2006.01) A61P 9/10 (2006.01) A61K 9/00 (2006.01) A61P 25/36 (2006.01) A61P 29/00 (2006.01) C07C 279/12 (2006.01) C07C 279/24 (2006.01) C07C 333/04 (2006.01)	3964233	METHODS FOR TREATING CONDITIONS ASSOCIATED WITH MASP-2 DEPENDENT COMPLEMENT ACTIVATION
	A61K 39/00 (2006.01) A61K 9/20 (2006.01) A61K 31/485 (2006.01)	3939569	NEW ABUSE-RESISTANT PHARMACEUTICAL COMPOSITION FOR THE TREATMENT OF OPIOID DEPENDENCE
	A61K 31/429 (2006.01) A61K 31/437 (2006.01) A61K 31/4375 (2006.01) A61K 31/4427 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) A61P 37/04 (2006.01) C07D 213/81 (2006.01) C07D 263/57 (2006.01) C07D 413/06 (2006.01) C07D 413/14 (2006.01) C07D 471/04 (2006.01) C07D 519/00 (2006.01)	4223369	IMMUNOMODULATOR COMPOUNDS AND METHODS OF USE
	G02B 6/12 (2006.01) G02B 6/122 (2006.01) G02B 6/138 (2006.01) G02B 6/26 (2006.01)	4318062	OPTICAL INTERPOSER
	A61K 9/24 (2006.01) A61K 31/5377 (2006.01) A61K 31/616 (2006.01) A61P 9/10 (2006.01) A61K 9/00 (2006.01) A61P 25/36 (2006.01) A61P 29/00 (2006.01) C07C 279/12 (2006.01) C07C 279/24 (2006.01) C07C 333/04 (2006.01)	4331586	ANTICOAGULANT THERAPY WITH AN IMPROVED DOSAGE REGIMEN
	A61K 39/00 (2006.01) A61P 35/00 (2006.01) C07K 14/725 (2006.01) C07K 16/28 (2006.01)	3877439	ANALGESIC AND ANTI-ADDICTIVE COMPOSITIONS FOR TREATMENT OF CHRONIC PAIN AND OPIOID ADDICTION
	A61K 39/00 (2006.01) A61P 35/00 (2006.01) C07K 14/725 (2006.01) C07K 16/28 (2006.01)	4061837	ANTI-CD79 CHIMERIC ANTIGEN RECEPTORS, CAR-T CELLS, AND USES THEREOF

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 31/5377 (2006.01)	4054623	COMBINATION OF A T CELL THERAPY AND (S)-3-[4-(4-MORPHOLIN-4-YLMETHYL-BENZYLOXY)-L-OXO-L,3-DIHYDRO-ISOINDOL-2-YL]- PIPERIDINE-2,6-DIONE
	A61K 39/00 (2006.01)		
	A61P 35/00 (2006.01)		
	C07K 14/725 (2006.01)		
	C07K 16/28 (2006.01)	4206228	PSMA AND CD3 BISPECIFIC T CELL ENGAGING CONSTRUCTS
	C07K 16/30 (2006.01)		
	A61K 9/00 (2006.01)	4212180	MODIFIED THERAPEUTIC AGENTS, STAPLED PEPTIDE LIPID CONJUGATES, AND COMPOSITIONS THEREOF
	A61K 38/16 (2006.01)		
	A61K 38/22 (2006.01)		
	A61K 38/26 (2006.01)		
	A61K 47/30 (2006.01)		
	A61K 47/54 (2017.01)		
	A61K 47/60 (2017.01)		
	A61P 1/04 (2006.01)		
	A61P 1/16 (2006.01)		
	A61P 3/04 (2006.01)		
	A61P 3/10 (2006.01)		
	A61P 17/06 (2006.01)		
	A61P 25/00 (2006.01)		
	A61P 25/14 (2006.01)		
	A61P 25/16 (2006.01)		
	A61P 29/00 (2006.01)		
	A61P 43/00 (2006.01)		
Shandong Wego Prefills Pharmaceutical Packaging Co., Ltd.	A61M 5/178 (2006.01)	4324500	MULTI-DOSE ADJUSTABLE PRE-CHARGE INJECTION PEN
	A61M 5/24 (2006.01)		
Messer Industries USA, Inc.	A61M 5/31 (2006.01)	4329912	ARGON STRIPPING FROM WATER FOR HIGH PURITY HYDROGEN AND OXYGEN PRODUCTION
	B01D 19/00 (2006.01)		
	B01D 53/00 (2006.01)		
	C25B 1/04 (2021.01)		
	A61K 39/395 (2006.01)	4349862	ANTI-HUMAN INTERFERON ALPHA RECEPTOR 1 MONOCLONAL ANTIBODY AND APPLICATION THEREOF
	A61P 1/00 (2006.01)		
	A61P 3/10 (2006.01)		
	A61P 17/06 (2006.01)		
	A61P 25/00 (2006.01)		
	A61P 29/00 (2006.01)		
	A61P 37/02 (2006.01)		
	C07K 16/24 (2006.01)		
	C12N 15/13 (2006.01)		
	C12P 21/08 (2006.01)		
	B06B 1/02 (2006.01)	4341009	AN APPARATUS FOR TRANSMITTING ULTRASONIC WAVES
Scuola Superiore di Studi Universitari e di Perfezionamento Sant'Anna Maxres S.r.l.	F15B 13/04 (2006.01)	4314571	DEVICE AND SYSTEM FOR THE CONTROL OF A FLUID FLOW
	F16K 1/44 (2006.01)		
	F16K 7/17 (2006.01)		
	F16K 27/00 (2006.01)		
	C07K 16/30 (2006.01)	4314077	COMBINATION THERAPY WITH AN ANTI-CA19-9 ANTIBODY AND FOLFIRINOX IN THE TREATMENT OF CANCER
	A01N 25/10 (2006.01)	4312539	ANTIBACTERIAL AND/OR ANTIVIRAL COATING
	A01N 25/34 (2006.01)		
	A01N 31/02 (2006.01)		
	A01N 35/02 (2006.01)		
	A01N 59/00 (2006.01)		
	A01N 59/16 (2006.01)		
	A01P 1/00 (2006.01)		
Knock N'Lock Ltd.	E05B 47/00 (2006.01)	4320325	HALF-CYLINDER LOCK
	E05B 47/06 (2006.01)		
	A61K 39/00 (2006.01)	4314332	METHODS FOR IDENTIFICATION AND RATIO DETERMINATION OF RNA SPECIES IN MULTIVALENT RNA COMPOSITIONS
	C12N 15/11 (2006.01)		
	C12Q 1/6816 (2018.01)		
	G01N 33/50 (2006.01)		
Teneobio, Inc.	A61K 39/00 (2006.01)	4320158	ANTI-CD19 ANTIBODIES AND CAR-T STRUCTURES
	A61P 35/00 (2006.01)		
	C07K 16/28 (2006.01)		

Podnositelj evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01)	4314070	TRISPECIFIC ANTIBODY TARGETING CD79B, CD20, AND CD3
	A61K 31/437 (2006.01) A61K 31/519 (2006.01) A61K 31/5365 (2006.01) A61P 1/16 (2006.01) A61P 7/04 (2006.01) A61P 9/10 (2006.01) A61P 11/00 (2006.01) A61P 13/12 (2006.01) A61P 27/02 (2006.01) C07D 519/00 (2006.01) A61K 31/4015 (2006.01) A61P 29/00 (2006.01) A61P 35/00 (2006.01) C07D 205/04 (2006.01) C07D 205/08 (2006.01) C07D 207/277 (2006.01) C07D 211/78 (2006.01) C07D 263/24 (2006.01) C07D 275/02 (2006.01) C07D 333/48 (2006.01) C07D 401/12 (2006.01) C07D 403/04 (2006.01) C07D 403/12 (2006.01) C07D 405/12 (2006.01) C07D 495/04 (2006.01)	4313293	TETRAHYDROTHIENO PYRIDINE DERIVATIVES AS DDRS INHIBITORS
	A61K 31/713 (2006.01) A61P 25/28 (2006.01) C12N 15/113 (2010.01)	4323338	TEAD INHIBITORS
	A61K 9/00 (2006.01) A61K 31/5355 (2006.01) A61K 39/395 (2006.01) A61K 45/06 (2006.01) A61P 35/00 (2006.01) A61P 35/04 (2006.01)	4314296	HUNTINGTIN (HTT) IRNA AGENT COMPOSITIONS AND METHODS OF USE THEREOF
	A61K 31/713 (2006.01) A61P 1/16 (2006.01) C12N 15/113 (2010.01)	4313057	COMBINATION TREATMENTS FOR MELANOMA
	A61K 39/12 (2006.01) A61K 39/295 (2006.01) A61K 39/12 (2006.01) A61P 31/14 (2006.01) C12N 15/09 (2006.01) A61K 39/00 (2006.01) A61P 35/00 (2006.01) C07K 14/47 (2006.01) C07K 14/725 (2006.01) C07K 16/30 (2006.01) C07K 16/28 (2006.01)	4323518	COMPOSITIONS AND METHODS FOR INHIBITING KETOHEXOKINASE (KHK)
	A61K 31/00 (2006.01) A61K 33/00 (2006.01) A61K 39/395 (2006.01) C07K 16/28 (2006.01) C12N 9/26 (2006.01) C12N 9/10 (2006.01) C12N 15/67 (2006.01)	4322993	RESPIRATORY VIRUS COMBINATION VACCINES
		4326317	VIRUS VACCINE
		4334361	ANTIGEN BINDING PROTEINS SPECIFICALLY BINDING PRAME
		4334350	BMA031 ANTIGEN BINDING POLYPEPTIDES
		4326242	HIGH CONCENTRATION BISPECIFIC ANTIBODY FORMULATIONS
		4314260	LIPID NANOPARTICLES AND POLYNUCLEOTIDES ENCODING ORNITHINE TRANSCARBAMYLASE FOR THE TREATMENT OF ORNITHINE TRANSCARBAMYLASE DEFICIENCY

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)	
Villarix Therapeutics, Inc.	A61K 39/00 (2006.01) C12N 5/00 (2006.01)	4319799	COMBINED ARTIFICIAL CELL DEATH/REPORTER SYSTEM POLYPEPTIDE FOR CHIMERIC ANTIGEN RECEPTOR CELL AND USES THEREOF THANOTRANSMISSION POLYPEPTIDES AND THEIR USE IN TREATING CANCER	
	A61K 38/17 (2006.01) A61K 39/00 (2006.01) A61K 31/00 (2006.01) A61K 33/00 (2006.01) A61K 39/395 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01)	4313109 4313008	STABILIZED FORMULATIONS CONTAINING ANTI-MUC16 X ANTI-CD3 BISPECIFIC ANTIBODIES	
	A01N 43/00 (2006.01) C07D 213/64 (2006.01) C07D 213/85 (2006.01) C07D 213/89 (2006.01) C07D 401/04 (2006.01) C07D 409/04 (2006.01)	4323342	FUNGICIDAL PYRIDONES	
	A61K 39/395 (2006.01) A61K 47/68 (2017.01) A61P 37/02 (2006.01) C07K 16/28 (2006.01) C12N 15/13 (2006.01)	4323402	ANTI-CD122 ANTIBODIES AND USES THEREOF	
	A61K 39/12 (2006.01) A61K 39/295 (2006.01) A61K 31/4738 (2006.01) A61P 25/00 (2006.01) A61P 25/14 (2006.01) G03G 21/18 (2006.01)	4322994 4322948 3979005	INFLUENZA-CORONAVIRUS COMBINATION VACCINES METHODS FOR THE ADMINISTRATION OF CERTAIN VMAT2 INHIBITORS	
	Carbodown	F23J 15/00 (2006.01) F23J 15/04 (2006.01) F23J 15/06 (2006.01) F23J 15/08 (2006.01) F23L 7/00 (2006.01) F23L 15/04 (2006.01) F23N 5/00 (2006.01)	4320387	CARTRIDGE, PROCESS CARTRIDGE AND ELECTROPHOTOGRAPHIC IMAGE FORMING APPARATUS COMBUSTION SYSTEM USING, AS AN OXIDISER, A MIXTURE OF MOLECULAR OXYGEN AND A DEHUMIDIFIED GAS OBTAINED FROM COMBUSTION FUMES
		A61K 31/506 (2006.01) A61P 35/00 (2006.01) C07D 401/04 (2006.01) C07D 401/14 (2006.01) C07D 405/14 (2006.01) C07D 407/14 (2006.01) C07D 409/14 (2006.01) C07D 413/14 (2006.01) C07D 417/14 (2006.01) C07D 471/02 (2006.01)	4320109	HETEROCYCLIC DERIVATIVES, PHARMACEUTICAL COMPOSITIONS AND THEIR USE IN THE TREATMENT OR AMELIORATION OF CANCER
		A61K 31/41 (2006.01) A61K 31/4439 (2006.01) A61K 31/50 (2006.01) A61P 1/00 (2006.01) A61P 9/00 (2006.01) A61P 9/12 (2006.01) A61P 29/00 (2006.01) A61P 35/00 (2006.01) A61P 37/08 (2006.01) C07D 257/04 (2006.01)	4326708	GPR35 AGONIST COMPOUNDS
		A61K 9/00 (2006.01) A61K 38/00 (2006.01) A61K 47/10 (2017.01) A61K 47/26 (2006.01) A61P 3/10 (2006.01)	4312982	INCRETIN ANALOG-CONTAINING COMPOSITIONS AND USES THEREOF
		A61K 31/713 (2006.01) A61P 1/16 (2006.01) C12N 15/113 (2010.01)	4323519	COMPOSITIONS AND METHODS FOR MODULATING PNPLA3 EXPRESSION

Podnositelj evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Tisento Therapeutics Inc.	A61K 31/4985 (2006.01)	4326268	TREATMENT OF CNS DISEASES WITH SGC STIMULATORS
	A61P 25/28 (2006.01)		
	A61P 9/00 (2006.01)	4326722	SGC STIMULATORS
	C07D 487/04 (2006.01)		
	A61K 31/46 (2006.01)	4330258	COMPOUNDS
	A61K 31/519 (2006.01)		
	A61P 11/00 (2006.01)		
	A61P 35/00 (2006.01)		
	A61P 37/00 (2006.01)		
	C07D 471/18 (2006.01)		
	A61K 31/137 (2006.01)	4322934	METHODS FOR THE COMBINED ADMINISTRATION OF DEUTETRABENAZINE AND A CYP2D6 INHIBITOR
	A61K 31/138 (2006.01)		
	A61K 31/4525 (2006.01)		
	A61K 31/4738 (2006.01)		
	A61K 31/49 (2006.01)		
	A61K 45/06 (2006.01)		
	A61P 25/00 (2006.01)		
	A61P 25/14 (2006.01)		
	C07D 213/30 (2006.01)	4320100	DEUTERATED DHODH INHIBITORS
	C07D 265/30 (2006.01)		
	C07D 277/24 (2006.01)		
	C07D 333/24 (2006.01)		
	MUNARINI, Walter	C02F 1/48 (2023.01)	4337615
C02F 103/08 (2006.01)			PROTEIN MARKERS FOR THE PROGNOSIS OF BREAST CANCER PROGRESSION
A61K 39/00 (2006.01)		4320443	
C12Q 1/6886 (2018.01)			
G01N 33/574 (2006.01)			
A61K 31/45 (2006.01)		4323352	MODULATORS OF BCL6 PROTEOLYSIS AND ASSOCIATED METHODS OF USE
A61P 35/00 (2006.01)			
C07D 401/14 (2006.01)			
C07D 471/04 (2006.01)			
C07D 487/10 (2006.01)			
A61K 35/17 (2015.01)		4323403	ANTI-CD20 ANTIBODIES AND CAR-T STRUCTURES
A61K 39/395 (2006.01)			
A61P 35/00 (2006.01)			
Coffrathern	C07K 16/28 (2006.01)	4326765	HUMAN ANTIBODIES TO ARTEMIN AND METHODS OF USE THEREOF
	A61P 25/00 (2006.01)		
	C07K 16/22 (2006.01)		
	A61K 9/00 (2006.01)	4326241	ISOQUINOLINE-STABILIZED LIPID NANOPARTICLE FORMULATIONS
	A61K 9/51 (2006.01)		
	F03D 7/02 (2006.01)	4330545	WIND TURBINE SYSTEM HAVING AN ARTICULATED MAST
	F03D 7/04 (2006.01)		
	F03D 13/25 (2016.01)		
	C07K 16/06 (2006.01)	4326766	ANTI-TSLP ANTIBODY COMPOSITIONS AND USES THEREOF
	C07K 16/24 (2006.01)		
	A61K 31/713 (2006.01)	4330392	TRANSMEMBRANE PROTEASE, SERINE 6 (TMPRSS6) IRNA COMPOSITIONS AND METHODS OF USE THEREOF
	A61K 47/54 (2017.01)		
	A61P 7/00 (2006.01)		
Implant Protesis Dental 2004 S.L.	C12N 15/113 (2010.01)		
	A61K 31/675 (2006.01)	4322962	PHOSPHORUS DERIVATIVES AS NOVEL SOS1 INHIBITORS
	A61P 35/00 (2006.01)		
	C07F 9/6561 (2006.01)		
	C07F 9/6568 (2006.01)		
	C07F 9/6584 (2006.01)		
	A61C 13/10 (2006.01)	4326188	WORKING MODEL TO PERFORM A DENTAL PROSTHESIS FOR A TOOTH STUMP, AND METHOD TO MAKE THE WORKING MODEL
	A61C 13/103 (2006.01)		
	A61C 13/34 (2006.01)		
	A61K 9/00 (2006.01)	4326227	STABILIZED FORMULATIONS
	A61K 9/51 (2006.01)		
	A61P 25/28 (2006.01)	4330232	GPR52 MODULATORS AND METHODS OF USE
	C07D 213/06 (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Perseo Pharma AG	A61K 39/00 (2006.01)	4320227	COMPOSITIONS AND METHODS FOR GENERATING GAMMA-DELTA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS
	A61P 35/00 (2006.01)		
	C07K 19/00 (2006.01)		
	C12N 5/0783 (2010.01)		
	C12N 5/0789 (2010.01)		
	C12N 5/10 (2006.01)	4320224	COMPOSITIONS AND METHODS FOR GENERATING ALPHA-BETA T CELLS FROM INDUCED PLURIPOTENT STEM CELLS
	C07K 14/725 (2006.01)		
	C12N 5/074 (2010.01)		
	C12N 5/0783 (2010.01)		
	A61K 31/165 (2006.01)	4326263	HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF DILATED CARDIOMYOPATHY
	A61K 31/422 (2006.01)		
	A61K 31/4245 (2006.01)		
	A61K 31/427 (2006.01)		
	A61K 31/437 (2006.01)		
	A61K 31/44 (2006.01)		
A61K 31/505 (2006.01)			
A61K 31/506 (2006.01)			
A61K 31/519 (2006.01)			
A61P 9/04 (2006.01)	4333835		
A61K 31/40 (2006.01)			
A61P 25/24 (2006.01)	4330255	PROCESSES FOR THE SYNTHESIS OF VALBENAZINE	
C07D 471/04 (2006.01)			
Perseo Pharma AG	A61K 9/127 (2006.01)	4329884	NON-VIRAL DNA VECTORS EXPRESSING ANTI-CORONAVIRUS ANTIBODIES AND USES THEREOF
	A61K 48/00 (2006.01)		
	A61P 31/14 (2006.01)		
	C07K 16/10 (2006.01)		
	C12N 15/63 (2006.01)		
	A61K 31/4709 (2006.01)	4329758	METHODS FOR TITRATING MITAPIVAT
	A61P 7/06 (2006.01)		
	A61K 9/00 (2006.01)		
	A61K 9/51 (2006.01)		
	A61K 38/00 (2006.01)		
Mirati Therapeutics, Inc.	C07K 14/765 (2006.01)	4314284	PURIFICATION AND RECYCLING OF MRNA NUCLEOTIDE CAPS
	C12N 9/82 (2006.01)		
	C12N 9/96 (2006.01)		
	C12N 11/14 (2006.01)		
	C07H 21/02 (2006.01)		
	C12N 15/10 (2006.01)	4319753	COMBINATION THERAPIES USING PRMT5 INHIBITORS FOR THE TREATMENT OF CANCER
	A61K 31/502 (2006.01)		
	A61K 31/505 (2006.01)		
	A61K 31/519 (2006.01)		
	A61K 45/06 (2006.01)		
Mirati Therapeutics, Inc.	A61P 35/00 (2006.01)	4319754	COMBINATION THERAPIES USING PRMT5 INHIBITORS FOR THE TREATMENT OF CANCER
	A61K 31/502 (2006.01)		
	A61K 31/517 (2006.01)		
	A61K 31/519 (2006.01)		
	A61K 45/06 (2006.01)		
	A61P 35/00 (2006.01)	4323405	COMBINATION THERAPY COMPRISING AN FGFR INHIBITOR AND A NECTIN-4 TARGETING AGENT
	A61K 31/5375 (2006.01)		
	A61K 39/395 (2006.01)		
	A61K 47/68 (2017.01)		
	A61P 35/00 (2006.01)		
Mirati Therapeutics, Inc.	C07K 16/28 (2006.01)	4330223	HYDROGENATION OF NITROBENZOIC ACID AND NITROBENZAMIDE
	C07C 201/12 (2006.01)		
	C07C 205/57 (2006.01)		
	C07C 227/04 (2006.01)		
	C07C 229/56 (2006.01)		
	C07C 231/12 (2006.01)		
	C07C 233/65 (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
InstaDeep Ltd	A61K 31/713 (2006.01) C12N 15/113 (2010.01)	4334448	COMPOSITIONS AND METHODS FOR TREATING TRANSTHYRETIN (TTR) MEDIATED AMYLOIDOSIS
	A61K 39/395 (2006.01) A61P 11/06 (2006.01) A61P 29/00 (2006.01) A61P 31/04 (2006.01) A61P 37/04 (2006.01) C07K 16/24 (2006.01)	4326767	AN ANTI-TSLP FAB WITH IMPROVED STABILITY
	A61K 31/352 (2006.01) A61K 31/4025 (2006.01) A61K 31/4155 (2006.01) A61K 31/427 (2006.01) A61K 31/4433 (2006.01) A61K 31/506 (2006.01) A61P 35/00 (2006.01) C07D 311/30 (2006.01) C07D 405/04 (2006.01) C07D 405/10 (2006.01) C07D 405/12 (2006.01) C07D 407/04 (2006.01) C07D 413/10 (2006.01) C07D 417/12 (2006.01)	4333984	ALLOSTERIC CHROMENONE INHIBITORS OF PHOSPHOINOSITIDE 3-KINASE (PI3K) FOR THE TREATMENT OF DISEASE
	A61K 47/64 (2017.01) A61P 35/00 (2006.01)	4329817	DOSING REGIMENS OF PEPTIDE CONJUGATES OF TOPOISOMERASE I INHIBITORS
	G01N 33/68 (2006.01)	4314839	METHODS FOR PREDICTING AND MODULATING GLYCATION OF A PROTEIN SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTION FACTOR 6 (STAT6)
	C12N 15/113 (2010.01)	4330396	IRNA COMPOSITIONS AND METHODS OF USE THEREOF
	A61K 9/19 (2006.01) A61K 9/51 (2006.01) A61K 31/7088 (2006.01) A61K 47/18 (2017.01) A61K 47/26 (2006.01)	4329731	LYOPHILIZATION METHODS FOR PREPARING LIPID FORMULATED THERAPEUTICS
	A61K 31/4155 (2006.01) A61K 31/519 (2006.01) A61K 31/5377 (2006.01) A61K 39/395 (2006.01) A61K 45/06 (2006.01) A61P 17/00 (2006.01) A61P 17/04 (2006.01)	4333840	JAK1 PATHWAY INHIBITORS FOR THE TREATMENT OF PRURIGO NODULARIS
	A61K 39/00 (2006.01) C07K 14/725 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01)	4333876	CHIMERIC ANTIGEN RECEPTORS WITH MAGE-A4 SPECIFICITY AND USES THEREOF
	G16B 15/30 (2019.01) G16B 20/20 (2019.01)	4334943	TECHNOLOGIES FOR EARLY DETECTION OF VARIANTS OF INTEREST
	G06N 20/00 (2019.01) G16B 15/30 (2019.01) G16B 20/20 (2019.01) G16B 40/20 (2019.01) G16H 50/80 (2018.01)	4334944	IMMUNOGEN SELECTION
	C12N 5/071 (2010.01)	4334435	METHODS OF GENERATING MATURE HEPATOCYTES
	A61K 31/407 (2006.01) A61K 31/53 (2006.01) A61P 3/10 (2006.01) A61P 35/00 (2006.01)	4334310	SUBSTITUTED SPIRO DERIVATIVES

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61P 35/02 (2006.01) C07D 405/14 (2006.01) C07D 471/10 (2006.01) C07D 487/10 (2006.01) A61K 31/407 (2006.01) A61K 31/53 (2006.01) A61P 3/10 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01) C07D 487/10 (2006.01) C07D 491/04 (2006.01) C07D 491/08 (2006.01) C07D 491/10 (2006.01) C07D 495/10 (2006.01) C07D 498/10 (2006.01)	4334320	SUBSTITUTED SPIRO DERIVATIVES
	A61K 31/00 (2006.01) A61K 31/53 (2006.01) A61K 31/706 (2006.01) A61K 45/06 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01)	4337215	COMBINATION THERAPIES
	A61K 31/53 (2006.01) A61P 35/02 (2006.01)	4337216	COMBINATION THERAPIES
Smartcloudfarming GmbH Bandeccchi, Michele Antonic, Nenad Pavlovic, Marko Bosakov, Gavriilo Culibrk, Dubravko Millow Holding AB	G06V 10/82 (2022.01) G06V 20/10 (2022.01) G06V 20/13 (2022.01)	4327300	SYSTEM AND METHOD FOR ESTIMATING DYNAMIC SOIL PARAMETERS BASED ON MULTISPECTRAL OR HYPERSPECTRAL IMAGES
	A23J 3/20 (2006.01) A23J 3/22 (2006.01) A23J 3/26 (2006.01) A23L 31/00 (2016.01) A23L 33/195 (2016.01) C12M 1/16 (2006.01) C12N 1/14 (2006.01)	4307913	A METHOD AND A SYSTEM FOR MANUFACTURING A PROTEIN-RICH BIOMASS COMPRISING EDIBLE FILAMENTOUS FUNGUS
Clarix Biotherapeutics, Inc.	A61K 38/18 (2006.01) A61P 27/02 (2006.01) C07K 14/475 (2006.01) C07K 14/50 (2006.01)	4337243	COMPOSITIONS OF GROWTH FACTOR FOR THE TREATMENT OF EYE DISEASE
	A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61M 5/00 (2006.01) A61P 37/06 (2006.01) C07K 16/28 (2006.01)	4326322	TREATMENT OF CUTANEOUS LUPUS ERYTHEMATOUS
PAYARD, Benoit	B60K 16/00 (2020.01) B60R 19/20 (2006.01) B62D 21/10 (2006.01) B62D 21/16 (2006.01) B62D 29/04 (2006.01)	4330115	FOLDING INFLATABLE VEHICLE
Legend Biotech USA Inc.	A61K 39/00 (2006.01) G01N 33/569 (2006.01) G01N 33/574 (2006.01) G01N 33/68 (2006.01)	4337959	METHODS OF MINIMIZING NEUROTOXICITY ASSOCIATED WITH CHIMERIC ANTIGEN RECEPTOR (CAR) T CELL THERAPY
	A61K 39/00 (2006.01) A61P 17/00 (2006.01) C07K 16/28 (2006.01) C07K 16/40 (2006.01)	4337692	METHODS OF TREATING DERMATOMYOSITIS
	A61K 39/00 (2006.01) A61P 37/06 (2006.01) C07K 16/28 (2006.01) C07K 16/40 (2006.01)	4337693	METHODS OF TREATING GRAFT VERSUS HOST DISEASE
Nuova Sima S.r.l.	C08K 3/22 (2006.01) C08K 9/04 (2006.01) C08K 9/06 (2006.01) C08L 23/06 (2006.01)	4341338	POLYMER COMPOSITION HAVING FLAME RETARDANT PROPERTIES

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Oxford BioTherapeutics Ltd	C08L 23/08 (2006.01)	4346882	PHARMACEUTICAL COMBINATION COMPRISING AN ANTI-CD205 ANTIBODY AND AN IMMUNE CHECKPOINT INHIBITOR
	C08L 51/06 (2006.01)		
	A61K 39/00 (2006.01)		
	A61K 39/395 (2006.01)		
	A61K 47/68 (2017.01)		
	A61P 35/00 (2006.01)		
	A61P 43/00 (2006.01)		
	C07K 16/28 (2006.01)		
Arbor Biotechnologies, Inc.	A61K 31/423 (2006.01)	4346810	COMPOSITIONS FOR REGULATING HOMEOSTASIS OF CORTISOL AND IMPROVING SLEEP QUALITY AND METHODS OF USE AND PRODUCTION THEREOF
	A61K 36/88 (2006.01)		
	A61P 25/00 (2006.01)		
	A61K 38/46 (2006.01)	4347833	
A61K 48/00 (2006.01)			
C12N 9/22 (2006.01)			
C12N 15/113 (2010.01)			
Think Surgical, Inc.	A61K 39/395 (2006.01)	4065165	METHODS FOR TREATING AND/OR PREVENTING IDIOPATHIC PNEUMONIA SYNDROME (IPS) AND/OR CAPILLARY LEAK SYNDROME (CLS) AND/OR ENGRAFTMENT SYNDROME (ES) AND/OR FLUID OVERLOAD (FO) ASSOCIATED WITH HEMATOPOIETIC STEM CELL TRANSPLANT
	A61P 37/06 (2006.01)		
Syndax Pharmaceuticals, Inc.	C07K 16/40 (2006.01)	4065024	SYSTEM AND METHOD FOR ALIGNING A TOOL WITH AN AXIS TO PERFORM A MEDICAL PROCEDURE
	A61B 34/10 (2016.01)		
Syndax Pharmaceuticals, Inc.	A61B 34/30 (2016.01)	4073100	ANTIBODIES FOR THE TREATMENT OF CHRONIC GRAFT VERSUS HOST DISEASE
	A61K 39/395 (2006.01)		
Syndax Pharmaceuticals, Inc.	A61P 37/06 (2006.01)	4076479	ENGINEERED CELLS FOR THERAPY
	C07K 14/71 (2006.01)		
Syndax Pharmaceuticals, Inc.	C07K 16/28 (2006.01)	4082563	POST-OPERATION ADJUVANT THERAPY AGENT
	A61K 35/17 (2015.01)		
Syndax Pharmaceuticals, Inc.	C07K 14/71 (2006.01)	3949961	ANTI-INFLAMMATORY AND MYDRIATIC INTRACAMERAL SOLUTIONS FOR INHIBITION OF POSTOPERATIVE OCULAR INFLAMMATORY CONDITIONS
	C12N 5/00 (2006.01)		
Syndax Pharmaceuticals, Inc.	A61K 38/16 (2006.01)	4219492	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
	A61K 39/00 (2006.01)		
Syndax Pharmaceuticals, Inc.	A61K 47/65 (2017.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	A61P 35/00 (2006.01)		
Syndax Pharmaceuticals, Inc.	A61P 35/04 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	C07K 7/06 (2006.01)		
Syndax Pharmaceuticals, Inc.	C07K 19/00 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	A61K 9/00 (2006.01)		
Syndax Pharmaceuticals, Inc.	A61K 9/08 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	A61K 31/137 (2006.01)		
Syndax Pharmaceuticals, Inc.	A61K 31/138 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	A61K 31/192 (2006.01)		
Syndax Pharmaceuticals, Inc.	A61K 31/405 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	A61K 31/407 (2006.01)		
Syndax Pharmaceuticals, Inc.	A61K 31/4174 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	A61P 27/02 (2006.01)		
Syndax Pharmaceuticals, Inc.	A61P 27/08 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	A61P 27/12 (2006.01)		
Syndax Pharmaceuticals, Inc.	A61P 29/00 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	A61K 31/437 (2006.01)		
Syndax Pharmaceuticals, Inc.	A61P 35/00 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	A61P 37/00 (2006.01)		
Syndax Pharmaceuticals, Inc.	C07D 471/04 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	A61K 35/17 (2015.01)		
Syndax Pharmaceuticals, Inc.	A61P 35/00 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	C07K 16/24 (2006.01)		
Syndax Pharmaceuticals, Inc.	C07K 16/28 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	C07K 16/30 (2006.01)		
Syndax Pharmaceuticals, Inc.	C07K 16/32 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	C07K 16/40 (2006.01)		
Syndax Pharmaceuticals, Inc.	C07K 16/42 (2006.01)	4218932	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	C07K 16/42 (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	C12N 5/0783 (2010.01)		
	A61K 48/00 (2006.01)	4219529	TROPISM-MODIFIED RECOMBINANT VIRAL PARTICLES AND USES THEREOF FOR THE TARGETED INTRODUCTION OF GENETIC MATERIAL INTO HUMAN CELLS
	C07K 14/315 (2006.01)		
	C12N 7/00 (2006.01)		
	C12N 5/071 (2010.01)	4219683	DIFFERENTIATION OF HUMAN EMBRYONIC STEM CELLS INTO PANCREATIC ENDOCRINE CELLS USING HB9 REGULATORS
	C12N 5/0735 (2010.01)		
	A61K 39/395 (2006.01)	4218814	STABILIZED FORMULATIONS CONTAINING ANTI-PCSK9 ANTIBODIES
	C07K 16/40 (2006.01)		
	A61K 31/404 (2006.01)	4218754	METHODS OF TREATMENT FOR CYSTIC FIBROSIS
	A61K 31/47 (2006.01)		
	A61K 45/06 (2006.01)		
	A61P 11/00 (2006.01)		
	A61K 31/506 (2006.01)	4201424	ANTITUMOR AGENT AND ANTITUMOR EFFECT ENHANCER
	A61K 31/513 (2006.01)		
	A61K 31/7072 (2006.01)		
	A61K 39/00 (2006.01)		
	A61K 39/395 (2006.01)		
	A61P 35/00 (2006.01)		
	A61P 43/00 (2006.01)		
	C07K 16/22 (2006.01)		
	C07K 16/28 (2006.01)		
	A61K 31/4192 (2006.01)	4219477	CYANOTRIAZOLE COMPOUNDS
	A61P 3/00 (2006.01)		
	A61P 9/00 (2006.01)		
	C07D 249/04 (2006.01)		
	C07D 249/06 (2006.01)		
	C07D 401/12 (2006.01)		
	C07D 401/14 (2006.01)		
	C07D 403/12 (2006.01)		
	C07D 403/14 (2006.01)		
	C07D 405/12 (2006.01)		
	C07D 405/14 (2006.01)		
	C07D 411/12 (2006.01)		
	C07D 411/14 (2006.01)		
	C07D 413/12 (2006.01)		
	C07D 413/14 (2006.01)		
	C07D 417/12 (2006.01)		
	C07D 417/14 (2006.01)		
	A61K 31/496 (2006.01)	4219487	GLP-1 RECEPTOR AGONISTS AND USES THEREOF
	A61P 3/10 (2006.01)		
	C07D 405/12 (2006.01)		
	C07D 405/14 (2006.01)		
	C07D 413/14 (2006.01)		
	A61K 31/519 (2006.01)	4219493	BENZYLAMINO SUBSTITUTED PYRIDOPYRIMIDINONES AND DERIVATIVES AS SOS1 INHIBITORS
	A61P 35/00 (2006.01)		
	C07D 453/02 (2006.01)		
	C07D 471/04 (2006.01)		
	C07D 519/00 (2006.01)		
	A61K 31/4985 (2006.01)	4209493	SOLID FORMS AND FORMULATIONS OF (S)-4-(8-AMINO-3-(1-(BUT-2-YNOYL)PYRROLIDIN-2-YL)IMIDAZO[1,5-A]PYRAZIN-1-YL)-N-(PYRIDIN-2-YL)BENZAMIDE
	A61P 35/00 (2006.01)		
	C07D 487/04 (2006.01)		
	A61K 31/546 (2006.01)	4218766	1H-PYRROLO[2,3-C]PYRIDIN-7(6H)-ONES AND PYRAZOLO[3,4-C]PYRIDIN-7(6H)-ONES AS INHIBITORS OF BET PROTEINS
	A61P 35/00 (2006.01)		
	C07D 471/04 (2006.01)		
	C07K 16/28 (2006.01)	4219562	ANTIBODY CONSTRUCTS FOR FLT3 AND CD3
	C07K 16/46 (2006.01)		
	A61K 39/395 (2006.01)	4230654	COMBINATION THERAPIES TARGETING PD-1, TIM-3, AND LAG-3
	A61P 35/00 (2006.01)		
	C07K 16/28 (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 9/00 (2006.01)	4226915	PHARMACEUTICAL FORMULATION
	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)		
	A61K 39/395 (2006.01)	4233901	PHARMACEUTICAL COMPOSITIONS CONTAINING ANTI-BETA AMYLOID ANTIBODIES
	C07K 16/18 (2006.01)		
	A61K 9/14 (2006.01)	4223294	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF CYSTIC FIBROSIS
	A61K 9/16 (2006.01)		
	A61K 9/20 (2006.01)		
	A61K 31/404 (2006.01)		
	A61K 31/47 (2006.01)		
	A61K 45/06 (2006.01)		
	C07D 209/04 (2006.01)		
	C07D 215/00 (2006.01)		
	B27N 3/00 (2006.01)	4223509	PLANT AND METHOD TO PRODUCE A WOOD FIBER PANEL
	B27N 3/14 (2006.01)		
	B27N 3/24 (2006.01)		
	B32B 21/02 (2006.01)		
	B32B 21/13 (2006.01)		
	A61K 31/165 (2006.01)	4241843	ALCOHOL DERIVATIVES AS KV7 POTASSIUM CHANNEL OPENERS
	A61P 25/14 (2006.01)		
	A61P 25/18 (2006.01)		
	A61P 25/22 (2006.01)		
	A61P 25/24 (2006.01)		
	A61P 25/28 (2006.01)		
	C07C 235/06 (2006.01)		
	C07C 235/08 (2006.01)		
	C07C 235/40 (2006.01)		
	A61K 31/5365 (2006.01)	3924356	HYDROXYPYRIDOXAZEPINES AS NRF2 ACTIVATORS
	A61P 9/00 (2006.01)		
	A61P 11/00 (2006.01)		
	C07D 498/04 (2006.01)		
	A61K 31/505 (2006.01)	3938362	FUSED RING PYRIMIDONE DERIVATIVES FOR USE IN THE TREATMENT OF HBV INFECTION OR OF HBV-INDUCED DISEASES
	C07D 471/04 (2006.01)		
	A61K 31/198 (2006.01)	3934637	(N-)ACETYL-L-LEUCINE FOR USE IN TREATING TRAUMATIC BRAIN INJURY
	A61P 29/00 (2006.01)		
Fantini, Riccardo	A61B 5/00 (2006.01)	4312746	APPARATUS FOR DETECTING AND MONITORING NASAL PRESSURE
Tonelli, Roberto	A61B 5/03 (2006.01)		
Castaniere, Ivana	A61B 5/08 (2006.01)		
Clini, Enrico	A61M 16/06 (2006.01)		
Tabbì, Luca			
Marchioni, Alessandro			
	A61K 39/00 (2006.01)	4314047	ANTI-SEMA3A ANTIBODIES AND USES THEREOF
	A61K 39/395 (2006.01)		
	A61P 9/10 (2006.01)		
	C07K 16/18 (2006.01)		
	C07K 16/28 (2006.01)	4314056	PROTEINS COMPRISING CD3 ANTIGEN BINDING DOMAINS AND USES THEREOF
	C07K 16/30 (2006.01)		
	A61F 7/00 (2006.01)	4313114	COMBINED TREATMENT OF BRAIN INJURY
	A61K 38/18 (2006.01)		
	A61P 25/28 (2006.01)		
	A61K 47/68 (2017.01)	4314057	ANTI-NECTIN-4 ANTIBODY EXATECAN CONJUGATES
	A61P 35/00 (2006.01)		
	C07K 16/28 (2006.01)		
	A61K 39/108 (2006.01)	4313135	PRODUCTION OF E. COLI O18 BIOCONJUGATES
	A61P 13/02 (2006.01)		
	A61P 35/00 (2006.01)	4314061	NOVEL MULTISPECIFIC ANTIBODIES
	C07K 16/28 (2006.01)		
	A61K 31/506 (2006.01)	4219470	JAK1 SELECTIVE INHIBITORS
	A61P 17/14 (2006.01)		
	A61P 37/00 (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	C07D 403/04 (2006.01)		
	C07D 403/14 (2006.01)		
	A61K 39/00 (2006.01)	4218929	ANTI-EGFR ANTIBODIES AND ANTIBODY DRUG CONJUGATES
	A61K 47/68 (2017.01)		
	A61P 35/00 (2006.01)		
	A61P 43/00 (2006.01)		
	C07K 14/00 (2006.01)		
	C07K 16/28 (2006.01)		
	C07C 235/36 (2006.01)	4209483	PRODRUG MODULATORS OF THE INTEGRATED STRESS PATHWAY
	C07C 271/34 (2006.01)		
	C07C 303/34 (2006.01)		
	C07D 221/00 (2006.01)		
	C07F 9/09 (2006.01)		
	B01D 15/36 (2006.01)	4209499	CHARGED DEPTH FILTRATION OF ANTIGEN-BINDING PROTEINS
	B01D 15/38 (2006.01)		
	C07K 1/113 (2006.01)		
	C07K 1/34 (2006.01)		
	A61K 31/423 (2006.01)	4212529	HETEROCYCLIC COMPOUNDS AS IMMUNOMODULATORS
	A61P 37/00 (2006.01)		
	C07D 413/14 (2006.01)		
	A61K 31/517 (2006.01)	4212515	QUINAZOLINONES AS PARP14 INHIBITORS
	A61P 29/00 (2006.01)		
	A61P 35/00 (2006.01)		
	C07D 239/88 (2006.01)		
	C07D 401/12 (2006.01)		
	C07D 401/14 (2006.01)		
	C07D 405/12 (2006.01)		
	C07D 405/14 (2006.01)		
	C07D 413/14 (2006.01)		
	C07D 417/14 (2006.01)		
	A61K 31/225 (2006.01)	4215191	COMPOSITION COMPRISING A FUMARATE FOR USE IN A METHOD OF TREATING MULTIPLE SCLEROSIS
	A61P 25/02 (2006.01)		
	A61K 31/635 (2006.01)	4218768	COMBINATIONS OF IMETELSTAT AND VENETOCLAX FOR USE IN THE TREATMENT OF HAEMATOLOGICAL CANCER
	A61K 31/7125 (2006.01)		
	A61K 45/06 (2006.01)		
	A61P 35/00 (2006.01)		
	A61P 35/02 (2006.01)		
Captioplasic, S.L. Universidad Autónoma de Madrid	B03C 1/01 (2006.01)	4219018	PROCESS FOR THE CONTINUOUS MAGNETIC REMOVAL OF MICROPLASTICS PRESENT IN AQUEOUS MATRICES
	C02F 1/48 (2023.01)		
Comercial De Festes I Revetlles, S.I.	C11C 5/00 (2006.01)	4317388	SPARKLER BIRTHDAY CANDLE
LiuYang Yuebanwan Arts & Crafts Manufacturing Co., Ltd			
Starker International Pte. Ltd.	A24F 40/20 (2020.01)	4312611	HEATING DEVICE, HEATING ELEMENT AND AEROSOL GENERATING PRODUCT
	A24F 40/40 (2020.01)		
	A24F 40/57 (2020.01)		
	A24F 47/00 (2020.01)		
Veradermics Incorporated	A61K 9/00 (2006.01)	4313250	PERILESIONAL TREATMENT OF SKIN CONDITIONS
	A61K 39/00 (2006.01)		
	A61K 39/12 (2006.01)		
	A61M 37/00 (2006.01)		
	A61K 31/407 (2006.01)	4313033	BORONIC ACID COMPOUNDS, COMPOSITIONS AND METHODS
	A61K 31/4196 (2006.01)		
	A61K 31/426 (2006.01)		
	A61K 31/713 (2006.01)	4313076	ELONGATION OF VERY LONG CHAIN FATTY ACIDS PROTEIN 1 (ELOVL1) IRNA AGENT COMPOSITIONS AND METHODS OF USE THEREOF
	C12N 15/113 (2010.01)		
	A61K 9/51 (2006.01)	4313072	PERTUSSIS VACCINE
	A61K 31/7105 (2006.01)		
	A61K 39/05 (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 39/08 (2006.01) A61K 39/10 (2006.01) A61K 9/127 (2006.01) A61K 31/7105 (2006.01) A61K 39/40 (2006.01) A61K 39/42 (2006.01) A61K 47/14 (2017.01) A61K 47/24 (2006.01) A61P 31/00 (2006.01) A61P 35/00 (2006.01) C07K 16/08 (2006.01) C07K 16/12 (2006.01) C07K 16/30 (2006.01) C12N 15/88 (2006.01) A61P 35/00 (2006.01) C07D 213/75 (2006.01) C07D 401/12 (2006.01) H01Q 1/22 (2006.01) H01Q 5/30 (2015.01) H01Q 15/00 (2006.01) H01Q 21/00 (2006.01) A61K 39/085 (2006.01) A61P 31/04 (2006.01) C07K 14/195 (2006.01) C07K 16/30 (2006.01)	4314046	MUCOSAL EXPRESSION OF ANTIBODY STRUCTURES AND ISOTYPES BY MRNA
	A61P 35/00 (2006.01) C07D 213/75 (2006.01) C07D 401/12 (2006.01) H01Q 1/22 (2006.01) H01Q 5/30 (2015.01) H01Q 15/00 (2006.01) H01Q 21/00 (2006.01) A61K 39/085 (2006.01) A61P 31/04 (2006.01) C07K 14/195 (2006.01) C07K 16/30 (2006.01)	4313313	ARYL HETEROCYCLIC COMPOUNDS AS KV1.3 POTASSIUM SHAKER CHANNEL BLOCKERS
	H01Q 1/22 (2006.01) H01Q 5/30 (2015.01) H01Q 15/00 (2006.01) H01Q 21/00 (2006.01) A61K 39/085 (2006.01) A61P 31/04 (2006.01) C07K 14/195 (2006.01) C07K 16/30 (2006.01)	4315510	HYBRID CENTER-FED EDGE-FED METASURFACE ANTENNA WITH DUAL- BEAM CAPABILITIES
	A61K 39/085 (2006.01) A61P 31/04 (2006.01) C07K 14/195 (2006.01) C07K 16/30 (2006.01)	4313303	STAPHYLOCOCCUS AUREUS VACCINE COMPOSITIONS
	C07K 16/30 (2006.01)	4320163	METHODS FOR TREATING CANCER WITH SUBCUTANEOUS ADMINISTRATION OF ANTI-PD1 ANTIBODIES
Cytovia Therapeutics, Llc.	C07K 16/30 (2006.01)	4320164	BISPECIFIC ANTIBODIES TARGETING NKP46 AND CD38 AND METHODS OF USE THEREOF
	A61K 39/395 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01)	4319810	BISPECIFIC ANTIBODIES TARGETING NKP46 AND GPC3 AND METHODS OF USE THEREOF
ABBVIE BIOTHERAPEUTICS INC.	A61K 39/395 (2006.01) A61K 47/68 (2017.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01) A61K 31/519 (2006.01) A61P 35/00 (2006.01) C07D 487/04 (2006.01)	4319811	METHODS OF TREATMENT OF NON- SMALL-CELL LUNG CARCINOMA USING TELISOTUZUMAB VEDOTIN
	A61K 31/519 (2006.01) A61P 35/00 (2006.01) C07D 487/04 (2006.01) G06F 40/35 (2020.01) G06Q 10/10 (2023.01) H04L 51/02 (2022.01) H04L 51/04 (2022.01)	4319758	INHIBITING UBIQUITIN-SPECIFIC PROTEASE 1 (USP1)
Paradox, Inc.	G06F 40/35 (2020.01) G06Q 10/10 (2023.01) H04L 51/02 (2022.01) H04L 51/04 (2022.01)	4320573	INTELLIGENT ASSISTANT CONTENT GENERATION
Nimbus Clio, Inc.	A61K 31/40 (2006.01) A61K 31/403 (2006.01) A61K 31/4035 (2006.01) A61K 31/505 (2006.01) A61K 31/506 (2006.01) C07D 209/02 (2006.01) C07D 209/44 (2006.01) C07D 209/46 (2006.01)	4319756	CBL-B MODULATORS AND USES THEREOF
Energenesis Biomedical Co., Ltd.	A61K 31/52 (2006.01) A61P 3/10 (2006.01) A61P 17/02 (2006.01) B01D 53/02 (2006.01) B01D 53/04 (2006.01) C25B 1/04 (2021.01)	4324464	USE OF ADENINE IN PREPARATION OF DRUG FOR TREATING DIABETIC ULCERS
	A61K 31/52 (2006.01) A61P 3/10 (2006.01) A61P 17/02 (2006.01) B01D 53/02 (2006.01) B01D 53/04 (2006.01) C25B 1/04 (2021.01)	4323085	PROCESS FOR PURIFICATION AND CONVERSION OF CARBON DIOXIDE USING RENEWABLE ENERGY
Momenta Pharmaceuticals, Inc.	A61K 39/395 (2006.01) A61P 21/00 (2006.01) A61P 21/04 (2006.01) A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01) C07K 16/46 (2006.01)	4323002	COMPOSITIONS AND METHODS FOR TREATING PEDIATRIC MYASTHENIA GRAVIS
	A61K 39/395 (2006.01) A61P 35/00 (2006.01) C07K 16/28 (2006.01) C07K 16/46 (2006.01)	4323003	BISPECIFIC ANTIBODY TARGETING PD-1 AND TIM-3

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 9/127 (2006.01) A61K 39/00 (2006.01) A61K 39/245 (2006.01) A61K 47/14 (2017.01) A61K 47/18 (2017.01) A61K 47/24 (2006.01) A61K 47/28 (2006.01) A61P 31/22 (2006.01) C07K 14/005 (2006.01) C12N 7/00 (2006.01)	4322997	EPSTEIN-BARR VIRUS MRNA VACCINES
Pipeline Therapeutics, Inc.	A61K 31/4995 (2006.01) A61K 31/501 (2006.01) A61K 45/06 (2006.01) C07D 487/08 (2006.01) C07D 231/14 (2006.01) C07D 401/04 (2006.01) C07D 401/12 (2006.01)	4322951	CRYSTALLINE COMPOUND OF MUSCARINIC ACETYLCHOLINE M1 RECEPTOR ANTAGONISTS
ARO Biotherapeutics Company Old Dominion University Old Dominion University Research Foundation	A61K 47/54 (2017.01) C12N 15/113 (2010.01) A61P 31/12 (2006.01) C07D 495/04 (2006.01)	4323008 4313995	FN3 DOMAIN-SIRNA CONJUGATES AND USES THEREOF COMPOSITIONS AND METHODS FOR TREATING AND/OR PREVENTING LUNG INJURY
Carbonfree Chemicals Holdings, LLC	E02F 9/28 (2006.01)	4323592	WEAR ASSEMBLY
	B01D 53/14 (2006.01) B01D 53/34 (2006.01) B01D 53/62 (2006.01) B01D 53/78 (2006.01) C01B 32/50 (2017.01) C01B 32/60 (2017.01) C01F 5/24 (2006.01) C01F 11/18 (2006.01)	4323091	METHODS AND COMPOSITIONS FOR THE SEQUESTRATION OF CARBON DIOXIDE
	B65G 5/00 (2006.01) E21B 41/00 (2006.01) A61K 39/395 (2006.01) A61P 35/00 (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 15/13 (2006.01) C12N 15/62 (2006.01) C12N 15/63 (2006.01) C12P 21/08 (2006.01)	4326645 4327823	COMPRESSED HYDROGEN AND AIR POWER SYSTEM ANTI-CLDN4/ANTI-CD137 BISPECIFIC ANTIBODY
Lowell Therapeutics, LLC	A61M 1/16 (2006.01) A61M 1/34 (2006.01) A61M 1/36 (2006.01) C07K 14/195 (2006.01) C12N 9/00 (2006.01) C12N 9/10 (2006.01) C12N 9/12 (2006.01)	4326363 4326747	METHODS OF PREPARING AN EXTRACORPOREAL CIRCUIT FOR ANTICOAGULATION MATERIALS AND METHODS FOR IMPROVED PHOSPHOTRANSFERASES
	A61K 9/127 (2006.01) C07C 229/04 (2006.01) C12N 15/88 (2006.01)	4326235	CATIONIC LIPIDS AND COMPOSITIONS THEREOF
Asimov, Inc.	C07K 14/005 (2006.01) C12N 7/02 (2006.01) C12N 15/86 (2006.01)	4326745	STABLE PRODUCTION SYSTEMS FOR LENTIVIRAL VECTOR PRODUCTION
	H05K 7/02 (2006.01) H05K 7/04 (2006.01) H05K 7/10 (2006.01) H05K 7/14 (2006.01) H05K 7/18 (2006.01) H05K 7/20 (2006.01)	4327635	COMMUNICATION SYSTEMS HAVING OPTICAL POWER SUPPLIES

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Fisher & Paykel Healthcare Limited	A61K 31/497 (2006.01) A61K 31/519 (2006.01) A61K 31/5377 (2006.01) A61P 35/00 (2006.01) C07D 413/04 (2006.01) C07D 471/04 (2006.01) C07D 487/04 (2006.01) C12Q 1/68 (2018.01) C12Q 1/6809 (2018.01) C12Q 1/6886 (2018.01)	4330426	METHODS OF TREATING CANCERS HAVING A BIALLELIC LOSS OF FUNCTION OR GENE OVEREXPRESSION MUTATION
	A61K 39/395 (2006.01) A61K 45/06 (2006.01) A61K 47/68 (2017.01) A61P 35/00 (2006.01) A61K 31/519 (2006.01)	4331614	USE OF MEDICAMENT IN TREATMENT OF TUMOR DISEASE
	A61B 5/1455 (2006.01) A61M 11/00 (2006.01) A61M 16/00 (2006.01) A61M 16/06 (2006.01) A61M 16/08 (2006.01) A61M 16/20 (2006.01)	4329764	PROCESS FOR PREPARING A CDK INHIBITOR PATIENT INTERFACE
	A61K 39/395 (2006.01) C07K 16/28 (2006.01) C07K 16/46 (2006.01) A61K 48/00 (2006.01) A61P 27/02 (2006.01) C07K 14/705 (2006.01) A61K 31/506 (2006.01) A61P 25/16 (2006.01) C07D 403/14 (2006.01)	4329803	BISPECIFIC PD-1 AND TIGIT BINDING PROTEINS AND USES THEREOF
	C12N 9/22 (2006.01) C12N 15/10 (2006.01) C12P 19/34 (2006.01) A61K 41/00 (2020.01)	4329825	CD47 COMPOSITIONS AND METHODS FOR THE TREATMENT OF DEGENERATIVE OCULAR DISEASES
	A61K 31/506 (2006.01) A61P 25/16 (2006.01) C07D 403/14 (2006.01)	4329763	METHODS FOR TREATING AND MONITORING PARKINSON'S DISEASE
	C12N 9/22 (2006.01) C12N 15/10 (2006.01) C12P 19/34 (2006.01) A61K 41/00 (2020.01)	4330389	REDIRECTING RISC FOR RNA EDITING
	A61K 9/16 (2006.01) A61K 31/422 (2006.01) A61P 27/02 (2006.01) C07D 413/10 (2006.01) C07D 413/12 (2006.01) C07D 239/42 (2006.01) C07D 401/04 (2006.01) C07D 401/12 (2006.01)	4329810	TREATMENT OF OCULAR DISEASES USING ENDOTHELIN RECEPTOR ANTAGONISTS
	A61K 9/16 (2006.01) A61K 31/422 (2006.01) A61P 27/02 (2006.01) C07D 413/10 (2006.01) C07D 413/12 (2006.01) C07D 239/42 (2006.01) C07D 401/04 (2006.01) C07D 401/12 (2006.01)	4329753	PHARMACEUTICAL COMPOSITIONS AND INTRAVITREAL DRUG DELIVERY SYSTEMS FOR THE TREATMENT OF OCULAR DISEASES
	A61K 9/20 (2006.01) A61K 31/4375 (2006.01) A61P 9/00 (2006.01) C07D 401/12 (2006.01) B66B 7/00 (2006.01) B66B 11/00 (2006.01) E04B 1/18 (2006.01) E04B 1/38 (2006.01) C01B 3/02 (2006.01)	4330236	COMPOUNDS, COMPOSITIONS, AND METHODS
	A61K 9/20 (2006.01) A61K 31/4375 (2006.01) A61P 9/00 (2006.01) C07D 401/12 (2006.01) B66B 7/00 (2006.01) B66B 11/00 (2006.01) E04B 1/18 (2006.01) E04B 1/38 (2006.01) C01B 3/02 (2006.01)	4329755	EXPANDED DOSAGE REGIMENS FOR INTEGRIN INHIBITORS
	B66B 7/00 (2006.01) B66B 11/00 (2006.01) E04B 1/18 (2006.01) E04B 1/38 (2006.01) C01B 3/02 (2006.01)	4334231	COMPONENT COMPOSED ASSEMBLY OF STEEL STRUCTURE FOR LIFTING EQUIPMENT
	C07D 401/04 (2006.01) C07D 401/14 (2006.01) C07D 413/14 (2006.01)	4334243	IMPROVED CATALYTIC REACTOR SYSTEM AND CATALYST FOR CONVERSION OF CAPTURED CO2 AND RENEWABLE H2 INTO LOW-CARBON SYNGAS
	C07D 401/04 (2006.01) C07D 401/14 (2006.01) C07D 413/14 (2006.01)	4334306	ARYL 3-OXOPIPERAZINE CARBOXAMIDES AND HETEROARYL 3-OXOPIPERAZINE CARBOXAMIDES AS NAV1.8 INHIBITORS

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 38/18 (2006.01)	4333904	AAV VIRION ENCODING NEUROTROPHIC FACTOR AND USES THEREOF
	A61K 48/00 (2006.01)		
	A61P 27/02 (2006.01)		
	A61K 31/55 (2006.01)	4333855	CO-THERAPY WITH VECTOR AND NICOTINIC AGONIST
	A61K 35/761 (2015.01)		
	A61K 38/18 (2006.01)		
	A61K 48/00 (2006.01)		
	A61P 27/02 (2006.01)		
	A61K 39/02 (2006.01)	4333886	NON-VIRAL DNA VECTORS FOR VACCINE DELIVERY
	A61K 39/12 (2006.01)		
	A61K 48/00 (2006.01)		
	C12N 15/86 (2006.01)		
	A61K 39/02 (2006.01)	4333906	LYOPHILIZED NON-VIRAL DNA VECTOR COMPOSITIONS AND USES THEREOF
	A61K 39/12 (2006.01)		
	A61K 48/00 (2006.01)		
	C12N 15/86 (2006.01)		
	A61K 39/395 (2006.01)	4333893	ANTI-TIGIT ANTIBODIES, ANTI-CD96 ANTIBODIES, AND METHODS OF USE THEREOF
	A61P 35/00 (2006.01)		
Attralus, Inc.	A61K 38/17 (2006.01)	4333871	PEPTIDE-FC FUSIONS FOR TREATING AMYLOID DISORDERS
	C07K 14/47 (2006.01)		
	A61K 47/68 (2017.01)	4340891	AGENTS FOR DIRECTED CONJUGATION TECHNIQUES AND CONJUGATED PRODUCTS
	C07K 16/18 (2006.01)		
	C07K 16/28 (2006.01)		
Marius Pharmaceuticals LLC	A61K 31/568 (2006.01)	4340846	PREFERRED ORAL TESTOSTERONE UNDECANOATE THERAPY TO ACHIEVE TESTOSTERONE REPLACEMENT TREATMENT
	A61K 47/14 (2017.01)		
	A61P 5/26 (2006.01)		
	A61K 38/02 (2006.01)	4340859	ANTIBODY DRUG CONJUGATES USING MATES TECHNOLOGY FOR DELIVERING CYTOTOXIC AGENTS
	A61K 38/03 (2006.01)		
	A61K 38/12 (2006.01)		
	A61K 38/16 (2006.01)		
	C07K 1/10 (2006.01)		
	C07K 1/107 (2006.01)		
	C12M 1/34 (2006.01)	4341432	MICRONEEDLE PATCH FOR IMMUNOSTIMULATORY DRUG DELIVERY
	C12Q 1/686 (2018.01)		
	C02F 1/461 (2023.01)	4341218	ASSESSING AND TREATING OBESITY
Mandex, Inc.	G06F 21/55 (2013.01)	4341839	HOST LEVEL DATA ANALYTICS FOR CYBERATTACK DETECTION
	A61K 39/395 (2006.01)	4340880	ANTIBODY-PEPTIDE FUSION PROTEINS FOR TREATING AMYLOID DISORDERS
	A61P 25/28 (2006.01)		
	C07K 14/47 (2006.01)		
Sfj Pharmaceuticals X, Ltd.	A61K 31/519 (2006.01)	4337253	PHARMACOKINETIC & PHARMACODYNAMIC MODEL FOR DETERMINING EFFECTIVE DOSE OF ANTI-TICAGRELOR ANTIBODY
	A61K 39/395 (2006.01)		
	A61P 7/02 (2006.01)		
	A61P 7/04 (2006.01)		
	A61P 39/02 (2006.01)		
	C07D 487/04 (2006.01)		
	C07K 16/44 (2006.01)		
	A61K 35/14 (2015.01)	4337226	GENE THERAPY DELIVERY COMPOSITIONS AND METHODS FOR TREATING HEARING LOSS
	A61K 31/5025 (2006.01)	4337211	COMPOUNDS AND USES THEREOF
	C07D 403/12 (2006.01)		
	C07D 495/04 (2006.01)		
	A61K 39/00 (2006.01)	4337679	MERTK PEPTIDES AND USES THEREOF
	A61K 47/42 (2017.01)		
	C07K 14/47 (2006.01)		
	C12N 15/62 (2006.01)		
	G01N 33/573 (2006.01)		
	A61K 9/00 (2006.01)	4346765	CANCER THERAPY USING A COMBINATION OF CDK7 INHIBITOR WITH AN ANTI-CANCER AGENT
Uvera SA	A61Q 17/04 (2006.01)	4347788	A PROCESS FOR THE ISOLATION AND CULTURE OF STRAINS, THE STRAINS,
	C07D 209/70 (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	C09B 61/00 (2006.01)		USE THEREOF, MEDIA FOR CULTURING
	C12N 1/20 (2006.01)		THEREOF AND A FORM OF SCYTONEMIN
	C12P 1/04 (2006.01)		
	C12P 17/10 (2006.01)		
	C12P 17/16 (2006.01)		
	C12R 1/01 (2006.01)		
	A61K 31/417 (2006.01)	4346806	IMIDAZOLE-CONTAINING INHIBITORS OF
	A61K 31/4184 (2006.01)		ALK2 KINASE
	A61K 31/517 (2006.01)		
	A61P 25/32 (2006.01)	4326904	EPIGENETIC MODERATORS OF
	C12Q 1/6883 (2018.01)		NALTREXONE EFFICACY IN REDUCING
			HEAVY DRINKING IN INDIVIDUALS
			DIAGNOSED WITH ALCOHOL USE
			DISORDER
	A61K 31/7088 (2006.01)	4346843	GENOMIC EDITING OF COMPLEMENT
	A61K 35/761 (2015.01)		
	A61K 39/39 (2006.01)		
	A61K 39/395 (2006.01)		
	A61P 1/16 (2006.01)		
	A61P 27/02 (2006.01)		
	C12N 9/22 (2006.01)		
	C12N 15/10 (2006.01)		
	C12N 15/113 (2010.01)		
	C12N 15/86 (2006.01)		
	C12N 15/90 (2006.01)		
	A61K 31/713 (2006.01)	4346844	TREATMENT OF COMPLEMENT-
	A61K 38/04 (2006.01)		MEDIATED DISORDERS
	A61K 38/10 (2006.01)		
	A61P 27/02 (2006.01)		
	C12N 15/113 (2010.01)		
	C12Q 1/6883 (2018.01)		
	A61K 31/105 (2006.01)	4347836	COMPOSITIONS AND METHODS FOR
	A61K 31/713 (2006.01)		SILENCING CARBONIC ANHYDRASE 2
	C12N 15/113 (2010.01)		EXPRESSION
	A61B 1/04 (2006.01)	4346547	OPTICAL FIBER-TO-CHIP
	A61B 1/05 (2006.01)		INTERCONNECTION
	A61B 1/07 (2006.01)		
	G01N 21/55 (2014.01)		
	G01N 21/65 (2006.01)		
	G01N 21/77 (2006.01)		
	G01N 33/58 (2006.01)		
	G02B 6/34 (2006.01)		
	G02B 6/42 (2006.01)		
	A61K 31/454 (2006.01)	4346909	NEODEGRADER CONJUGATES
	A61K 47/68 (2017.01)		
	A61P 35/00 (2006.01)		
	C07H 19/23 (2006.01)		
Orum Therapeutics Inc. Bristol-Myers Squibb Company	A61K 31/454 (2006.01)	4346910	NEODEGRADER-ANTI-CD33 ANTIBODY
	A61K 47/68 (2017.01)		CONJUGATES
	A61P 35/00 (2006.01)		
	A61P 35/00 (2006.01)	4347661	TREATMENT OF CANCER IN PATIENTS
	C07K 16/28 (2006.01)		WITH SOLUBLE FR-ALPHA
	C07D 207/00 (2006.01)	4341243	BACTERIOCHLORINS WITH BETA-
	C07D 207/30 (2006.01)		PYRROLE LINKER
	C07D 207/33 (2006.01)		
	C07K 16/28 (2006.01)	4341298	COMPOSITIONS AND METHODS FOR
	C40B 20/04 (2006.01)		DETECTING AND REGULATING
	C40B 40/10 (2006.01)		FIBRONECTIN-INTEGRIN INTERACTIONS
	G01N 33/564 (2006.01)		AND SIGNALING
Anhui Huasun Energy Co., Ltd.	H01L 31/0224 (2006.01)	4345913	HETEROJUNCTION SOLAR CELL AND
	H01L 31/0288 (2006.01)		PREPARATION METHOD THEREFOR
	H01L 31/052 (2014.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)	
A.W.A.L. s.r.o.	B23K 31/12 (2006.01)	3948244	INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS	
	B32B 5/02 (2006.01)			
	B32B 11/04 (2006.01)			
	B32B 11/08 (2006.01)			
	B32B 15/08 (2006.01)			
	B32B 15/14 (2006.01)			
	B32B 27/08 (2006.01)			
	E02D 29/16 (2006.01)			
	E04B 1/66 (2006.01)			
	E04B 1/68 (2006.01)			
	E04D 11/00 (2006.01)			
	G01M 3/40 (2006.01)			
	G01N 27/00 (2006.01)			
	G01N 27/02 (2006.01)			
	G01N 27/22 (2006.01)			
	A61K 39/00 (2006.01)	3966239	ANTI-SEMA3A ANTIBODIES AND THEIR USES FOR TREATING EYE OR OCULAR DISEASES	
	A61P 27/02 (2006.01)			
	C07K 16/18 (2006.01)			
	C07K 16/28 (2006.01)	3923992	GENE EDITING FOR HEMOPHILIA A WITH IMPROVED FACTOR VIII EXPRESSION	
	A61K 48/00 (2006.01)			
	C12N 9/22 (2006.01)			
	C12N 9/64 (2006.01)			
	C12N 15/10 (2006.01)	3976189	NOVEL COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF DISEASES	
	A61K 31/437 (2006.01)			
	A61P 9/00 (2006.01)			
	A61P 11/00 (2006.01)			
	A61P 29/00 (2006.01)			
	A61P 35/00 (2006.01)			
	A61P 37/00 (2006.01)			
	C07D 471/04 (2006.01)			
	C07D 487/04 (2006.01)			
	A61K 31/519 (2006.01)			3968998
	A61K 31/5377 (2006.01)			
	A61K 39/00 (2006.01)	4040964	DIAMIDE INSECTICIDE COMPOSITIONS	
	A61K 45/06 (2006.01)			
	A61P 35/00 (2006.01)			
	A01N 25/02 (2006.01)			
	A01N 25/04 (2006.01)			
	A01N 25/30 (2006.01)			
	A01N 41/10 (2006.01)			
	A01N 43/56 (2006.01)			
	A01P 7/04 (2006.01)			
	A61K 35/17 (2015.01)			4269444
	A61P 35/00 (2006.01)			
	C07K 16/24 (2006.01)			
	C07K 16/28 (2006.01)			
	C07K 16/30 (2006.01)			
	C07K 16/32 (2006.01)			
	C07K 16/40 (2006.01)			
	C07K 16/42 (2006.01)			
	C12N 5/0783 (2010.01)			
	A61K 35/17 (2015.01)	4265642	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES	
A61P 35/00 (2006.01)				
C07K 16/28 (2006.01)				
C07K 16/30 (2006.01)				
C07K 16/32 (2006.01)				
C07K 16/40 (2006.01)				
C07K 16/42 (2006.01)				
C12N 5/0783 (2010.01)				
A61K 35/17 (2015.01)	4265643	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES		
A61P 35/00 (2006.01)				
C07K 16/24 (2006.01)				
C07K 16/28 (2006.01)				
C07K 16/30 (2006.01)				

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	C07K 16/32 (2006.01) C07K 16/40 (2006.01) C07K 16/42 (2006.01) C12N 5/0783 (2010.01)	4269445	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	A61K 35/17 (2015.01) A61P 35/00 (2006.01) C07K 16/24 (2006.01) C07K 16/28 (2006.01) C07K 16/30 (2006.01) C07K 16/32 (2006.01) C07K 16/40 (2006.01) C07K 16/42 (2006.01) C12N 5/0783 (2010.01)	4269446	MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
	A01K 1/03 (2006.01) A01K 1/035 (2006.01) B01D 46/00 (2022.01) B01D 46/10 (2006.01) C12Q 1/6806 (2018.01) C12Q 1/6806 (2018.01) C12Q 1/6888 (2018.01)	4296374	DETECTION OF INFECTIOUS AGENTS FROM ENVIRONMENTAL AIR DUST
	G01N 1/22 (2006.01) A61K 31/437 (2006.01) A61K 31/501 (2006.01) A61K 31/501 (2006.01) C07D 471/04 (2006.01)	4265254	IMIDAZO[4,5-B]PYRIDINE COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF INFLAMMATORY DISORDERS
	A61K 39/395 (2006.01) C07K 16/24 (2006.01) C07K 16/28 (2006.01) C12Q 1/6883 (2018.01)	4296285	METHODS AND SYSTEMS FOR SELECTION AND TREATMENT OF PATIENTS WITH INFLAMMATORY DISEASES
	C12M 1/04 (2006.01) C12M 1/04 (2006.01) C12N 5/0783 (2010.01)	4279574	PROCESSES FOR PRODUCTION OF TUMOR INFILTRATING LYMPHOCYTES AND USES OF SAME IN IMMUNOTHERAPY
	A23L 33/16 (2016.01) A23L 33/16 (2016.01) A61K 9/00 (2006.01) A61K 9/107 (2006.01) A61K 9/16 (2006.01) A61K 31/00 (2006.01) A61K 31/4402 (2006.01) A61K 33/24 (2019.01) A61K 47/14 (2017.01) A61K 47/24 (2006.01) A61K 47/36 (2006.01) A61P 3/02 (2006.01) A61P 3/10 (2006.01) A61P 21/00 (2006.01)	4282281	SOLID FORM FORMULATION COMPRISING CHROMIUM OR COPPER OR A VITAMIN, COMPOSITIONS AND USES THEREOF
	A61K 31/352 (2006.01) A61K 36/00 (2006.01) A61K 36/53 (2006.01)	4289479	1,8-CINEOLE-CONTAINING COMPOSITION, ESPECIALLY IN THE FORM OF A NUTRITIONAL SUPPLEMENT

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Board of Regents of the University of Nebraska	A61K 36/534 (2006.01)	4327887	FIXED DOSE COMBINATIONS AND FORMULATIONS COMPRISING ETC1002 AND ONE OR MORE STATINS AND METHODS OF TREATING OR REDUCING THE RISK OF CARDIOVASCULAR DISEASE COMPOSITIONS AND METHODS FOR THE DELIVERY OF THERAPEUTICS
	A61K 36/61 (2006.01)		
	A61P 29/00 (2006.01)		
	A61P 31/00 (2006.01)		
	A61P 31/04 (2006.01)		
	A61P 43/00 (2006.01)		
	A61K 31/5383 (2006.01)	4299133	
	A61P 31/18 (2006.01)	4328347	USE OF HOT-DIP ZINC-COATING LAYERS CONTAINING ALUMINIUM OR ALLOYED ALUMINIUM FOR CREATING FIRE- RESISTANCE AND/OR FIRE-RESISTANCE ON STEEL COMPONENTS
	A61P 31/18 (2006.01)		
	C07D 498/14 (2006.01)		
	A62C 2/00 (2006.01)		
	C09D 5/18 (2006.01)		
	C22C 18/00 (2006.01)		
	C22C 21/00 (2006.01)		
	C23C 2/00 (2006.01)		
C23C 2/02 (2006.01)			
C23C 2/06 (2006.01)			
C23C 2/12 (2006.01)			
C23C 2/26 (2006.01)			
C23C 2/30 (2006.01)			
C23C 2/40 (2006.01)			
C23C 30/00 (2006.01)			
E04B 1/94 (2006.01)	4342912	BINDING MOLECULES THAT MODULATE A BIOLOGICAL ACTIVITY EXPRESSED BY A CELL	
C07K 16/12 (2006.01)			
A61K 9/00 (2006.01)	4316599	ANTIVIRAL THERAPY	
A61K 31/4985 (2006.01)	4316599	ANTIVIRAL THERAPY	
A61K 31/505 (2006.01)			
A61K 31/513 (2006.01)			
A61K 31/52 (2006.01)			
A61K 31/536 (2006.01)			
A61K 31/5365 (2006.01)			
A61K 45/06 (2006.01)			
A61P 31/00 (2006.01)			
A61P 31/12 (2006.01)			
A61P 31/18 (2006.01)			
A61P 37/04 (2006.01)			
A61P 43/00 (2006.01)			
A61P 43/00 (2006.01)			
A61K 9/00 (2006.01)			
A61K 31/4985 (2006.01)			
A61K 31/505 (2006.01)			
A61K 31/513 (2006.01)			
A61K 31/52 (2006.01)			
A61K 31/536 (2006.01)			
A61K 31/5365 (2006.01)			
A61K 45/06 (2006.01)			
A61P 31/00 (2006.01)			
A61P 31/12 (2006.01)			
A61P 31/18 (2006.01)			
A61P 37/04 (2006.01)			
A61P 43/00 (2006.01)			
A61P 43/00 (2006.01)			
C07K 14/47 (2006.01)	4321529	PEPTIDES AND COMBINATION OF PEPTIDES OF NON-CANONICAL ORIGIN FOR USE IN IMMUNOTHERAPY AGAINST DIFFERENT TYPES OF CANCERS	

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
SPEPHARM AG	A61P 35/00 (2006.01)	4316597	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST LUNG CANCER, INCLUDING NSCLC, SCLC AND OTHER CANCERS
	A61K 39/00 (2006.01)	4321172	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST ESOPHAGEAL CANCER AND OTHER CANCERS
	A61K 38/00 (2006.01)	4324472	NOVEL PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST PROSTATE CANCER AND OTHER CANCERS
	C12N 15/864 (2006.01)	4342992	GENE THERAPY FOR NEURODEGENERATIVE DISORDERS
	A61K 9/08 (2006.01)	4333806	PHARMACEUTICAL FORMULATIONS
	A61K 9/19 (2006.01)		
	A61K 31/4178 (2006.01)		
	A61K 47/10 (2017.01)		
	A61K 47/40 (2006.01)		
	Regents of the University of Minnesota	A61K 47/69 (2017.01)	4333849
A61K 31/519 (2006.01)			
A61P 17/00 (2006.01)			
A61P 17/04 (2006.01)			
A61K 31/4025 (2006.01)			
A61P 15/16 (2006.01)		4334309	CONTRACEPTIVE COMPOUNDS AND METHODS
C07D 405/04 (2006.01)			
A61K 9/127 (2006.01)			
A61K 9/51 (2006.01)			
A61K 31/502 (2006.01)			
Laboratorios Inibsa, S.A.	A61P 25/28 (2006.01)	4330235	NON-VIRAL DELIVERY OF DNA FOR PROLONGED POLYPEPTIDE EXPRESSION IN VIVO
	A61P 29/00 (2006.01)		
	A61P 35/00 (2006.01)		
	A61P 37/00 (2006.01)		
	C07D 237/34 (2006.01)		
	C07D 403/04 (2006.01)	4330250	PHTHALAZINONE DERIVATIVES AS NLRP3 INFLAMMASOME INHIBITORS
	C07D 403/12 (2006.01)		
	C07D 403/14 (2006.01)		
	C07D 471/04 (2006.01)		
	C07D 487/04 (2006.01)		
A61K 31/416 (2006.01)	4330250	HETEROCYCLIC COMPOUNDS CAPABLE OF ACTIVATING STING	
A61P 31/00 (2006.01)			
C07D 401/14 (2006.01)			
C07D 405/14 (2006.01)			
C07D 491/10 (2006.01)			
Laboratorios Inibsa, S.A.	C07D 495/10 (2006.01)	4334355	ANTIBODIES
	A61P 25/28 (2006.01)		
	C07K 16/28 (2006.01)		
	A61K 9/06 (2006.01)		
	A61K 9/70 (2006.01)		
	A61K 31/155 (2006.01)	4333804	IN-SITU FILM-FORMING COMPOSITION
	A61K 31/223 (2006.01)		
	A61K 47/18 (2017.01)		
	A61K 47/32 (2006.01)		
	A61P 17/02 (2006.01)		
Laboratorios Inibsa, S.A.	A61K 39/395 (2006.01)	4341440	METHODS FOR IDENTIFYING CANCER PATIENTS FOR COMBINATION TREATMENT
	A61P 35/00 (2006.01)		
	C07K 16/28 (2006.01)		
	C12Q 1/6886 (2018.01)		
	A61K 39/395 (2006.01)		
Laboratorios Inibsa, S.A.	A61P 1/00 (2006.01)	4340875	METHOD OF TREATING INFLAMMATORY BOWEL DISEASE WITH A COMBINATION THERAPY OF ANTIBODIES TO IL-23 AND TNF ALPHA
	A61P 1/04 (2006.01)		
	C07K 16/24 (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)		
Surface Oncology, LLC	A61K 31/496 (2006.01)	4334293	CYCLOALKYL 3-OXOPIPERAZINE CARBOXAMIDES AND CYCLOHETEROALKYL 3-OXOPIPERAZINE CARBOXAMIDES AS NAV1.8 INHIBITORS		
	A61P 29/00 (2006.01)				
	C07D 241/08 (2006.01)				
	C07D 401/12 (2006.01)				
	C07D 405/12 (2006.01)				
	C07D 417/12 (2006.01)				
	A61P 35/00 (2006.01)				
Surface Oncology, LLC	C07K 16/24 (2006.01)	4334348	ANTI-IL-27 ANTIBODIES AND USES THEREOF		
	C12N 15/113 (2010.01)	4341401	SODIUM-GLUCOSE COTRANSPORTER-2 (SGLT2) IRNA COMPOSITIONS AND METHODS OF USE THEREOF		
2N Pharma ApS	A61P 7/00 (2006.01)	4337695	ANTI-TMPRSS6 ANTIBODIES AND USES THEREOF		
	C07K 16/28 (2006.01)	4337655	SUBSTITUTED HETEROCYCLIC COMPOUNDS		
	A61K 31/501 (2006.01)				
	A61P 29/00 (2006.01)	4334313	DIAZEPANE DERIVATIVES, PROCESSES FOR THEIR PREPARATION, AND USES THEREOF FOR THE AMELIORATION, PREVENTION AND/OR TREATMENT OF MENTAL AND NEUROLOGICAL DISEASES		
	A61P 37/00 (2006.01)				
	C07D 401/14 (2006.01)				
	C07D 403/12 (2006.01)				
	A61K 31/551 (2006.01)				
	A61P 25/28 (2006.01)				
	C07D 417/04 (2006.01)				
	C07D 417/14 (2006.01)				
	C07D 493/08 (2006.01)				
	A62C 2/00 (2006.01)			4323559	METHOD FOR PRODUCING STEEL COMPONENTS WITH RESISTANCE TO FIRE
	C09D 5/18 (2006.01)				
	C23C 2/00 (2006.01)				
C23C 2/02 (2006.01)					
C23C 2/06 (2006.01)					
C23C 2/26 (2006.01)					
C23C 2/30 (2006.01)					
C23C 2/40 (2006.01)					
C23C 30/00 (2006.01)					
E04B 1/94 (2006.01)					
A61K 31/444 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS			
Techmetal S.r.l.	A61K 31/519 (2006.01)	4337326	PYRIDINE DERIVATIVES WITH N-LINKED CYCLIC SUBSTITUENTS AS CGAS INHIBITORS		
	A61K 31/5386 (2006.01)				
	A61P 1/00 (2006.01)				
	A61P 9/00 (2006.01)				
	A61P 11/00 (2006.01)				
	A61P 21/00 (2006.01)				
	A61P 25/16 (2006.01)				
	A61P 27/02 (2006.01)				
	A61P 29/00 (2006.01)				
	A61P 35/00 (2006.01)				
	C07D 213/74 (2006.01)				
	C07D 401/04 (2006.01)				
	C07D 401/12 (2006.01)				
	C07D 401/14 (2006.01)				
	C07D 413/04 (2006.01)				
	C07D 413/14 (2006.01)				
	C07D 491/048 (2006.01)				
	C07D 491/107 (2006.01)				
	C07D 498/04 (2006.01)				
	C07D 498/10 (2006.01)				
	B21D 7/02 (2006.01)			4337397	AUTOMATED PLANT FOR BENDING/CURVATURE OF ELEMENTS WITH SUBSTANTIALLY LONGITUDINAL DEVELOPMENT AND BENDING/CURVATURE METHOD IMPLEMENTED BY SAID PLANT
	B21D 7/12 (2006.01)				
	B21D 7/14 (2006.01)				
G01B 11/24 (2006.01)					
FARMIGEA S.P.A.	A61K 8/00 (2006.01)	4326229	A COMPOSITION FOR USE IN THE TREATMENT OF OCULAR AFFECTIONS, SUCH AS DRY EYE DISEASE, ESPECIALLY AFTER EYE SURGERY		
	A61K 9/00 (2006.01)				
	A61K 9/127 (2006.01)				

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 31/728 (2006.01)		
	A61P 1/00 (2006.01)		
	C12Q 1/6886 (2018.01)	4347892	LIQUID BIOPSY ASSAYS FOR DETECTING NRG1 FUSION POLYNUCLEOTIDES
	G06V 10/50 (2022.01)	4334908	SYSTEMS AND METHODS FOR IDENTIFICATION OF PANCREATIC DUCTAL ADENOCARCINOMA MOLECULAR SUBTYPES
	G06V 10/82 (2022.01)		
	B01J 2/00 (2006.01)	4334530	INFILL PARTICLE FOR ARTIFICIAL TURF, METHOD OF PRODUCING SUCH INFILL PARTICLE AND USE OF SUCH INFILL PARTICLE
	B29B 9/00 (2006.01)		
	E01C 13/08 (2006.01)		
	A61K 39/395 (2006.01)	4334359	PHARMACEUTICAL COMPOSITIONS COMPRISING BISPECIFIC ANTIBODIES BINDING TO B7H4 AND CD3
	A61P 35/00 (2006.01)		
	C07K 16/28 (2006.01)	4329885	NON-VIRAL DNA VECTORS EXPRESSING THERAPEUTIC ANTIBODIES AND USES THEREOF
	A61K 9/127 (2006.01)		
	A61K 48/00 (2006.01)		
	A61P 31/14 (2006.01)		
	C07K 16/10 (2006.01)		
	C12N 15/63 (2006.01)		
	C12N 15/85 (2006.01)		
	B27D 5/00 (2006.01)	4341058	EDGE COATING OF SUBSTRATES, ESPECIALLY PLATE-SHAPED SUBSTRATES
Oslo University Hospital	A61K 39/00 (2006.01)	4337677	MUTATED GNAS PEPTIDES
	A61K 48/00 (2006.01)		
	C07K 14/47 (2006.01)		
	A61P 35/00 (2006.01)	4347588	SUBSTITUTED PHENYL-1H-PYRROLO[2, 3- C]PYRIDINE DERIVATIVES
	C07D 471/04 (2006.01)		
	C07D 487/04 (2006.01)		
	A61K 31/53 (2006.01)	4347600	PYRIDAZINES OR 1,2,4-TRIAZINES SUBSTITUTED BY SPIROCYCLIC AMINES
	A61P 3/10 (2006.01)		
	A61P 35/00 (2006.01)		
	C07D 487/10 (2006.01)		
	A61K 9/00 (2006.01)	4337696	INHIBITOR OF TYPE 1 INTERFERON RECEPTOR STEROID SPARING IN SYSTEMIC LUPUS ERYTHEMATOSUS PATIENTS
	A61K 31/573 (2006.01)		
	A61K 45/06 (2006.01)		
	A61P 17/00 (2006.01)		
	A61P 19/02 (2006.01)		
	A61P 29/00 (2006.01)		
	A61P 37/00 (2006.01)		
	C07K 16/28 (2006.01)		
	G01N 33/50 (2006.01)		
EXE - Engineering for Environment S.r.l.	B09B 1/00 (2006.01)	4337394	LANDFILL BIOGAS EXTRACTION PLANT WITH REMOTE MANAGEMENT AND CONTROL
	E21B 43/12 (2006.01)		
	A61K 51/10 (2006.01)	4346916	COMPOSITIONS AND METHODS FOR THE TREATMENT OF PROSTATE CANCER
	A61P 35/00 (2006.01)		
	C12Q 1/6886 (2018.01)	4347893	NEW NRG1 FUSIONS, FUSION JUNCTIONS AND METHODS FOR DETECTING THEM
	C12Q 1/6865 (2018.01)	4337792	METHODS OF MONITORING IN VITRO TRANSCRIPTION OF MRNA AND/OR POST- IN VITRO TRANSCRIPTION PROCESSES
Rivus Pharmaceuticals, Inc.	A61K 31/4168 (2006.01)	4340829	METHODS OF TREATING MITOCHONDRIA- RELATED DISORDERS
	A61P 1/16 (2006.01)		
	A61P 3/00 (2006.01)		
	A61P 3/04 (2006.01)		
	A61P 3/06 (2006.01)		
	A61P 3/10 (2006.01)		
	A61P 9/00 (2006.01)		
	A61P 9/04 (2006.01)		
	A61P 9/10 (2006.01)		
	A61P 9/12 (2006.01)		
	A61P 35/00 (2006.01)		
	A61P 43/00 (2006.01)		

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
	A61K 31/497 (2006.01) A61P 35/00 (2006.01) C07D 403/06 (2006.01)	4341253	METHODS OF SYNTHESIS OF HETEROARYL DERIVATIVES OF TRIAZOLYL ACRYLAMIDES AND CRYSTALLINE FORMS
	G05D 16/00 (2006.01)	4348384	APPARATUS AND METHOD FOR REGULATION AND BALANCING OF A THERMAL SYSTEM
Huizenkluis B.v.	B21D 11/12 (2006.01) B21D 13/04 (2006.01) B21F 27/12 (2006.01) E04C 2/00 (2006.01) E04C 2/20 (2006.01) E04C 2/32 (2006.01)	4347146	DEVICE FOR SHAPING A NETTING AND A BUILDING ELEMENT COMPRISING SUCH SHAPED NETTING
	A61K 9/00 (2006.01) A61K 9/06 (2006.01) A61K 9/08 (2006.01) A61K 36/23 (2006.01) A61K 47/02 (2006.01) A61K 47/10 (2017.01) A61P 17/02 (2006.01)	4346862	PHARMACEUTICAL COMPOSITION COMPRISING A CENTELLA ASIATICA EXTRACT
	A61J 1/16 (2006.01) B01F 31/00 (2022.01)	4346738	DEVICE AND METHOD FOR ACCELERATED THAWING
	A61P 35/00 (2006.01) C07K 16/28 (2006.01)	4347038	COMPOSITIONS AND METHODS FOR TREATING LUNG CANCER
Exscientia AI Limited	A61K 31/437 (2006.01) A61P 31/18 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 471/04 (2006.01) C07D 471/08 (2006.01) C07D 487/08 (2006.01) C07D 491/04 (2006.01) C07D 498/04 (2006.01)	4333982	PKC-THETA MODULATORS
	A61K 31/437 (2006.01) A61P 31/18 (2006.01) A61P 35/00 (2006.01) A61P 37/00 (2006.01) C07D 471/04 (2006.01)	4334316	PKC-THETA MODULATORS
Norbrook Laboratories Limited	A61L 24/00 (2006.01) A61L 24/02 (2006.01) A61L 24/04 (2006.01)	4346924	SOL-GEL COMPOSITIONS FOR VETERINARY USE
	A61K 31/4245 (2006.01) A61K 31/444 (2006.01) A61P 3/00 (2006.01) A61P 3/10 (2006.01) A61P 9/00 (2006.01) A61P 9/12 (2006.01)	4333841	2-FLUOROALKYL-1,3,4-OXADIAZOL-5-YL- THIAZOL, HDAC6 INHIBITORS FOR USE IN THE TREATMENT OF METABOLIC DISEASE AND HFPEF
	A61K 39/00 (2006.01) A61K 39/395 (2006.01) A61P 25/02 (2006.01) A61P 29/00 (2006.01) C07K 16/26 (2006.01)	4341288	COMPOUNDS AND METHODS TARGETING EPIREGULIN
	A61K 9/19 (2006.01) A61K 38/00 (2006.01) A61K 47/12 (2006.01) A61K 47/26 (2006.01)	4346778	ACCELERATED METHOD OF MAKING LYOPHILIZED PROTEIN FORMUALTIONS
	A61K 31/4985 (2006.01) A61P 31/20 (2006.01) C07D 471/14 (2006.01)	4347036	FUSED HETEROCYCLIC DERIVATIVES
Stichting Amsterdam UMC	A61K 39/00 (2006.01) A61P 35/00 (2006.01) A61P 35/02 (2006.01) C07K 16/28 (2006.01)	4347039	BCMA AS A TARGET FOR T CELL REDIRECTING ANTIBODIES IN B CELL LYMPHOMAS
Telix Pharmaceuticals (Innovations) Pty Ltd	A61K 51/04 (2006.01) A61P 35/00 (2006.01)	4347541	IMPROVED PROSTATE-SPECIFIC MEMBRANE ANTIGEN TARGETING

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Anacardio AB	C07B 59/00 (2006.01)	4346820	RADIOPHARMACEUTICALS AND USES THEREOF
	C07C 275/16 (2006.01)		
	C07F 13/00 (2006.01)		
	A61K 31/4468 (2006.01)	4333899	PIPERIDINE UREA DERIVATIVES FOR USE AS INOTROPIC AGENTS
	A61P 9/04 (2006.01)		
	A61P 9/10 (2006.01)		
	A61K 31/53 (2006.01)		
	A61K 47/55 (2017.01)		
	A61P 35/00 (2006.01)		
	A61P 35/02 (2006.01)		
	A61P 37/02 (2006.01)		
	C07D 487/04 (2006.01)		
	C07D 495/00 (2006.01)		
	C07D 519/00 (2006.01)	4346725	TEXTILE BACKSHEET
	A61F 13/514 (2006.01)		
	B32B 27/12 (2006.01)		
	B32B 37/00 (2006.01)	4346828	METHODS OF TREATING BREAST CANCER
	A61K 31/502 (2006.01)		
	A61K 45/06 (2006.01)		
	A61P 35/04 (2006.01)		
	C07K 16/28 (2006.01)		
	A01N 25/02 (2006.01)	4346415	ANTI-NKG2A ANTIBODIES AND COMPOSITIONS
	A01N 25/12 (2006.01)		
	A01N 43/08 (2006.01)		
	A01N 65/00 (2009.01)		
	D06M 13/144 (2006.01)		
	A61K 31/519 (2006.01)	4347597	METHODS FOR THE SOLUBILISATION OF USNIC ACID, AND FOR THE PREPARATION OF SOLUTIONS COMPRISING THE SAME
	A61P 17/00 (2006.01)		
	A61P 37/00 (2006.01)		
	C07D 487/04 (2006.01)		
	A01N 43/80 (2006.01)		
	A01P 7/00 (2006.01)	4347587	PYRAZOLO[1,5-A]PYRIMIDINE COMPOUND FOR THE TREATMENT OF DERMAL DISORDERS
	A61P 33/00 (2006.01)		
C07D 413/04 (2006.01)			
C07D 413/14 (2006.01)			
C07D 491/048 (2006.01)			
C07D 495/04 (2006.01)			
A61K 31/713 (2006.01)			
A61P 25/28 (2006.01)	4347822	FUSED PYRIDINES FOR CONTROLLING INVERTEBRATE PESTS	
C12N 15/113 (2010.01)			
A61K 31/713 (2006.01)	4347823	PYRAZOLO[1,5-A]PYRIMIDINE COMPOUND FOR THE TREATMENT OF DERMAL DISORDERS	
C12N 15/113 (2010.01)			
A61K 31/351 (2006.01)	4346816	HUMAN CHROMOSOME 9 OPEN READING FRAME 72 (C9ORF72) IRNA AGENT COMPOSITIONS AND METHODS OF USE THEREOF	
A61K 31/44 (2006.01)			
A61K 31/4412 (2006.01)			
A61P 17/06 (2006.01)			
A61P 19/02 (2006.01)			
A61P 21/04 (2006.01)			
A61P 29/00 (2006.01)			
A61P 37/00 (2006.01)			
A61K 9/00 (2006.01)			
A61K 31/519 (2006.01)			
A61K 31/635 (2006.01)	4346834	PATA TIN-LIKE PHOSPHOLIPASE DOMAIN CONTAINING 3 (PNPLA3) IRNA COMPOSITIONS AND METHODS OF USE THEREOF	
A61P 35/00 (2006.01)			
G01R 19/25 (2006.01)			
H02J 13/00 (2006.01)	4315559	COMPOUNDS FOR USE IN A METHOD FOR TREATING AN AUTOIMMUNE AND INFLAMMATORY DISEASE	
H02J 3/38 (2006.01)			
H02J 3/48 (2006.01)	4315549	INHIBITORS OF BRUTON'S TYROSINE KINASE AND METHODS OF THEIR USE	
H02J 3/48 (2006.01)			
E.ON Digital Technology GmbH	H02J 3/38 (2006.01)	4315549	METHOD AND SYSTEM FOR ASCERTAINING A RELATIVE POWER CONSUMPTION, COMPUTER PROGRAM PRODUCT, AND STORAGE MEANS
	H02J 3/48 (2006.01)		
			METHOD AND DEVICE FOR ASSIGNING ELECTRIC POWER TO A POWER

Podnosilac evropske prijave patenta (71)	MKP (51)	Broj objave evropske prijave patenta (97)	Naziv pronalaska (54)
Astellas Pharma Inc.	A61K 31/4174 (2006.01) A61K 31/4439 (2006.01) A61P 3/00 (2006.01) A61K 39/00 (2006.01) C07K 16/28 (2006.01) A61K 39/00 (2006.01) G01N 33/574 (2006.01)	4346807 4347655 4337962	GENERATING UNIT, COMPUTER PROGRAM PRODUCT, AND STORAGE MEANS METHODS OF USE OF PPAR AGONIST COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF ANTI-CCR8 ANTIBODIES AND USES THEREOF METHODS AND COMPOSITIONS FOR MONITORING THE TREATMENT OF RELAPSED AND/OR REFRACTORY MULTIPLE MYELOMA
NANHAI NANXIN NON- WOVEN CO. LTD.	A61K 31/443 (2006.01) A61P 29/00 (2006.01) C07D 405/12 (2006.01) B32B 5/26 (2006.01) C07D 307/20 (2006.01) C07D 307/24 (2006.01) C07D 307/34 (2006.01) C07D 405/12 (2006.01) A61K 9/20 (2006.01) A61K 31/443 (2006.01) A61P 23/00 (2006.01) A61P 25/02 (2006.01) A61P 29/00 (2006.01)	4347031 4347247 4347585 4346818	N-(HYDROXYALKYL (HETERO)ARYL) TETRAHYDROFURAN CARBOXAMIDES AS MODULATORS OF SODIUM CHANNELS NONWOVEN FABRICS SUITABLE FOR MEDICAL APPLICATIONS PROCESS FOR THE SYNTHESIS OF SUBSTITUTED TETRAHYDROFURAN MODULATORS OF SODIUM CHANNELS SOLID DOSAGE FORMS AND DOSING REGIMENS COMPRISING (2R,3S,4S,5R)-4-[[3-(3,4-DIFLUORO-2-METHOXY-PHENYL)-4,5-DIMETHYL-5-(TRIFLUOROMETHYL) TETRAHYDROFURAN-2-CARBONYL]AMINO]PYRIDINE-2-CARBOXAMIDE



ŽIGOVI / TRADEMARKS

**MEĐUNARODNI KODOVI ZA IDENTIFIKACIJU BIBLIOGRAFSKIH PODATAKA O
ŽIGOVIMA PREMA WIPO ST 60**

**Reccommendation concernining 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) **Ž-2023-293**

(220) 11.08.2023.

(731) MGM Television Entertainment Inc., 245 N. Beverly Drive, CA 90210-5317, Beverly Hills, US

(540)

Vikings

(550) I

(740) Miladin Popović, Đoka Miraševića 21/III, Podgorica

(511) Klasa 9: Aparati i instrumenti naučni, istraživački, navigacioni, fotografski, kinematografski i za nastavu; aparati i instrumenti geodetski, audiovizuelni, optički, za vaganje, mjerenje, signalizaciju, otkrivanje, testiranje, inspekciju, spasavanje, koji nijesu iz oblasti zaštite od požara ili sprječavanja požara; zaštitni uređaji za ličnu upotrebu u slučaju nesreća; odjeća, obuća i čizme za zaštitu od nesreća; aparati i instrumenti za provođenje, prekid, transformaciju, akumulaciju, regulisanje ili kontrolu distribucije ili upotrebe električne energije; aparati i instrumenti za snimanje, prenošenje, reprodukovanje ili obrađivanje zvuka, slika ili podataka; prazni digitalni ili analogni mediji za snimanje i skladištenje; mehanizmi za aparate koji se pokreću kovanicama; registar kase, uređaji za računanje; računari i računarske periferne jedinice; ronilačka odijela, ronilačke maske, čepovi za uši za ronioce, nosni čepovi za ronioce i plivače, ronilačke rukavice, aparati za disanje za podvodno plivanje; softver i hardver za strimovanje audiovizuelnih i multimedijalnih sadržaja putem interneta i globalnih komunikacionih mreža; uređaji za striming digitalnog sadržaja; naočare za sunce, okviri za sunčane naočare, ramovi za naočare; pametni satovi; kutije, futrole i torbice za mobilne telefone, tablete, medijske čitače i druge multimedijalne ručne prenosive elektronske uređaje za komunikaciju i ličnu zabavu; kutije, futrole i torbice za sunčane naočare, naočare, naočare za vid i druge optičarske proizvode; futrole za kreditne kartice (prilagođene); telekomunikacijski aparati, radio aparati, pejdžeri i lični digitalni asistenti; medijalni čitači; sva naprijed navedena roba u vezi sa VIKINGS televizijskom emisijom, filmskim serijalom, likovima, naslovima igranih filmova, povezanim medijama i/ili robom.

(210) **Ž-2023-321**

(220) 05.09.2023.

(731) Synchro PM d.o.o. Tivat, Blaža Jovanovića 1, 85320, Tivat, ME

(540)

IVO Hotel & Residences

(550) I

(511) Klasa 35: Oglašavanje; poslovni menadžment; poslovna administracija; kancelarijske funkcije.
Klasa 36: Osiguranje; finansijski poslovi; monetarni poslovi; poslovi sa nekretninama.
Klasa 43: Usluge pružanja hrane i pića; privremeni smještaj.

(210) **Ž-2023-322**

(220) 05.09.2023.

(731) Synchrono PM d.o.o. Tivat, Blaža Jovanovića 1, 85320, Tivat, ME

(540)

IVO

(550) I

(511) Klasa 35: Oglašavanje; poslovni menadžment; poslovna administracija; kancelarijske funkcije.

Klasa 36: Osiguranje; finansijski poslovi; monetarni poslovi; poslovi sa nekretninama.

Klasa 43: Usluge pružanja hrane i pića; privremeni smještaj.

(210) **Ž-2023-323**

(220) 05.09.2023.

(731) Synchrono PM d.o.o. Tivat, Blaža Jovanovića 1, 85320, Tivat, ME

(540)

Synchro 360 Productions

(550) I

(511) Klasa 9: Naučni, nautički, geodetski, električni, fotografski, kinematografski, optički, mjerni za težinu i dužinu, signalni, kontrolni (nadzorni), aparati i instrumenti za spasavanje i učenje; aparati za snimanje, prenos ili reprodukciju zvuka ili slike; magnetni nosači podataka, diskovi za snimanje; automatske prodajne mašine i mehanizmi za aparate na kovanice; kase, računске mašine, oprema za obradu podataka i računari; aparati za gašenje požara.

Klasa 35: Oglašavanje; poslovni menadžment; poslovna administracija; kancelarijske funkcije.

Klasa 41: Obrazovanje; pružanje obuke; zabava; sportske i kulturne aktivnosti.

(210) **Ž-2023-324**

(220) 05.09.2023.

(731) Synchrono PM d.o.o. Tivat, Blaža Jovanovića 1, 85320, Tivat, ME

(540)

Synchro 360 Soundlab

(550) I

(511) Klasa 9: Naučni, nautički, geodetski, električni, fotografski, kinematografski, optički, mjerni za težinu i dužinu, signalni, kontrolni (nadzorni), aparati i instrumenti za spasavanje i učenje; aparati za snimanje, prenos ili reprodukciju zvuka ili slike; magnetni nosači podataka, diskovi za snimanje;

automatske prodajne mašine i mehanizmi za aparate na kovanice; kase, računске mašine, oprema za obradu podataka i računari; aparati za gašenje požara.

Klasa 35: Oglašavanje; poslovni menadžment; poslovna administracija; kancelarijske funkcije.

Klasa 41: Obrazovanje; pružanje obuke; zabava; sportske i kulturne aktivnosti.

(210) **Ž-2023-325**

(220) 05.09.2023.

(731) Synchro PM d.o.o. Tivat, Blaža Jovanovića 1, 85320, Tivat, ME

(540)

Synchro 360 Live

(550) I

(511) Klasa 9: Naučni, nautički, geodetski, električni, fotografski, kinematografski, optički, mjerni za težinu i dužinu, signalni, kontrolni (nadzorni), aparati i instrumenti za spasavanje i učenje; aparati za snimanje, prenos ili reprodukciju zvuka ili slike; magnetni nosači podataka, diskovi za snimanje; automatske prodajne mašine i mehanizmi za aparate na kovanice; kase, računске mašine, oprema za obradu podataka i računari; aparati za gašenje požara.

Klasa 35: Oglašavanje; poslovni menadžment; poslovna administracija; kancelarijske funkcije.

Klasa 41: Obrazovanje; pružanje obuke; zabava; sportske i kulturne aktivnosti.

(210) **Ž-2023-326**

(220) 05.09.2023.

(731) Synchro PM d.o.o. Tivat, Blaža Jovanovića 1, 85320, Tivat, ME

(540)

Synchro 360

(550) I

(511) Klasa 9: Naučni, nautički, geodetski, električni, fotografski, kinematografski, optički, mjerni za težinu i dužinu, signalni, kontrolni (nadzorni), aparati i instrumenti za spasavanje i učenje; aparati za snimanje, prenos ili reprodukciju zvuka ili slike; magnetni nosači podataka, diskovi za snimanje; automatske prodajne mašine i mehanizmi za aparate na kovanice; kase, računске mašine, oprema za obradu podataka i računari; aparati za gašenje požara.

Klasa 35: Oglašavanje; poslovni menadžment; poslovna administracija; kancelarijske funkcije.

Klasa 41: Obrazovanje; pružanje obuke; zabava; sportske i kulturne aktivnosti.

(210) **Ž-2023-327**

(220) 05.09.2023.

(731) British American Tobacco (Brands) Limited, Globe House, 4 Temple Place, WC2R 2PG, London, GB

(540)

glo

(550) I

(740) Miladin Popović, Đoka Miraševića 21/III, Podgorica

(511) Klasa 34: Cigarete; duvan, sirov ili prerađen; duvanski proizvodi; zamjene za duvan (koje nijesu za upotrebu u medicini); cigare; cigarilosi; upaljači za pušače; šibice; artikli za pušače; papir za cigarete; tube za cigarete; filteri za cigarete; džepni aparati za zamotavanje cigareta; ručne mašine za ubrizgavanje duvana u papirne tube; elektronske cigarete; patroni (kertridži) za elektronske cigarete; tečnosti za elektronske cigarete; proizvodi od duvana koji se zagrijavaju; uređaji i njihovi djelovi koji služe za zagrijavanje duvana; uređaji i njihovi djelovi koji služe za zagrijavanje zamjena za duvan; zamjene duvana koje se udišu; cigarete koje sadrže zamjene duvana; tabakere; kutije za cigarete; vrećice nikotina bez duvana za oralnu upotrebu (koje nijesu za upotrebu u medicini).

(210) **Ž-2023-328**

(220) 06.09.2023.

(731) DIMENSION ETERNAL LIMITED, 19H MAXGRAND PLAZA NO.3 TAI YAU STREET SAN PO KONG, KOWLOON, HONG KONG, CN

(540)

 **Mad Eyes**

(550) I

(740) Božidar S. Radulović, Baku 30/5, 81000, Podgorica

(511) Klasa 34: duvan: cigarete koje sadrže zamenu duvana, koje nisu za medicinsku upotrebu: elektronske cigarete; tečni rastvori za električne cigarete; cigarete sa filterom; oralni raspršivači za pušače; rastvori sa tečnim nikotinom za električne cigarete; filteri za cigarete; cigarete; arome, izuzev eteričnih ulja, za upotrebu u elektronskim cigaretama; kertridži za elektronske cigarete; uređaji za zagrevanje duvana koji se koriste pri inhalaciji; lule za elektronske cigarete; kutije za cigarete, tabakere; cigare; biljke za pušenje; elektronske cigare; torbice za elektronske cigarete; zamenski i strukturalni delovi za elektronske cigarete; raspršivači za elektronske cigarete.

(210) **Ž-2023-329**

(220) 07.09.2023.

(731) GoldBear Technologies DOO, Đoka Miraševića 102 , 81000, Podgorica, ME
(540)



(550) I

(511) Klasa 9: Svi kompjuterski programi i softveri bez obzira na medijum na koji su snimljeni ili način diseminacije tj. softver snimljen na magnetnim nosačima podataka ili učitani sa udaljene kompjuterske mreže.

Klasa 41: Obrazovne usluge; pripremanje obuke; usluge koje pružaju sve vrste edukacije lica (obrazovanje).

Klasa 42: Naučne i tehnološke usluge i istraživanje i projektovanje u vezi navedenih usluga; usluge industrijske analize i istraživanja; projektovanje i razvoj kompjuterskog hardvera i softvera.

(210) **Ž-2023-330**

(220) 07.09.2023.

(731) Philip Morris Products S.A., Quai Jeanrenaud 3, 2000, Neuchâtel, CH

(540)

TEREA ROYAL WAVE

(550) I

(740) Sandra Perišić, Cetinjska 11/IV - The Capital Plaza IV floor, 81000, Podgorica

(511) Klasa 34: žičani vaporizatori za elektronske cigarete i elektronske uređaje za pušenje; duvan, sirov ili prerađen; duvanski proizvodi uključujući cigare, cigarete, cigarilose, duvan za uvijanje cigareta, duvan za lule, duvan za žvakanje, duvan za šmrkanje, kretek; snus (duvan u prahu); zamjena za duvan (za nemedicinsku upotrebu); artikli za pušače, uključujući papir za cigarete, tube za cigarete, filtere za cigarete, kutije za duvan, kutije za cigarete, tabakere i pepeljare za pušače, lule, džepne mašine za uvijanje cigareta, upaljače za pušače; šibice; duvanski štapići, duvanski proizvodi za zagrijavanje, elektronski uređaji i njihovi dijelovi 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; elektronski uređaji za pušenje; elektronske cigarete; elektronske cigarete kao zamjena za tradicionalne cigarete; elektronski uređaji koji sadrže aerosol za inhalaciju nikotina; oralni vaporizatori za pušače, duvanski proizvodi i zamjene za duvan; artikli za pušače elektronskih cigareta; dijelovi i oprema za navedene proizvode iz klase 34; uređaji za gašenje cigareta i cigara koje se zagrijevaju i duvanskih štapića koji se zagrijevaju; punjive elektronske kutije za cigarete.

(210) **Ž-2023-335**

(220) 11.09.2023.

(731) ALKALOID AD Skopje, Blvd. Aleksandar Makedonski 12, 1000, Skopje, MK

(540)

SIWOPSI

(550) I

(740) Miladin Popović, Đoka Miraševića 21/III, Podgorica

(511) Klasa 5: anti-inflamatorni preparati; preparati protiv bolova; enzimi kao dodatak ishrani.

(210) **Ž-2023-336**

(220) 11.09.2023.

(731) Philip Morris Products S.A., Quai Jeanrenaud 3, 2000, Neuchâtel, CH

(540)

SAKURA WAVE

(550) I

(740) Sandra Perišić, Cetinjska 11/IV - The Capital Plaza IV floor, 81000, Podgorica

(511) Klasa 34: žičani vaporizatori za elektronske cigarete i elektronske uređaje za pušenje; duvan, sirov ili prerađen; duvanski proizvodi uključujući cigare, cigarete, cigarilose, duvan za uvijanje cigareta, duvan za lule, duvan za žvakanje, duvan za šmrkanje, kretek; snus (duvan u prahu); zamjena za duvan (za nemedicinsku upotrebu); artikli za pušače, uključujući papir za cigarete, tube za cigarete, filtere za cigarete, kutije za duvan, kutije za cigarete, tabakere i pepeljare za pušače, lule, džepne mašine za uvijanje cigareta, upaljače za pušače; šibice; duvanski štapići, duvanski proizvodi za zagrijavanje, elektronski uređaji i njihovi dijelovi 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; elektronski uređaji za pušenje; elektronske cigarete; elektronske cigarete kao zamjena za tradicionalne cigarete; elektronski uređaji koji sadrže aerosol za inhalaciju niktina; oralni vaporizatori za pušače, duvanski proizvodi i zamjene za duvan; artikli za pušače elektronskih cigareta; dijelovi i oprema za navedene proizvode iz klase 34; uređaji za gašenje cigareta i cigara koje se zagrijavaju i duvanskih štapića koji se zagrijavaju; punjive elektronske kutije za cigarete.

(210) **Ž-2023-337**

(220) 06.09.2023.

(731) Vivaks d.o.o. Skopje, Pero Nakov br.21, 1000, Skopje, MK

(540)



(550) I

(740) Relja Đ. Mirkov, Mišarska 8, 11000, Beograd

(511) Klasa 29: Meso, riba, kuvano voće i povrće; želei, džemovi, kompoti; jaja; mleko, sir, puter, jogurt i drugi mlečni proizvodi; ulja i masti za ishranu, uključujući jestive masti, incune nežive, kikiriki puter, puter, kakao puter za ishranu, kokosov puter, puter krem, belanca od jaja, goveđu supu bujon, goveđu supu, preparate za pravljenje bujona, kavijar, suhomesnate proizvode, koncentrate za bujon, koncentrate za goveđu supu, zaleđeno voće, supe, ljuskare koji nisu živi, rakove koji nisu živi, riblje filete, meso, ribu koja nije živa, divljač koja nije živa, haringe nežive, jastoge koji nisu živi, ostrige koje nisu žive, preparate za supu od povrća, usoljeno meso, sastojke za pripremanje supe, paradajz pire, sok od paradajza za kuvanje, namirnice na bazi ribe, škampe i račiče koji nisu živi, morske račiče koji nisu živi, svinjetinu, usoljenu ribu, riblju ikru pripremljenu, paradajz pire, zamrznuto-sušeno meso, kukuruz šećerac prerađen, namaze na bazi povrća, supe od bobičastog voća. Klasa 30: Kafa, čaj, kakao i njihove zamene; pirinač, testenina i rezanci; tapioka i sago; brašno i proizvodi od žitarica; hleb, peciva i konditorski proizvodi; čokolada; sladoledi, sorbei i drugi jestivi led; šećer, med, melasa; kvasac, prašak za pecivo; so, dodaci jelima, začini, konzervisano začinsko bilje; sirće, sosovi i drugi dodaci jelu; led (zamrznuta voda), uključujući začinske dodatke, kečap [sos], med, senf, peciva, začinsku papriku, pice, biber, šafran [začin], sosove [dodaci hrani], celerovu so, šerbet [zaleđeni], sorbei [ledeni], čau-čau [začin], kus-kus, umak od paradajza, majonez, engleski krem, umak sos od soje, smrzniti jogurt [poslastičarski], čatni [dodatakjelima], prolećne rodnice, tortilje, prelive za salatu, sosove za meso [umaci], konzervisane baštenske trave [začini], voćne prelive [sosovi], pesto, seme lana za kulinarsku upotrebu [začin}, laneno seme za kulinarsku upotrebu [začin], tartar krem za kuvanje, sosove za testenine, beli luk u prahu [začin], namazi na bazi čokolade, čokoladne namaze koji sadrže orašaste plodove, sirup od agave [prirodni zaslađivač], staklene glazure, zamrznuta-sušena jela čiji je glavni sastojak pirinač, zamrznutasušena jela čiji je glavni sastojak testenina, onigiri, prerađeno seme za upotrebu kao začin, susamovo seme [začin], sos od brusnice [začin], sos od jabuka [začin], strugani led sa zaslađenim crvenim pasuljem, tamarin [začin], kroasani sa čokoladom, pecivo od lisnatog testa napunjeno čokoladom, sladoled na štapiću, harisa [začin], pasta od đumbira [začin], kristalizovani limunov sok [začin], prerađeno bundevino seme [začini], prerađeno seme konoplje [začini], pasta od sojinih klica, doenjang [začin], fermentirana pasta od ljute papričice gočujang.

Klasa 35: Oglašavanje; vođenje, organizovanje i upravljanje poslovanjem; kancelarijski poslovi, uključujući obaveštenja o poslovima, reklamiranje preko plakata, distribuciju reklamnog materijala, poslovno upravljanje i organizaciono savetovanje, konsultacije u vezi sa izborom osoblja, prezentacija robe, neposredno oglašavanje putem pošte, istraživanje tržišta, poslovne procene, poslovna ispitivanja, iznajmljivanje oglasnih materijala, objavljivanje reklamnih tekstova, reklamiranje, reklamiranje na radiju, reklamiranje preko televizije, marketinška istraživanja, kompjutersko upravljanje podacima, ekonomske prognoze, ispitivanje javnog mnjenja, pronalaženje

osoblja, onlajn reklamiranje na računarskoj mreži, prezentacija proizvoda putem sredstava komunikacije u svrhu prodaje na malo, marketing, oglašavanje plaćanjem po kliku [rau reg click oglašavanje], pružanje poslovnih informacija putem veb stranica, obezbeđivanje onlajn tržišta za kupce i prodavce roba i usluga, pisanje tekstova za reklamne namene, ciljni marketing, organizovanje i vođenje poslovnih događanja, promociju proizvoda preko influensera.

(210) **Ž-2023-339**

(220) 12.09.2023.

(731) ALKALOID AD Skopje, Blvd.Aleksandar Makedonski 12, 1000, Skopje, MK

(540)

LOTIMEZ

(550) I

(740) Miladin Popović, Đoka Miraševića 21/III, Podgorica

(511) Klasa 5: Preparati protiv gljivica.

(210) **Ž-2023-342**

(220) 14.09.2023.

(731) The Gillette Company LLC, One Gillette Park , 02127, Boston, Massachusetts, US

(540)

CHAMPION GOLD

(550) I

(740) AOD "Lutovac & partneri", Bulevar Ivana Crnojevića 93, 81000, Podgorica

(511) Klasa 3: Dezodoransi i antiperspiranti, sprejevi za tijelo.

(210) **Ž-2023-343**

(220) 15.09.2023.

(731) Željka Krivokapić Milićević, Šušanj bb, 85000, Bar, ME

(540)



(550) I

(511) Klasa 35: Automati (iznajmljivanje automata); iznajmljivanje automata za prodaju sitne robe; iznajmljivanje fotokopirnih uređaja; iznajmljivanje kancelarijskih mašina i aparata; iznajmljivanje reklamnih prostora; iznajmljivanje reklamnog materijala; iznajmljivanje vremena za reklamiranje na svim komunikacionim sredstvima; preseljavanje preduzeća (usluge preseljavanja preduzeća); informacije (poslovne informacije).

Klasa 36: Iznajmljivanje kancelarija [nekretnine]; iznajmljivanje poljoprivrednih imanja; iznajmljivanje stanova; osnivanje kapitala; agencije za nekretnine; nekretnine (davanje u zakup nekretnina) [lizing]; posredovanje u nekretninama; posredovanje [mešetarenje]; zakup [vrsta iznajmljivanja dobara za profesionalne potrebe, koja temeljem ugovora mogu postati vlasništvo iznajmitelja] [lizing]; informacije o osiguranju.

Klasa 37: Bageri (iznajmljivanje bagera); buldožeri (iznajmljivanje buldožera); iznajmljivanje dizalica [mašine za gradilišta]; iznajmljivanje mašina za čišćenje; iznajmljivanje mašina za gradilišta; iznajmljivanje mašina za metenje; iznajmljivanje uređaja za čišćenje ulica; informacije o graditeljstvu; informacije o popravkama.

Klasa 38: Iznajmljivanje aparata za prijenos poruka; iznajmljivanje modema; iznajmljivanje telefaksuređaja; iznajmljivanje telefona; iznajmljivanje telekomunikacijskih uređaja; iznajmljivanje vremena pristupa svjetskim informatičkim mrežama; prijenos poruka (iznajmljivanje uređaja za prijenos poruka); agencije za novosti; informacije o telekomunikacijama; informativne agencije [novosti].

Klasa 39: Brodovi (iznajmljivanje brodova); garaže (iznajmljivanje garaža); hladnjaci (iznajmljivanje hladnjaka); iznajmljivanje autobusa; iznajmljivanje automobile; iznajmljivanje aviona; iznajmljivanje frižidera; iznajmljivanje hladnjača; iznajmljivanje invalidskih kolica; iznajmljivanje konja; iznajmljivanje nosača gepeka za automobile; iznajmljivanje parkirališta; iznajmljivanje putničkih vagona; iznajmljivanje ronilačkih zvana; iznajmljivanje skafandera [teških]; iznajmljivanje skladišnih kontejnera; iznajmljivanje skladišta; iznajmljivanje teretnih vagona; iznajmljivanje trkaćih vozila; iznajmljivanje vozila; prtljažni nosači za vozila (iznajmljivanje prtljažnih nosača za vozila); prevoz (rezervacije za prevoz); putovanja (rezervacije za putovanja); rezervisanje mjesta za putovanje; posredovanje u prevozu; prevoz (posredovanje u prevozu); posredovanje u zakupu broskog prostora; zakup broda za prevoz tereta i putnika; informacije u vezi saobraćaja; informacije u vezi skladištenja; izleti (turistički izleti).

Klasa 40: Iznajmljivanje generatora; iznajmljivanje pletećih mašina; iznajmljivanje rezervnih uređaja za grijanje; iznajmljivanje uređaja za klimatizaciju; pletenje (iznajmljivanje mašina za pletenje); informacije o obradi materijala.

Klasa 41: Dekor za priredbe (iznajmljivanje dekora za priredbe); konferencije (organizovanje i vođenje konferencija); kongresi (organizovanje i vođenje kongresa); iznajmljivanje audio uređaja; iznajmljivanje igrački; iznajmljivanje kinoaparature i pribora; iznajmljivanje magnetoskopa;

iznajmljivanje opreme za igranje; iznajmljivanje radio i televizijskih aparata; iznajmljivanje rasvjetnih uređaja za pozorišnu dekoraciju i za televizijske studije; iznajmljivanje ronilačke opreme; iznajmljivanje sportske opreme [osim vozila]; iznajmljivanje sportskih terena; iznajmljivanje stadiona; iznajmljivanje teniskih igrališta; iznajmljivanje videokamera; iznajmljivanje videotraka; iznajmljivanje zvučnih snimaka; kinematografski filmovi (iznajmljivanje kinematografskih filmova); pozorišni dekor (iznajmljivanje pozorišnog dekora); televizori (iznajmljivanje televizora i radioaparata); rezervisanje mjesta za priredbe; informacije o obrazovanju; informacije o razonodi; informacije u vezi rekreacije; informacije u vezi rekreacije.

Klasa 42: Kompjuterski hardver (savjetovanje u vezi dizajna i razvoja kompjuterskog hardvera); konsultacije u vezi kompjuterskih programa [softvera]; kompjuteri (programiranje za kompjutere); kompjuterski programi (instaliranje kompjuterskih programa); kompjuterski programi [softver] (izrada kompjuterskih programa); kompjuterski programi [softver] (osavremenjivanje kompjuterskih programa); kompjuterski programi (održavanje kompjuterskih programa); informatički programi (iznajmljivanje informatičkih programa); iznajmljivanje kompjutera; iznajmljivanje veb server; web serveri (iznajmljivanje web servera).

Klasa 43: Aparati za kuvanje (iznajmljivanje); iznajmljivanje prenosivih građevinskih objekata; iznajmljivanje privremenog smještaja; iznajmljivanje sala, dvorana za sastanke; iznajmljivanje stolaca, stolova, stolnog rublja i staklenog posuđa; iznajmljivanje šatora; iznajmljivanje uređaja za pitku vodu; pansioni (rezervisanje pansiona); privremeni smještaj (rezervisanje privremenog smještaja); rezervisanje hotela; hotelske rezervacije (usluge rezervisanja hotela).

Klasa 44: Iznajmljivanje medicinske opreme; iznajmljivanje opreme za poljoprivredu; iznajmljivanje sanitarnih uređaja; poljoprivredna oprema (iznajmljivanje opreme za poljoprivredna imanja).

Klasa 45: Dojava požara (iznajmljivanje uređaja za dojavu požara); iznajmljivanje odjeće; iznajmljivanje sefova; iznajmljivanje svećane odjeće; iznajmljivanje uređaja za gašenje požara; posredovanja [nisu pravna].

(210) **Ž-2023-344**

(220) 18.09.2023.

(731) NOBEL ILAC SANAYII VE TICARET ANONIM SIRKETI, Sary Mah., Dr. Adnan Buyukdeniz Cad., No:14, Umraniye, 34768, Istanbul, TR

(540)

Sitabel Met

(550) I

(740) Vesko M. Božović, Moskovska 99/II, 81000, Podgorica

(511) Klasa 5: Farmaceutski proizvodi.

(210) **Ž-2023-345**

(220) 18.09.2023.

(731) NOBEL ILAC SANAYII VE TICARET ANONIM SIRKETI, Sary Mah., Dr. Adnan Buyukdeniz Cad., No:14, Umraniye, 34768, Istanbul, TR

(540)

Linatin

(550) I

(740) Vesko M. Božović, Moskovska 99/II, 81000, Podgorica

(511) Klasa 5: Farmaceutski proizvodi.

(210) **Ž-2023-346**

(220) 18.09.2023.

(731) NOBEL ILAC SANAYII VE TICARET ANONIM SIRKETI, Sary Mah., Dr. Adnan Buyukdeniz Cad., No:14, Umraniye, 34768, Istanbul, TR

(540)

Linatin Met

(550) I

(740) Vesko M. Božović, Moskovska 99/II, 81000, Podgorica

(511) Klasa 5: Farmaceutski proizvodi.

(210) **Ž-2023-347**

(220) 18.09.2023.

(731) NOBEL ILAC SANAYII VE TICARET ANONIM SIRKETI, Sary Mah., Dr. Adnan Buyukdeniz Cad., No:14, Umraniye, 34768, Istanbul, TR

(540)

Sofexan

(550) I

(740) Vesko M. Božović, Moskovska 99/II, 81000, Podgorica

(511) Klasa 5: Farmaceutski proizvodi.

(210) **Ž-2023-348**

(220) 18.09.2023.

(731) NOBEL ILAC SANAYII VE TICARET ANONIM SIRKETI, Sary Mah., Dr. Adnan Buyukdeniz Cad., No:14, Umraniye, 34768, Istanbul, TR

(540)

Dapalif

(550) I

(740) Vesko M. Božović, Moskovska 99/II, 81000, Podgorica

(511) Klasa 5: Farmaceutski proizvodi.

(210) **Ž-2023-349**

(220) 18.09.2023.

(731) NOBEL ILAC SANAYII VE TICARET ANONIM SIRKETI, Sary Mah., Dr. Adnan Buyukdeniz Cad., No:14, Umraniye, 34768, Istanbul, TR

(540)

Hemparil

(550) I

(740) Vesko M. Božović, Moskovska 99/II, 81000, Podgorica

(511) Klasa 5: Farmaceutski proizvodi.

(210) **Ž-2023-350**

(220) 19.09.2023.

(731) Industrija piva i sokova „Trebjesa“ d.o.o. Nikšić, Ul. Njegoševa br.18, 81400, Nikšić, ME

(540)



(550) I

(740) Pavle Tripković, Vladike Visariona Borilovića 10, stan 6, 81000, Podgorica

(511) Klasa 32: Piva, stout, lager (piva sa donjom fermentacijom ili piva donjeg vrenja), tamna piva (porter) i svetla piva, ale piva (piva sa gornjom fermentacijom ili piva gornjeg vrenja); mineralne i gazirane vode i druga bezalkoholna pića; voćni napici i voćni sokovi; sirupi i drugi preparati za pripremanje pića.

(210) **Ž-2023-351**

(220) 20.09.2023.

(731) "PANONKA" D.O.O. ZA TRGOVINU, TURIZAM, UGOSTITELJSTVO, ŠPEDICIJU I USLUGE, UL.NIKŠIĆKI PUT BR.7, 81000, Podgorica, ME

(540)



(550) I

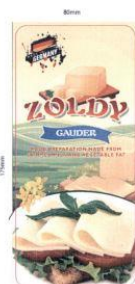
(511) Klasa 41: (obuka; stručno osposobljavanje): akademije [obuka]; obuka; obuka [predavanje]; organizovanje i vođenje radionica za stručno osposobljavanje; organizovanje i vođenje razgovora; organizovanje i vođenje seminara; praktična obuka [demonstriranje].

(210) **Ž-2023-352**

(220) 20.09.2023.

(731) "PANONKA" D.O.O. ZA TRGOVINU, TURIZAM, UGOSTITELJSTVO, ŠPEDICIJU I USLUGE, UL.NIKŠIĆKI PUT BR.7, 81000, Podgorica, ME

(540)



(550) I

(511) Klasa 29: Mliječni proizvodi.

(210) **Ž-2023-353**

(220) 20.09.2023.

(731) "PANONKA" D.O.O. ZA TRGOVINU, TURIZAM, UGOSTITELJSTVO, ŠPEDICIJU I USLUGE, UL.NIKŠIĆKI PUT BR.7, 81000, Podgorica, ME
(540)



(550) I

(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); ajvar [konzervisana paprika]; alge (ekstrakti iz algi) za prehranu; alginati za kulinarstvo; aloe vera pripremljena za ljudsku ishranu; bademi, pripremljeni; baštenska zelen; bjelanci jaja; bjelančevinasto [albuminsko] mlijeko; bjelančevine za kulinarske potrebe; crveni luk, konzervisani [povrće]; češnjak, obrađeni; čips [prženi krompirići]; dagnje za jelo, nežive; divljač; džemovi; đumbir (džem od đumbira); fermenti (mliječni fermenti) za upotrebu u kulinarstvu; fileti, riblji; gljive, konzervisane; gomoljaka, konzervisane [jelengljive]; grašak, konzervisani; grožđice [suvo grožđe]; haringe [haringa]; hrskavci [kroketi]; humus (tijesto od humusa); ikra (obrađena riblja ikra); jabuke (kompot od jabuka); jaja (bjelančevine i jaja); jaja (žumance jaja); jaja; jaja u prahu; jajašca, puževa [za jelo]; jastozi (neživi jastozi); jastozi, neživi; jela od ribe; jetra; jetrena pašteta; jogurt; kakao (puter od kakaoa); kamenice, nežive [kamenice]; kaša, voćna; kavijar; kazein za prehrambene potrebe; kefir; kikiriki (obrađeni kikiriki); kikiriki (puter od kikirikija); kimši [fermentisana hrana od povrća]; kiseli krastavci [začin]; kisjeli kupus; kisjelo mlijeko; kobasice (panirane kobasice); kobasice [salame]; kobilje mlijeko [kumis]; kokosov puter; kokosova mast; kokosovi orasi (sušeni kokosovi orasi); kokosovo ulje; kompot od brusnice; kompot od jabuka; koncentrat čistih mesnih supa [bujona]; konzerve od povrća; konzerve, mesne; konzerve, riblje; konzerve, voćne; konzervisana soja u zrnju za prehranu; kora od limuna ili naranče; kosti (jestivo ulje od kostiju); krastavci, ukiseljeni; kristalizovano voće; kriške voća; krompir (niskokalorični čips od krompira); krompiri (pahuljice od krompira); krompirići (prženi krompirići) [čips]; krvavice [suhomesnati proizvodi]; kukuljice svilene bube za ljudsku hranu; kukuruz (ulje od kukuruza); laneno ulje za upotrebu u kulinarstvu; lecitin za upotrebu u kulinarstvu; loj za prehranu; lososi; lovna divljač; ljuskari [rakovi] neživi; margarin; masline, konzervisane; maslinovo ulje, jestivo; masne materije za proizvodnju jestive masti; mast (namazi za hleb koji sadrže mast); mast od kokosa; mast za ishranu; masti za prehranu; masti, jestive; mekušci, jestivi, neživi; mesne čiste supe [bujoni] (sastojci za pripremanje mesnih juha); mesni ekstrakti; mesni žele; meso; meso, konzervisano; meso, svinjsko meso; mliječni frapei; mliječni napitci u kojima mlijeko prevladava; mliječni proizvodi; mlijeko; mlijeko (albuminsko mlijeko); mlijeko (proteinsko mlijeko); mlijeko (surutka od mlijeka); mlijeko od soje [zamjene za mlijeko]; morski krastavci [trpovi], neživi; morski krastavci, neživi [morski krastavci]; mućena pavlaka; mušlje, nežive; namazi koji sadrže mast, za hljeb; orasi, pripremljeni; pahuljice od krompira; palmi orasi (ulje od palmih oraha) [prehrambena namirnica]; palmino ulje [prehrambena namirnica]; paradajz (pire od paradajza); paradajz (sok od paradajza) za kuhinju; pasulj, konzervirani; pašteta od jetre; pavlaka [mliječni proizvod]; pekmezi; pektini za kulinarstvo; pikalili [vrsta jela od povrća,

sjeckano povrće, senf i ljuti začini]; pire od paradajza; pjene [musevi] (riblji musevi); pjene [musevi] od povrća; polen pripremljen za prehranu; povrće (salate od povrća); povrće, konzervisano; povrće, kuvano; povrće, sušeno; proteini za ljudsku prehranu; pršuti; ptičja gnijezda [jestiva]; punč od žumanaca (bezalkoholni punč od žumanaca); puter; puter (pavlaka za puter); puter od kakaoa; puter od kikirikija; puter od kokosa; puževa jajašca za jelo; rakovi (neživi, ružičasti morski rakovi) [škampi]; rakovi (neživi, sivi morski rakovi); rakovi (slatkovodni, neživi rakovi); repino ulje (jestivo ulje od repine); riba; riba, konzervisana; riba, usoljena; riblje brašno za ljudsku hranu; riblje ljepilo za prehrambene svrhe; ribolovni proizvodi; salame; salate od povrća; salate od voća; sardine; sardine [riba]; sezamovo ulje; sirevi; sirilo, sirište vještačko; sjemenke, obrađene; slanina; sočivo, konzervisano [povrće]; soja (konzervisana sojina zrna za prehranu); sojino mlijeko [zamjena mlijeka]; sokovi, biljni za kuhinju; suhomesnati proizvodi; suncokret (ulje od suncokreta, jestivo); suncokretove sjemenke [obrađene]; supe od mesnih koncentrata; supe od povrća (sastojci za pripremanje supe od povrća); supe od zeleniša; supe, čiste, mesne [bujoni]; školjke, nežive; tahini [tijesto od sezamovog sjemena]; tofi, grudve zgnječene soje; tripice; tunjevina; ulje za prehranu; urme; usoljeno meso, salame; uštupci od krompira; varek, prženi za jelo [morska trava]; voće (konzervisano u alkoholu); voće, konzervisano; voće, kuvano; voćna kaša [pulpa]; voćne kriške; voćne salate; voćni želei [žele]; zakuske [mali obroci od voća pripremljeni na brzinu]; zamrznuto voće; zašecereno voće; želatin; želei za prehranu; živina (meso od živine); životinjska moždina za prehranu; žumanca jaja.

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, prelive; začini, razni začini; led za hlađenje); alge [začini]; alva; anis [sjeme]; anis za posipanje; aromatični preparati za prehrambene potrebe; arome [osim eteričnih ulja]; arome za kolače [osim eteričnih ulja]; bademi (slatkiši od badema); bademovo tijesto; baštanske trave (konzervisane povrtnje trave za začine); baštenska zelen (konzervisano zelenje) [začini]; beskvasni hljeb; biber; biskviti [suvi kolačići]; bobovo brašno; bomboni; božićna drvca-novogodišnje jelke (slatkiši za ukrašavanje božićnih drvca); brašno (jela od brašna); brašno (najfinije pšenično brašno); brašno; celer (sol od celera); cikorija [zamjena za kafu]; cimet; coulis [voćni prelive]; crni šećer, slatki korjen (poslastica); čaj (napitci od čaja); čaj; čajevi, nemedicinski; čajni kolačići [minjoni]; čau čau [začin]; čokolada; čokolada (piće od čokolade); čokoladni musevi [pjenice]; dezertni musevi [poslastičarski proizvodi]; divlji orah [kurkuma] za prehranu; dvopek [prepečenac]; đumbir [začin]; ekstrakti iz slada za prehranu; engleska krema; esencije za prehranu [osim eteričnih esencija i ulja]; fabrika brašna (proizvodi fabrike brašna); fermenti za tijesto; fondani [vrsta bombona]; glazure za kolače; glukoza za kulinarstvo; gluteinski dodaci za kulinarske svrhe; guma za žvakanje; hljeb; hljebne mrvice; ječam, guljeni; ječam, tucani; ječmeno brašno; jela od brašna; jogurt, smrznuti [vrsta sladoleda]; kafa; kafa (arome za kafu); kafa (bijela kafa); kafa (biljni preparati kao zamjena kafe); kafa (pića od kafe); kafa (zamjene za kafu); kafa, nepržena; kakao; kakao (pića na bazi kakaoa); kakao (proizvodi od kakaoa); kalijumov tartarat za kuvanje; kalijumov tartarat za upotrebu u kulinarstvu; kapra [začin]; karamele [bomboni]; karanfilić začin; kari [začin]; kašice (mliječne kašice za prehranu); kečap [umak od paradajza]; keks [petits-beurre]; kikiriki (slatkiši od kikirikija); kiš [vrsta kolača]; kobasice (sredstva za povezivanje mješavine za kobasice); kolači; kolači (arome za kolače) [osim eteričnih ulja]; kolači (prašak za kolače); kolači (tijesto za kolače); kolačići (saćasti kolačići) [vafel]; kolačići od badema; krekeri; krompirovo brašno za prehranu; krupica [griz]; kuhinjska sol; kukuruz, mljeveni; kukuruz, prženi; kukuruzna kaša, griz; kukuruzne kokice [pucanci]; kukuruzne pahuljice; kukuruzno brašno; kuskus [vrsta tjestenine]; kvasac; kvasac u pastilama [ne za medicinske potrebe]; laneno sjeme za ljudsku potrošnju; led za rashlađivanje; led, sirovi [prirodni ili vještački]; ledeni čaj; loptice od

kukuruznog brašna s vodom ili mlijekom; ljepivo iz žita [gluten] pripremljen kao hrana; majonez; makaroni [vrsta tjestenine]; maltoza; marcipan [kolač od badema]; marinade; matična mliječ; med; medenjaci; melasa; melasa (sirup od melase); mesne pite; mesni sokovi [umaci]; meso (proizvodi za omekšavanje mesa u domaćinstvu); mirodija, začini; mirodije; mješavina različitih začina [začin]; mlijeko (kakao s mlijekom); mlijeko, čokoladno [napitak]; morska voda za kuhinju; mućena pavlaka (proizvodi za učvršćivanje mućene pavlake); musli; omekšavanje mesa (proizvodi za omekšavanje mesa u domaćinstvu); oraščići; oraščići, muškatni; pahuljice od sušenih žitarica; pahuljice, kukuruzne; pahuljice, zobene; palačinke; paprika [začin]; paradajz (umak od paradajza); pastile [bomboni]; pavlaka, smrznuta [šlag]; pecivo (fino sitno pecivo); pecivo [brioši]; pepermint (bomboni od pepermint); pepermint za poslastice; pesto [umak]; pića (arome za pića) [osim eteričnih ulja]; pića od čokolade; pića od kafe; pića od kakaoa; pivsko sirće; pizza; pjenica [kvasac]; praline; prašak za dizanje; prašak za kolače; prehrambena tjestenina; proljećna rolada; propolis [pčelinji proizvod]; pšenične klice za ljudsku potrošnju; pšenično brašno za ljudsku prehranu; ravioli [tjestenina]; rezanci; rezanci (pripremljeni obroci od rezanaca); rezanci za supe; riža; riža (kolačići od riže); sago [Skrob iz sjemena palme sago]; salata (umaci za salatu); sendviči; sendviči od sira [cheeseburgeri]; senf [senf]; sirće; sirup od melase, šećerni sirup; skrob za prehranu; slačica (brašno od slačice); slad (ekstrakt slada) za prehranu; slad (kolačići od slada) za prehranu; slad za ljudsku prehranu; sladila, prirodna; sladoled; sladoled (prašak za sladoled); sladoled (vezivni agensi za sladoled); slastičarski proizvodi; slatkiši; slatkiši raznih aroma [začin]; so za konzerviranje prehrambenih namirnica; so, kuhinjska; soda bikarbona za kuvanje; soja (pikantni umak od soje); soja (tijesto od sojinih zrna) [začin]; sojino brašno; sok (mesni sok) [umak]; sushi [japansko jelo od riže]; suvi kolačići; šafran [začin]; šećer; šećer, žuti za prehranu; šećerni proizvodi; šećerni proizvodi za ukrašavanje božićnih drvca; šerbet [voćni sladoled]; špageti; štapići od slatkog korjenja (slatkiši); šunka (glazure za šunku); tabule [vrsta orijentalnog jela od žita]; takos; tapioca; tapioka (brašno tapioke za prehranu); tijesto (fermenti za tijesto); tijesto od badema; tijesto od sojinog zrna [začin]; tijesto za kolače; tjestenina; tjestenina za prehranu; torte; tortilje; ukrasi za kolače, jestivi; umaci za salatu; umaci, začinski [dresinzi]; umak od paradajza; vafel proizvodi; vanila [aroma]; vanila [zamjene za vanilul]; varenci [pudinzi]; vezivna sredstva za kobasice; visokoproteinske pločice od žitarica; voćni kolači; voćno tijesto [poslastica]; začini; začini [aromatične materije]; zakuske [mali brzi obroci] od riže; zakuske [mali obroci] od žitarica; zgušnjivači za kuvanje hrane; zob (namirnice od zobi); zob, očišćena; zob, tucana; zobene pahuljice; zobeno brašno; žitarice (pahuljice od sušenih žitarica); žitarice (preparati od žitarica); žito (brašno od žita); žuti šećer.

(210) **Ž-2023-354**

(220) 20.09.2023.

(731) "PANONKA" D.O.O. ZA TRGOVINU, TURIZAM, UGOSTITELJSTVO, ŠPEDICIJU I USLUGE, UL.NIKŠIĆKI PUT BR.7, 81000, Podgorica, ME

(540)



(550) I

(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); ajvar [konzervisana paprika]; alge (ekstrakti iz algi) za prehranu; alginati za kulinarstvo; aloe vera pripremljena za ljudsku ishranu; bademi, pripremljeni; baštenska zelen; bjelanci jaja; bjelančevinasto [albuminsko] mlijeko; bjelančevine za kulinarske potrebe; crveni luk, konzervisani [povrće]; češnjak, obrađeni; čips [prženi krompirići]; dagnje za jelo, nežive; divljač; džemovi; đumbir (džem od đumbira); fermenti (mliječni fermenti) za upotrebu u kulinarstvu; fileti, riblji; gljive, konzervisane; gomoljaka, konzervisane [jelengljive]; grašak, konzervisani; groždice [suvo grožđe]; haringe [haringa]; hrskavci [kroketi]; humus (tijesto od humusa); ikra (obrađena riblja ikra); jabuke (kompot od jabuka); jaja (bjelančevine i jaja); jaja (žumance jaja); jaja; jaja u prahu; jajašca, puževa [za jelo]; jastozi (neživi jastozi); jastozi, neživi; jela od ribe; jetra; jetrena pašteta; jogurt; kakao (puter od kakaoa); kamenice, nežive [kamenice]; kaša, voćna; kavijar; kazein za prehrambene potrebe; kefir; kikiriki (obrađeni kikiriki); kikiriki (puter od kikirikija); kimši [fermentisana hrana od povrća]; kiseli krastavci [začin]; kisjeli kupus; kisjelo mlijeko; kobasice (panirane kobasice); kobasice [salame]; kobilje mlijeko [kumis]; kokosov puter; kokosova mast; kokosovi orasi (sušeni kokosovi orasi); kokosovo ulje; kompot od brusnice; kompot od jabuka; koncentрати čistih mesnih supa [bujona]; konzerve od povrća; konzerve, mesne; konzerve, riblje; konzerve, voćne; konzervisana soja u zrnju za prehranu; kora od limuna ili naranče; kosti (jestivo ulje od kostiju); krastavci, ukiseljeni; kristalizovano voće; kriške voća; krompir (niskokalorični čips od krompira); krompiri (pahuljice od krompira); krompirići (prženi krompirići) [čips]; krvavice [suhomesnati proizvodi]; kukuljice svilene bube za ljudsku hranu; kukuruz (ulje od kukuruza); laneno ulje za upotrebu u kulinarstvu; lecitin za upotrebu u kulinarstvu; loj za prehranu; lososi; lovna divljač; ljuskari [rakovi] neživi; margarin; masline, konzervisane; maslinovo ulje, jestivo; masne materije za proizvodnju jestive masti; mast (namazi za hleb koji sadrže mast); mast od kokosa; mast za ishranu; masti za prehranu; masti, jestive; mekušci, jestivi, neživi; mesne čiste supe [bujoni] (sastojci za pripremanje mesnih juha); mesni ekstrakti; mesni žele; meso; meso, konzervisano; meso, svinjsko meso; mliječni frapei; mliječni napitci u kojima mlijeko prevladava; mliječni proizvodi; mlijeko; mlijeko (albuminsko mlijeko); mlijeko (proteinsko mlijeko); mlijeko (surutka od mlijeka); mlijeko od soje [zamjene za mlijeko]; morski krastavci [trpovi], neživi; morski krastavci, neživi [morski krastavci]; mućena pavlaka; mušlje, nežive; namazi koji sadrže mast, za hljeb; orasi, pripremljeni; pahuljice od krompira; palmi orasi (ulje od palminih oraha) [prehrambena namirnica]; palmi ulje [prehrambena namirnica]; paradajz (pire od paradajza); paradajz (sok od paradajza) za kuhinju; pasulj, konzervisani; pašteta od jetre; pavlaka [mliječni proizvod]; pekmezi; pektini za kulinarstvo; pikalili [vrsta jela od povrća, sjeckano povrće, senf i ljuti začini]; pire od paradajza; pjene [musevi] (riblji musevi); pjene [musevi] od povrća; polen pripremljen za prehranu; povrće (salate od povrća); povrće, konzervisano; povrće,

kuvano; povrće, sušeno; proteini za ljudsku prehranu; pršuti; ptičja gnijezda [jestiva]; punč od žumanaca (bezalkoholni punč od žumanaca); puter; puter (pavlaka za puter); puter od kakaoa; puter od kikirikija; puter od kokosa; puževa jajašca za jelo; rakovi (neživi, ružičasti morski rakovi) [škampi]; rakovi (neživi, sivi morski rakovi); rakovi (slatkovodni, neživi rakovi); repino ulje (jestivo ulje od repine); riba; riba, konzervisana; riba, usoljena; riblje brašno za ljudsku hranu; riblje ljepilo za prehrambene svrhe; ribolovni proizvodi; salame; salate od povrća; salate od voća; sardine; sardine [riba]; sezamovo ulje; sirevi; sirilo, sirište vještačko; sjemenke, obrađene; slanina; sočivo, konzervisano [povrće]; soja (konzervisana sojina zrna za prehranu); sojino mlijeko [zamjena mlijeka]; sokovi, biljni za kuhinju; suhomesnati proizvodi; suncokret (ulje od suncokreta, jestivo); suncokretove sjemenke [obrađene]; supe od mesnih koncentrata; supe od povrća (sastojci za pripremanje supe od povrća); supe od zeleniša; supe, čiste, mesne [bujoni]; školjke, nežive; tahini [tijesto od sezamovog sjemena]; tofi, grudve zgnječene soje; tripice; tunjevina; ulje za prehranu; urme; usoljeno meso, salame; uštipci od krompira; varek, prženi za jelo [morska trava]; voće (konzervisano u alkoholu); voće, konzervisano; voće, kuvano; voćna kaša [pulpa]; voćne kriške; voćne salate; voćni želei [žele]; zakuske [mali obroci od voća pripremljeni na brzinu]; zamrznuto voće; zašćereno voće; želatin; želei za prehranu; živina (meso od živine); životinjska moždina za prehranu; žumanca jaja.

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, prelive; začini, razni začini; led za hlađenje); alge [začini]; alva; anis [sjeme]; anis za posipanje; aromatični preparati za prehrambene potrebe; arome [osim eteričnih ulja]; arome za kolače [osim eteričnih ulja]; bademi (slatkiši od badema); bademovo tijesto; baštanske trave (konzervisane povrtno trave za začine); baštenska zelen (konzervisano zelenje) [začini]; beskvasni hljeb; biber; biskviti [suvi kolačići]; bobovo brašno; bomboni; božićna drvca-novogodišnje jelke (slatkiši za ukrašavanje božićnih drvca); brašno (jela od brašna); brašno (najfinije pšenično brašno); brašno; celer (sol od celera); cikorija [zamjena za kafu]; cimet; coulis [voćni prelive]; crni šećer, slatki korjen (poslastica); čaj (napitci od čaja); čaj; čajevi, nemedicinski; čajni kolačići [minjoni]; čau čau [začin]; čokolada; čokolada (piće od čokolade); čokoladni musevi [pjenice]; dezertni musevi [poslastičarski proizvodi]; divlji orah [kurkuma] za prehranu; dvopek [prepečenac]; đumbir [začin]; ekstrakti iz slada za prehranu; engleska krema; esencije za prehranu [osim eteričnih esencija i ulja]; fabrika brašna (proizvodi fabrike brašna); fermenti za tijesto; fondani [vrsta bombona]; glazure za kolače; glukoza za kulinarstvo; gluteinski dodaci za kulinarske svrhe; guma za žvakanje; hljeb; hljebne mrvice; ječam, guljeni; ječam, tucani; ječmeno brašno; jela od brašna; jogurt, smrznuti [vrsta sladoleda]; kafa; kafa (arome za kafu); kafa (bijela kafa); kafa (biljni preparati kao zamjena kafe); kafa (pića od kafe); kafa (zamjene za kafu); kafa, nepržena; kakao; kakao (pića na bazi kakaoa); kakao (proizvodi od kakaoa); kalijumov tartarat za kuvanje; kalijumov tartarat za upotrebu u kulinarstvu; kapra [začin]; karamele [bomboni]; karanfilić začin; kari [začin]; kašice (mliječne kašice za prehranu); kečap [umak od paradajza]; keks [petits-beurre]; kikiriki (slatkiši od kikirikija); kiš [vrsta kolača]; kobasice (sredstva za povezivanje mješavine za kobasice); kolači; kolači (arome za kolače) [osim eteričnih ulja]; kolači (prašak za kolače); kolači (tijesto za kolače); kolačići (saćasti kolačići) [vafel]; kolačići od badema; krekeri; krompirovo brašno za prehranu; krupica [griz]; kuhinjska sol; kukuruz, mljeveni; kukuruz, prženi; kukuruzna kaša, griz; kukuruzne kokice [pucanci]; kukuruzne pahuljice; kukuruzno brašno; kuskus [vrsta tjestenine]; kvasac; kvasac u pastilama [ne za medicinske potrebe]; laneno sjeme za ljudsku potrošnju; led za rashlađivanje; led, sirovi [prirodni ili vještački]; ledeni čaj; loptice od kukuruznog brašna s vodom ili mlijekom; ljepivo iz žita [gluten] pripremljen kao hrana; majonez; makaroni [vrsta tjestenine]; maltoza; marcipan [kolač od badema]; marinade; matična mlijječ; med;

medenjaci; melasa; melasa (sirup od melase); mesne pite; mesni sokovi [umaci]; meso (proizvodi za omekšavanje mesa u domaćinstvu); mirodija, začini; mirodije; mješavina različitih začina [začin]; mlijeko (kakao s mlijekom); mlijeko, čokoladno [napitak]; morska voda za kuhinju; mućena pavlaka (proizvodi za učvršćivanje mućene pavlake); musli; omekšavanje mesa (proizvodi za omekšavanje mesa u domaćinstvu); oraščići; oraščići, muškatni; pahuljice od sušenih žitarica; pahuljice, kukuruzne; pahuljice, zobene; palačinke; paprika [začin]; paradajz (umak od paradajza); pastile [bomboni]; pavlaka, smrznuta [šlag]; pecivo (fino sitno pecivo); pecivo [brioši]; pepermint (bomboni od pepermint); pepermint za poslastice; pesto [umak]; pića (arome za pića) [osim eteričnih ulja]; pića od čokolade; pića od kafe; pića od kakaoa; pivsko sirće; pizza; pjenica [kvasac]; praline; prašak za dizanje; prašak za kolače; prehrambena tjestenina; prolječna rolada; propolis [pčelinji proizvod]; pšenične klice za ljudsku potrošnju; pšenično brašno za ljudsku prehranu; ravioli [tjestenina]; rezanci; rezanci (pripremljeni obroci od rezanaca); rezanci za supe; riža; riža (kolačići od riže); sago [Skrob iz sjemena palme sago]; salata (umaci za salatu); sendviči; sendviči od sira [cheesburgeri]; senf [senf]; sirće; sirup od melase, šećerni sirup; skrob za prehranu; slačica (brašno od slačice); slad (ekstrakt slada) za prehranu; slad (kolačići od slada) za prehranu; slad za ljudsku prehranu; sladila, prirodna; sladoled; sladoled (prašak za sladoled); sladoled (vezivni agensi za sladoled); slastičarski proizvodi; slatkiši; slatkiši raznih aroma [začin]; so za konzervisanje prehrambenih namirnica; so, kuhinjska; soda bikarbona za kuvanje; soja (pikantni umak od soje); soja (tijesto od sojinih zrna) [začin]; sojino brašno; sok (mesni sok) [umak]; sushi [japansko jelo od riže]; suvi kolačići; šafran [začin]; šećer; šećer, žuti za prehranu; šećerni proizvodi; šećerni proizvodi za ukrašavanje božićnih drvca; šerbet [voćni sladoled]; špageti; štapići od slatkog korjenja (slatkiši); šunka (glazure za šunku); tabule [vrsta orijentalnog jela od žita]; takos; tapioca; tapioka (brašno tapioke za prehranu); tijesto (fermenti za tijesto); tijesto od badema; tijesto od sojinog zrna [začin]; tijesto za kolače; tjestenina; tjestenina za prehranu; torte; tortilje; ukrasi za kolače, jestivi; umaci za salatu; umaci, začinski [dresinzi]; umak od paradajza; vafel proizvodi; vanila [aroma]; vanila [zamjene za vanilul]; varenci [pudinzi]; vezivna sredstva za kobasice; visokoproteinske pločice od žitarica; voćni kolači; voćno tijesto [poslastica]; začini; začini [aromatične materije]; zakuske [mali brzi obroci] od riže; zakuske [mali obroci] od žitarica; zgušnjivači za kuvanje hrane; zob (namirnice od zobi); zob, očišćena; zob, tucana; zobene pahuljice; zobeno brašno; žitarice (pahuljice od sušenih žitarica); žitarice (preparati od žitarica); žito (brašno od žita); žuti šećer.

(210) **Ž-2023-355**

(220) 22.09.2023.

(731) MINISO HONG KONG LIMITED, ROOM 32, 11/F, LEE KA INDUSTRIAL BUILDING, 8 NG FONG STREET, SAN PO KONG, KL, HONG KONG, CN

(540)

MINISO

(550) I

(740) Božidar S. Radulović, Baku 30/5, 81000, Podgorica

(511) Klasa 3: Sredstva za čišćenje lica; Esencijalna ulja; kozmetika; Kozmetičke olovke; Preparati za zaštitu od sunca; Lak za nokte; Sredstva za čišćenje zuba; Vrećice za parfimiranje platna; Parfemi; Kreme za ruke; Maske za ljepotu; Torte od toaletnog sapuna; Losioni za ruke; Lažne trepavice; Sprej za oblikovanje kose; Vode za ispiranje usta, ne za medicinske svrhe; Pamučna vuna za kozmetičke svrhe; Pamučni štapići za kozmetičke svrhe; Mlijeko za čišćenje za toaletne svrhe; Šamponi.

Klasa 4: Parfimisane svijeće; Ulja za boje; Ulja za podmazivanje; Mast za kožu; Alkohol [gorivo]; Vosak [sirovina]; Pčelinji vosak; Pčelinji vosak za upotrebu u proizvodnji kozmetike; Svijeće; Svijeće za jelku; Olein; Lanolin za upotrebu u proizvodnji kozmetike; Maziva; Potpaljivači; Vosak za osvetljenje; Fitolji za lampe; Fitolji za svijeće; Preparati za uklanjanje prašine.

Klasa 5: Biserni prah za medicinske svrhe; Medicinska pasta za zube; Farmaceutski preparati za njegu kože; Antibakterijski sapun; Antibakterijska sredstva za pranje ruku; Dijetetske supstance prilagođene za medicinsku upotrebu; Dezodoransi za odjeću i tekstil; Tamjan protiv insekata; Menstrualni ulošci; maramice impregnirane dezinfekcionim sredstvima za higijenske svrhe; Pamučni štapići za medicinske potrebe; Ljekovi za ljudske potrebe; Sredstva za dezinfekciju; Laksativi; Ljekovi za veterinarske svrhe; Pesticidi; Kutije prve pomoći, popunjene; Zubarski lak; Pelene za kućne ljubimce; Preparati za čišćenje kontaktnih sočiva.

Klasa 8: Ručni alati, rukom pokretan; Stoni pribor za jelo [noževi, viljuške i kašike]; Zidarske kašike [ručni alat]; Mašine za šišanje brade; Ručni pribor za uvijanje kose; Setovi za manikir; Pegle; Noževi za hobi [skalpel]; makaze; Uvijači za trepavice; Električna pegla za kosu; Pinceta; Noževi za čišćenje; Sjeckalica za voće i povrće, ručna; Keramički noževi; noževi; Mašine za šišanje za životinje [ručni]; Prerađivači hrane, ručni; Strigači [ručni]; Brusni instrumenti [ručni].

Klasa 9: Podloge za miš; Navlake za tablet računare; USB fleš diskovi; Lenjiri [merni instrumenti]; Slušalice; Ormari za zvučnike; Naočare; Futrole za naočare; USB kablovi; USB punjači; Miš [kompjuterska periferna oprema]; Prenosivi medijski plejeri; Baterije, električne; Futrole za pametne telefone; Navlake za pametne telefone; Računarske tastature; Držači prilagođeni za mobilne telefone i pametne telefone; Zaštitne folije prilagođene pametnim telefonima; Selfi štapovi [ručni monopodi]; Električni utikači.

Klasa 10: Rukavice za masažu; Prstenovi za zube; Pumpe za dojke; Ventili za boce za hranjenje; Uspavljajući jastuci za nesanicu; Lutke za bebe; Termometri za medicinske potrebe; Štapići za čišćenje ušiju; Sanitarne maske; Cucle za flašice za bebe; aparati za masažu; Vibromasažni aparati; Flasteri za hlađenje za medicinske svrhe; Menstrualne čaše; Češljevi za vaške; Aparati za mjerenje arterijskog krvnog pritiska; Čepići za uši za zvučnu izolaciju (osim za medicinsku upotrebu); Psihijatrijske košulje; Posude za ispuštanje krvi.

Klasa 11: Lampe; Aparati i instalacije za kuvanje; Čajnici, električni; Ventilatori [klima uređaji]; Fenovi za kosu; Grejni aparati; Radijatori, električni; grijači ruku na USB; Aparati za kafu, električni; Mašine za pečenje hleba; grejači čaša na USB; Parni aparati za lice [saune]; Abadžuri; Boce tople vode; ovlaživači; Lampioni za dekoracije proslava; Električne baklje; Pribor za kuvanje, električni; Gasni upaljači; Germicidne lampe za prečišćavanje vazduha.

Klasa 14: Plemeniti metali, neobrađeni ili poluobrađeni; Kutije za nakit; Privesci za nakit; Broševi [nakit]; Ogrlice [nakit]; Narukvice [nakit]; Nakit za šešire; Nakit za cipele; Budilnici; Ručni časovnici; Satovi i časovnici, električni; Minđuše; Privesci za ključeve [prstenovi za ključeve sa sitnim ukrasima ili ukrasnim privescima]; medalje; kopče za kravate; Torbice za nakit; Igle [nakit]; Dugme za manžetne; Narukvice od perli; Ukrasi za alke (priveske) za ključeve.

Klasa 16: Ubrusi od papira; Papirne maramice za čišćenje; Oštrila za olovke, električna ili neelektrična; Bilježnice; Pečati; Instrumenti za pisanje; Lepak za kancelarijske ili kućne potrebe; Kесе za smeće od papira ili plastike; Prese za heftanje [kancelarijski pribor]; Kvadratni lenjiri za

crtanje; Plastične vreće za skladištenje hrane za upotrebu u domaćinstvu; Kancelarijski materijal i kancelarijski pribor, osim namještaja; Materijali za crtanje; blokovi [kancelarijski materijal]; Papirne maramice za skidanje šminke; Olovke [kancelarijski pribor]; Olovke za crtanje; Papirne kese za pakovanje; Plastična folija za umotavanje hrane; Čestitke, razglednice.

Klasa 18: Futrole za kartice [futrole]; Koferi [prtljag]; džepni novčanici; Ruksaci; Torbe; Kozmetički torbice, prazne; Kompresovane torbe prilagođene za prtljag; Kišobrani; Štapovi za hodanje; Torbe za višekratnu upotrebu; Futrole za ključeve; torbice za sitniš; Ručne torbice; Oznake za prtljag; Odeća za kućne ljubimce; Torbe za nošenje beba; Torbe za alat, prazne; Povodci za djecu; Ogrlice za životinje; Toaletne torbice, prazne.

Klasa 20: Namještaj; Čiviluci; Škrinje za igračke; Alke, nemetalne, za ključeve; Okvir za slike; Ručna ogledala [toaletna ogledala]; Ogledala; Jastuci; Jastučići; Poslužاونici, nemetalni; Korpe, nemetalne; Kutije od drveta ili plastike; Stalci, postolja, štandovi [namještaj]; Displeji za organizatore nakita; Kuke za odjeću, nemetalne; Plastične kopče za zatvaranje torbi; Ofingeri; Podloge za ograde za bebe; Kućice za kućne ljubimce; Prekrivači za odjeću [skladištenje].

Klasa 21: Čaše; Posuđe, osim noževa, viljuški i kašika; Pribor za domaćinstvo; Kutije za ručak; Posuđe; Podmetači za šerpe; poklopci za kutije za maramice; Kasice prasice; Kutije za sapun; Češljevi; Četkice za zube; Kozmetički pribor; Neseseri sa priborom; Vakumske boce; Vakumske šolje; Kalupi za kocke leda; Konac za zube; Klipovi za odeću; Abrazivni sunderi za ribanje kože; Raspršivači eterskih ulja, osim trščanih raspršivača, električni i neelektrični.

Klasa 24: Krpe za brisanje stakla; Krpe za skidanje šminke; Pokrivači za krevet; Peškiri od tekstila; Peškiri za lice od tekstila; Stolnjaci, ne od papira; Tkanine za domaćinstvo; Zavjese od tekstila ili plastike; presvlake za toaletne daske; Vreće za spavanje; Prekrivači za namještaj, nepričvršćeni; Stoni podmetači od tekstila; Piknik ćebad; Prekrivači za kućne ljubimce; Jastučnice; Stone salvete od tekstila; Tekstilne maramice; Peškiri za suđe; Prekrivači za krevet; Zastave od tekstila ili plastike.

Klasa 25: Odjeća; Rukavice [odjeća]; Cipele; Šalovi; čarape i pletena trikotaža; Kape; Maske za spavanje; Kape za tuširanje; Pojasevi i steznici; Pojasevi [odjeća]; Korseti; Donje rublje; Gaće; Portikle, koje nisu od papira; Sobni ogrtači; Okovratnici koji se skidaju; Kecelje [odjeća]; maramice; Frizerski ogrtači; Maske za lice [odeća], ne za medicinske ili sanitarne svrhe.

Klasa 26: Gumice za kosu; Pertle za cipele; Ukrasna roba [vez]; Šnalice za kosu; Šnale za kosu; Ukrasi za odjeću; Broševi [modni detalj na odjeći]; Uvijači za kosu, električni i neelektrični, osim ručnih alata; Igle za uvijanje kose; Pričvršćivači za haljine; Lažna kosa; Igle; Kutije za šivenje; Vještačko cvijeće; Vještačke biljke, osim božićnih jelki; špenadle, igle, koje nisu nakit; Značke za nošenje, ne od plemenitih metala; Privjesci, osim za nakit, alke ili privjeske za ključeve; Mrežice za kosu; Pramenovi kose.

Klasa 28: Sprave za fizičko vježbanje; Igračke; Aparati za igre; Lopte za igre; Ukrasi za jelke, osim lampica, svijeća i poslastica; Masa za modeliranje za igru; Plišane igračke; Automobili igračke; Pametne igračke; Slagalice; Kocke [igračke]; lutke; Igre karata; Rukavice za igre; Karte za igranje; Konji za ljuljanje; Elektronske igre za podučavanje djece; Leteći diskovi [igračke]; Pikado; Mjehurići od sapuna [igračke].

Klasa 29: Namirnice na bazi ribe; Voće u konzervi; Užina na bazi voća; Voće, konzervirano; Smrznuto voće; Paradajz pasta; Mlijeko; Zamjene za mlijeko; Povrće, prerađeno; Želei za hranu, osim konditorskih proizvoda; Orasi, pripremljeni; Morske alge; Suvo meso; Sušene jestive crne gljive; Napici od mlijeka u kojima preovlađuje mlijeko; Jogurt; Meso u konzervi; Čips; Džemovi; Voćni čips.

Klasa 30: Kafa; Pića na bazi čaja; Šećer; Slatkiši; Med; Biskviti; Preparati od žitarica; Užina na bazi žitarica; Sojino brašno; Dvopek; Sladoled; Kokice; Peciva; Ekspandirana riža; Žvakaća guma; Hrana na bazi ovsu; Pića na bazi kafe; Konditorski proizvodi za ukrašavanje jelki; Pies; Hlebne mrvice.

Klasa 32: Pivo; Bezalkoholni voćni ekstrakti; Vode [pića]; Kisela voda; Bezalkoholna pića; Cola pića; Voćni sokovi; Pića od povrća; Bezalkoholni proizvodi za pripremu pića; Sirupi za pića; Bezalkoholna pića sa ukusom kafe; Smutis (kašasti napici od voća ili povrća; Pića na bazi soje, osim zamjena za mlijeko; Sokovi od povrća [pića]; Seltzer voda; Kvas; Pića na bazi pirinča, osim zamjena za mlijeko; Energetska pića; Bezalkoholna pića; Bezalkoholna pića sa ukusom čaja.

Klasa 35: Savjetodavne usluge za poslovno upravljanje; Komercijalna administracija licenciranja roba i usluga drugih; Promocija prodaje za druge; Savjetovanje o poslovnom upravljanju i organizaciji; Usluge agencija za uvoz-izvoz; Oglašavanje; Prezentacija robe na komunikacijskim medijima, za potrebe maloprodaje; Usluge nabavke za treća lica [kupovina proizvoda i usluga za druge poslovne subjekte]; Marketing; Usluge maloprodaje opšte prodavnice; Usluge maloprodajne robne kuće.

(210) **Ž-2023-356**

(220) 22.09.2023.

(731) MINISO HONG KONG LIMITED, ROOM 32, 11/F, LEE KA INDUSTRIAL BUILDING, 8 NG FONG STREET, SAN PO KONG, KL, HONG KONG, CN

(540)



(550) I

(740) Božidar S. Radulović, Baku 30/5, 81000, Podgorica

(511) Klasa 35: Savjetodavne usluge za poslovno upravljanje; Komercijalna administracija licenciranja roba i usluga drugih; Promocija prodaje za druge; Savjetovanje o poslovnom upravljanju i organizaciji; Usluge agencija za uvoz-izvoz; Oglašavanje; Prezentacija robe na komunikacijskim medijima, za potrebe maloprodaje; Usluge nabavke za treća lica [kupovina proizvoda i usluga za druge poslovne subjekte]; Marketing; Usluge maloprodaje opšte prodavnice; Usluge maloprodajne robne kuće.

(210) **Ž-2023-357**

(220) 22.09.2023.

(731) HUTCHMED Group Enterprises Limited, Vistra Corporate Services Centre, Marlborough & Queen Streets, Nassau, New Providence, BS

(540)

FRUZAQLA

(550) I

(740) Miladin Popović, Đoka Miraševića 21/III, Podgorica

(511) Klasa 5: Medicinski preparati za liječenje kancera.

(210) **Ž-2023-358**

(220) 25.09.2023.

(731) PRIVATNA USTANOVA DIGITALBEE EDU PODGORICA, Bulevar Svetog Petra
Cetnjiskog 114, 81000, Podgorica, ME

(540)



(550) I

(511) Klasa 9: Kompjuterski programi i softveri.

Klasa 35: Oglašavanje.

Klasa 41: Obrazovne usluge; pripremanje obuke.

Klasa 42: Projektovanje i razvoj kompjuterskog hardvera i softvera.

(210) **Ž-2023-359**

(220) 27.09.2023.

(731) DRUŠTVO ZA TELEKOMUNIKACIJE ORION TELEKOM D.O.O. PODGORICA,
ULCINJSKA 7 D, 81000, PODGORICA, ME

(540)



(550) I

(511) Klasa 9: Računarski programi, snimljeni; računarski programi [softveri koji se mogu preuzimati]; računarski softver, snimljeni; aplikacije za računarske softvere koje se mogu preuzimati.

Klasa 38: Bežično emitovanje; forumi [pričaonice] na društvenim mrežama; usluge telekonferencija; usluge telekomunikacionog usmeravanja i povezivanja; usluge telegramskog komuniciranja; usluge elektronskog biltena [telekomunikacione usluge]; usluge govorne pošte; usluge videokonferencija; telefonske usluge; telefonske komunikacije; teleks usluge; striming [protok] podataka; slanje poruka; satelitski prenos; radio komunikacije; emitovanje kablovske televizije; emitovanje radio programa [radiodifuzija]; emitovanje televizijskih programa; iznajmljivanje vremena pristupa globalnim računarskim mrežama; iznajmljivanje modema; iznajmljivanje telekomunikacione opreme; iznajmljivanje telefona; iznajmljivanje uređaja za slanje poruka; iznajmljivanje faksimil aparata; informacije o telekomunikacijama; komunikacija preko mreže optičkih vlakana; komunikacija preko računarskih terminala; komunikacije mobilnim telefonima; obezbeđenje korisničkog pristupa globalnoj računarskoj mreži; obezbeđivanje telekomunikacionih veza sa globalnom računarskom mrežom; omogućavanje pristupa računarskim bazama podataka; prenos video sadržaja na zahtev; prenos digitalnih datoteka; prenos elektronske pošte; prenos poruka i slika posredstvom računara; prenos faksimilom.

Klasa 42: Čuvanje rezervne kopije podataka van mreže; hosting računarskih sajtova [veb sajtova]; savetodavne usluge iz oblasti telekomunikacione tehnologije; server hosting; softver u vidu servisa [SaaS]; savetodavne usluge iz oblasti kompjuterske tehnologije; savetovanje u oblasti računarskog softvera; savetovanje u oblasti dizajna i razvoja računarskog hardvera; savetovanje u vezi informacionih tehnologija; savetovanje o sigurnosti računara; savetovanje o izradi veb sajtova; računarstvo u oblaku; računarsko programiranje; razvoj softvera u okviru izdavanja softvera; održavanje računarskog softvera; nadgledanje računarskih sistema radi otkrivanja kvarova; nadgledanje računarskih sistema radi otkrivanja neovlašćenog pristupa ili povrede podataka; kreiranje i dizajniranje za druge indeksa informacija zasnovanih na internetu [usluge informacione tehnologije]; konsultacije o sigurnosti podataka; konsultacije o bezbednosti interneta; konvertovanje računarskih podataka i programa, osim fizičkog konvertovanja; instaliranje računarskog softvera; izrada i održavanje veb stranica za druge; iznajmljivanje računarskog softvera; iznajmljivanje računara; iznajmljivanje veb servera; zaštita od računarskih virusa; elektronsko pohranjivanje podataka; elektronsko nadgledanje podataka o zaštiti ličnosti radi otkrivanja krađe identiteta putem interneta; dizajniranje računarskog softvera; dizajniranje računarskih sistema; ažuriranje računarskog softvera.

(210) **Ž-2023-360**

(220) 27.09.2023.

(731) DRUŠTVO SA OGRANIČENOM ODGOVORNOŠĆU "ROYALTY FC" BUDVA,
PROLETERSKA BR. 4, ST.1, BUDVA, ME

(540)



(550) I

(511) Klasa 29: Meso, riba, živina i divljač; mesni ekstrakti; konzervisano, zamrznuto, sušeno i kuvano voće i povrće; želei, džemovi, kompoti; jaja; mleko, sir, puter, jogurt i drugi mlečni proizvodi; ulja i masti za ishranu; prehrambeni proizvodi životinjskog porekla, kao i povrće i drugi hortikulturni proizvodi koji su pripremljeni ili konzervisani za upotrebu; hrana na bazi mesa, ribe, voća ili povrća; jestivi insekti; napitci od mleka (u kojima mleko preovlađuje); zamena za mleko, na primer, bademovo mleko, kokosovo mleko, mleko od kikirikija, pirinčano mleko, sojino mleko; konzervisane pečurke; mahunarke i koštunjavo voće pripremljeno za ljudsku ishranu; semenke pripremljene za ljudsku ishranu, bez začina i aroma.

Klasa 30: Kafa, čaj, kakao i njihove zamene; pirinač, testenina i rezanci; tapioka i sago; brašno i proizvodi od žitarica; hleb, peciva i konditorski proizvodi; čokolada; sladoledi, sorbei i drugi jestivi led; šećer, med, melasa; kvasac, prašak za pecivo; so, dodaci jelima, začini, konzervisano začinsko bilje; sirće, sosovi i drugi dodaci jelu; led (zamrznuta voda); prehrambeni proizvodi biljnog porekla, izuzev voća i povrća, pripremljenog ili konzervisanog za upotrebu, kao i dodaci namenjeni poboljšanju ukusa hrane.

(210) **Ž-2023-361**

(220) 27.09.2023.

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, Vršac, 26300, Vršac, RS

(540)

IRIMAK

(550) I

(740) AOD MSA IP - Milojević Sekulić Advokati, Karađorđeva 65, 11000, Beograd

(511) Klasa 5: Farmaceutski preparati; dijetetska hrana i supstance prilagođene za upotrebu u medicini; dijetetski dodaci (dodaci ishrani) za ljude.

(210) **Ž-2023-362**

(220) 27.09.2023.

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, Vršac, 26300, Vršac, RS

(540)

IDROPIN

(550) I

(740) AOD MSA IP - Milojević Sekulić Advokati, Karađorđeva 65, 11000, Beograd

(511) Klasa 5: Farmaceutski preparati; dijetetska hrana i supstance prilagođene za upotrebu u medicini; dijetetski dodaci (dodaci ishrani) za ljude.

(210) **Ž-2023-363**

(220) 27.09.2023.

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, 26300, Vršac, RS

(540)

SIMBALIN

(550) I

(740) AOD MSA IP - Milojević Sekulić Advokati, Karađorđeva 65, 11000, Beograd

(511) Klasa 5: Farmaceutski proizvodi.

(210) **Ž-2023-364**

(220) 27.09.2023.

(731) Hemofarm A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, 26300, Vršac, RS

(540)

PSITOPIN

(550) I

(740) AOD MSA IP - Milojević Sekulić Advokati, Karađorđeva 65, 11000, Beograd

(511) Klasa 5: Farmaceutski proizvodi.

(210) **Ž-2023-373**

(220) 02.10.2023.

(731) Adam Gouraguine Radojević, Peka Pavlovića bb, Nikšić, ME

(540)



(550) I

(740) Lana Vukmirović Mišić, Šeika Zaida 2, 81000, Podgorica

(511) Klasa 35: Oglašavanje i reklamiranje; vođenje komercijalnih poslova; komercijalna administracija; kancelarijski poslovi.

Klasa 39: Prevoz; ambalažiranje i skladištenje proizvoda; organizovanje putovanja.

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 pružaju drugi, namijenjene za zadovoljenje ljudskih potreba.

(210) **Ž-2023-374**

(220) 03.10.2023.

(731) Biljana Braithwaite, Perast bb, Perast, ME

(540)



(550) I

(511) Klasa 35: Usluge koje pružaju lica ili organizacije uglavnom radi: (1) pomoći u radu ili upravljanju preduzećima (2) pomoći u upravljanju poslovnom ili komercijalnom delatnošću u industrijskim ili komercijalnim privrednim društvima.

Klasa 41: Obrazovne usluge; pripremanje obuke; usluge koje pružaju lica ili institucije u razvijanju mentalnih sposobnosti drugih lica (obrazovanje); usluge koje pružaju sve vrste edukacije lica (obrazovanje); organizovanje (priređivanje) i vođenje seminara, konferencija, kongresa.

(210) **Ž-2023-375**

(220) 03.10.2023.

(731) Biljana Braithwaite, Perast bb, Perast, ME

(540)



(550) I

(511) Klasa 35: Usluge koje pružaju lica ili organizacije uglavnom radi: (1) pomoći u radu ili upravljanju preduzećima (2) pomoći u upravljanju poslovnom ili komercijalnom delatnošću u industrijskim ili komercijalnim privrednim društvima.

Klasa 41: Obrazovne usluge; pripremanje obuke; usluge koje pružaju lica ili institucije u razvijanju mentalnih sposobnosti drugih lica (obrazovanje); usluge koje pružaju sve vrste edukacije lica (obrazovanje); organizovanje (priređivanje) i vođenje seminara, konferencija, kongresa.

(210) **Ž-2023-376**

(220) 03.10.2023.

(731) Biljana Braithwaite, Perast bb, Perast, ME

(540)



(550) I

(511) Klasa 35: Usluge koje pružaju lica ili organizacije uglavnom radi: (1) pomoći u radu ili upravljanju preduzećima (2) pomoći u upravljanju poslovnom ili komercijalnom delatnošću u industrijskim ili komercijalnim privrednim društvima.

Klasa 41: Obrazovne usluge; pripremanje obuke; usluge koje pružaju lica ili institucije u razvijanju mentalnih sposobnosti drugih lica (obrazovanje); usluge koje pružaju sve vrste edukacije lica (obrazovanje); organizovanje (priređivanje) i vođenje seminara, konferencija, kongresa.

(210) **Ž-2023-377**

(220) 03.10.2023.

(300) Br. 97/884,371 za klasu 9, Sjedinjene Američke Države (US); br. 97/884,369 za klasu 38 Sjedinjene Američke Države (US); br. 97/884,365 za klasu 41 od 12.04.2023.godine, Sjedinjene Američke Države (US);

(731) Home Box Office, Inc., 30 Hudson Yards, New York , 10001, NY, US

(540)



(550) I

(740) Mladen Čolović, Marka Radovića 37, 81000, Podgorica

(511) Klasa 9: Digitalni mediji, to jest, prethodno snimljeni video klipovi koji se mogu preuzimati, prethodno snimljeni audio klipovi, tekst i grafički prikazi smješteni u elektronske personalne računare i ručne bežične uređaje, koji sadrže zabavu, vijesti, prirodu, rijaliti, programe za djecu, animaciju, dramu, komediju i razgovorne emisije; audio, video i audiovizuelni sadržaj koji se može preuzimati putem računara i komunikacionih mreža koji sadrže TV emisije i video zapise koji se bave zabavom, vijestima, prirodom, realnošću, dječjim programom, animacijom, dramom, komedijom i razgovornim emisijama; računarski softver koji se može preuzimati za upotrebu u strimovanju audiovizuelnog sadržaja; računarski softver koji se može preuzimati za kontrolu rada audio i video uređaja i za pregled, pretraživanje i/ili reprodukciju audio, video, televizijskih emisija, filmova, drugih digitalnih slika i drugog multimedijalnog sadržaja; računarski softver koji se može preuzimati za upotrebu u obradi, prenosu, prijemu, organizovanju, manipulaciji, emitovanju, pregledu, reprodukciji i strimovanju audio, video i multimedijalnog sadržaja, uključujući tekst, podatke, slike, audio, video i audiovizuelne datoteke.

Klasa 38: Usluge komunikacije, tačnije, prenos strimovanog zvuka i audio-vizuelnih zapisa putem interneta, bežičnih mreža ili interaktivnih multimedijalnih mreža; usluge audio i video emitovanja putem interneta; prenos informacija u oblasti audio-vizuelnih sadržaja; usluge televizijskog emitovanja; mobilne medijske usluge u vidu elektronskog prenosa, emitovanja i dostavljanja zabavnih medijskih sadržaja; usluge video prenosa na zahtjev; pružanje pristupa zbirnim sadržajima u oblasti opšteg ljudskog interesa putem interneta, bežičnih mreža ili interaktivnih multimedijalnih mreža.

Klasa 41: Zabavne i obrazovne usluge, tačnije, kontinuirani multimedijalni sadržaji koji obuhvataju zabavu, vijesti, prirodu, rijaliti, dječji program, animaciju, dramu, komediju i razgovorne emisije, distribuirani putem interneta, elektronskih komunikacionih mreža, računarskih mreža i bežičnih komunikacionih mreža; pružanje kontinuiranih televizijskih programa koji obuhvataju zabavu, vijesti, prirodu, rijaliti, dječji program, animaciju, dramu, komediju i razgovorne emisije; pružanje strimovanja programa direktno potrošačima, koji obuhvataju zabavu, vijesti, prirodu, rijaliti, dječji program, animaciju, dramu, komediju i razgovorne emisije; produkcija televizijskih programa; produkcija multimedijalnih programa; pružanje informacija o zabavi u vezi sa kontinuiranim televizijskim programima putem globalne računarske mreže.

(210) **Ž-2023-378**

(220) 04.10.2023.

(300) Br 11476/2023 od 08.09.2023 godine, Švajcarska (CH)

(731) HUTCHMED Group Enterprises Limited, Vistra Corporate Services Centre, Marlborough & Queen Streets, Nassau, New Providence, BS

(540)



(550) I

(740) Miladin Popović, Đoka Miraševića 21/III, Podgorica

(511) Klasa 5: Medicinski preparati za liječenje kancera.

(210) **Ž-2023-379**

(220) 04.10.2023.

(300) Br. 12056/2023 od 20.09.2023 godine, Švajcarska (CH)

(731) HUTCHMED Group Enterprises Limited, Vistra Corporate Services Centre, Marlborough & Queen Streets, Nassau, New Providence, BS

(540)

FRUBESLA

(550) I

(740) Miladin Popović, Đoka Miraševića 21/III, Podgorica

(511) Klasa 5: Medicinski preparati za liječenje kancera.

(210) **Ž-2023-380**

(220) 04.10.2023.

(300) Br. 12057/2023 od 20.09.2023 godine, Švajcarska (CH)

(731) HUTCHMED Group Enterprises Limited, Vistra Corporate Services Centre, Marlborough & Queen Streets, Nassau, New Providence, BS

(540)

ELFRULY

(550) I

(740) Miladin Popović, Đoka Miraševića 21/III, Podgorica

(511) Klasa 5: Medicinski preparati za liječenje kancera.

(210) **Ž-2023-382**

(220) 06.10.2023.

(731) Sandoz AG, Lichtstrasse 35, 4056, Basel, CH

(540)

MEGLUCON

(550) I

(740) AOD MSA IP - Milojević Sekulić Advokati, Karađorđeva 65, 11000, Beograd

(511) Klasa 5: Farmaceutski preparati za ljudsku upotrebu.

OBJAVA ŽIGOVA
Publication of trademarks

(111) **16239**

(151) 07.02.2024.

(210) Ž-2022-382

(220) 12.09.2022.

(732) ACCOR, 82 rue Henri Farman, 92130, Issy-Les-Moulineaux, FR

(540)

pullman

(550) I

(740) Mladen Čolović, Marka Radovića 37, 81000, Podgorica

(511) Klasa 36: Poslovi u vezi sa nekretninama; upravljanje nekretninama; administrativni poslovi u vezi sa nekretninama; usluge upravljanja stanovima, zgradama i stambenom imovinom; upravljanje zgradama [usluge u vezi sa nekretninama]; upravljanje stanovima; upravljanje finansijama i nepokretnostima za stambene i smještajne objekte kao sto su hoteli, moteli, hotelski kompleksi, stanovi, hotelske rezidencije, turistički apartmani i druga mjesta stanovanja za odmor i razonodu; prodaja i iznajmljivanje smještaja, apartmana, studija, soba u hotelskim objektima, hotelskim kompleksima, hotelskim rezidencijama i drugim mjestima stanovanja za odmor i razonodu; iznajmljivanje i upravljanje smještajem za druge; izdavanje nekretnina u zajedničkom vlasništvu; usluge upravljanja i iznajmljivanja nekretnina sa vremenski limitiranim vlasništvom; pomoć i konsultantske usluge u oblasti nekretnina.

Klasa 43: Hoteli; hotelske usluge; usluge pružanja hrane i pića; restorani; usluge kafeterije, usluge čajdžinice i bara (sa izuzetkom klubova); privremeni smještaj; turistički apartmani; usluge rezervacije hotelskih soba za putnike; usluge rezervacije privremenog smještaja; konsultovanje i savjetovanje u vezi sa hotelima i restoranima; iznajmljivanje prostorija za konferencije i sastanke; obezbjeđivanje objekata za konferencije i sastanke; usluge rezervacije hotela i restorana; onlajn pružanje informacija u vezi sa rezervacijama hotela i restorana.

(111) **16240**

(151) 08.02.2024.

(210) Ž-2022-383

(220) 13.09.2022.

(732) PODRAVKA prehrambena industrija d.d., Ante Starčevića 32, 48000, Koprivnica, HR

(540)

IMAŠ PRAVO NA SLATKO!

(550) I

(740) Miladin Popović, Đoka Miraševića 21/III, Podgorica

(511) Klasa 29: Krem šlag; šlag; mućena pavlaka.

Klasa 30: Prařak za puding; kakao; kakao u prahu; mješavina za kolaće; prařak za kolaće; ćokoladni mus; slatki sufle; sredstva za ućvršćivanje krema; mješavina za pripremu deserta, poslastica i krema; sredstva za pećenje, naroćito prařak za pecivo, soda bikarbona (za pećenje); kvasac; glazure za kuvanje; prehrambeni proizvodi na bazi skroba, jestivi skrob; prařak za pripremu sladoleda; dodaci za pojaćavanje arome; aromatićni zaćini, naroćito cimet, anis i sladić; gotovi rashlaćeni deserti, naroćito sladoledi i pudinzi; slatka peciva.

(111) **16241**

(151) 08.02.2024.

(210) Ź-2022-384

(220) 13.09.2022.

(732) Aleksandar Ratković, ulica Svetozara Miletića 024, Novi Sad, Srbija, RS

(540)



(550) I

(740) AOD "ĆUPIĆ", Bulevar DŹordŹa Vařingtona 79, 81000, Podgorica

(511) Klasa 32: Pivo, bezalkoholni napici, voćni napici i voćni sokovi, sirupi i drugi preparati za pravljenje bezalkoholnih napitaka.

(111) **16242**

(151) 08.02.2024.

(210) Ź-2022-385

(220) 13.09.2022.

(732) Aleksandar Ratković, ulica Svetozara Miletića 024, Novi Sad, Srbija, RS

(540)



(550) I

(740) AOD "ĆUPIĆ", Bulevar Džordža Vašingtona 79, 81000, Podgorica

(511) Klasa 32: Pivo, bezalkoholni napici, voćni napici i voćni sokovi, sirupi i drugi preparati za pravljenje bezalkoholnih napitaka.

(111) **16243**

(151) 08.02.2024.

(210) Ž-2022-320

(220) 22.07.2022.

(732) Russell Bedford International, 3rd Floor, Paternoster House, 65 St Paul's Churchyard, EC4M 8AB, London, GB

(540)

RUSSELL BEDFORD

(550) I

(740) Pavle Tripković, Vladike Visariona Borilovića, Master Quart, ulaz C1, stan 6, Podgorica

(511) Klasa 35: Maloprodajne usluge, usluge maloprodajnih objekata, maloprodajne usluge poručivanja poštom i elektronske ili onlajn maloprodajne usluge vezane za prodaju alkoholnih pića, piva, stouta, lagera (piva sa donjom fermentacijom ili piva donjeg vrenja), tamnih piva (porter) i svetlih piva, ale piva (piva sa gornjom fermentacijom ili piva gornjeg vrenja), mineralnih i gaziranih voda, bezalkoholnih pića, voćnih napitaka, voćnih sokova, sirupa, preparata za pripremanje pića; usluge reklamiranja; usluge marketinga i promotivne usluge; usluge organizacije, upravljanja i nadzora prodaje i promotivno-motivacionih koncepata i koncepata vezanih za lojalnost kupaca; usluge informacija, savetovanja i konsalting usluge koje se sve odnose na ranije pomenute usluge.

Klasa 36: Savetodavne usluge u vezi sa oporezivanjem; savetodavne usluge u vezi sa finansijama; usluge ugovaranja finansija za preduzeća; konsultantske usluge u vezi sa finansijama; usluge savetovanja u vezi sa korporativnim finansijama; usluge finansijskog savetovanja u vezi sa oporezivanjem; usluge poreskih saveta; usluge poreskih konsultacija; usluge poreskog planiranja; savetodavne usluge u vezi sa procenom nekretnina; usluge poslovnih procena za finansijsku evaluaciju; usluge finansijskih procena; usluge finansijske evaluacije; usluge fiskalne procene;

konsultantske usluge u vezi sa kapitalnim investicijama; usluge finansijskih konsultacija; savetodavne usluge u vezi sa investicijama; savetodavne usluge u vezi sa penzijama; savetodavne usluge u vezi sa finansijskim pitanjima; savetodavne usluge vezane za finansije; savetodavne usluge vezane za poverioce; usluge upravljanja imovinom; usluge upravljanja vlasništvom vezane za poverilačke odnose; usluge finansijskog savetovanja i menadžmenta; usluge finansijskog upravljanja i planiranja; usluge upravljanja u vezi sa poverilačkim odnosima; fiducijarne usluge; usluge finansijskih ekonomskih analiza; usluge izrade finansijskih studija; savetodavne usluge u vezi sa kapitalnim ulaganjima; usluge vezane za korporativne poverioce; usluge vezane za nesolventnost; usluge finansijskog savetovanja u vezi sa nasleđivanjem; usluge planiranja vezane za vlasništvo i imovinu.

Klasa 42: Konsultantske usluge u oblasti kompjuterske i informacione tehnologije; konsultantske i savetodavne usluge u oblasti kompjutera; konsultantske usluge vezane za računarski hardver i softver; usluge kompjuterskog savetovanja; konsultantske usluge u vezi sa kompjuterskim sistemima; konsultantske usluge u vezi sa kontrolom kvaliteta; usluge vezane za reviziju kvaliteta; konsultantske usluge u vezi sa informacionim tehnologijama; konsultantske usluge u vezi sa osiguravanjem i garancijom kvaliteta; konsultantske usluge u vezi sa softverima.

(111) **16244**

(151) 08.02.2024.

(210) Ž-2022-324

(220) 27.07.2022.

(732) CladSwiss AG, Bahnhofstrasse 27, 6300, Zug, CH

(540)



(550) I

(740) Pavle Tripković, Vladike Visariona Borilovića, Master Quart, ulaz C1, stan 6, Podgorica

(511) Klasa 9: Interfejsi za kompjutere; kompjuterski softver, snimljeni; kompjuterske softverske platforme, snimljene ili koje se mogu preuzeti sa interneta; kompjuterske softverske aplikacije, koje se mogu preuzeti sa interneta; kompjuterski programi, snimljeni; kompjuterski programi koji se mogu preuzeti sa interneta; operativni kompjuterski programi, snimljeni; softver za čuvanje ekrana kompjutera, snimljen ili koji se može preuzeti sa interneta; aparati za obradu podataka; čitači (oprema za obradu podataka); datoteke slika koje se mogu preuzeti sa interneta; muzičke datoteke koje se mogu preuzeti sa interneta; ekrani (fotografski); grafički elementi za mobilne telefone koje se mogu preuzeti sa interneta.

(111) **16245**

(151) 08.02.2024.

(210) Ž-2022-378

(220) 01.09.2022.

(732) DOO "MESO-PROMET", ui.Svetog Petra Cetinjskog, Industrijska zona, Bijelo Polje, ME

(540)



(550) I

(511) Klasa 29: Meso, riba, živina i divljač, mesne prerađevine, sušeno i kuvano voće i povrće, žele i džemovi, kompoti, jaja, mlijeko i mliječni proizvodi, jestiva ulja i masti; svježe juneće i teleće meso i prerađevine od junećeg i telećeg mesa; svježe svinjsko meso i prerađevine od svinjskog mesa; svježe ovčije i jagnjeće meso i prerađevine od ovčijeg i jagnjećeg mesa; pileće i ćureće meso i prerađevine od pilećeg i ćurećeg mesa; konzervirana jela: naresci, paštete i razna gotova jela.

(111) **16246**

(151) 09.02.2024.

(210) Ž-2022-303

(220) 01.07.2022.

(732) OFF-WHITE LLC, 1 E. 57 th St., NY 10022, New York, US

(540)



(550) I

(740) Milena Pejović, Cetinjski put 11, The Capital Plaza IV floor, 81000, Podgorica

(511) Klasa 10: Hirurški, medicinski, zubarski i veterinarski aparati i instrumenti; veštački udovi, oči i zubi; ortopedski artikli; hirurški materijali za zašivanje; terapijski i pomoćni uređaji za osobe sa invaliditetom; aparati za masažu; aparati, uređaji i proizvodi za odojčad; aparati, uređaji i proizvodi za seksualne aktivnosti; higijenske maske za medicinsku upotrebu; terapijske maske za lice; modne

maske koje se koriste kao higijenske maske za zaštitu od virusnih infekcija; aparati za masažu lica; aparati za masažu očiju; aparati za masažu za ličnu upotrebu; ultrazvučni kozmetički aparati za izvođenje estetskih tretmana kože; štitnici za lice za medicinsku upotrebu; zaštitne rukavice za medicinsku upotrebu.

Klasa 14: Dragoceni metali i njihove legure; nakit, drago i poludrago kamenje; časovničarski i hronometrijski instrumenti; narukvice, ogrlice, privesci, igle [nakit], prstenje, minđuše, dugmad za manžetne, satovi, kaiševi za satove; umetnička dela od plemenitog metala; kutije za nakit; kutije za nakit od plemenitog metala; privesci za ključeve; prstenovi za ključeve; zidni satovi.

Klasa 16: Hartija i karton; štampane stvari; knjigovezački materijal; fotografije; kancelarijski materijal i kancelarijski pribor, osim nameštaja; lepkovi za kancelarijske i kućne potrebe; materijali za crtanje i materijali za umetnike; kičice; materijali za obuku i nastavu; plastični omotači, folije i kese za umotavanje i pakovanje; štamparska slova, klišei; lični organizatori i planeri; adresari; planeri; albumi za slike; kalendari; kancelarijski pribor; beležnice; pribor za radni sto koji sadrži držače za olovke, držače za spjalice, spjalice, štikaljke, futrole za olovke, gumice, olovke i hemijske olovke; notesi; fascikle; obeleživači za knjige; papir za uvijanje poklona; kartonske kutije za poklone; poklon kartice; razglednice; čestitke; krep papir za pakovanje; papirne torbe za kupovinu; papirne salвете; umetničke reprodukcije; štampane reprodukcije na platnu; litografska umetnička dela; umetnička dela od papira; slike i njihove reprodukcije; poster; nalepnice; lepljive trake za papir ili upotrebu u domaćinstvu; nosači lepljivih traka za papir ili upotrebu u domaćinstvu; papirne trake, lenjiri za tehničko crtanje; lenjiri za crtanje.

Klasa 20: Nameštaj; ogledala; ramovi za slike; kontejneri, ne od metala, za skladištenje ili transport; neobrađena ili polu-obrađena kost, rog, kitova kost ili sedef; školjke; morska pena (sepiolit); ćilibar; jastuci; dekorativni jastuci; kreveti; dušeci; identifikacione narukvice, nemetalne; graničnici za vrata, nemetalni i ne od gume; umetnička dela na mešovitim podlogama sastavljena uglavnom od polimera; umetnička dela od plastike, voska, drveta ili od smole nastale hladnim livenjem; figurine od plastike, voska, drveta ili od smole nastale hladnim livenjem.

Klasa 24: Tekstil i zamena za tekstil; tkanine za domaćinstvo; zavese od tekstila ili plastike; posteljina, rublje za kupatilo, prekrivači, čaršavi za krevet, ćebad za krevet, jorgani, kiltovi, prekrivači za krevete, prostirke za krevete, navlake za jorgane, prekrivači za krevet sa karnerima, dekorativna tkanina za posteljinu, zamena za jastuk, jastučnice, pokrivači za dušeke, peškiri, peškiri za kupatila, peškiri za plažu, krpe za sudove; peškirići za lice; krpe za pranje; prekrivači za stolove, zavese, maramice, tapiserije, pamučna tkanina, mebl štofovi za tapaciranje nameštaja i tkanina za zavese, dekorativne reljefne tkanine; stoni podmetači, ćebići za ljubimce, fular (tkanina).

Klasa 25: Odeća, obuća, pokrivala za glavu; gornji i donji delovi odeće; odevni predmeti koji se nose oko vrata; kaiševi; kupaći kostimi; donji veš; korseti; platnene maske za lice; platnena maska u vidu pokrivala za glavu; platnena maska u obliku jakne; dukserice; džemperi; prsluci; kaputi; blejzeri; odela; pantalone; farmerke; šorts; bluze, košulje; haljine; suknje; marame; šalovi; kratke čarape; ženske čarape; tregeri; rukavice; bade mantili; maske za spavanje; manžetne košulja; znojnice; trake za glavu; marame za glavu; tanke svilene marame; bandana marame; kape; šeširi; viziri.

Klasa 28: Igre, igračke i predmeti za igru; aparati za video igre; gimnastički i sportski artikli; ukrasi za jelke; akcione figure za igru i njihova oprema; igre veštine i akcione igre; tegovi za gležnjeve; baloni; lopte; bejzbol palice; igračke za kupanje; bilijarski štapovi; bilijarski stolovi; daska za surfovanje na stomaku; šipke za vežbanje; bokserske rukavice; karabinjeri kao planinarska oprema; šahovske garniture; multifunkcionalne dečje igračke; ukrasi i dekoracije za novogodišnje jelke; figurice za sakupljanje; igračke za sastavljanje; pikado; kompleti za pikado; igre sa kockama; dodaci za lutke; odeća za lutke; kompleti sa lutkama za igranje; lutke; igračke za crtanje; bučice za vežbanje;

električne akcione figure; eliptične mašine za vežbanje; oprema za vežbanje i fitnes, naime kardio sprave za gornji i donji deo tela; klupe za vežbanje; tegovi za vežbanje; trake za vežbanje; roleri za vežbanje; leteći diskovi; igre, naime, društvene igre, stone igre, igre memorije, igre sa kartama, konzole za igranje elektronskih igara za upotrebu sa ili bez spoljnog ekrana ili monitora; igračke na naduvavanje; slagalice (pazle); konopac za preskakanje; ruska zvana (girje); zmajevi; manipulativne igre; mehaničke igračke; medicinske lopte; muzičke igračke; salonske igre; igračke za ljubimce; pinjate; plišane igračke; rukavice za boks koje služe kao rukavice za vežbanje; bokzerski džakovi; vozila na daljinsko upravljanje (igračke); elastične trake sa otporom za vežbanje za fitnes; igračke i oprema na kojima se može voziti; mašine za veslanje i sprave sa ugrađenim tegovima za vežbanje; daske za jedrenje; makete (igračke); štitnici za potkolenice (sportska oprema); skejtbord; skije; skijaške čizme; daske za skijanje; staklene kugle sa snegom; mekane platforme za izvođenje vežbi; sportska oprema za trening brzine, naime, prstenovi, čunjevi, sportske merdevine za trening i koordinaciju, lukovi za vežbanje, padobran za trčanje, prepone; igračke za slaganje; steperi (mašine za vežbanje); sobni bicikli za vežbanje; sprave za istezanje u vidu opreme za vežbanje kojom se samostalno upravlja; daske za surfovanje; igračke koje govore; igre sa gađanjem mete; pribor za kuvanje (igračke); posude za kuvanje za igru; figure igračke; maske (igračke); kompleti za slaganje modela igračaka; oružje (igračke); roboti igračke; vozila i pribor (igračke); tramboline; trake za trčanje; aparati za video igre, naime, slušalice, komandne ručice (džojstici), mašine, konzole, interaktivne jedinice za daljinsko upravljanje; video plejeri; skije za vodu; igračke za vodu; sprave i oprema sa ugrađenim tegovima za vežbanje; igračke na navijanje; torbe za jogu; kocke za jogu; jastuci za jogu; remenje za jogu.

Klasa 34: Duvan i zamena za duvan; cigarete i cigare; elektronske cigarete i oralni vaporizatori za pušače; artikli za pušače; šibice; pepeljare, upaljači za cigarete, upaljači za cigare, vaporizatori za bezdimne cigarete, držači cigara, filteri za cigarete, lule, sekači za cigare, kutije za burmut, kese za duvan, tabakere i različiti pribor za lule, naime, čistači za duvanske lule i upijajući papir za duvanske lule.

(111) **16247**

(151) 09.02.2024.

(210) Ž-2022-304

(220) 01.07.2022.

(732) OFF-WHITE LLC, 1 E. 57 th St., NY 10022, New York, US

(540)

OFF-WHITE

(550) I

(740) Milena Pejović, Cetinjski put 11, The Capital Plaza IV floor., 81000, Podgorica

(511) Klasa 3: Nemedicinska kozmetika i toaletni preparati; parfimerijski proizvodi, etarska ulja; Kozmetika; kozmetički preparati; kozmetički losioni; kozmetička mleka; kozmetički gelovi; kozmetička ulja; kozmetičke kreme; kozmetičke maske; kozmetičke olovke; kozmetičke maramice; kozmetički jastučići; kolonjske vode; parfemi; mirisi za ličnu upotrebu; toaletna voda; sapuni, naime, sapuni za kupanje, kozmetički sapuni, sapuni za brijanje, mirisni sapuni, nemedicinski kozmetički

sapuni, dezodorantni sapuni, sapun protiv znojenja; šampon za telo; pilinzi za telo; pilinzi za lice; pilinzi za ruke; nemedicinski preparati za kupanje; preparati protiv znojenja i dezodoransi za ličnu upotrebu; losioni i balzami za posle brijanja; losioni za negu kože; nemedicinski preparati za negu kože, kreme i losioni; nemedicinske hidratantne kreme za kožu, tonici, kreme i serumi; ulja za masažu; kreme za masažu; osveživači prostora; tamjan; potpuri [mirisi]; preparati za parfemisanje vazduha; raspršivači od trske za osvežavanje vazduha; perle za kupanje; preparati za negu noktiju; lak za nokte i sredstvo za odstranjivanje laka za nokte; šminka; preparati za negu kose; preparati za oblikovanje kose; losioni za kosu; lak za kosu; šampon; balzam za kosu; gel za kosu; pena za kosu; balzam za usne; kozmetički losion za sunčanje; ulja i losioni za sunčanje; futrole za ruževe za usne; sprejevi za tijelo; lagani mirisni sprejevi za tijelo.

Klasa 4: Svijeće.

Klasa 8: Ručni alati i sprave kojima se ručno upravlja; pribor za jelo; hladno oružje; brijaći; baštenski alat [ručni], strigači [ručni instrument], alati za graviranje i utiskivanje [ručni alat]; pribor za manikiranje; turpije za nokte; sprave za poliranje noktiju; spravice za sečenje noktiju; potiskivači zanoktica, pincete, makaze, uvijači za kosu; električni uređaji za ispravljanje kose, električni uređaji za kovrdžanje kose, stoni pribor, naime, noževi, viljuške i kašike.

Klasa 9: Aparati instrumenti naučni, istraživački, navigacioni, geodetski, fotografski, kinematografski, audiovizuelni, optički, za vaganje, merenje, signalizaciju, otkrivanje, testiranje, inspekciju, spasavanje i nastavu; aparati i instrumenti za provođenje, prekid, transformaciju, akumulaciju, regulisanje ili kontrolu distribucije ili upotrebe električne energije; aparati i instrumenti za snimanje, prenošenje, reprodukovanje ili obrađivanje zvuka, slike ili podataka; podaci koji su snimljeni i koji se mogu preuzeti, računarski softver, prazni nosači podataka za digitalno ili analogno snimanje i skladištenje; mehanizmi za aparate koji se pokreću novcem; registar kase, uređaji za računanje; računari i periferni računarski uređaji; odela za ronjenje, maske za ronjenje, čepovi za uši za ronioce, štipaljke za nos za ronioce i plivače, rukavice za ronioce, aparati za disanje za podvodno plivanje; aparati za gašenje požara; optičarski proizvodi, naime, naočare, naočare za sunce i ramovi za naočare i sočiva i dodaci za naočare, naime, futrole i držači; naočare za plivanje; signalne zviždaljke; sportske pištaljke; zviždeći alarmi; magnetni kompas; merni kompas; kompas za određivanje pravca, zaštitne kacige; zaštitne maske za nemedicinsku upotrebu; maske za zaštitu od prašine; industrijski štitnici za lice; zaštitne radne rukavice; zaštitne naočare; torbe, navlake i futrole za nošenje laptopova; futrole, zaštitne navlake, nosači postolja za upotrebu s ručnim digitalnim uređajima, naime, sa pametnim telefonima, tabletima prenosivim zvučnim i video uređajima za reprodukciju; ručke, postolja i nosači za ručne elektronske uređaje, naime, za pametne telefone, tablete i prenosive zvučne i video uređaje za reprodukciju; futrole za bubice (slušalice); futrole za slušalice, prazne USB memorije.

Klasa 10: Hirurški, medicinski, zubarski i veterinarski aparati i instrumenti; veštački udovi, oči i zubi; ortopedski artikli; hirurški materijali za zašivanje; terapijski i pomoćni uređaji za osobe sa invaliditetom; aparati za masažu; aparati, uređaji i proizvodi za odojčad; aparati, uređaji i proizvodi za seksualne aktivnosti; higijenske maske za medicinsku upotrebu; terapijske maske za lice; modne maske koje se koriste kao higijenske maske za zaštitu od virusnih infekcija; aparati za masažu lica; aparati za masažu očiju; aparati za masažu za ličnu upotrebu; ultrazvučni kozmetički aparati za izvođenje estetskih tretmana kože; štitnici za lice za medicinsku upotrebu; zaštitne rukavice za medicinsku upotrebu.

Klasa 14: Dragoceni metali i njihove legure; nakit, drago i poludrago kamenje; časovničarski i hronometrijski instrumenti; narukvice, ogrlice, privesci, igle [nakit], prstenje, minđuše, dugmad za

manžetne, satovi, kaiševi za satove; umetnička dela od plemenitog metala; kutije za nakit; kutije za nakit od plemenitog metala; privesci za ključeve; prstenovi za ključeve; zidni satovi.

Klasa 16: Hartija i karton; štampane stvari; knjigovezački materijal; fotografije; kancelarijski materijal i kancelarijski pribor, osim nameštaja; lepkovi za kancelarijske i kućne potrebe; materijali za crtanje i materijali za umetnike; kičice; materijali za obuku i nastavu; plastični omotači, folije i kese za umotavanje i pakovanje; štamparska slova, klišei; lični organizatori i planeri; adresari; planeri; albumi za slike; kalendari; kancelarijski pribor; beležnice; pribor za radni sto koji sadrži držače za olovke, držače za spjalice, spjalice, štikaljke, futrole za olovke, gumice, olovke i hemijske olovke; notesi; fascikle; obeleživači za knjige; papir za uvijanje poklona; kartonske kutije za poklone; poklon kartice; razglednice; čestitke; krep papir za pakovanje; papirne torbe za kupovinu; papirne salvete; umetničke reprodukcije; štampane reprodukcije na platnu; litografska umetnička dela; umetnička dela od papira; slike i njihove reprodukcije; poster; nalepnice; lepljive trake za papir ili upotrebu u domaćinstvu; nosači lepljivih traka za papir ili upotrebu u domaćinstvu; papirne trake, lenjiri za tehničko crtanje; lenjiri za crtanje.

Klasa 18: Koža i imitacija kože; životinjske kože; prtljažne i torbe za nošenje; kišobrani i suncobrani; štapovi za hodanje; bičevi, saračka i sedlarska oprema; ogrlice, povoci i odeća za životinje; ručne torbe, cegeri, ženske tašne, klač tašne, kozmetičke torbice koje se prodaju prazne, vrećice za kupovinu za višekratnu upotrebu, novčanici, rančevi, pojasne torbice; aktovke, akten tašne, putne torbe, sanduci, prtljag, višenamenske torbe, đačke torbe, školske torbe za knjige, ruksaci; koferčići za kozmetiku koji se prodaju prazni, prazni kovčežići za kozmetiku, futrole za ključeve, držači za kreditne kartice, kutije za vizit karte, kutije za spise u obliku torbe (aktovke), torbe za teretanu, torbe za plažu, sportske torbe.

Klasa 20: Nameštaj; ogledala; ramovi za slike; kontejneri, ne od metala, za skladištenje ili transport; neobrađena ili polu-obrađena kost, rog, kitova kost ili sedef; školjke; morska pena (sepiolit); ćilibar; jastuci; dekorativni jastuci; kreveti; dušeci; identifikacione narukvice, nemetalne; graničnici za vrata, nemetalni i ne od gume; umetnička dela na mešovitim podlogama sastavljena uglavnom od polimera; umetnička dela od plastike, voska, drveta ili od smole nastale hladnim livenjem; figurine od plastike, voska, drveta ili od smole nastale hladnim livenjem.

Klasa 21: Kućne ili kuhinjske sprave i posude; posuđe i pribor za jelo, osim viljušaka, noževa i kašika; češljevi i sunđer; četke, izuzev kičica; materijali za pravljenje četki; pribor za čišćenje; neprerađeno ili poluprerado staklo, neobrađeno ili poluobrađeno staklo, osim građevinskog stakla; staklarija, porcelan i grnčarija; pribor za pečenje; poslužavnici s nožicama (stolići); plehovi za torte; stalci za torte; setovi posuda za čuvanje začina, šećera, brašna, kafe; cediljke za citruse; pribor za posluživanje, sekači za keks; limovi za kolače; posuđe, naime, duboki tiganji, tiganji, lonci, posude za kuvanje na paru, vok tiganji; posuđe; tanjiri; činije; držači za tečni sapun; posude za piće; šolje za piće; čaše za piće; šolje i tacne; posude za poširanje jaja; presa za beli luk; renda za upotrebu u domaćinstvu; kućni pribor, naime, hvataljke za upotrebu u kuhinji, špatule za kuhinju, cediljke, špatula za prevrtanje, viljuške za kuvanje; viljuške za posluživanje, kašike za kuvanje, kašike za serviranje, držači za noževe, žice za mućenje, rende, neelektrične mešalice, kašike, cediljke, sita, đevđiri; kutlače, kuhinjske daske za seckanje i oklagije; poslužavnici za jelo; držači za salvete za upotrebu u domaćinstvu; držači za papirne ubruse za upotrebu u domaćinstvu; bokali; mlinovi za so i biber; slanici i bibernici; tacne za serviranje; posude za serviranje; poslužavnici za serviranje; držači za sapun; posude za sapun; stalci za začine; čajnici; nemetalni poslužavnici za upotrebu u domaćinstvu; vaze; svećnjaci; rukavice za rernu; pribor za kupatilo, naime, držači za čaše; otvarači za flaše; boce za parfeme koje se prodaju prazne; kutije za pilule za ličnu upotrebu; prstenovi za salvete; boce za vodu koje se prodaju prazne; četkice za zube; četke za kosu; umetnička dela od stakla, porcelana,

terakote ili keramike; plastični podmetači; podmetači od vinila; slamke za piće; kutije prilagođene za kozmetički pribor kao što su četke za šminku i aplikatori u obliku štapića za nanošenje šminke; električni pribori za skidanje šminke; neelektrični pribori za skidanje šminke; aplikatori za kozmetiku; aplikatori za šminku; opremljene kozmetičke torbice; toaletni nesereseri, naime, opremljeni kovčežići za kozmetiku; pudrijere, kutije koje se prodaju prazne; sunđereri za šminkanje; kozmetički sunđereri, kozmetičke četke; četke za piling; držači za sredstva za dezinfekciju ruku; kutije za sredstva za dezinfekciju ruku; raspršivači etarskih ulja, osim trščanih raspršivača, električni i neelektrični.

Klasa 24: Tekstil i zamena za tekstil; tkanine za domaćinstvo; zavese od tekstila ili plastike; posteljina, rublje za kupatilo, prekrivači, čaršavi za krevet, ćebad za krevet, jorgani, kiltovi, prekrivači za krevete, prostirke za krevete, navlake za jorgane, prekrivači za krevet sa karnerima, dekorativna tkanina za posteljinu, zamena za jastuk, jastučnice, pokrivači za duške, peškiri, peškiri za kupatila, peškiri za plažu, krpe za sudove; peškirići za lice; krpe za pranje; prekrivači za stolove, zavese, maramice, tapiserije, pamučna tkanina, mebl štofovi za tapaciranje nameštaja i tkanina za zavese, dekorativne reljefne tkanine; stoni podmetači, ćebići za ljubimce, fular (tkanina).

Klasa 25: Odeća, obuća, pokrivala za glavu; gornji i donji delovi odeće; odevni predmeti koji se nose oko vrata; kaiševi; kupaći kostimi; donji veš; korseti; platnene maske za lice; platnena maska u vidu pokrivala za glavu; platnena maska u obliku jakne; dukserice; džemperi; prsluci; kaputi; blejzeri; odela; pantalone; farmerke; shorts; bluze, košulje; haljine; suknje; marame; šalovi; kratke čarape; ženske čarape; tregeri; rukavice; bade mantili; maske za spavanje; manžetne košulja; znojnice; trake za glavu; marama za glavu; tanke svilene marama; bandana marama; kape; šeširi; viziri.

Klasa 26: Čipka, uzice i vez, i pozamanterijske trake i vrpce; dugmad, kopče i petlje, špenadle i igle; veštačko cveće; ukrasi za kosu; veštačka kosa; šnale; kopče za kosu; gumica za kosu; ukosnice; pertle za cipele; privesci za cipele, ženske tašne, rančevi, naočare i mobilni telefoni; dugmad; rajsferšlusi; šnale za kaiš.

Klasa 27: Tepisi, asure, prostirke i otirači, linoleum i drugi materijali za pokrivanje podova; prekrivači za zidove, netekstilni; prostirke za kupatila; prostirke za jogu; otirači za vrata; tekstilne prostirke za podove za upotrebu u domaćinstvu; tapete; tvrdi materijali za pokrivanje podova; pokrivači za zidove od vinila ili plastike.

Klasa 28: Igre, igračke i predmeti za igru; aparati za video igre; gimnastički i sportski artikli; ukrasi za jelke; akcione figure za igru i njihova oprema; igre veštine i akcione igre; tegovi za gležnjeve; baloni; lopte; bejzbol palice; igračke za kupanje; bilijarski štapovi; bilijarski stolovi; daska za surfovanje na stomaku; šipke za vežbanje; bokserske rukavice; karabinjeri kao planinarska oprema; šahovske garniture; multifunkcionalne dečje igračke; ukrasi i dekoracije za novogodišnje jelke; figurice za sakupljanje; igračke za sastavljanje; pikado; kompleti za pikado; igre sa kockama; dodaci za lutke; odeća za lutke; kompleti sa lutkama za igranje; lutke; igračke za crtanje; bučice za vežbanje; električne akcione figure; eliptične mašine za vežbanje; oprema za vežbanje i fitnes, naime kardio sprave za gornji i donji deo tela; klupe za vežbanje; tegovi za vežbanje; trake za vežbanje; roleri za vežbanje; leteći diskovi; igre, naime, društvene igre, stone igre, igre memorije, igre sa kartama, konzole za igranje elektronskih igara za upotrebu sa ili bez spoljnog ekrana ili monitora; igračke na naduvavanje; slagalice (pazle); konopac za preskakanje; ruska zvona (girje); zmajevi; manipulativne igre; mehaničke igračke; medicinske lopte; muzičke igračke; salonske igre; igračke za ljubimce; pinjate; plišane igračke; rukavice za boks koje služe kao rukavice za vežbanje; bokserski džakovi; vozila na daljinsko upravljanje (igračke); elastične trake sa otporom za vežbanje za fitnes; igračke i oprema na kojima se može voziti; mašine za veslanje i sprave sa ugrađenim tegovima za vežbanje; daske za jedrenje; makete (igračke); štitnici za potkolenice (sportska oprema); skejtbord; skije; skijaške čizme; daske za skijanje; staklene kugle sa snegom; mekane platforme za izvođenje vežbi;

sportska oprema za trening brzine, naime, prstenovi, čunjevi, sportske merdevine za trening i koordinaciju, lukovi za vežbanje, padobran za trčanje, prepone; igračke za slaganje; steperi (mašine za vežbanje); sobni bicikli za vežbanje; sprave za istežanje u vidu opreme za vežbanje kojom se samostalno upravlja; daske za surfovanje; igračke koje govore; igre sa gađanjem mete; pribor za kuvanje (igračke); posude za kuvanje za igru; figure igračke; maske (igračke); kompleti za slaganje modela igračaka; oružje (igračke); roboti igračke; vozila i pribor (igračke); tramboline; trake za trčanje; aparati za video igre, naime, slušalice, komandne ručice (džojstici), mašine, konzole, interaktivne jedinice za daljinsko upravljanje; video plejeri; skije za vodu; igračke za vodu; sprave i oprema sa ugrađenim tegovima za vežbanje; igračke na navijanje; torbe za jogu; kocke za jogu; jastuci za jogu; remenje za jogu.

Klasa 34: Duvan i zamena za duvan; cigarete i cigare; elektronske cigarete i oralni vaporizatori za pušače; artikli za pušače; šibice; pepeljare, upaljači za cigarete, upaljači za cigare, vaporizatori za bezdimne cigarete, držači cigara, filteri za cigarete, lule, sekači za cigare, kutije za burmut, kese za duvan, tabakere i različiti pribor za lule, naime, čistači za duvanske lule i upijajući papir za duvanske lule.

Klasa 35: Usluge maloprodaje koje obuhvataju kozmetiku, kozmetički pribor, kozmetičke preparate, parfeme, kolonjsku vodu, mirise za ličnu upotrebu, sapune, pilinge, losione za njegu kože, etarska ulja, osvježivače prostora, tamjan, potpuri [mirise], preparate za parfimisanje vazduha, kozmetičke proizvode, svijeće, torbe, modne dodatke, odjeću, obuću, pokrivala za glavu i kućni pribor; usluge onlajn maloprodaje koja uključuje kozmetiku, kozmetički pribor, kozmetičke preparate, parfeme, kolonjsku vodu, mirise za ličnu upotrebu, sapune, pilinge, losione za njegu kože, etarska ulja, osvježivače prostora, tamjan, potpuri [mirise], preparate za parfimisanje vazduha, kozmetičke proizvode, svijeće, torbe, modne dodatke, odjeću, obuću, pokrivala za glavu i kućni pribor; usluge onlajn maloprodaje koje obuhvataju virtuelnu robu, naime, kozmetiku, kozmetički pribor, kozmetičke preparate, parfeme, kolonjsku vodu, mirise za ličnu upotrebu, sapune, pilinge, losione za njegu kože, etarska ulja, osvježivače prostora, tamjan, potpuri [miris], preparate za parfimisanje vazduha, kozmetičke proizvode, svijeće, torbe, modne dodatke, odjeću, obuću, pokrivala za glavu i kućni pribor; usluge onlajn tržišta; pružanje digitalnih kolekcionarskih usluga, naime, upravljanje onlajn tržištem za transakcije i usluge registra koristeći softversku tehnologiju zasnovanu na blokčejnu i pametne ugovore za prodaju digitalizovane imovine, kolekcionarskih predmeta i nezamjenljivih tokena; usluge aukcije.

(111) **16248**

(151) 09.02.2024.

(210) Ž-2022-305

(220) 04.07.2022.

(732) ALKALOID AD Skopje, Blvd. Aleksandar Makedonski 12, 1000, Skopje, MK

(540)

EGLONYL

(550) I

(740) Miladin Popović, Đoka Miraševića 21/III, Podgorica

(511) Klasa 5: Farmaceutski preparati za ljudsku upotrebu.

(111) **16249**

(151) 09.02.2024.

(210) Ž-2022-307

(220) 04.07.2022.

(732) ALKALOID AD Skopje, Blvd. Aleksandar Makedonski 12, 1000, Skopje, MK

(540)

TILSEPTIN

(550) I

(740) Miladin Popović, Đoka Miraševića 21/III, 81000, Podgorica

(511) Klasa 5: Farmaceutski preparati za liječenje upale grla; medicinske lozenge; medicinski slatkiši; medicinski sprejevi za grlo; pastile za farmaceutsku upotrebu; pastile za kašalj za medicinsku upotrebu.

Klasa 30: Slatkiši, nemedicinski; slatkiši, nemedicinski, u obliku lozengi; pastile [poslastice].

(111) **16250**

(151) 10.04.2024.

(210) Ž-2022-439

(220) 24.10.2022.

(732) Ginger doo Nikšić, ul. Jovana Cvijića bb, Nikšić, ME

(540)



(550) I

(511) Klasa 30: Proizvodnja, dekoracija i pakovanje svih vrsta poslastica izuzev na bazi đumbira.

Klasa 35: Veleprodaja i maloprodaja poslastica izuzev na bazi đumbira.

Klasa 43: Usluge koje pružaju lica ili ustanove čija je namena pripremanje hrane i pića za potrošnju i usluge obezbeđivanja ishrane i smeštaja u hotelima, pansionima ili drugim

ustanovama koje obezbeđuju privremeni smestaj; usluge rezervisanja turističkih smeštaja, naročito preko turističkih agencija ili brokera; smestaj za životinje.

(111) **16251**

(151) 11.04.2024.

(210) Ž-2022-440

(220) 24.10.2022.

(732) Ginger doo Nikšić, ul. Jovana Cvijića bb, Nikšić, ME

(540)

Ginger

(550) I

(511) Klasa 30: Proizvodnja, dekoracija i pakovanje svih vrsta poslastica izuzev na bazi đumbira.

Klasa 35: Veleprodaja i maloprodaja poslastica izuzev na bazi đumbira.

Klasa 43: Usluge koje pružaju lica ili ustanove čija je namena pripremanje hrane i pića za potrošnju i usluge obezbeđivanja ishrane i smeštaja u hotelima, pansionima ili drugim ustanovama koje obezbeđuju privremeni smestaj; usluge rezervisanja turističkih smeštaja, naročito preko turističkih agencija ili brokera; smestaj za životinje.

CIP – Katalogizacija u publikaciji
Nacionalna biblioteka Crne Gore „Đurđe Crnojević“
347.77/78 (497.16)
Crnogorski glasnik intelektualne svojine: Službeni glasnik
Ministarstva ekonomskog razvoja Crne Gore = Official
Gazete of the Ministry of Economic Development
Glavni i odgovorni urednik: **Jasna Vujović**
2024, br.48 -**324** - Podgorica
(Bulevar Svetog Petra Cetinjskog, broj 147): Ministarstvo
ekonomskog razvoja, 2024. - 30 cm
Tromjesečno.
ISSN 1800-8003 = Crnogorski glasnik intelektualne svojine
(Podgorica)
COBISS.CG-ID 15168784