

# HRVATSKI GLASNIK INTELEKTUALNOG VLASNIŠTVA

1/2021

8. 1. 2021.

# Objava prijava patenata

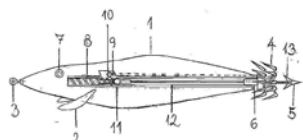
(51) MKP (10) **HR P20191147A2**  
**A01K 83/00** (2006.01)  
**A01K 83/04** (2006.01)  
**A01K 85/00** (2006.01)

(21) P20191147A (22) 24.06.2019.  
 (43) 08.01.2021.

(54) **SAMOLOVNA VARALICA ZA LIGNJE ILI SIPE**  
**HANDLINE LURE FOR SQUID OR CUTTLEFISH**

(71)(72) Mile Brčić, Mandićeva 14, 21000 Split, HR

(57) Samolovna varalica za lignje ili sipe koja sama bez pomoći ribolovca hvata lignje ili sipe funkcionira na način da koristi njihovo agresivno povlačenje varalice unatrag čime povlači kliznu krunicu (4) koja aktivira harpun (5) i probada lignju ili sipu uz pomoć krilaca (13) zadržava lignju ili sipu na varalici.



(51) MKP (10) **HR P20191198A2**  
**A61C 7/00** (2006.01)

(21) P20191198A (22) 01.07.2019.  
 (43) 08.01.2021.

(54) **ORTODONTSKI VIBRACIJSKI AKCELERATOR**  
**ORTHODONTIC VIBRATIONAL ACCELERATOR**

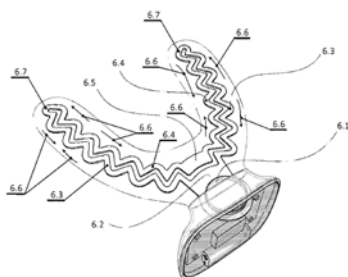
(71)(72) Igor Jurić, Drage Radovića 9, 44000 Sisak, HR  
 Krešimir Rich, Nehruov trg 41, 10000 Zagreb, HR

(74) FORINPRO d.o.o., Zagreb, HR

(57) Ortodontski vibracijski akcelerator realiziran je na način da su u silikonski zagriz inkorporirani distribucijski vodiči elektromehaničkih signala, na način da su debljine slojeva stijenki između elektromehaničkih distribucijskih vodiča inkorporiranih u elastični materijal silikonskog zagriža i zubi pri tlačenju na silikonski zagriz uglavljenih u žljebove malih iznosa, na koji način se omogućava prijenos u punom iznosu elektromehaničkih signala na zube koji se nalaze uz distribucijske vodiče.

Isto tako su elektromehanički distribucijski vodiči, koji su inkorporirani u elastični materijal silikonskog zagriža u obliku jedne ili više paralelnih lamela izrađenih od nekih od kvalitetnih, plemenitih metala, koji su dobri vodiči elektromehaničkih signala od generatora i programatora.

Vibracijski pomaci svake od grana elektromehaničkih distribucijskih vodiča (6.3) i (6.4), inkorporiranih u silikonski sloj zagriža, odvijaju se dvosmjerno, u dva smjera uzduž njihove dužinske osi, tako da se vibracijski pomaci svakog para od elektromehaničkih distribucijskih vodiča inkorporiranih u silikonske slojeve silikonskog zagriža, u svakom pojedinom trenutku odvijaju dvosmjerno u suprotnim smjerovima uzduž njihovih dužinskih osi proizvodeći pritom moment - silu.



(51) MKP (10) **HR P20200616A1**  
**F21S 10/04** (2006.01)  
**F21S 6/00** (2006.01)

(21) P20200616A (22) 17.04.2020.  
 (43) 08.01.2021.

(31) P-201900085 (32) 19.04.2019. (33) SI  
 (54) **GROBNA SVIJEĆA SA SIMULATOROM GORENJA**  
**GRAVE CANDLE WITH BURNING SIMULATOR**

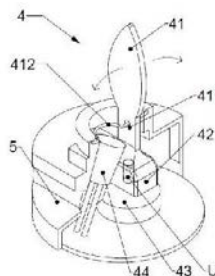
(71) Status d.o.o. Metlika, Ulica belokranjskega odreda 19, 8330 Metlika, SI

(72) Darko Vladič, Gubčeva ulica 12, 8330 Metlika, SI

(74) CPZ - CENTAR ZA PATENTE d.o.o., Zagreb, HR

(57) Prikazani izum pripada području svjetlosnih uređaja, još preciznije području svijeća i sastavnih dijelova za svijeće. Grobna svijeća sa simulatorom gorenja obuhvaća kućište svijeće s poklopcem, dok je simulator gorenja ugrađen u unutrašnjost kućišta svijeće, pri čemu simulator obuhvaća:

refleksivno krilce koje je instalirano u kućištu simulatora, te je bitno namješteno u vertikalnom položaju, poluvodljiva LED dioda koja emitira svjetlost i koja može projicirati svjetlo na refleksivno krilce, permanentni magnet koji je instaliran na dnu refleksivnog krilca, elektromagnet na baznoj ploči simulatora, upravljač koji je namješten da omogućava kontrolu emitirane svjetlosti iz diode, kontrolu rada i kontrolu elektromagneta; pri čemu je refleksivno krilce izrađeno od fleksibilnog materijala, dok je gornji dio krilca slobodno pomičan zahvaljujući magnetskom polju koje je stvoreno pomoću elektromagneta, kao rezultat povremenog prolaska električne struje kroz zavojnice elektromagneta. Promjenjivo magnetsko polje utječe na permanentni magnet i time uzrokuje pomicanje refleksivnog krilca.



(51) MKP (10) **HR P20191176A2**  
**H02G 3/08** (2006.01)

(21) P20191176A (22) 01.07.2019.  
 (43) 08.01.2021.

(54) **NAVOJNA RAZVODNA KUTIJA**  
**THREADED DISTRIBUTION BOX**

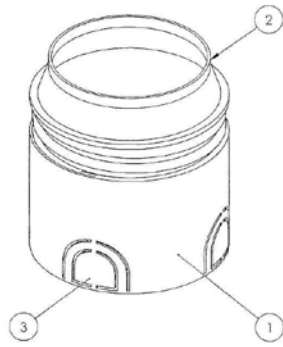
(71)(72) Milorad Mazić, Ljepunice 68, Mramor, 75212 Tuzla, BA

(57) Navojna razvodna kutija se sastoji iz dva dijela, iz osnove navojne razvodne kutije (1) i pokretnog dijela ili gornjeg dijela navojne razvodne kutije (2).

Osnova navojne razvodne kutije (1) na svom cilindričnom tijelu sa unutrašnje strane ima navoj (5) po kome se gornji dio navojne razvodne kutije (2) odvrće ili zavrće te tako mijenja visinu razvodne kutije. Na donjoj strani osnova navojne razvodne kutije (1) ima ojačani dio sa otvorom (4) kroz koji se razvodna kutija vijkom i tiplom pričvršćuje u zid a sa bočne strane svog cilindričnog tijela ima četiri uvodna dijela (3) kroz koje se uvode kablovi za spajanje.

Pokretni dio ili gornji dio navojne razvodne kutije (2) sa vanjske strane svog cilindričnog tijela ima navoj (6) koji je u skladu dimenzijama sa navojem (5) u osnovi navojne razvodne kutije (1) a oko svog cilindričnog tijela ima isturen i prsten (7) koji služi kao graničnik minimalne visine

pozicioniranja razvodne kutije. Gornji dio navojne razvodne kutije (2) se završava sa konusnim dijelom (8) koji zbog svog konusnog oblika služi da spriječi izvlačenje štekdoze ili prekidača sa zategnutim perima iz razvodne kutije.



# Kazalo brojeva prijave patenata

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Broj prijave patenta	MKP
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P20191147A	<b>A01K 83/00</b> (2006.01) <b>A01K 83/04</b> (2006.01) <b>A01K 85/00</b> (2006.01)
P20191176A	<b>H02G 3/08</b> (2006.01)

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Broj prijave patenta	MKP
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P20191198A	<b>A61C 7/00</b> (2006.01)
P20200616A	<b>F21S 10/04</b> (2006.01) <b>F21S 6/00</b> (2006.01)

# Kazalo klasifikacijskih oznaka prijave patenata prema Međunarodnoj klasifikaciji patenata

MKP (51)	Broj prijave patenta (21)	Naziv izuma (54)
<b>A01K 83/00</b> (2006.01)	P20191147A	SAMOLOVNA VARALICA ZA LIGNJE ILI SIPE HANDLINE LURE FOR SQUID OR CUTTLEFISH
<b>A01K 83/04</b> (2006.01)	P20191147A	SAMOLOVNA VARALICA ZA LIGNJE ILI SIPE HANDLINE LURE FOR SQUID OR CUTTLEFISH
<b>A01K 85/00</b> (2006.01)	P20191147A	SAMOLOVNA VARALICA ZA LIGNJE ILI SIPE HANDLINE LURE FOR SQUID OR CUTTLEFISH
<b>A61C 7/00</b> (2006.01)	P20191198A	ORTODONTSKI VIBRACIJSKI AKCELERATOR ORTHODONTIC VIBRATIONAL ACCELERATOR
<b>F21S 10/04</b> (2006.01)	P20200616A	GROBNA SVIJEĆA SA SIMULATOROM GORENJA GRAVE CANDLE WITH BURNING SIMULATOR
<b>F21S 6/00</b> (2006.01)	P20200616A	GROBNA SVIJEĆA SA SIMULATOROM GORENJA GRAVE CANDLE WITH BURNING SIMULATOR
<b>H02G 3/08</b> (2006.01)	P20191176A	NAVOJNA RAZVODNA KUTIJA THREADED DISTRIBUTION BOX

# Kazalo podnositelja prijava patenata

Podnositelj prijave patenta (71)	MKP (51)	Broj prijave patenta (21)	Naziv izuma (54)
Brčić, Mile , HR	<b>A01K 83/00</b> (2006.01) <b>A01K 83/04</b> (2006.01) <b>A01K 85/00</b> (2006.01)	P20191147A	SAMOLOVNA VARALICA ZA LIGNJE ILI SIPE
Jurić, Igor, HR	<b>A61C 7/00</b> (2006.01)	P20191198A	ORTODONTSKI VIBRACIJSKI AKCELERATOR
Mazić, Milorad, BA	<b>H02G 3/08</b> (2006.01)	P20191176A	NAVOJNA RAZVODNA KUTIJA
Rich, Krešimir, HR	<b>A61C 7/00</b> (2006.01)	P20191198A	ORTODONTSKI VIBRACIJSKI AKCELERATOR
Status d.o.o. Metlika, SI	<b>F21S 10/04</b> (2006.01) <b>F21S 6/00</b> (2006.01)	P20200616A	GROBNA SVIJEĆA SA SIMULATOROM GORENJA

# Objava zahtjeva za priznanje patenata bez potpunog ispitivanja prijava patenata (konsenzualni patenti)

MKP	Broj prijave patenta	Datum podnošenja zahtjeva	Prijava objavljena u HGIV-u br.	Ime(na) podnosioca zahtjeva i prebivalište ili tvrtka i sjedište	Naziv izuma
(51)	(21)				(54)
<b>A63C 17/14</b> (2006.01)	P20190217A	07.12.2020	16/2020	Josip Banić Križaj, Bana Jelačića 19, 42201 Beretince, HR	ROTACIONE KOČNICE I KOTURALJKE
<b>F21V 1/00</b> (2006.01)	P20181532A	11.12.2020	7/2020	Ivica Škiljo, Antuna Mihanovića 44C, 21000 Split, HR	SVJETLOSNI FAR SA ŽALUZINAMA

# Objava konsenzualnih patenata

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- (51) MKP (10) **HR PK20191039 B3**  
**G06T 7/254** (2017.01)  
**G06F 3/01** (2006.01)
- (11) PK20191039 (45) 08.01.2021.  
(21) P20191039A (22) 10.06.2019.  
(43) 03.04.2020.
- (54) **INTERAKCIJA S RAČUNALOM U REALNOM VREMENU  
BAZIRANA NA METODI ZA IZDVAJANJE POKRETNIH  
ELEMENATA IZ STATIČNE POZADINE SLIKE**  
REAL TIME HUMAN-COMPUTER INTERACTION BASED ON  
METHOD FOR DIFFERENCING MOVING ELEMENTS FROM  
STATIC BACKGROUND IMAGE
- (73) Sveučilište u Zagrebu, Grafički fakultet, Getaldićeva 2, 10000  
Zagreb, HR
- (72) Vladimir Cviljušac, Aleja javora 34, 10040 Zagreb, HR
-



# Kazalo brojeva konsenzualnih patenata

Broj konsenzualnog patenta (11)	MKP (51)
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PK20191039	<b>G06T 7/254</b> (2017.01) <b>G06F 3/01</b> (2006.01)
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# Kazalo klasifikacijskih oznaka konsenzualnih patenata prema Međunarodnoj klasifikaciji patenata

MKP (51)	Broj patenta (11)	Naziv izuma (54)
<b>G06F 3/01</b> (2006.01)	PK20191039	INTERAKCIJA S RAČUNALOM U REALNOM VREMENU BAZIRANA NA METODI ZA IZDVAJANJE POKRETNIH ELEMENATA IZ STATIČNE POZADINE SLIKE REAL TIME HUMAN-COMPUTER INTERACTION BASED ON METHOD FOR DIFFERENCING MOVING ELEMENTS FROM STATIC BACKGROUND IMAGE
<b>G06T 7/254</b> (2017.01)	PK20191039	INTERAKCIJA S RAČUNALOM U REALNOM VREMENU BAZIRANA NA METODI ZA IZDVAJANJE POKRETNIH ELEMENATA IZ STATIČNE POZADINE SLIKE REAL TIME HUMAN-COMPUTER INTERACTION BASED ON METHOD FOR DIFFERENCING MOVING ELEMENTS FROM STATIC BACKGROUND IMAGE

# Kazalo nositelja konsenzualnih patenata

Nositelj patenta (73)	MKP (51)	Broj patenta (11)	Naziv izuma (54)
Sveučilište u Zagrebu, Grafički fakultet, HR	<b>G06T 7/254</b> (2017.01) <b>G06F 3/01</b> (2006.01)	PK20191039	INTERAKCIJA S RAČUNALOM U REALNOM VREMENU BAZIRANA NA METODI ZA IZDVAJANJE POKRETNIH ELEMENATA IZ STATIČNE POZADINE SLIKE

# Objava zahtjeva za nastavak postupka prijave патената

Broj prijave патента (21)	Podnositelj заhtjeva за nastavak поступка	Datum primitka заhtjeva за nastavak поступка
P20181532A	Ivica Škiljo, Antuna Mihanovića 44C, 21000 Split, HR	11.12.2020.

# Objava nastavaka postupka prijave патената

Broj prijave патента (21)	Podnositelj заhtjeva за nastavak поступка	Vrsta rješenja	Datum donošenja rješenja o nastavku поступка
P20181532A	Ivica Škiljo, Antuna Mihanovića 44C, 21000 Split, HR	usvojen	22.12.2020.

# Objava prestanaka vrijednosti patenata/konsenzualnih patenata

Broj patenta	MKP	Datum prestanka vrijednosti patenta	Patent objavljen u HGIV-u br.	Naziv izuma
(11)	(51)			(54)
P20010411	<b>C21D 9/06</b> (2006.01)	29.05.2020	3/2011	POSTUPAK I UREĐAJ ZA KALJENJE TRAČNICA
P20020513	<b>C07D 403/14</b> (2006.01) <b>A61K 31/40</b> (2006.01) <b>C07F 9/38</b> (2006.01) <b>A61P 35/00</b> (2006.01)	12.12.2020	10/2006	SUPSTITUIRANI BISINDOLILMALEIMIDI ZA INHIBICIJU STANIČNE PROLIFERACIJE
P20020553	<b>A01N 25/30</b> (2006.01)	16.12.2020	5/2005	SISTEMI TENZID/OTAPALA
P20020617	<b>C07D 413/14</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>A61K 31/42</b> (2006.01) <b>A61P 7/00</b> (2006.01)	11.12.2020	9/2006	SUPSTITUIRANI OKSAZOLIDINONI I NJIHOVA PRIMJENA U PODRUČJU ZGRUŠAVANJA KRVI
P20060251	<b>C07D 413/14</b> (2006.01) <b>C07D 413/12</b> (2006.01) <b>C07D 417/14</b> (2006.01) <b>A61K 31/42</b> (2006.01) <b>A61P 7/00</b> (2006.01)	11.12.2020	17/2016	SUPSTITUIRANI OKSAZOLIDINONI I NJIHOVA UPORABA
PK20130478	<b>E04H 13/00</b> (2006.01)	29.05.2020	10/2016	NADGROBNI SPOMENIK S DIGITALNIM VIDEO PLAYEROM I MONITOROM KOJI SE NAPAJA ELEKTRIČNOM ENERGIJOM PREKO SOLARNIH KOLEKTORA ILI ELEKTRIČNOG KABELA
PK20140497	<b>B24B 5/40</b> (2006.01) <b>F16L 25/12</b> (2006.01)	29.05.2020	9/2017	KOMBINIRANI UREĐAJ ZA PORAVNAVANJE KRAJEVA CIJEVI, IZRADU PRIPREME ZA ZAVARIVANJE CIJEVI, VAĐENJE DOTRAJALIH CIJEVI IZ CIJEVNIM STIJENAMA I IZRADU PRIPREME ZA ZAVARIVANJE U CIJEVNIM STIJENAMA BEZ VLASTITOG POGONA
PK20160575	<b>E01B 7/28</b> (2006.01)	28.05.2020	6/2019	SUSTAV POVEZIVANJA GUMENIH PODNICA ZA GUMENI ŽELJEZNIČKO CESTOVNI PRIJELAZ
PK20170782	<b>B63H 9/04</b> (2020.01) <b>B63B 15/00</b> (2006.01)	25.05.2020	20/2019	JEDRILICA S OKRETJIVIM JARBOLOM

# Objava zahtjeva za proširenje europskih prijava patenata

- (51) MKP  
**A61K 39/395** (2006.01) (97) **EP 3753576**  
**C07K 16/28** (2006.01)  
**A61K 31/573** (2006.01)  
**A61P 35/00** (2006.01)
- (96) EP 20174826.6 26.09.2007.  
(97) EP 3753576, 23.12.2020. 202052, En
- (31) 200601232 (32) 26.09.2006. (33) DK
- (54) **COMBINATION TREATMENT OF CD38-EXPRESSING TUMORS**
- (71) Genmab A/S, Kalvebod Brygge 43, 1560 Copenhagen V, DK
- (72) VAN DE WINKEL, Jan, c/o Genmab B.V. Uppsalalaan 15, 3584 CT Utrecht, NL  
PARREN, Paul, Werdorperwaard 17, 3984 PR Odijk, NL  
GRAUS, Yvo, Werdorperwaard 3, 3984 PR Odijk, NL  
OPRINS, Judith, c/o Genmab B. V. Uppsalalaan 15, 3584 CT Utrecht, NL  
DE WEERS, Michel, c/o Genmab B. V. Uppsalalaan 15, 3584 CT Utrecht, NL  
BAADSGAARD, Ole, Tuborg Sundpark 10, 1.tv, 2900 Hellerup, DK  
LISBY, Steen, Uranusvej 16D, 3100 Hornbaek, DK  
VAN VUGT, Martine, c/o Genmab B.V Uppsalalaan 15, CT 3584 Utrecht, NL

- (51) MKP  
**C07K 16/30** (2006.01) (97) **EP 3656793**  
**A61K 39/395** (2006.01)  
**A61P 35/00** (2006.01)  
**C12N 5/12** (2006.01)  
**A61K 51/10** (2006.01)  
**A61K 45/06** (2006.01)  
**C07K 16/18** (2006.01)  
**C07K 16/28** (2006.01)  
**A61K 39/00** (2006.01)
- (96) EP 19202848.8 24.11.2006.  
(97) EP 3656793, 27.05.2020. 202022, En
- (31) 05025657 (32) 24.11.2005. (33) EP
- (54) **MONOCLONAL ANTIBODIES AGAINST CLAUDIN-18 FOR TREATMENT OF CANCER**
- (71) Astellas Pharma Inc., 5-1, Nihonbashi-Honcho 2-Chome, Chuo-kuTokyo 103-8411, JP  
TRON - Translationale Onkologie an der Universitätsmedizin der Johannes Gutenberg- Universität Mainz gemeinnützige GmbH, Freiligrathstrasse 12, 55131 Mainz, DE
- (72) Sahin, Ugur, Philipp-von-Zabern-Platz 1, 55116 Mainz, DE  
Türeci, Özlem, Philipp-von-Zabern-Platz 1, 55116 Mainz, DE  
Usener, Dirk, Richard-Wagner-Strasse 87b, 65193 Wiesbaden, DE  
Fritz, Stefan, Geisterweg 35, 55237 Flonheim, DE  
Uherek, Christoph, Lachenwörthsweg 6, 63500 Seligenstadt, DE  
Brandenburg, Gunda, Leharstrasse 89, 22145 Hamburg, DE  
Geppert, Harald-Gerhard, Grünstrasse 46, 42697 Solingen, DE  
Schröder, Anja Kristina, Jakob-Nickolaus-Weg 8, 55122 Mainz, DE  
Thiel, Philippe, Erfurter Ring 14, 67071 Ludwigshafen, DE

# Kazalo brojeva zahtjeva za proširenje europskih prijave patenata

Broj objave europske prijave patenta (97)	MKP (51)	Broj objave europske prijave patenta (97)	MKP (51)
EP 3656793	<b>C07K 16/30</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C12N 5/12</b> (2006.01) <b>A61K 51/10</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>A61K 39/00</b> (2006.01)	EP 3753576	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>A61K 31/573</b> (2006.01) <b>A61P 35/00</b> (2006.01)

# Kazalo klasifikacijskih oznaka zahtjeva za proširenje europskih prijava patenata prema Međunarodnoj klasifikaciji патената

MKP (51)	Broj objave europske prijave patenta (97)	Naziv izuma (54)
<b>A61K 31/573</b> (2006.01)	EP 3753576	COMBINATION TREATMENT OF CD38-EXPRESSING TUMORS
<b>A61K 39/00</b> (2006.01)	EP 3656793	MONOCLONAL ANTIBODIES AGAINST CLAUDIN-18 FOR TREATMENT OF CANCER
<b>A61K 39/395</b> (2006.01)	EP 3656793	MONOCLONAL ANTIBODIES AGAINST CLAUDIN-18 FOR TREATMENT OF CANCER
<b>A61K 39/395</b> (2006.01)	EP 3753576	COMBINATION TREATMENT OF CD38-EXPRESSING TUMORS
<b>A61K 45/06</b> (2006.01)	EP 3656793	MONOCLONAL ANTIBODIES AGAINST CLAUDIN-18 FOR TREATMENT OF CANCER
<b>A61K 51/10</b> (2006.01)	EP 3656793	MONOCLONAL ANTIBODIES AGAINST CLAUDIN-18 FOR TREATMENT OF CANCER
<b>A61P 35/00</b> (2006.01)	EP 3656793	MONOCLONAL ANTIBODIES AGAINST CLAUDIN-18 FOR TREATMENT OF CANCER
<b>A61P 35/00</b> (2006.01)	EP 3753576	COMBINATION TREATMENT OF CD38-EXPRESSING TUMORS
<b>C07K 16/18</b> (2006.01)	EP 3656793	MONOCLONAL ANTIBODIES AGAINST CLAUDIN-18 FOR TREATMENT OF CANCER
<b>C07K 16/28</b> (2006.01)	EP 3656793	MONOCLONAL ANTIBODIES AGAINST CLAUDIN-18 FOR TREATMENT OF CANCER
<b>C07K 16/28</b> (2006.01)	EP 3753576	COMBINATION TREATMENT OF CD38-EXPRESSING TUMORS
<b>C07K 16/30</b> (2006.01)	EP 3656793	MONOCLONAL ANTIBODIES AGAINST CLAUDIN-18 FOR TREATMENT OF CANCER
<b>C12N 5/12</b> (2006.01)	EP 3656793	MONOCLONAL ANTIBODIES AGAINST CLAUDIN-18 FOR TREATMENT OF CANCER



# Kazalo podnositelja zahtjeva za proširenje europskih prijave patenata

Podnositelj europske prijave patenta (71)	MKP (51)	Broj objave europske prijave patenta (97)	Naziv izuma (54)
Astellas Pharma Inc., JP	<b>C07K 16/30</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C12N 5/12</b> (2006.01) <b>A61K 51/10</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>A61K 39/00</b> (2006.01)	EP 3656793	MONOCLONAL ANTIBODIES AGAINST CLAUDIN-18 FOR TREATMENT OF CANCER
Genmab A/S, DK	<b>A61K 39/395</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>A61K 31/573</b> (2006.01) <b>A61P 35/00</b> (2006.01)	EP 3753576	COMBINATION TREATMENT OF CD38-EXPRESSING TUMORS
TRON - Translationale Onkologie an der Universitätsmedizin der Johannes Gutenberg- Universität Mainz gemeinnützige GmbH, DE	<b>C07K 16/30</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>C12N 5/12</b> (2006.01) <b>A61K 51/10</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>C07K 16/18</b> (2006.01) <b>C07K 16/28</b> (2006.01) <b>A61K 39/00</b> (2006.01)	EP 3656793	MONOCLONAL ANTIBODIES AGAINST CLAUDIN-18 FOR TREATMENT OF CANCER

# Objava europskih patenata

- (51) MKP (10) **HR P20201836 T1**  
**A01N 25/10** (2006.01)  
**A01N 25/18** (2006.01)  
**A01N 59/08** (2006.01)  
**A01N 59/00** (2006.01)  
**A01P 1/00** (2006.01)
- (11) P20201836 (46) 08.01.2021.  
(21) P20201836T (22) 19.11.2020.
- (86) PCT/US2019060937 12.11.2019.  
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(87) WO2020102206, 22.05.2020.  
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- (31) 201862760519 P (32) 13.11.2018. (33) US
- (54) **ANTIMIKROBNA SREDSTVA ZA OSLOBAĐANJE PLINA I SUSTAVI I POSTUPCI ZA NJIHOVO KORIŠTENJE**  
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Michael A. Johnston, c/o CSP Technologies, Inc., 960 West Veterans Boulevard, 36832 Auburn, AL, US  
John Belfance, c/o CSP Technologies, Inc., 960 West Veterans Boulevard, 36832 Auburn, AL, US  
William Frederick Spano, c/o CSP Technologies, Inc., 960 West Veterans Boulevard, 36832 Auburn, AL, US
- (74) PRODUCTA d.o.o., Zagreb, HR

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Larisa Dadonkin, Edwards Lifesciences, One Edwards Way, 92614 Irvine, CA, US
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- (51) MKP (10) **HR P20201810 T1**  
**A23D 9/00** (2006.01)  
**A23D 9/04** (2006.01)  
**A23G 3/34** (2006.01)  
**A23C 15/04** (2006.01)  
**A23C 15/16** (2006.01)
- (11) P20201810 (46) 08.01.2021.  
(21) P20201810T (22) 12.11.2020.
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(97) EP 3289884, 07.03.2018. 201810, Fr  
(97) EP 3289884, 26.08.2020. 202035, Fr
- (31) 1658221 (32) 05.09.2016. (33) FR
- (54) **PREHRAMBENA KOMPOZICIJA NA BAZI MLIJEČNIH PROIZVODA I POSTUPAK NJENE PROIZVODNJE**  
**FOOD COMPOSITION BASED ON DAIRY PRODUCTS AND METHOD FOR MANUFACTURING SAME**
- (73) SAVENCIA SA, 42, rue Rieussec, 78220 Viroflay, FR
- (72) Anne-Claire Da Silva Boucher, 3 impasse de la Ferme, 78125 Orcemont, FR  
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- (74) Gorana Grubišić, Zagreb, HR

- (51) MKP (10) **HR P20201726 T1**  
**A61K 31/137** (2006.01)  
**A61K 31/138** (2006.01)  
**A61P 19/10** (2006.01)  
**A61P 9/00** (2006.01)  
**A61P 19/08** (2006.01)  
**A61P 43/00** (2006.01)
- (11) P20201726 (46) 08.01.2021.  
(21) P20201726T (22) 26.10.2020.
- (86) PCT/US2015041761 23.07.2015.  
(96) EP 15824708.0 23.07.2015.  
(87) WO2016014812, 28.01.2016.  
(97) EP 3171866, 31.05.2017. 201722, En  
(97) EP 3171866, 19.08.2020. 202034, En
- (54) **LJJEČENJE VALUNGA I GUBITKA KOSTIJU IZAZVANIH TERAPIJOM USKRAĆIVANJA ANDROGENA POMOĆU CIS-KLOMIFENA**  
**TREATING ANDROGEN DEPRIVATION THERAPY INDUCED HOT FLASHES AND BONE LOSS USING CIS-CLOMIPHENE**
- (73) Aspen Park Pharmaceuticals, Inc., 30 Springdale Road, 10583 Scarsdale, NY, US
- (72) Mitchell Steiner, 2600 Forest Hill Irene Road, 38139 Germantown, TN, US  
Harry Fisch, 30 Springsdale Road, 10583 Scarsdale, NY, US
- (74) PRODUCTA d.o.o., Zagreb, HR

- (51) MKP (10) **HR P20201796 T1**  
**A61F 2/24** (2006.01)
- (11) P20201796 (46) 08.01.2021.  
(21) P20201796T (22) 10.11.2020.
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- (31) 39010710 P (32) 05.10.2010. (33) US  
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- (54) **PROTETSKI SRČANI ZALISTAK**

- (51) MKP (10) **HR P20201774 T1**  
**A61K 31/198** (2006.01)  
**A61P 15/06** (2006.01)  
**A61P 43/00** (2006.01)  
**A61P 3/02** (2006.01)  
**A23L 33/00** (2016.01)  
**A23L 33/175** (2016.01)
- (11) P20201774 (46) 08.01.2021.  
(21) P20201774T (22) 03.11.2020.
- (86) PCT/EP2012000045 06.01.2012.  
(96) EP 12701665.7 06.01.2012.  
(87) WO2012095281, 19.07.2012.  
(97) EP 2663366, 20.11.2013. 201347, De  
(97) EP 2663366, 05.08.2020. 202032, De
- (31) 11000211 (32) 13.01.2011. (33) EP
- (54) **KOMPOZICIJA AMINOKISELINA I NJEZINA PRIMJENA U LJJEČENJU INTRAUTERINOG ZASTOJA RASTA FETUSA (IUIZ) ILI ZA PARENTERALNO HRANJENJE EKSTREMNO PRIJEVREMENO ROBENE DJECE**  
**AMINO ACID COMPOSITION AND ITS USE FOR TREATING INTRAUTERINE FOETAL GROWTH RESTRICTION (IUGR) OR**

## FOR PARENTERAL NUTRITION OF EXTREMELY PRE-TERM INFANTS

- (73/72) Michael Tchirikov, Habichtsfang 8, 06126 Halle (Saale), DE  
 (74) Tomislav Hadžija, Zagreb, HR

**HR P20201632 T1**

- (51) MKP (10)  
**A61K 31/223** (2006.01)  
**A61K 31/573** (2006.01)
- (11) P20201632 (46) 08.01.2021.  
 (21) P20201632T (22) 09.10.2020.
- (86) PCT/EP2016079511 01.12.2016.  
 (96) EP 16805792.5 01.12.2016.  
 (87) WO2017093443, 08.06.2017.  
 (97) EP 3383385, 10.10.2018. 201841, En  
 (97) EP 3383385, 29.07.2020. 202031, En
- (31) 201521217 (32) 01.12.2015. (33) GB
- (54) **REŽIMI DOZIRANJA MELFLUFENA KOD RAKA**  
**MELFLUFEN DOSAGE REGIMENS FOR CANCER**
- (73) Oncopeptides AB, Västra Trädgårdsgatan 15, 111 53 Stockholm, SE  
 (72) Jakob Lindberg, c/o Oncopeptides AB, Västra Trädgårdsgatan 15, 111 53 Stockholm, SE  
 (74) Hraste & Partneri odvjetničko društvo, Zagreb, HR

**HR P20201824 T1**

- (51) MKP (10)  
**A61K 31/366** (2006.01)  
**A61K 31/045** (2006.01)  
**A61K 31/575** (2006.01)  
**A61K 31/455** (2006.01)  
**A61K 45/06** (2006.01)  
**A61K 36/062** (2006.01)  
**A61K 9/28** (2006.01)  
**A61K 9/68** (2006.01)  
**A61K 9/48** (2006.01)  
**A61K 9/00** (2006.01)  
**A61K 9/10** (2006.01)  
**A61P 3/06** (2006.01)  
**A61K 36/899** (2006.01)  
**A61K 47/26** (2006.01)  
**A61K 9/20** (2006.01)
- (11) P20201824 (46) 08.01.2021.  
 (21) P20201824T (22) 17.11.2020.
- (86) PCT/IB2015055430 17.07.2015.  
 (96) EP 15754018.8 17.07.2015.  
 (87) WO2016009403, 21.01.2016.  
 (97) EP 3169322, 24.05.2017. 201721, En  
 (97) EP 3169322, 09.09.2020. 202037, En
- (31) RM20140401 (32) 18.07.2014. (33) IT
- (54) **DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV**  
**DISLIPIDEMIJE**  
 DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
- (73) BERLIN-CHEMIE Aktiengesellschaft, Glienicke Weg 125, 12489 Berlin, DE  
 (72) Francesco Melani, Via Poggio Magherini 9, 50014 Fiesole (FI), IT  
 Alida Agostini, Via Umberto I 224, 47865 San Leo (RN), IT  
 (74) PETOŠEVIĆ d.o.o., Zagreb, HR

**HR P20201608 T1**

- (51) MKP (10)  
**A61K 31/4188** (2006.01)  
**A61P 25/02** (2006.01)  
**A61P 25/24** (2006.01)  
**A61P 25/28** (2006.01)  
**A61K 31/7068** (2006.01)  
**A61K 31/7072** (2006.01)  
**A61K 31/708** (2006.01)  
**A61K 45/06** (2006.01)
- (11) P20201608 (46) 08.01.2021.  
 (21) P20201608T (22) 07.10.2020.
- (86) PCT/EP2018064125 30.05.2018.  
 (96) EP 18728356.9 30.05.2018.  
 (87) WO2018219977, 06.12.2018.  
 (97) EP 3534898, 11.09.2019. 201937, En  
 (97) EP 3534898, 05.08.2020. 202032, En
- (31) 17173760 (32) 31.05.2017. (33) EP
- (54) **SINERGISTIČKI PRIPRAVCI KOJI SADRŽE (R)-DIMIRACETAM**  
**(1) I (S)-DIMIRACETAM (2) U NERACEMIČNOM OMJERU**

## SYNERGISTIC COMPOSITIONS COMPRISING (R)-DIMIRACETAM (1) AND (S)-DIMIRACETAM (2) IN A NON-RACEMIC RATIO

- (73) Metys Pharmaceuticals AG, Gerbergasse 30, 4001 Basel, CH  
 (72) Michael Scherz, Benkenstrasse 48, 4104 Oberwil, CH  
 Carlo Farina, Via Mario Donati 8, 20146 Milano, IT  
 (74) Hraste & Partneri odvjetničko društvo, Zagreb, HR

**HR P20201861 T1**

- (51) MKP (10)  
**A61K 31/513** (2006.01)  
**C07D 239/54** (2006.01)  
**C07D 401/06** (2006.01)  
**A61P 31/06** (2006.01)
- (11) P20201861 (46) 08.01.2021.  
 (21) P20201861T (22) 23.11.2020.
- (86) PCT/EP2017056565 20.03.2017.  
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- (31) 16382124 (32) 22.03.2016. (33) EP
- (54) **SREDSTVO PROTIV TUBERKULOZE**  
**ANTITUBERCULOSIS AGENT**
- (73) GlaxoSmithKline Intellectual Property Development Limited, 980 Great West Road, Brentford, TW8 9GS Middlesex, GB  
 (72) Lluís Ballell Pages, GlaxoSmithKline, Parque Tecnológico de Madrid, Calle Doctor Severo Ochoa, Tres Cantos, 28760 Madrid, ES  
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 Robert H Bates, GlaxoSmithKline, Parque Tecnológico de Madrid, Calle Doctor Severo Ochoa, Tres Cantos, 28760 Madrid, ES  
 Julia Castro Pichel, GlaxoSmithKline, Parque Tecnológico de Madrid, Calle Doctor Severo Ochoa, Tres Cantos, 28760 Madrid, ES  
 Jorge Esquivias Provencio, GlaxoSmithKline, Parque Tecnológico de Madrid, Calle Doctor Severo Ochoa, Tres Cantos, 28760 Madrid, ES  
 Kevin Pethe, Nanyang Technological University, Experimental Medicine Building, 59 Nanyang Drive, 636921 Singapore, SG  
 (74) Hraste & Partneri odvjetničko društvo, Zagreb, HR

**HR P20201777 T1**

- (51) MKP (10)  
**A61K 36/81** (2006.01)  
**A61K 36/886** (2006.01)  
**A61K 38/56** (2006.01)  
**A61K 9/00** (2006.01)  
**A61K 45/06** (2006.01)  
**A61K 31/14** (2006.01)  
**A61K 31/164** (2006.01)  
**A61K 31/415** (2006.01)  
**A61K 31/695** (2006.01)  
**A61K 31/7048** (2006.01)  
**A61K 33/30** (2006.01)  
**A61K 36/28** (2006.01)  
**A61K 36/48** (2006.01)  
**A61K 9/06** (2006.01)  
**A61K 31/4174** (2006.01)  
**A61P 17/00** (2006.01)
- (11) P20201777 (46) 08.01.2021.  
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- (54) **KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I**  
**DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI**  
**LIJEČENJU LEZIJA KOŽE**  
 COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
- (73) Eurodrug Laboratories B.V., Regulusweg 11, 2516 AC The Hague, NL  
 (72) Alessandro Assandri, Via Lavazzari 18A, 6850 Mendrisio, CH  
 (74) Gorana Grubišić, Zagreb, HR

(51)	MKP	(10)	<b>HR P20201827 T1</b>	(72)	Davide Corti, c/o Humabs BioMed SA, Via dei Gaggini, 3, 6500 Bellinzona, CH
	<b>A61K 38/00</b> (2006.01)				Hervé Bourhy, 6 rue Jean Jaures, 92370 Chaville, FR
(11)	P20201827	(46)	08.01.2021.	(74)	PRODUCTA d.o.o., Zagreb, HR
(21)	P20201827T	(22)	17.11.2020.		
(96)	EP 18201960.4		12.02.2009.		
(97)	EP 3470077, 17.04.2019.		201916, En		
(97)	EP 3470077, 26.08.2020.		202035, En		
(31)	28141 P	(32)	12.02.2008.	(33)	US
	35684 P		11.03.2008.		US
	93631 P		02.09.2008.		US
	113496 P		11.11.2008.		US
(62)	09710178.6 ;		12.02.2009.		
(54)	<b>POSTUPAK ZA PREDVIĐANJE ODGOVORA NA LIJEČENJE BOLESTI FARMAKOLOŠKIM ŠAPERONOM</b>				
	METHOD TO PREDICT RESPONSE TO PHARMACOLOGICAL CHAPERONE TREATMENT OF DISEASES				
(73)	Amicus Therapeutics, Inc., 1 Cedar Brook Drive, 08512 Cranbury, NJ, US				
(72)	Elfrida Benjamin, 56 Prodelin Way, 08535 Millstone Township, NJ, US				
	Hung V Do, 1 Cedar Brook Drive, 08512 Cranbury, NJ, US				
	Xiaoyang Wu, 11 Bennington Dr., 08820 Edison, NJ, US				
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(74)	PRODUCTA d.o.o., Zagreb, HR				

(51)	MKP	(10)	<b>HR P20201828 T1</b>	(73)	Ascendis Pharma A/S, Tuborg Boulevard 12, 2900 Hellerup, DK
	<b>A61K 38/12</b> (2006.01)			(72)	Harald Rau, Talstr. 41i, 69221 Dossenheim, DE
	<b>A61K 31/05</b> (2006.01)				Ulrich Hersel, Fritz-Frey-Strasse 8, 69121 Heidelberg, DE
	<b>A61K 31/135</b> (2006.01)				Mathias Krusch, Am Hungerberg 15, 69434 Hirschhorn, DE
	<b>A61K 31/192</b> (2006.01)				Dirk Vetter, Mühlthalstrasse 104a, 69121 Heidelberg, DE
	<b>A61K 31/196</b> (2006.01)				Tobias Voigt, Fasanenweg 55, 64625 Bensheim, DE
	<b>A61K 31/216</b> (2006.01)			(74)	CPZ - CENTAR ZA PATENTE d.o.o., Zagreb, HR
	<b>A61K 31/405</b> (2006.01)				
	<b>A61K 31/416</b> (2006.01)				
	<b>A61K 31/5415</b> (2006.01)				
	<b>A61K 31/616</b> (2006.01)				
	<b>A61P 31/00</b> (2006.01)				
(11)	P20201828	(46)	08.01.2021.		
(21)	P20201828T	(22)	17.11.2020.		
(86)	PCT/GB2015054069		18.12.2015.		
(96)	EP 15820578.1		18.12.2015.		
(87)	WO2016097754,		23.06.2016.		
(97)	EP 3233105, 25.10.2017.		201743, En		
(97)	EP 3233105, 30.09.2020.		202040, En		
(31)	201422670	(32)	18.12.2014.	(33)	GB
	201500278		08.01.2015.		GB
	201521901		11.12.2015.		GB
(54)	<b>NOVA KOMBINACIJA I UPORABA</b>				
	NOVEL COMBINATION AND USE				
(73)	Helperby Therapeutics Limited, 66 Lincoln's Inn Fields, WC2A 3LH London, GB				
(72)	Anthony Coates, Department of Clinical Sciences, St Georges University of London, Cranmer Terrace, SW17 0RE London, Greater London, GB				
	Yanmin Hu, Department of Clinical Sciences, St Georges University of London, Cranmer Terrace, SW17 0RE London, Greater London, GB				
(74)	PRODUCTA d.o.o., Zagreb, HR				

(51)	MKP	(10)	<b>HR P20201811 T1</b>	(72)	Akio Ryu, c/o Zeria Pharmaceutical Co., Ltd., 10-11 Nihonbashi Kobuna-cho, Chuo-ku, 103-8351 Tokyo, JP
	<b>A61K 39/00</b> (2006.01)				
	<b>A61K 39/42</b> (2006.01)				
	<b>A61P 31/14</b> (2006.01)				
	<b>C07K 16/10</b> (2006.01)				
(11)	P20201811	(46)	08.01.2021.	(21)	P20201808T
(21)	P20201811T	(22)	13.11.2020.		
(86)	PCT/EP2015002305		18.11.2015.	(86)	PCT/JP2014054104
(96)	EP 15798327.1		18.11.2015.	(96)	EP 14754975.2
(87)	WO2016078761,		26.05.2016.	(87)	WO2014129568,
(97)	EP 3220947, 27.09.2017.		201739, En	(97)	EP 2959892, 30.12.2015.
(97)	EP 3220947, 28.10.2020.		202044, En	(97)	EP 2959892, 09.09.2020.
(31)	PCT/EP2014/003076	(32)	18.11.2014.	(32)	22.02.2013.
				(33)	JP
(54)	<b>PROTUTIJELA KOJA SNAŽNO NEUTRALIZIRAJU VIRUS</b>				
	BJESNOĆE I DRUGE LYSSAVIRUSE I NJIHOVA UPOTREBA				
	ANTIBODIES THAT POTENTLY NEUTRALIZE RABIES VIRUS AND OTHER LYSSAVIRUSES AND USES THEREOF				
(73)	Humabs Biomed S.A., Via dei Gaggini 3, 6500 Bellinzona, CH				
	Institut Pasteur, 25-28, rue du Dr. Roux, 75724 Paris Cedex 15, FR				

(51)	MKP	(10)	<b>HR P20201609 T1</b>	(73)	Ascendis Pharma A/S, Tuborg Boulevard 12, 2900 Hellerup, DK
	<b>A61K 47/10</b> (2017.01)			(72)	Harald Rau, Talstr. 41i, 69221 Dossenheim, DE
	<b>A61K 9/16</b> (2006.01)				Ulrich Hersel, Fritz-Frey-Strasse 8, 69121 Heidelberg, DE
	<b>A61K 9/28</b> (2006.01)				Mathias Krusch, Am Hungerberg 15, 69434 Hirschhorn, DE
	<b>A61K 9/50</b> (2006.01)				Dirk Vetter, Mühlthalstrasse 104a, 69121 Heidelberg, DE
	<b>A61K 9/10</b> (2006.01)				Tobias Voigt, Fasanenweg 55, 64625 Bensheim, DE
	<b>A61K 9/00</b> (2006.01)			(74)	CPZ - CENTAR ZA PATENTE d.o.o., Zagreb, HR
	<b>C08J 3/075</b> (2006.01)				
	<b>A61K 47/60</b> (2017.01)				
	<b>A61K 47/69</b> (2017.01)				
(11)	P20201609	(46)	08.01.2021.		
(21)	P20201609T	(22)	07.10.2020.		
(86)	PCT/EP2010061155		30.07.2010.		
(96)	EP 10737075.1		30.07.2010.		
(87)	WO2011012715,		03.02.2011.		
(97)	EP 2459220, 06.06.2012.		201223, En		
(97)	EP 2459220, 09.09.2020.		202037, En		
(31)	09167026	(32)	31.07.2009.	(33)	EP
	09172339		06.10.2009.		EP
(54)	<b>BIORAZGRADIVI HIDROGELOVI NETOPIVI U VODI BAZIRANI NA POLIETILENGLIKOLU</b>				
	BIODEGRADABLE POLYETHYLENE GLYCOL BASED WATER-INSOLUBLE HYDROGELS				

(51)	MKP	(10)	<b>HR P20201831 T1</b>	(73)	UCL Business Ltd, The Network Building, 97 Tottenham Court Road, W1T 4TP London, GB
	<b>A61K 48/00</b> (2006.01)			(72)	Alexander Smith, UCL Institute of Ophthalmology, 11-43 Bath Street, EC1V 9EL London, Greater London, GB
	<b>C12N 9/18</b> (2006.01)				Robin Ali, UCL Institute of Ophthalmology, 11-43 Bath Street, EC1V 9EL London Greater London, GB
	<b>C12N 15/85</b> (2006.01)			(74)	FORINPRO d.o.o., Zagreb, HR
(11)	P20201831	(46)	08.01.2021.		
(21)	P20201831T	(22)	17.11.2020.		
(86)	PCT/GB2016050289		08.02.2016.		
(96)	EP 16703850.4		08.02.2016.		
(87)	WO2016128722,		18.08.2016.		
(97)	EP 3256169, 20.12.2017.		201751, En		
(97)	EP 3256169, 02.09.2020.		202036, En		
(31)	201502137	(32)	09.02.2015.	(33)	GB
(54)	<b>OPTIMIZIRANI PROMOTER RPE65 I KODIRAJUĆE SEKVENCE</b>				
	OPTIMIZED RPE65 PROMOTER AND CODING SEQUENCES				

(51)	MKP	(10)	<b>HR P20201808 T1</b>	(73)	Zeria Pharmaceutical Co., Ltd., 10-11, Nihonbashi Kobuna-cho, Chuo-ku, 103-8351 Tokyo, JP
	<b>A61K 9/28</b> (2006.01)			(72)	Akio Ryu, c/o Zeria Pharmaceutical Co., Ltd., 10-11 Nihonbashi Kobuna-cho Chuo-ku, 103-8351 Tokyo, JP
	<b>A61K 9/32</b> (2006.01)				
	<b>A61K 9/36</b> (2006.01)				
	<b>A61K 31/606</b> (2006.01)				
	<b>A61P 1/04</b> (2006.01)				
(11)	P20201808	(46)	08.01.2021.		
(21)	P20201808T	(22)	12.11.2020.		
(86)	PCT/JP2014054104		21.02.2014.		
(96)	EP 14754975.2		21.02.2014.		
(87)	WO2014129568,		28.08.2014.		
(97)	EP 2959892, 30.12.2015.		201553, En		
(97)	EP 2959892, 09.09.2020.		202037, En		
(31)	2013032759	(32)	22.02.2013.	(33)	JP
(54)	<b>TABLETA S ENTERIČKIM PREMAZOM</b>				
	ENTERIC COATED TABLET				

Miyako Osada, c/o Zeria Pharmaceutical Co., Ltd., 10-11 Nihonbashi Kobuna-cho Chuo-ku, 103-8351 Tokyo, JP			
(74)	PETOŠEVIĆ d.o.o., Zagreb, HR		
<hr/>			
(51)	MKP <b>A61L 2/00</b> (2006.01) <b>A61M 1/36</b> (2006.01) <b>B01D 11/04</b> (2006.01)	(10)	<b>HR P20201894 T1</b>
(11)	P20201894	(46)	08.01.2021.
(21)	P20201894T	(22)	27.11.2020.
(86)	PCT/EP2017068722		25.07.2017.
(96)	EP 17752305.7		25.07.2017.
(87)	WO2018019811, 01.02.2018.		
(97)	EP 3490617, 05.06.2019.		201923, En
(97)	EP 3490617, 02.09.2020.		202036, En
(31)	201600079328	(32)	28.07.2016. (33) IT
(54)	<b>POBOLJŠANA METODA DEKONTAMINIRANJA BILOŠKOG MATERIJALA RAZDJELJIVANJEM I INAKTIVACIJOM</b> IMPROVED METHOD FOR DECONTAMINATING A BIOLOGICAL MATERIAL BY PARTITIONING AND INACTIVATION		
(73)	Altergon S.A., Via Dogana Vecchia 2, 6900 Lugano, CH		
(72)	Costantino Cozzari, 6900 Lugano, CH Luca Angiolini, 6900 Lugano, CH		
(74)	ZMP IP d.o.o., Zagreb, HR		
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(51)	MKP <b>A61L 2/10</b> (2006.01) <b>A61L 2/26</b> (2006.01) <b>A61L 9/20</b> (2006.01)	(10)	<b>HR P20201730 T1</b>
(11)	P20201730	(46)	08.01.2021.
(21)	P20201730T	(22)	27.10.2020.
(86)	PCT/GB2017051706		13.06.2017.
(96)	EP 17730560.4		13.06.2017.
(87)	WO2017216533, 21.12.2017.		
(97)	EP 3468623, 17.04.2019.		201916, En
(97)	EP 3468623, 19.08.2020.		202034, En
(31)	201610302	(32)	14.06.2016. (33) GB
(54)	<b>POSTUPAK IZRAČUNAVANJA VREMENA IZLAGANJA RADI DEZINFICIRANJA PROSTORIJE UREDAJEM ZA DEZINFICIRANJE ULTRALJUBIČASTIM ZRAČENJEM</b> METHOD OF CALCULATING AN EXPOSURE TIME FOR DISINFECTING A ROOM USING AN ULTRAVIOLET DISINFECTING APPARATUS		
(73)	Finsen Technologies Limited, First Floor Thavies Inn House 3-4, Holborn Circus, EC1N 2HA London, GB		
(72)	Adam Fudakowski, c/o Finsen Technologies Limited, First Floor Thavies Inn House 3-4, Holborn Circus, EC1N 2HA London, GB		
(74)	Hraste & Partneri odvjetničko društvo, Zagreb, HR		
<hr/>			
(51)	MKP <b>A61P 1/16</b> (2006.01) <b>A61K 31/20</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 31/202</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61K 31/232</b> (2006.01) <b>A61P 11/00</b> (2006.01)	(10)	<b>HR P20201830 T1</b>
(11)	P20201830	(46)	08.01.2021.
(21)	P20201830T	(22)	17.11.2020.
(96)	EP 17168056.4		29.04.2010.
(97)	EP 3278665, 07.02.2018.		201806, En
(97)	EP 3278665, 09.09.2020.		202037, En
(31)	173763 P	(32)	29.04.2009. (33) US
(62)	10770322.5 ; 29.04.2010.		
(54)	<b>STABILNI FARMACEUTSKI SASTAV I METODE NJEGOVE UPOTREBE</b> STABLE PHARMACEUTICAL COMPOSITION AND METHODS OF USING SAME		
(73)	Amarin Pharmaceuticals Ireland Limited, 2 Pembroke House, Upper Pembroke Street 28-32, Dublin 2, IE		
(72)	Mehar Manku, 21 Hollywood Drive, B47 5PS Birmingham, GB		
(74)	Odvjetničko društvo Vukmir i suradnici, Zagreb, HR		
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(51)	MKP <b>B01D 47/02</b> (2006.01)	(10)	<b>HR P20201858 T1</b>
(11)	P20201858	(46)	08.01.2021.
(21)	P20201858T	(22)	23.11.2020.
(86)	PCT/CA2015000563		02.11.2015.
(96)	EP 15893558.5		02.11.2015.
(87)	WO2016191846, 08.12.2016.		
(97)	EP 3302759, 11.04.2018.		201815, En
(97)	EP 3302759, 26.08.2020.		202035, En
(31)	201562169856 P	(32)	02.06.2015. (33) US
(54)	<b>VIŠERAZINSKI ISPIRAČ PLINA S VIŠESTRUKIM POPLAVLJENIM GLAVAMA ISPIRAČA</b> MULTI-LEVEL GAS SCRUBBER WITH MULTIPLE FLOODED SCRUBBER HEADS		
(73)	Pacific Green Technologies Inc., 5205 Prospect Road, Suite 135-226, 95129 San Jose, CA, US		
(72)	Kenneth James McClelland, 3820 Westridge Avenue, V7V 3H5 West Vancouver, BC, CA		
(74)	Tomislav Hadžija, Zagreb, HR		
<hr/>			
(51)	MKP <b>B01D 53/50</b> (2006.01) <b>B01D 53/83</b> (2006.01)	(10)	<b>HR P20201804 T1</b>
(11)	P20201804	(46)	08.01.2021.
(21)	P20201804T	(22)	11.11.2020.
(96)	EP 18177727.7		14.06.2018.
(97)	EP 3581258, 18.12.2019.		201951, En
(97)	EP 3581258, 16.09.2020.		202038, En
(54)	<b>REAKTOR ZA PROČIŠĆAVANJE DIMNIH PLINOVA PUTEM SUHOG ILI KVAZI-SUHOG SORPCIJSKOG POSTUPKA</b> REACTOR FOR CLEANING FLUE GAS BY A DRY OR QUASI-DRY SORPTION PROCESS		
(73)	Doosan Lentjes GmbH, Daniel-Goldbach-Strasse 19, 40880 Ratingen, DE		
(72)	Björn Brosch, Havelring 139, 45136 Essen, DE Oguzhan Narin, Gedulderweg 155, 45549 Sprockhövel, DE		
(74)	CPZ - CENTAR ZA PATENTE d.o.o., Zagreb, HR		
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(51)	MKP <b>B01J 20/20</b> (2006.01) <b>C01B 32/336</b> (2017.01) <b>C01B 32/184</b> (2017.01) <b>C01B 3/08</b> (2006.01) <b>B01J 20/02</b> (2006.01) <b>B01J 20/04</b> (2006.01) <b>B01J 20/06</b> (2006.01) <b>B01J 20/10</b> (2006.01) <b>B01J 20/12</b> (2006.01) <b>B01J 20/22</b> (2006.01) <b>B01J 20/28</b> (2006.01) <b>B01J 20/30</b> (2006.01)	(10)	<b>HR P20201795 T1</b>
(11)	P20201795	(46)	08.01.2021.
(21)	P20201795T	(22)	10.11.2020.
(86)	PCT/US2013039986		07.05.2013.
(96)	EP 13787148.9		07.05.2013.
(87)	WO2013169806, 14.11.2013.		
(97)	EP 2847127, 18.03.2015.		201512, En
(97)	EP 2847127, 14.10.2020.		202042, En
(31)	201261643741 P	(32)	07.05.2012. (33) US
	201261721827 P		02.11.2012. US
	201261737514 P		14.12.2012. US
(54)	<b>POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA</b> CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON		
(73)	Carbon Technology Holdings, LLC, 1 Imation Way, 55128 Oakdale, MN, US		
(72)	James, A. Mennell, 6 Doral Road, 55110 Dellwood, MN, US Daniel, J. Despen, 133 First Avenue North, 55401 Minneapolis, MN, US		
(74)	Odvjetničko društvo Vukmir i suradnici, Zagreb, HR		
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(51)	MKP <b>B22C 5/04</b> (2006.01) <b>B01F 7/16</b> (2006.01) <b>B01F 7/30</b> (2006.01)	(10)	<b>HR P20201389 T1</b>

	<b>B22C 5/08</b> (2006.01)			(87)	WO2017150983, 08.09.2017.		
	<b>B22C 5/18</b> (2006.01)			(97)	EP 3423296, 09.01.2019. 201902, En		
	<b>B07B 7/083</b> (2006.01)			(97)	EP 3423296, 25.03.2020. 202013, En		
(11)	P20201389	(46)	08.01.2021.	(31)	20160335	(32)	29.02.2016. (33) NO
(21)	P20201389T	(22)	31.08.2020.		201603502		29.02.2016. GB
(86)	PCT/EP2016055911		18.03.2016.	(54)	<b>ELEMENT ZA PNEUMATIKE</b>		
(96)	EP 16710969.3		18.03.2016.		ELEMENT FOR TYRE		
(87)	WO2016150835, 29.09.2016.			(73)	Technium AS, Rosenholmveien 25, 1414 Trollåsen, NO		
(97)	EP 3274112, 31.01.2018. 201805, De			(72)	Paul Magne Amundsen, 1412 Sofiemyr, NO		
(97)	EP 3274112, 15.07.2020. 202029, De			(74)	Sigmund Andenes, 0272 Oslo, NO		
(31)	102015104340	(32)	23.03.2015. (33) DE				
(54)	<b>UREĐAJ ZA HLAĐENJE KALUPNOG PIJESKA</b>						
	MOLDING SAND COOLER						
(73)	Maschinenfabrik Gustav Eirich GmbH & Co. KG, Walldürmer Strasse 50, 74736 Hardheim, DE						
(72)	Andreas Seiler, Kurmainzring 15, 97941 Tauberbischofsheim, DE Stefan Gerl, Schreinersbild 20, 97956 Werbach, DE Feng Li, 270 Jingbang Newly Build District No. 3 Huaxi Village Huashi Town, 214425 Jiangsu Province, CN						
(74)	Odvjetničko društvo Korper i Partneri, Zagreb, HR						
(51)	MKP	(10)	<b>HR P20201814 T1</b>	(11)	P20201454	(46)	08.01.2021.
	<b>B24B 7/12</b> (2006.01)			(21)	P20201454T	(22)	11.09.2020.
	<b>B24B 7/00</b> (2006.01)			(86)	PCT/EP2017059253		19.04.2017.
	<b>B24B 7/13</b> (2006.01)			(96)	EP 17726109.6		19.04.2017.
	<b>B24B 2/1/12</b> (2006.01)			(87)	WO2018010860, 18.01.2018.		
	<b>B24B 27/00</b> (2006.01)			(97)	EP 3445596, 27.02.2019. 201909, De		
	<b>B24B 49/00</b> (2012.01)			(97)	EP 3445596, 24.06.2020. 202026, De		
(11)	P20201814	(46)	08.01.2021.	(31)	5152016	(32)	19.04.2016. (33) CH
(21)	P20201814T	(22)	13.11.2020.	(54)	<b>UREĐAJ ZA ISPUŠTANJE VIŠEKOMPONENTNIH VEZIVNIH</b>		
(86)	PCT/EP2016076427		02.11.2016.		<b>SREDSTAVA NA GRANULIRANU MJEŠAVINU, KAO I METODA</b>		
(96)	EP 16793801.8		02.11.2016.		<b>ISPUŠTANJA I PRIMJENA UREĐAJA</b>		
(87)	WO2017076905, 11.05.2017.				DEVICE FOR DISCHARGING MULTI-COMPONENT ADHESIVES		
(97)	EP 3370916, 12.09.2018. 201837, De				ONTO A GRANULAR MIXTURE, DISCHARGING METHOD, AND		
(97)	EP 3370916, 19.08.2020. 202034, De				USE OF THE DEVICE		
(31)	509282015	(32)	03.11.2015. (33) AT	(73)	Hürlimann Railtec AG, Kempttalstrasse 124, 8308 Illnau, CH		
(54)	<b>POSTUPAK I UREĐAJ ZA PROIZVODNJU HOMOGENE,</b>			(72)	Adrian Huerlimann, Am Dorfbach 40, 8308 Illnau, CH		
	<b>BRUŠENE POVRŠINE METALNE TRAKE</b>			(74)	Gorana Grubišić, Zagreb, HR		
	METHOD AND DEVICE FOR PRODUCING A HOMOGENEOUS,						
	GROUND SURFACE OF A METAL STRIP						
(73)	Berndorf Band GmbH, Leobersdorfer Straße 26, 2560 Berndorf, AT						
(72)	Herbert Blochberger, Reitersberg 15, 2832 Thernberg, AT Roland Schuster, Ludwig Baumann Straße 53, 2560 Berndorf, AT						
(74)	Željka Mrdeža, Rijeka, HR						
(51)	MKP	(10)	<b>HR P20200987 T1</b>	(51)	MKP	(10)	<b>HR P20201833 T1</b>
	<b>B41K 1/14</b> (2006.01)				<b>B60K 28/06</b> (2006.01)		
	<b>B41K 1/12</b> (2006.01)			(11)	P20201833	(46)	08.01.2021.
	<b>B41K 1/34</b> (2006.01)			(21)	P20201833T	(22)	19.11.2020.
	<b>B41K 1/00</b> (2006.01)			(86)	PCT/FR2017052826		13.10.2017.
	<b>B41M 3/14</b> (2006.01)			(96)	EP 17793715.8		13.10.2017.
	<b>B41J 3/36</b> (2006.01)			(87)	WO2018073516, 26.04.2018.		
	<b>G06Q 10/06</b> (2012.01)			(97)	EP 3529100, 28.08.2019. 201935, Fr		
	<b>G06Q 10/10</b> (2012.01)			(97)	EP 3529100, 19.08.2020. 202034, Fr		
(11)	P20200987	(46)	08.01.2021.	(31)	1670613	(32)	20.10.2016. (33) FR
(21)	P20200987T	(22)	19.06.2020.	(54)	<b>SUSTAV ZA POMOĆ VOZAČU VOZILA, KOJI SE SASTOJI OD</b>		
(86)	PCT/IT2014000029		03.02.2014.		<b>PAMETNOG TELEFONA I UREĐAJA DALJINSKOG SUČELJA</b>		
(96)	EP 14718182.0		03.02.2014.		DRIVER-ASSISTANCE SYSTEM FOR A VEHICLE COMPRISING		
(87)	WO2014122681, 14.08.2014.				A SMARTPHONE AND A REMOTE INTERFACE DEVICE		
(97)	EP 2953795, 16.12.2015. 201551, En			(73)	Coyote System, 25 Quai Gallieni, 92150 Suresnes, FR		
(97)	EP 2953795, 01.04.2020. 202014, En			(72)	Jean-Marc Van Laethem, 13, rue de la Fontaine, 60810 Rully, FR Fabien Pierlot, 46, rue des Sycomores, 75016 Paris, FR		
(31)	BA20130008	(32)	11.02.2013. (33) IT	(74)	PRODUCTA d.o.o., Zagreb, HR		
(54)	<b>PRIJENOSNI ELEKTRONIČKI UREĐAJ ZA OTISKIVANJE I</b>						
	<b>ARHIVIRANJE KODIRANOG DIGITALNOG POTPISA</b>						
	PORTABLE ELECTRONIC DEVICE FOR STAMPING AND						
	ARCHIVING AN ENCODED DIGITAL SIGNATURE						
(73)(72)	Felice Elio Masi, via Alcide De Gasperi, n. 453/c, 70125 Bari (BA), IT						
(74)	ZMP IP d.o.o., Zagreb, HR						
(51)	MKP	(10)	<b>HR P20200994 T1</b>	(51)	MKP	(10)	<b>HR P20201610 T1</b>
	<b>B60C 27/16</b> (2006.01)				<b>B65G 1/04</b> (2006.01)		
	<b>B60C 27/06</b> (2006.01)			(11)	P20201610	(46)	08.01.2021.
	<b>B60C 15/02</b> (2006.01)			(21)	P20201610T	(22)	08.10.2020.
(11)	P20200994	(46)	08.01.2021.	(96)	EP 19178591.4		24.07.2014.
(21)	P20200994T	(22)	24.06.2020.	(97)	EP 3556689, 23.10.2019. 201943, En		
(86)	PCT/NO2017050053		27.02.2017.	(97)	EP 3556689, 09.09.2020. 202037, En		
(96)	EP 17714032.4		27.02.2017.	(31)	201314313	(32)	09.08.2013. (33) GB
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				(54)	<b>SUSTAV ZA POHRANU S UREĐAJEM ZA RUKOVANJE</b>		
					<b>TERETOM</b>		
					A STORAGE SYSTEM WITH A LOAD HANDLING DEVICE		
				(73)	Ocado Innovation Limited, 1 Trident Place Mosquito Way, AL10 9UL Hatfield, Hertfordshire, GB		
				(72)	Lars Sverker Ture Lindbo, Ocado Innovation Limited The Legal Department, 1 Trident Place, Mosquito Way, AL10 9UL Hatfield, Hertfordshire, GB Robert Stadie, Ocado Innovation Limited The Legal Department, 1 Trident Place, Mosquito Way, AL10 9UL Hatfield, Hertfordshire, GB		

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GB

(74) PRODUCTA d.o.o., Zagreb, HR

(51) MKP (10) **HR P20201434 T1**

**B66C 23/70** (2006.01)  
(11) P20201434 (46) 08.01.2021.  
(21) P20201434T (22) 08.09.2020.  
(96) EP 18194262.4 13.09.2018.  
(97) EP 3456679, 20.03.2019. 201912, En  
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(31) 201700259 (32) 15.09.2017. (33) SI  
(54) **TELESKOPSKI KRAK DIZALICE ZA ŠUMSKI KRAN**  
A TELESCOPE ARM FOR A FORESTRY CRANE  
(73) Pisek - Vitli Krpan, d.o.o., Jazbina 009a, Jazbina, 3240 Smarje pri  
Jelsah, SI  
(72) Franc Pisek, Jazbina 9, Smarje pri Jelsah, SI  
(74) CPZ - CENTAR ZA PATENTE d.o.o., Zagreb, HR

(51) MKP (10) **HR P20201427 T1**

**B66D 1/08** (2006.01)  
**B66D 1/50** (2006.01)  
(11) P20201427 (46) 08.01.2021.  
(21) P20201427T (22) 07.09.2020.  
(96) EP 15203152.2 30.12.2015.  
(97) EP 3093264, 16.11.2016. 201646, En  
(97) EP 3093264, 10.06.2020. 202024, En  
(31) 201500123 (32) 09.05.2015. (33) SI  
(54) **MEHANIČKO-HIDRAULIČKI SUSTAV S TLAČNIM**  
**REGULATOROM ZA ODRŽAVANJE STALNE VUČNE SILE**  
**RADNE SNAGE VITLA**  
A MECHANIC-HYDRAULIC SYSTEM WITH A PRESSURE  
REGULATOR FOR MAINTAINING A CONSTANT TRACTIVE  
FORCE POWER OF A WINCH  
(73) Pisek - Vitli Krpan, d.o.o., Jazbina 009a, Jazbina, 3240 Smarje pri  
Jelsah, SI  
(72) Franc Pisek, Jazbina 9, Smarje pri Jelsah, SI  
(74) CPZ - CENTAR ZA PATENTE d.o.o., Zagreb, HR

(51) MKP (10) **HR P20201492 T1**

**C07D 239/42** (2006.01)  
**A61K 31/5377** (2006.01)  
**A61P 35/00** (2006.01)  
(11) P20201492 (46) 08.01.2021.  
(21) P20201492T (22) 18.09.2020.  
(86) PCT/US2015035316 11.06.2015.  
(96) EP 15739042.8 11.06.2015.  
(87) WO2015191846, 17.12.2015.  
(97) EP 3154950, 19.04.2017. 201716, En  
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(54) **HIDROKLORIDNE SOLI N-(CIJANOMETIL)-4-(2-(4-**  
**MORFOLINOFENILAMINO)PIRIMIDIN-4-IL)BENZAMIDA**  
**N-(CYANOMETHIL)-4-(2-(4-**  
**MORPHOLINOPHENYLAMINO)PYRIMIDIN-4-YL)BENZAMIDE**  
**HYDROCHLORIDE SALTS**  
(73) Sierra Oncology, Inc., Michigan Life Science and Innovation Center,  
46701 Commerce Center Drive, 48170 Plymouth, MI, US  
(72) Brandon H. Brown, c/o Gilead Sciences Inc., 333 Lakeside Drive,  
94404 Foster City, CA, US  
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James Andrew Whitney, c/o Gilead Sciences Inc., 333 Lakeside  
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(74) Hraste & Partneri odvjetničko društvo, Zagreb, HR

(51) MKP (10) **HR P20201054 T1**

**C07D 401/04** (2006.01)  
**C07D 409/14** (2006.01)  
**A61P 3/00** (2006.01)  
**A61P 17/00** (2006.01)  
**A61P 25/00** (2006.01)  
**A61P 31/00** (2006.01)  
**A61P 35/00** (2006.01)  
(11) P20201054 (46) 08.01.2021.  
(21) P20201054T (22) 03.07.2020.  
(86) PCT/US2014054043 04.09.2014.  
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(97) EP 3041835, 08.04.2020. 202015, En  
(31) 201361873755 P (32) 04.09.2013. (33) US  
(54) **MODULATORI RECEPTORA X JETRE (LXR)**  
**LIVER X RECEPTOR (LXR) MODULATORS**  
(73) Ellora Therapeutics, Inc., 662 Encinitas Blvd, Suite 250, 92004  
Encinitas, CA, US  
(72) Raju Mohan, 19355 Malvern, PA, US  
(74) ZMP IP d.o.o., Zagreb, HR

(51) MKP (10) **HR P20201835 T1**

**C07D 405/14** (2006.01)  
**A61K 31/415** (2006.01)  
**A61K 31/4155** (2006.01)  
**C07D 231/14** (2006.01)  
**C07D 401/04** (2006.01)  
**C07D 401/06** (2006.01)  
**C07D 403/04** (2006.01)  
**C07D 405/04** (2006.01)  
**C07D 405/06** (2006.01)  
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**C07D 413/06** (2006.01)  
**A61P 35/00** (2006.01)  
(11) P20201835 (46) 08.01.2021.  
(21) P20201835T (22) 19.11.2020.  
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(31) 201522245 (32) 16.12.2015. (33) GB  
201613945 15.08.2016. GB  
(54) **SPOJEVI KORISNI KAO INHIBITORI KINAZE**  
**COMPOUNDS USEFUL AS KINASE INHIBITORS**  
(73) Loxo Oncology, Inc., Lilly Corporate Centre, 46285 Indianapolis, IN,  
US  
(72) Nicolas Guisot, c/o Redx Pharma PLC, Block 33F Mereside,  
Alderley Park, SK10 4TG Alderley Edge Cheshire, GB  
(74) Hraste & Partneri odvjetničko društvo, Zagreb, HR

(51) MKP (10) **HR P20201832 T1**

**C07K 1/107** (2006.01)  
**A61K 47/60** (2017.01)  
**C07K 14/50** (2006.01)  
**C07K 14/64** (2006.01)  
(11) P20201832 (46) 08.01.2021.  
(21) P20201832T (22) 19.11.2020.  
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(31) 201562258644 P (32) 23.11.2015. (33) US  
(54) **SUSTAVI ADITIVA ZA UPOTREBU U PEGILACIJI PROTEINA**  
**ADDITIVE SYSTEMS FOR USE IN PROTEIN PEGYLATION**

- (73) Bristol-Myers Squibb Company, Route 206 and Province Line Road, 08543 Princeton, NJ, US
- (72) Matthew R. Hickey, c/o Bristol-Myers Squibb Company, One Squibb Drive, 08903 New Brunswick, NJ, US  
Antonio Ramirez, c/o Bristol-Myers Squibb Company, One Squibb Drive, 08903 New Brunswick, NJ, US
- (74) Gorana Grubišić, Zagreb, HR

- ANTIBODIES THAT BIND TO HUMAN PROGRAMMED DEATH LIGAND 1 (PD-L1)
- (73) Merck Sharp & Dohme Corp., 126 East Lincoln Avenue, Rahway, NJ 07065-0907, US
- (72) Robert H. Pierce, 712 Bryant Street 5, 94107 San Francisco, CA, US  
Patricia Bourne, 901 S. California Avenue, 94304 Palo Alto, CA, US  
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- (74) ZMP IP d.o.o., Zagreb, HR

**HR P20201848 T1**

- (51) MKP (10)  
**C07K 16/00** (2006.01)  
**A61K 39/395** (2006.01)  
**A61K 31/4545** (2006.01)  
**A61K 31/517** (2006.01)  
**A61K 45/06** (2006.01)  
**A61K 31/437** (2006.01)  
**A61K 31/5377** (2006.01)  
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**C07K 16/28** (2006.01)  
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- (11) P20201848 (46) 08.01.2021.  
(21) P20201848T (22) 20.11.2020.
- (96) EP 18199421.1 21.11.2013.  
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201361782550 P 14.03.2013. US  
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201361892797 P 18.10.2013. US
- (62) 13856592.4 ; 21.11.2013.
- (54) **BISPECIFIČNA EGFR/C-MET ANTITIJELA**  
**BISPECIFIC EGFR/C-MET ANTIBODIES**
- (73) Janssen Biotech, Inc., 800/850 Ridgeview Drive, 19044 Horsham, PA, US
- (72) Mark Chiu, 1400 McKean Road, 19477 Spring House, PA, US  
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Janine Schuurman, Yalelaan 60, 3854 Utrecht, NL
- (74) Tomislav Hadžija, Zagreb, HR

**HR P20201616 T1**

- (51) MKP (10)  
**C07K 5/065** (2006.01)  
**A61K 38/05** (2006.01)  
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- (11) P20201616 (46) 08.01.2021.  
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- (31) 201507903 (32) 08.05.2015. (33) GB
- (54) **POSTUPAK PRIPRAVE DERIVATA DUŠIČNOG IPERITA**  
**PROCESS FOR PREPARATION OF NITROGEN MUSTARD DERIVATIVES**
- (73) Oncopptides AB, Västra Trädgårdsgatan 15, 111 53 Stockholm, SE
- (72) Niklas Håkan Wahlström, c/o Chemoswed AB, Agneslundsvägen 27, 212 15 Malmö, SE  
Johan Anders Wennerberg, c/o Chemoswed AB, Agneslundsvägen 27, 212 15 Malmö, SE
- (74) Hraste & Partneri odvjetničko društvo, Zagreb, HR

**HR P20201040 T1**

- (51) MKP (10)  
**C12N 15/11** (2006.01)  
**C12N 15/00** (2006.01)  
**C12N 15/86** (2006.01)  
**A01N 63/00** (2020.01)  
**C40B 20/04** (2006.01)  
**C40B 30/04** (2006.01)  
**C40B 40/08** (2006.01)
- (11) P20201040 (46) 08.01.2021.  
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- (31) 201461938608 P (32) 11.02.2014. (33) US
- (54) **INŽENJERING SLOŽENOG GENOMA OMOGUĆEN SUSTAVOM CRISPR**  
**CRISPR ENABLED MULTIPLEXED GENOME ENGINEERING**
- (73) The Regents of the University of Colorado, A Body Corporate, 80203 Denver, CO, US
- (72) Ryan T. Gill, 80227 Denver, CO, US  
Andrew Garst, 80301 Boulder, CO, US
- (74) ZMP IP d.o.o., Zagreb, HR

**HR P20200996 T1**

- (51) MKP (10)  
**C12N 15/67** (2006.01)  
**C12N 15/70** (2006.01)  
**C12N 15/74** (2006.01)
- (11) P20200996 (46) 08.01.2021.  
(21) P20200996T (22) 24.06.2020.
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(96) EP 15745247.5 09.07.2015.  
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(97) EP 3167065, 25.03.2020. 202013, En
- (31) 2245MU2014 (32) 09.07.2014. (33) IN
- (54) **DUALNI CISTRONSKI BAKTERIJSKI EKSPRESIJSKI SUSTAV**  
**DUAL CISTRONIC BACTERIAL EXPRESSION SYSTEM**
- (73) Lupin Limited, Kalpataru Inspire, 3rd Floor, Off Western Express Highway, Santacruz (East), 400 055 Mumbai, IN
- (72) Shardul Salunkhe, Lupin Limited (Biotechnology Division), Gate No. 1156, Ghotawade Village, Mulshi Taluka, 412115 Pune, IN

**HR P20201852 T1**

- (51) MKP (10)  
**C07K 16/28** (2006.01)
- (11) P20201852 (46) 08.01.2021.  
(21) P20201852T (22) 20.11.2020.
- (96) EP 17177885.5 02.07.2013.  
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- (31) 201261667058 P (32) 02.07.2012. (33) US
- (62) 13737946.7 ; 02.07.2013.
- (54) **OPTIMIZACIJA ANTITIJELA KOJA VEZUJU LIMFOCITNI**  
**AKTIVACIJSKI GEN-3 (LAG-3), I NJIHOVE PRIMJENE**  
**OPTIMIZATION OF ANTIBODIES THAT BIND LYMPHOCYTE**  
**ACTIVATION GENE-3 (LAG-3), AND USES THEREOF**
- (73) Bristol-Myers Squibb Company, Route 206 and Province Line Road, 08543 Princeton, NJ, US
- (72) Nils Lonberg, 700 Bay Road, 94063 Redwood City, CA, US  
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- (74) Gorana Grubišić, Zagreb, HR

**HR P20201856 T1**

- (51) MKP (10)  
**C07K 16/28** (2006.01)  
**G01N 33/577** (2006.01)  
**G01N 33/574** (2006.01)
- (11) P20201856 (46) 08.01.2021.  
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- (31) 201261745386 P (32) 21.12.2012. (33) US
- (54) **ANTITIJELA KOJA SE VEŽU ZA LJUDSKI LIGAND I**  
**PROGRAMIRANJE SMRTI (PD-L1)**



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 Sudheerbabu Soorapaneni, Lupin Limited (Biotechnology Division), Gate No. 1156, Ghotawade Village, Mulshi Taluka, 412115 Pune, IN  
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 (72) Antonio Garbelotto, Via Crispi 14, 31012 Cappella Maggiore, IT  
 (74) PETOŠEVIĆ d.o.o., Zagreb, HR

(51) MKP (10) **HR P20201829 T1**  
**C12Q 1/6834** (2018.01)  
**C12Q 1/6837** (2018.01)  
 (11) P20201829 (46) 08.01.2021.  
 (21) P20201829T (22) 17.11.2020.  
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 (97) EP 3390662, 02.09.2020. 202036, En  
 (31) 15201355 (32) 18.12.2015. (33) EP  
 201615008728 28.01.2016. US  
 (54) **TRODIMENZIONALNE POLIMERNE MREŽE S KANALIMA KOJI SU U NJIMA SMJEŠTENI**  
**THREE-DIMENSIONAL POLYMER NETWORKS WITH CHANNELS SITUATED THEREIN**  
 (73) Safeguard Biosystems Holdings Ltd., Quadrant House, 6th Floor, Thomas More Square, E1W 1YW London, GB  
 (72) Holger Klapproth, Kehlerstraße 12, 79108 Freiburg i. Br. Baden-Württemberg, DE  
 Sonja Bednar, Lindenstraße 22, 79194 Gundelfingen Baden-Württemberg, DE  
 (74) PRODUCTA d.o.o., Zagreb, HR

(51) MKP (10) **HR P20201851 T1**  
**E06B 9/302** (2006.01)  
**E06B 9/322** (2006.01)  
 (11) P20201851 (46) 08.01.2021.  
 (21) P20201851T (22) 20.11.2020.  
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 (97) EP 3536890, 11.09.2019. 201937, En  
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 (31) BO20140724 (32) 23.12.2014. (33) IT  
 BO20140725 23.12.2014. IT  
 (62) 15820279.6 ; 14.12.2015.  
 (54) **UREĐAJ ZA ZAŠTITU OD SUNCA I POSTUPAK ZA NJEGOVU PRIMJENU**  
**SUNSHADE APPARATUS AND METHOD FOR ITS USE**  
 (73) Lupak Metal S.r.l., Via Proventa 230, 48018 Faenza (Ravenna), IT  
 (72) Daniela Amadori, Via Manzoni 9, 25126 Brescia, IT  
 Carlo Mor, Via Manzoni 9, 25126 Brescia, IT  
 Luca Bettoli, C.so Matteotti 60, 48018 Faenza (Bologna), IT  
 (74) Gorana Grubišić, Zagreb, HR

(51) MKP (10) **HR P20201806 T1**  
**E01F 13/02** (2006.01)  
**E01F 13/12** (2006.01)  
 (11) P20201806 (46) 08.01.2021.  
 (21) P20201806T (22) 11.11.2020.  
 (96) EP 18207355.1 20.11.2018.  
 (97) EP 3486373, 22.05.2019. 201921, En  
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 (31) 201762588438 P (32) 20.11.2017. (33) US  
 (54) **OSNOVNA JEDINICA ZA MONTAŽNU BARIJERU I MONTAŽNA BARIJERA KOJA JU SADRŽI**  
**ERECTABLE BARRIER'S BASIC UNIT AND AN ERECTABLE BARRIER COMPRISING THE SAME**  
 (73)(72) Amos Klein, 27 HaNoter Street, 2630743 Haifa, IL  
 (74) Danija Budimir, Zagreb, HR

(51) MKP (10) **HR P20201805 T1**  
**F23C 10/00** (2006.01)  
 (11) P20201805 (46) 08.01.2021.  
 (21) P20201805T (22) 11.11.2020.  
 (96) EP 18191498.7 29.08.2018.  
 (97) EP 3617591, 04.03.2020. 202010, En  
 (97) EP 3617591, 23.09.2020. 202039, En  
 (54) **UREĐAJ ZA SPALJIVANJE I POSTUPAK INCINERATION APPARATUS AND METHOD**  
 (73) Doosan Lentjes GmbH, Daniel-Goldbach-Strasse 19, 40880 Ratingen, DE  
 (72) Oguzhan Narin, Gedulderweg 155, 45549 Sprockhövel, DE  
 Björn Brosch, Havelring 139, 45136 Essen, DE  
 Andreas Karpinski, Käthe-Kollwitz-Str. 13, 44285 Wuppertal, DE  
 (74) CPZ - CENTAR ZA PATENTE d.o.o., Zagreb, HR

(51) MKP (10) **HR P20201825 T1**  
**E03D 9/00** (2006.01)  
 (11) P20201825 (46) 08.01.2021.  
 (21) P20201825T (22) 17.11.2020.  
 (96) EP 16152928.4 27.01.2016.  
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 (97) EP 3051033, 26.08.2020. 202035, En  
 (31) MI20150109 (32) 28.01.2015. (33) IT  
 (54) **UREĐAJ ZA PRIMJENU PROIZVODA ZA DEZINFEKCIJU, POSEBNO ZA SANITARNE I SLIČNE UREĐAJE**  
**DEVICE FOR APPLYING A SANITIZING PRODUCT, PARTICULARLY FOR SANITARY FIXTURES AND THE LIKE**  
 (73) Bolton Manitoba SpA, Via G.B. Pirelli 19, 20124 Milano, IT  
 (72) Gianpaolo Baiguerra, Via Matteotti 45H, 20020 Arese (MI), IT  
 (74) PETOŠEVIĆ d.o.o., Zagreb, HR

(51) MKP (10) **HR P20201026 T1**  
**F25B 45/00** (2006.01)  
**F24F 11/36** (2018.01)  
 (11) P20201026 (46) 08.01.2021.  
 (21) P20201026T (22) 29.06.2020.  
 (96) EP 18200683.3 16.10.2018.  
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 (31) 102017126952 (32) 16.11.2017. (33) DE  
 (54) **UREĐAJ ZA DETEKTIRANJE ISTJECANJA UZ POMOĆ ADSORBERA**  
**DEVICE FOR LEAKAGE DETECTION USING ABSORBER**  
 (73) Vaillant GmbH, Berghauser Strasse 40, 42859 Remscheid, DE  
 (72) Tobias Lingk, Oberbüscherhof 13, 42799 Leichlingen, DE  
 Hans-Josef Spahn, Nordstraße 10, 40699 Erkrath, DE  
 Thomas-Friedrich Szuder, Im Winkel 4, 51379 Leverkusen, DE  
 Thomas Badenhop, Breslauer Str. 12, 51688 Wipperfürth, DE  
 (74) ZMP IP d.o.o., Zagreb, HR

(51) MKP (10) **HR P20201826 T1**  
**E04F 15/02** (2006.01)  
**E04F 15/04** (2006.01)  
 (11) P20201826 (46) 08.01.2021.  
 (21) P20201826T (22) 17.11.2020.  
 (86) PCT/IB2017053897 29.06.2017.  
 (96) EP 17757871.3 29.06.2017.  
 (87) WO2018002859, 04.01.2018.  
 (97) EP 3478900, 08.05.2019. 201919, En  
 (97) EP 3478900, 19.08.2020. 202034, En  
 (31) UA20164777 (32) 30.06.2016. (33) IT  
 (54) **SPOJ ZA PODOVE U TRAKAMA**

(51) MKP (10) **HR P20201891 T1**  
**G06F 3/14** (2006.01)  
**G09G 5/00** (2006.01)  
**G06T 5/00** (2006.01)  
**G09G 5/10** (2006.01)  
**H04N 19/40** (2014.01)  
 (11) P20201891 (46) 08.01.2021.  
 (21) P20201891T (22) 27.11.2020.  
 (96) EP 19155297.5 06.12.2012.  
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 (31) 201161567579 P (32) 06.12.2011. (33) US  
 201261674503 P 23.07.2012. US

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- (62) 12808594.1 ; 06.12.2012.
- (54) **UREĐAJ I POSTUPAK POBOLJŠANJA RAZMJENE SLIKOVNIH PODATAKA BAZIRANIH NA PERCEPTUALNOJ NELINEARNOSTI OSVIJETLJENOSTI KROZ RAZLIČITA SVOJSTVA ZASLONA**  
DEVICE AND METHOD OF IMPROVING THE PERCEPTUAL LUMINANCE NONLINEARITY-BASED IMAGE DATA EXCHANGE ACROSS DIFFERENT DISPLAY CAPABILITIES
- (73) Dolby Laboratories Licensing Corporation, 1275 Market Street, 94103 San Francisco, CA, US
- (72) Jon Scott Miller, c/o Dolby Laboratories Inc., 4000 West Alameda Avenue, Suite 500, Burbank, CA 91505-5300, US  
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- (74) Gorana Grubišić, Zagreb, HR

- (97) EP 3369118, 12.08.2020. 202033, En
- (31) 2015904462 (32) 30.10.2015. (33) AU  
2016900884 09.03.2016. AU
- (54) **STRUKTURA PLOČE ZA PRIMITAK SVJETLOSTI I GENERIRANJE ELEKTRICITETA**  
A PANEL STRUCTURE FOR RECEIVING LIGHT AND GENERATING ELECTRICITY
- (73) Tropiclas Technologies Ltd, 27 Dryden Street, 6060 Yokine, WA, AU
- (72) Kamal Alameh, 6027 Joondalup, WA, AU
- (74) Danija Budimir, Zagreb, HR

- (51) MKP (10) **HR P20201845 T1**  
**H01B 9/00** (2006.01)  
**H01B 5/00** (2006.01)  
**H01B 7/18** (2006.01)  
**H01B 5/10** (2006.01)  
**H01B 13/02** (2006.01)  
**H01B 1/02** (2006.01)
- (11) P20201845 (46) 08.01.2021.  
(21) P20201845T (22) 20.11.2020.
- (86) PCT/IB2015057369 24.09.2015.  
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(87) WO2016046790, 31.03.2016.  
(97) EP 3213327, 06.09.2017. 201736, En  
(97) EP 3213327, 09.09.2020. 202037, En
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ENERGY EFFICIENT CONDUCTORS WITH REDUCED THERMAL KNEE POINTS AND THE METHOD OF MANUFACTURE THEREOF
- (73)(72) Jianping Huang, 72 Briarhall Cres., L6C 2C7 Markham, ON, CA
- (74) FORINPRO d.o.o., Zagreb, HR

- (51) MKP (10) **HR P20201853 T1**  
**H02S 20/25** (2014.01)  
**H02S 40/34** (2014.01)
- (11) P20201853 (46) 08.01.2021.  
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- (54) **UREĐAJ ZA ELEKTRIČNO SPAJANJE FOTONAPONSKOG SUSTAVA**  
ELECTRICAL CONNECTION DEVICE FOR A PHOTOVOLTAIC SYSTEM
- (73) ArcelorMittal, 24-26 Boulevard d'Avranches, 1160 Luxembourg, LU
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Eftychios Xirakis, Rue Général Graty 11, 1030 Schaerbeek, BE  
Renaud Vignal, 177 Ancienne Route d'Annecy, 74320 Sévrier, FR  
Andreas Torma, Stäubli Electrical Connectors, Stockbrunnrain 8, 4123 Allschwil, CH
- (74) PRODUCTA d.o.o., Zagreb, HR

- (51) MKP (10) **HR P20201798 T1**  
**H01C 7/102** (2006.01)  
**H01C 7/12** (2006.01)
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- (54) **UREĐAJ ZA ZAŠTITU OD PRENAPONA, UKLJUČUJUĆI VIŠE VARISTORSKIH PASTILA**  
OVERVOLTAGE PROTECTION DEVICE INCLUDING MULTIPLE VARISTOR WAFERS
- (73) RIPD Research and IP Development Ltd., 66 Akropoleos Avenue, Strovolos, 2012 Nicosia, CY
- (72) Tine Tavcar, Kamnikarjeva Ulica 17, 1291 Skofljica, SI  
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Fotis Xepapas, 13 Redestou Str., 66132 Drama, GR  
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- (74) Tomislav Hadžija, Zagreb, HR

- (51) MKP (10) **HR P20201689 T1**  
**H04W 4/24** (2018.01)
- (11) P20201689 (46) 08.01.2021.  
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- (54) **SUSTAV OPERATIVAN ZA OMOGUĆAVANJE MOBILNOG PRISTUPA**  
A SYSTEM OPERABLE TO ENABLE MOBILE ACCESS
- (73) Synapse International S.A., 53 Route du Arlon, 8211 Mamer, LU
- (72) Per Bergqvist, 53, route d'Alon, 8211 Mamer, LU
- (74) Gorana Grubišić, Zagreb, HR

- (51) MKP (10) **HR P20201797 T1**  
**H01L 31/0468** (2014.01)  
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**G02F 1/15** (2019.01)  
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**H04W 72/04** (2009.01)  
**H04L 27/26** (2006.01)  
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- (54) **TERMINALNI UREĐAJ, UREĐAJ BAZNA STANICA I METODA KOMUNIKACIJE**  
TERMINAL DEVICE, BASE STATION DEVICE, AND COMMUNICATION METHOD
- (73) Sharp Kabushiki Kaisha, 1 Takumi-cho, Sakai-ku, Sakai City, 590-8522 Osaka, JP
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P20200987	<b>B41K 1/14</b> (2006.01) <b>B41K 1/12</b> (2006.01) <b>B41K 1/34</b> (2006.01) <b>B41K 1/00</b> (2006.01) <b>B41M 3/14</b> (2006.01) <b>B41J 3/36</b> (2006.01) <b>G06Q 10/06</b> (2012.01) <b>G06Q 10/10</b> (2012.01)	P20201632	<b>A61K 31/223</b> (2006.01) <b>A61K 31/573</b> (2006.01)	P20201811	<b>A61K 39/00</b> (2006.01) <b>A61K 39/42</b> (2006.01) <b>A61P 31/14</b> (2006.01) <b>C07K 16/10</b> (2006.01)
P20200994	<b>B60C 27/16</b> (2006.01) <b>B60C 27/06</b> (2006.01) <b>B60C 15/02</b> (2006.01)	P20201689	<b>H04W 4/24</b> (2018.01)	P20201814	<b>B24B 7/12</b> (2006.01) <b>B24B 7/00</b> (2006.01) <b>B24B 7/13</b> (2006.01) <b>B24B 21/12</b> (2006.01) <b>B24B 27/00</b> (2006.01) <b>B24B 49/00</b> (2012.01)
P20200996	<b>C12N 15/67</b> (2006.01) <b>C12N 15/70</b> (2006.01) <b>C12N 15/74</b> (2006.01)	P20201726	<b>A61K 31/137</b> (2006.01) <b>A61K 31/138</b> (2006.01) <b>A61P 19/10</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 19/08</b> (2006.01) <b>A61P 43/00</b> (2006.01)	P20201816	<b>H04W 72/04</b> (2009.01) <b>H04L 27/26</b> (2006.01) <b>H04L 5/00</b> (2006.01) <b>H04W 48/10</b> (2009.01)
P20201026	<b>F25B 45/00</b> (2006.01) <b>F24F 11/36</b> (2018.01)	P20201730	<b>A61L 2/10</b> (2006.01) <b>A61L 2/26</b> (2006.01) <b>A61L 9/20</b> (2006.01)	P20201824	<b>A61K 31/366</b> (2006.01) <b>A61K 31/045</b> (2006.01) <b>A61K 31/575</b> (2006.01) <b>A61K 31/455</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61K 36/062</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 9/68</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 9/10</b> (2006.01) <b>A61P 3/06</b> (2006.01) <b>A61K 36/899</b> (2006.01) <b>A61K 47/26</b> (2006.01) <b>A61K 9/20</b> (2006.01)
P20201040	<b>C12N 15/11</b> (2006.01) <b>C12N 15/00</b> (2006.01) <b>C12N 15/86</b> (2006.01) <b>A01N 63/00</b> (2020.01) <b>C40B 20/04</b> (2006.01) <b>C40B 30/04</b> (2006.01) <b>C40B 40/08</b> (2006.01)	P20201774	<b>A61K 31/198</b> (2006.01) <b>A61P 15/06</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>A61P 3/02</b> (2006.01) <b>A23L 33/00</b> (2016.01) <b>A23L 33/175</b> (2016.01)	P20201825	<b>E03D 9/00</b> (2006.01)
P20201054	<b>C07D 401/04</b> (2006.01) <b>C07D 409/14</b> (2006.01) <b>A61P 3/00</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>A61P 35/00</b> (2006.01)	P20201777	<b>A61K 36/81</b> (2006.01) <b>A61K 36/886</b> (2006.01) <b>A61K 38/56</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61K 31/14</b> (2006.01) <b>A61K 31/164</b> (2006.01) <b>A61K 31/415</b> (2006.01) <b>A61K 31/695</b> (2006.01) <b>A61K 31/7048</b> (2006.01) <b>A61K 33/30</b> (2006.01) <b>A61K 36/28</b> (2006.01) <b>A61K 36/48</b> (2006.01) <b>A61K 9/06</b> (2006.01) <b>A61K 31/4174</b> (2006.01) <b>A61P 17/00</b> (2006.01)	P20201826	<b>E04F 15/02</b> (2006.01) <b>E04F 15/04</b> (2006.01)
P20201389	<b>B22C 5/04</b> (2006.01) <b>B01F 7/16</b> (2006.01) <b>B01F 7/30</b> (2006.01) <b>B22C 5/08</b> (2006.01) <b>B22C 5/18</b> (2006.01) <b>B07B 7/083</b> (2006.01)	P20201795	<b>B01J 20/20</b> (2006.01) <b>C01B 32/336</b> (2017.01) <b>C01B 32/184</b> (2017.01) <b>C01B 3/08</b> (2006.01) <b>B01J 20/02</b> (2006.01) <b>B01J 20/04</b> (2006.01) <b>B01J 20/06</b> (2006.01) <b>B01J 20/10</b> (2006.01) <b>B01J 20/12</b> (2006.01) <b>B01J 20/22</b> (2006.01) <b>B01J 20/28</b> (2006.01) <b>B01J 20/30</b> (2006.01)	P20201827	<b>A61K 38/00</b> (2006.01)
P20201427	<b>B66D 1/08</b> (2006.01) <b>B66D 1/50</b> (2006.01)	P20201796	<b>A61F 2/24</b> (2006.01)	P20201828	<b>A61K 38/12</b> (2006.01) <b>A61K 31/05</b> (2006.01) <b>A61K 31/135</b> (2006.01) <b>A61K 31/192</b> (2006.01) <b>A61K 31/196</b> (2006.01) <b>A61K 31/216</b> (2006.01) <b>A61K 31/405</b> (2006.01) <b>A61K 31/416</b> (2006.01) <b>A61K 31/5415</b> (2006.01) <b>A61K 31/616</b> (2006.01) <b>A61P 31/00</b> (2006.01)
P20201434	<b>B66C 23/70</b> (2006.01)	P20201797	<b>H01L 31/0468</b> (2014.01) <b>H01L 31/042</b> (2014.01) <b>G02F 1/15</b> (2019.01) <b>E06B 9/24</b> (2006.01)	P20201829	<b>C12Q 1/6834</b> (2018.01) <b>C12Q 1/6837</b> (2018.01)
P20201454	<b>B60F 1/00</b> (2006.01) <b>B05B 12/12</b> (2006.01) <b>B05B 1/20</b> (2006.01) <b>B05B 12/14</b> (2006.01) <b>B61D 15/00</b> (2006.01) <b>E01B 37/00</b> (2006.01) <b>B60F 1/04</b> (2006.01)	P20201798	<b>H01C 7/102</b> (2006.01) <b>H01C 7/12</b> (2006.01)	P20201830	<b>A61P 1/16</b> (2006.01) <b>A61K 31/20</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 31/202</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61K 31/232</b> (2006.01) <b>A61P 11/00</b> (2006.01)
P20201492	<b>C07D 239/42</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61P 35/00</b> (2006.01)	P20201804	<b>B01D 53/50</b> (2006.01) <b>B01D 53/83</b> (2006.01)	P20201831	<b>A61K 48/00</b> (2006.01) <b>C12N 9/18</b> (2006.01) <b>C12N 15/85</b> (2006.01)
P20201608	<b>A61K 31/4188</b> (2006.01) <b>A61P 25/02</b> (2006.01) <b>A61P 25/24</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>A61K 31/7068</b> (2006.01) <b>A61K 31/7072</b> (2006.01) <b>A61K 31/708</b> (2006.01) <b>A61K 45/06</b> (2006.01)	P20201805	<b>F23C 10/00</b> (2006.01)	P20201832	<b>C07K 1/107</b> (2006.01) <b>A61K 47/60</b> (2017.01) <b>C07K 14/50</b> (2006.01) <b>C07K 14/64</b> (2006.01)
P20201609	<b>A61K 47/10</b> (2017.01) <b>A61K 9/16</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 9/10</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>C08J 3/075</b> (2006.01) <b>A61K 47/60</b> (2017.01) <b>A61K 47/69</b> (2017.01)	P20201806	<b>E01F 13/02</b> (2006.01) <b>E01F 13/12</b> (2006.01)	P20201833	<b>B60K 28/06</b> (2006.01)
P20201610	<b>B65G 1/04</b> (2006.01)	P20201808	<b>A61K 9/28</b> (2006.01) <b>A61K 9/32</b> (2006.01) <b>A61K 9/36</b> (2006.01) <b>A61K 31/606</b> (2006.01) <b>A61P 1/04</b> (2006.01)		
P20201616	<b>C07K 5/065</b> (2006.01) <b>A61K 38/05</b> (2006.01) <b>A61P 35/00</b> (2006.01)	P20201810	<b>A23D 9/00</b> (2006.01) <b>A23D 9/04</b> (2006.01) <b>A23G 3/34</b> (2006.01) <b>A23C 15/04</b> (2006.01) <b>A23C 15/16</b> (2006.01)		

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P20201835	<b>C07D 405/14</b> (2006.01) <b>A61K 31/415</b> (2006.01) <b>A61K 31/4155</b> (2006.01) <b>C07D 231/14</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>C07D 403/04</b> (2006.01) <b>C07D 405/04</b> (2006.01) <b>C07D 405/06</b> (2006.01) <b>C07D 405/08</b> (2006.01) <b>C07D 413/06</b> (2006.01) <b>A61P 35/00</b> (2006.01)	P20201845	<b>H01B 9/00</b> (2006.01) <b>H01B 5/00</b> (2006.01) <b>H01B 7/18</b> (2006.01) <b>H01B 5/10</b> (2006.01) <b>H01B 13/02</b> (2006.01) <b>H01B 1/02</b> (2006.01)	P20201856	<b>C07K 16/28</b> (2006.01) <b>G01N 33/577</b> (2006.01) <b>G01N 33/574</b> (2006.01)
P20201836	<b>A01N 25/10</b> (2006.01) <b>A01N 25/18</b> (2006.01) <b>A01N 59/08</b> (2006.01) <b>A01N 59/00</b> (2006.01) <b>A01P 1/00</b> (2006.01)	P20201848	<b>C07K 16/00</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61K 31/4545</b> (2006.01) <b>A61K 31/517</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61K 31/437</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61K 33/24</b> (2019.01) <b>C07K 16/28</b> (2006.01) <b>A61P 35/00</b> (2006.01)	P20201858	<b>B01D 47/02</b> (2006.01)
		P20201851	<b>E06B 9/302</b> (2006.01) <b>E06B 9/322</b> (2006.01)	P20201861	<b>A61K 31/513</b> (2006.01) <b>C07D 239/54</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>A61P 31/06</b> (2006.01)
		P20201852	<b>C07K 16/28</b> (2006.01)	P20201891	<b>G06F 3/14</b> (2006.01) <b>G09G 5/00</b> (2006.01) <b>G06T 5/00</b> (2006.01) <b>G09G 5/10</b> (2006.01) <b>H04N 19/40</b> (2014.01)
		P20201853	<b>H02S 20/25</b> (2014.01) <b>H02S 40/34</b> (2014.01)	P20201894	<b>A61L 2/00</b> (2006.01) <b>A61M 1/36</b> (2006.01) <b>B01D 11/04</b> (2006.01)

# Kazalo klasifikacijskih oznaka europskih patenata prema Međunarodnoj klasifikaciji patenata

MKP (51)	Broj patenta (11)	Naziv izuma (54)
<b>A01N 25/10</b> (2006.01)	P20201836	ANTIMIKROBNA SREDSTVA ZA OSLOBAĐANJE PLINA I SUSTAVI I POSTUPCI ZA NJIHOVO KORIŠTENJE ANTIMICROBIAL GAS RELEASING AGENTS AND SYSTEMS AND METHODS FOR USING THE SAME
<b>A01N 25/18</b> (2006.01)	P20201836	ANTIMIKROBNA SREDSTVA ZA OSLOBAĐANJE PLINA I SUSTAVI I POSTUPCI ZA NJIHOVO KORIŠTENJE ANTIMICROBIAL GAS RELEASING AGENTS AND SYSTEMS AND METHODS FOR USING THE SAME
<b>A01N 59/00</b> (2006.01)	P20201836	ANTIMIKROBNA SREDSTVA ZA OSLOBAĐANJE PLINA I SUSTAVI I POSTUPCI ZA NJIHOVO KORIŠTENJE ANTIMICROBIAL GAS RELEASING AGENTS AND SYSTEMS AND METHODS FOR USING THE SAME
<b>A01N 59/08</b> (2006.01)	P20201836	ANTIMIKROBNA SREDSTVA ZA OSLOBAĐANJE PLINA I SUSTAVI I POSTUPCI ZA NJIHOVO KORIŠTENJE ANTIMICROBIAL GAS RELEASING AGENTS AND SYSTEMS AND METHODS FOR USING THE SAME
<b>A01N 63/00</b> (2020.01)	P20201040	INŽENJERING SLOŽENOG GENOMA OMOGUĆEN SUSTAVOM CRISPR CRISPR ENABLED MULTIPLEXED GENOME ENGINEERING
<b>A01P 1/00</b> (2006.01)	P20201836	ANTIMIKROBNA SREDSTVA ZA OSLOBAĐANJE PLINA I SUSTAVI I POSTUPCI ZA NJIHOVO KORIŠTENJE ANTIMICROBIAL GAS RELEASING AGENTS AND SYSTEMS AND METHODS FOR USING THE SAME
<b>A23C 15/04</b> (2006.01)	P20201810	PREHRAMBENA KOMPOZICIJA NA BAZI MLIJEČNIH PROIZVODA I POSTUPAK NJENE PROIZVODNJE FOOD COMPOSITION BASED ON DAIRY PRODUCTS AND METHOD FOR MANUFACTURING SAME
<b>A23C 15/16</b> (2006.01)	P20201810	PREHRAMBENA KOMPOZICIJA NA BAZI MLIJEČNIH PROIZVODA I POSTUPAK NJENE PROIZVODNJE FOOD COMPOSITION BASED ON DAIRY PRODUCTS AND METHOD FOR MANUFACTURING SAME
<b>A23D 9/00</b> (2006.01)	P20201810	PREHRAMBENA KOMPOZICIJA NA BAZI MLIJEČNIH PROIZVODA I POSTUPAK NJENE PROIZVODNJE FOOD COMPOSITION BASED ON DAIRY PRODUCTS AND METHOD FOR MANUFACTURING SAME
<b>A23D 9/04</b> (2006.01)	P20201810	PREHRAMBENA KOMPOZICIJA NA BAZI MLIJEČNIH PROIZVODA I POSTUPAK NJENE PROIZVODNJE FOOD COMPOSITION BASED ON DAIRY PRODUCTS AND METHOD FOR MANUFACTURING SAME
<b>A23G 3/34</b> (2006.01)	P20201810	PREHRAMBENA KOMPOZICIJA NA BAZI MLIJEČNIH PROIZVODA I POSTUPAK NJENE PROIZVODNJE FOOD COMPOSITION BASED ON DAIRY PRODUCTS AND METHOD FOR MANUFACTURING SAME
<b>A23L 33/00</b> (2016.01)	P20201774	KOMPOZICIJA AMINOKISELINA I NJEZINA PRIMJENA U LIJEČENJU INTRAUTERINOG ZASTOJA RASTA FETUSA (IUZR) ILI ZA PARENTERALNO HRANJENJE EKSTREMNO PRIJEVREMENO ROĐENE DJECE AMINO ACID COMPOSITION AND ITS USE FOR TREATING INTRAUTERINE FOETAL GROWTH RESTRICTION (IUGR) OR FOR PARENTERAL NUTRITION OF EXTREMELY PRE-TERM INFANTS
<b>A23L 33/175</b> (2016.01)	P20201774	KOMPOZICIJA AMINOKISELINA I NJEZINA PRIMJENA U LIJEČENJU INTRAUTERINOG ZASTOJA RASTA FETUSA (IUZR) ILI ZA PARENTERALNO HRANJENJE EKSTREMNO PRIJEVREMENO ROĐENE DJECE AMINO ACID COMPOSITION AND ITS USE FOR TREATING INTRAUTERINE FOETAL GROWTH RESTRICTION (IUGR) OR FOR PARENTERAL NUTRITION OF EXTREMELY PRE-TERM INFANTS
<b>A61F 2/24</b> (2006.01)	P20201796	PROTETSKI SRČANI ZALISTAK PROSTHETIC HEART VALVE
<b>A61K 31/045</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 31/05</b> (2006.01)	P20201828	NOVA KOMBINACIJA I UPORABA NOVEL COMBINATION AND USE
<b>A61K 31/135</b> (2006.01)	P20201828	NOVA KOMBINACIJA I UPORABA NOVEL COMBINATION AND USE

MKP (51)	Broj patenta (11)	Naziv izuma (54)
<b>A61K 31/137</b> (2006.01)	P20201726	LIJEČENJE VALUNGA I GUBITKA KOSTIJU IZAZVANIH TERAPIJOM USKRAĆIVANJA ANDROGENA POMOĆU CIS-KLOMIFENA TREATING ANDROGEN DEPRIVATION THERAPY INDUCED HOT FLASHES AND BONE LOSS USING CIS-CLOMIPHENE
<b>A61K 31/138</b> (2006.01)	P20201726	LIJEČENJE VALUNGA I GUBITKA KOSTIJU IZAZVANIH TERAPIJOM USKRAĆIVANJA ANDROGENA POMOĆU CIS-KLOMIFENA TREATING ANDROGEN DEPRIVATION THERAPY INDUCED HOT FLASHES AND BONE LOSS USING CIS-CLOMIPHENE
<b>A61K 31/14</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 31/164</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 31/192</b> (2006.01)	P20201828	NOVA KOMBINACIJA I UPORABA NOVEL COMBINATION AND USE
<b>A61K 31/196</b> (2006.01)	P20201828	NOVA KOMBINACIJA I UPORABA NOVEL COMBINATION AND USE
<b>A61K 31/198</b> (2006.01)	P20201774	KOMPOZICIJA AMINOKISELINA I NJEZINA PRIMJENA U LIJEČENJU INTRAUTERINOG ZASTOJA RASTA FETUSA (IUZR) ILI ZA PARENTERALNO HRANJENJE EKSTREMNO PRIJEVREMENO ROĐENE DJECE AMINO ACID COMPOSITION AND ITS USE FOR TREATING INTRAUTERINE FOETAL GROWTH RESTRICTION (IUGR) OR FOR PARENTERAL NUTRITION OF EXTREMELY PRE-TERM INFANTS
<b>A61K 31/20</b> (2006.01)	P20201830	STABILNI FARMACEUTSKI SASTAV I METODE NJEGOVE UPOTREBE STABLE PHARMACEUTICAL COMPOSITION AND METHODS OF USING SAME
<b>A61K 31/202</b> (2006.01)	P20201830	STABILNI FARMACEUTSKI SASTAV I METODE NJEGOVE UPOTREBE STABLE PHARMACEUTICAL COMPOSITION AND METHODS OF USING SAME
<b>A61K 31/216</b> (2006.01)	P20201828	NOVA KOMBINACIJA I UPORABA NOVEL COMBINATION AND USE
<b>A61K 31/223</b> (2006.01)	P20201632	REŽIMI DOZIRANJA MELFLUFENA KOD RAKA MELFLUFEN DOSAGE REGIMENS FOR CANCER
<b>A61K 31/232</b> (2006.01)	P20201830	STABILNI FARMACEUTSKI SASTAV I METODE NJEGOVE UPOTREBE STABLE PHARMACEUTICAL COMPOSITION AND METHODS OF USING SAME
<b>A61K 31/366</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 31/405</b> (2006.01)	P20201828	NOVA KOMBINACIJA I UPORABA NOVEL COMBINATION AND USE
<b>A61K 31/415</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 31/415</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE COMPOUNDS USEFUL AS KINASE INHIBITORS
<b>A61K 31/4155</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE COMPOUNDS USEFUL AS KINASE INHIBITORS
<b>A61K 31/416</b> (2006.01)	P20201828	NOVA KOMBINACIJA I UPORABA NOVEL COMBINATION AND USE
<b>A61K 31/4174</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 31/4188</b> (2006.01)	P20201608	SINERGISTIČKI PRIPRAVCI KOJI SADRŽE (R)-DIMIRACETAM (1) I (S)-DIMIRACETAM (2) U NERACEMIČNOM OMJERU SYNERGISTIC COMPOSITIONS COMPRISING (R)-DIMIRACETAM (1) AND (S)-DIMIRACETAM (2) IN A NON-RACEMIC RATIO
<b>A61K 31/437</b> (2006.01)	P20201848	BISPECIFIČNA EGFR/C-MET ANTITIJELA BISPECIFIC EGFR/C-MET ANTIBODIES
<b>A61K 31/4545</b> (2006.01)	P20201848	BISPECIFIČNA EGFR/C-MET ANTITIJELA BISPECIFIC EGFR/C-MET ANTIBODIES
<b>A61K 31/455</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 31/513</b> (2006.01)	P20201861	SREDSTVO PROTIV TUBERKULOZE ANTITUBERCULOSIS AGENT
<b>A61K 31/517</b> (2006.01)	P20201848	BISPECIFIČNA EGFR/C-MET ANTITIJELA BISPECIFIC EGFR/C-MET ANTIBODIES
<b>A61K 31/5377</b> (2006.01)	P20201492	HIDROKLORIDNE SOLI N-(CIJANOMETIL)-4-(2-(4-MORFOLINOFENILAMINO)PIRIMIDIN-4-IL)BENZAMIDA N-(CYANOMETHYL)-4-(2-(4-MORPHOLINOPHENYLAMINO)PYRIMIDIN-4-YL)BENZAMIDE HYDROCHLORIDE SALTS
<b>A61K 31/5377</b> (2006.01)	P20201848	BISPECIFIČNA EGFR/C-MET ANTITIJELA BISPECIFIC EGFR/C-MET ANTIBODIES
<b>A61K 31/5415</b> (2006.01)	P20201828	NOVA KOMBINACIJA I UPORABA NOVEL COMBINATION AND USE

MKP (51)	Broj patenta (11)	Naziv izuma (54)
<b>A61K 31/573</b> (2006.01)	P20201632	REŽIMI DOZIRANJA MELFLUFENA KOD RAKA MELFLUFEN DOSAGE REGIMENS FOR CANCER
<b>A61K 31/575</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 31/606</b> (2006.01)	P20201808	TABLETA S ENTERIČKIM PREMAZOM ENTERIC COATED TABLET
<b>A61K 31/616</b> (2006.01)	P20201828	NOVA KOMBINACIJA I UPORABA NOVEL COMBINATION AND USE
<b>A61K 31/695</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 31/7048</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 31/7068</b> (2006.01)	P20201608	SINERGISTIČKI PRIPRAVCI KOJI SADRŽE (R)-DIMIRACETAM (1) I (S)-DIMIRACETAM (2) U NERACEMIČNOM OMJERU SYNERGISTIC COMPOSITIONS COMPRISING (R)-DIMIRACETAM (1) AND (S)-DIMIRACETAM (2) IN A NON-RACEMIC RATIO
<b>A61K 31/7072</b> (2006.01)	P20201608	SINERGISTIČKI PRIPRAVCI KOJI SADRŽE (R)-DIMIRACETAM (1) I (S)-DIMIRACETAM (2) U NERACEMIČNOM OMJERU SYNERGISTIC COMPOSITIONS COMPRISING (R)-DIMIRACETAM (1) AND (S)-DIMIRACETAM (2) IN A NON-RACEMIC RATIO
<b>A61K 31/708</b> (2006.01)	P20201608	SINERGISTIČKI PRIPRAVCI KOJI SADRŽE (R)-DIMIRACETAM (1) I (S)-DIMIRACETAM (2) U NERACEMIČNOM OMJERU SYNERGISTIC COMPOSITIONS COMPRISING (R)-DIMIRACETAM (1) AND (S)-DIMIRACETAM (2) IN A NON-RACEMIC RATIO
<b>A61K 33/24</b> (2019.01)	P20201848	BISPECIFIČNA EGFR/C-MET ANTITIJELA BISPECIFIC EGFR/C-MET ANTIBODIES
<b>A61K 33/30</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 36/062</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 36/28</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 36/48</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 36/81</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 36/886</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 36/899</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 38/00</b> (2006.01)	P20201827	POSTUPAK ZA PREDVIĐANJE ODGOVORA NA LIJEČENJE BOLESTI FARMAKOLOŠKIM ŠAPERONOM METHOD TO PREDICT RESPONSE TO PHARMACOLOGICAL CHAPERONE TREATMENT OF DISEASES
<b>A61K 38/05</b> (2006.01)	P20201616	POSTUPAK PRIPREVE DERIVATA DUŠIČNOG IPERITA PROCESS FOR PREPARATION OF NITROGEN MUSTARD DERIVATIVES
<b>A61K 38/12</b> (2006.01)	P20201828	NOVA KOMBINACIJA I UPORABA NOVEL COMBINATION AND USE
<b>A61K 38/56</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 39/00</b> (2006.01)	P20201811	PROTUTIJELA KOJA SNAŽNO NEUTRALIZIRAJU VIRUS BJESNOĆE I DRUGE LYSSAVIRUSE I NJIHOVA UPOTREBA ANTIBODIES THAT POTENTLY NEUTRALIZE RABIES VIRUS AND OTHER LYSSAVIRUSES AND USES THEREOF
<b>A61K 39/395</b> (2006.01)	P20201848	BISPECIFIČNA EGFR/C-MET ANTITIJELA BISPECIFIC EGFR/C-MET ANTIBODIES
<b>A61K 39/42</b> (2006.01)	P20201811	PROTUTIJELA KOJA SNAŽNO NEUTRALIZIRAJU VIRUS BJESNOĆE I DRUGE LYSSAVIRUSE I NJIHOVA UPOTREBA ANTIBODIES THAT POTENTLY NEUTRALIZE RABIES VIRUS AND OTHER LYSSAVIRUSES AND USES THEREOF



MKP (51)	Broj patenta (11)	Naziv izuma (54)
<b>A61K 45/06</b> (2006.01)	P20201608	SINERGISTIČKI PRIPRAVCI KOJI SADRŽE (R)-DIMIRACETAM (1) I (S)-DIMIRACETAM (2) U NERACEMIČNOM OMJERU SYNERGISTIC COMPOSITIONS COMPRISING (R)-DIMIRACETAM (1) AND (S)-DIMIRACETAM (2) IN A NON-RACEMIC RATIO
<b>A61K 45/06</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 45/06</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 45/06</b> (2006.01)	P20201830	STABILNI FARMACEUTSKI SASTAV I METODE NJEGOVE UPOTREBE STABLE PHARMACEUTICAL COMPOSITION AND METHODS OF USING SAME
<b>A61K 45/06</b> (2006.01)	P20201848	BISPECIFIČNA EGFR/C-MET ANTITIJELA BISPECIFIC EGFR/C-MET ANTIBODIES
<b>A61K 47/10</b> (2017.01)	P20201609	BIORAZGRADIVI HIDROGELOVI NETOPIVI U VODI BAZIRANI NA POLIETILENGLIKOLU BIODEGRADABLE POLYETHYLENE GLYCOL BASED WATER-INSOLUBLE HYDROGELS
<b>A61K 47/26</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 47/60</b> (2017.01)	P20201609	BIORAZGRADIVI HIDROGELOVI NETOPIVI U VODI BAZIRANI NA POLIETILENGLIKOLU BIODEGRADABLE POLYETHYLENE GLYCOL BASED WATER-INSOLUBLE HYDROGELS
<b>A61K 47/60</b> (2017.01)	P20201832	SUSTAVI ADITIVA ZA UPOTREBU U PEGILACIJI PROTEINA ADDITIVE SYSTEMS FOR USE IN PROTEIN PEGYLATION
<b>A61K 47/69</b> (2017.01)	P20201609	BIORAZGRADIVI HIDROGELOVI NETOPIVI U VODI BAZIRANI NA POLIETILENGLIKOLU BIODEGRADABLE POLYETHYLENE GLYCOL BASED WATER-INSOLUBLE HYDROGELS
<b>A61K 48/00</b> (2006.01)	P20201831	OPTIMIZIRANI PROMOTER RPE65 I KODIRAJUĆE SEKVENCE OPTIMIZED RPE65 PROMOTER AND CODING SEQUENCES
<b>A61K 9/00</b> (2006.01)	P20201609	BIORAZGRADIVI HIDROGELOVI NETOPIVI U VODI BAZIRANI NA POLIETILENGLIKOLU BIODEGRADABLE POLYETHYLENE GLYCOL BASED WATER-INSOLUBLE HYDROGELS
<b>A61K 9/00</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 9/00</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 9/06</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61K 9/10</b> (2006.01)	P20201609	BIORAZGRADIVI HIDROGELOVI NETOPIVI U VODI BAZIRANI NA POLIETILENGLIKOLU BIODEGRADABLE POLYETHYLENE GLYCOL BASED WATER-INSOLUBLE HYDROGELS
<b>A61K 9/10</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 9/16</b> (2006.01)	P20201609	BIORAZGRADIVI HIDROGELOVI NETOPIVI U VODI BAZIRANI NA POLIETILENGLIKOLU BIODEGRADABLE POLYETHYLENE GLYCOL BASED WATER-INSOLUBLE HYDROGELS
<b>A61K 9/20</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 9/28</b> (2006.01)	P20201609	BIORAZGRADIVI HIDROGELOVI NETOPIVI U VODI BAZIRANI NA POLIETILENGLIKOLU BIODEGRADABLE POLYETHYLENE GLYCOL BASED WATER-INSOLUBLE HYDROGELS
<b>A61K 9/28</b> (2006.01)	P20201808	TABLETA S ENTERIČKIM PREMAZOM ENTERIC COATED TABLET
<b>A61K 9/28</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 9/32</b> (2006.01)	P20201808	TABLETA S ENTERIČKIM PREMAZOM ENTERIC COATED TABLET
<b>A61K 9/36</b> (2006.01)	P20201808	TABLETA S ENTERIČKIM PREMAZOM ENTERIC COATED TABLET
<b>A61K 9/48</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61K 9/48</b> (2006.01)	P20201830	STABILNI FARMACEUTSKI SASTAV I METODE NJEGOVE UPOTREBE STABLE PHARMACEUTICAL COMPOSITION AND METHODS OF USING SAME
<b>A61K 9/50</b> (2006.01)	P20201609	BIORAZGRADIVI HIDROGELOVI NETOPIVI U VODI BAZIRANI NA POLIETILENGLIKOLU BIODEGRADABLE POLYETHYLENE GLYCOL BASED WATER-INSOLUBLE HYDROGELS
<b>A61K 9/68</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61L 2/00</b> (2006.01)	P20201894	POBOLJŠANA METODA DEKONTAMINIRANJA BIOLOŠKOG MATERIJALA RAZDJELJIVANJEM I INAKTIVACIJOM IMPROVED METHOD FOR DECONTAMINATING A BIOLOGICAL MATERIAL BY PARTITIONING AND INACTIVATION
<b>A61L 2/10</b> (2006.01)	P20201730	POSTUPAK IZRAČUNAVANJA VREMENA IZLAGANJA RADI DEZINFICIRANJA PROSTORIJE UREĐAJEM ZA DEZINFICIRANJE ULTRALJUBIČASTIM ZRAČENJEM METHOD OF CALCULATING AN EXPOSURE TIME FOR DISINFECTING A ROOM USING AN ULTRAVIOLET DISINFECTING APPARATUS

MKP (51)	Broj patenta (11)	Naziv izuma (54)
<b>A61L 2/26</b> (2006.01)	P20201730	POSTUPAK IZRAČUNAVANJA VREMENA IZLAGANJA RADI DEZINFICIRANJA PROSTORIJE UREĐAJEM ZA DEZINFICIRANJE ULTRALJUBIČASTIM ZRAČENJEM METHOD OF CALCULATING AN EXPOSURE TIME FOR DISINFECTING A ROOM USING AN ULTRAVIOLET DISINFECTING APPARATUS
<b>A61L 9/20</b> (2006.01)	P20201730	POSTUPAK IZRAČUNAVANJA VREMENA IZLAGANJA RADI DEZINFICIRANJA PROSTORIJE UREĐAJEM ZA DEZINFICIRANJE ULTRALJUBIČASTIM ZRAČENJEM METHOD OF CALCULATING AN EXPOSURE TIME FOR DISINFECTING A ROOM USING AN ULTRAVIOLET DISINFECTING APPARATUS
<b>A61M 1/36</b> (2006.01)	P20201894	POBOLJŠANA METODA DEKONTAMINIRANJA BIOLOŠKOG MATERIJALA RAZDJELJIVANJEM I INAKTIVACIJOM IMPROVED METHOD FOR DECONTAMINATING A BIOLOGICAL MATERIAL BY PARTITIONING AND INACTIVATION
<b>A61P 1/04</b> (2006.01)	P20201808	TABLETA S ENTERIČKIM PREMAZOM ENTERIC COATED TABLET
<b>A61P 11/00</b> (2006.01)	P20201830	STABILNI FARMACEUTSKI SASTAV I METODE NJEGOVE UPOTREBE STABLE PHARMACEUTICAL COMPOSITION AND METHODS OF USING SAME
<b>A61P 1/16</b> (2006.01)	P20201830	STABILNI FARMACEUTSKI SASTAV I METODE NJEGOVE UPOTREBE STABLE PHARMACEUTICAL COMPOSITION AND METHODS OF USING SAME
<b>A61P 15/06</b> (2006.01)	P20201774	KOMPOZICIJA AMINOKISELINA I NJEZINA PRIMJENA U LIJEČENJU INTRAUTERINOG ZASTOJA RASTA FETUSA (IUZR) ILI ZA PARENTERALNO HRANJENJE EKSTREMNO PRIJEVREMENO ROĐENE DJECE AMINO ACID COMPOSITION AND ITS USE FOR TREATING INTRAUTERINE FOETAL GROWTH RESTRICTION (IUGR) OR FOR PARENTERAL NUTRITION OF EXTREMELY PRE-TERM INFANTS
<b>A61P 17/00</b> (2006.01)	P20201054	MODULATORI RECEPTORA X JETRE (LXR) LIVER X RECEPTOR (LXR) MODULATORS
<b>A61P 17/00</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE COMBINATION OF AT LEAST ONE PROTEASE INHIBITOR AND DEXPANTHENOL FOR USE IN THE PREVENTION AND/OR TREATMENT OF SKIN LESIONS
<b>A61P 19/08</b> (2006.01)	P20201726	LIJEČENJE VALUNGA I GUBITKA KOSTIJU IZAZVANIH TERAPIJOM USKRAĆIVANJA ANDROGENA POMOĆU CIS-KLOMIFENA TREATING ANDROGEN DEPRIVATION THERAPY INDUCED HOT FLASHES AND BONE LOSS USING CIS-CLOMIPHENE
<b>A61P 19/10</b> (2006.01)	P20201726	LIJEČENJE VALUNGA I GUBITKA KOSTIJU IZAZVANIH TERAPIJOM USKRAĆIVANJA ANDROGENA POMOĆU CIS-KLOMIFENA TREATING ANDROGEN DEPRIVATION THERAPY INDUCED HOT FLASHES AND BONE LOSS USING CIS-CLOMIPHENE
<b>A61P 25/00</b> (2006.01)	P20201054	MODULATORI RECEPTORA X JETRE (LXR) LIVER X RECEPTOR (LXR) MODULATORS
<b>A61P 25/02</b> (2006.01)	P20201608	SINERGISTIČKI PRIPRAVCI KOJI SADRŽE (R)-DIMIRACETAM (1) I (S)-DIMIRACETAM (2) U NERACEMIČNOM OMJERU SYNERGISTIC COMPOSITIONS COMPRISING (R)-DIMIRACETAM (1) AND (S)-DIMIRACETAM (2) IN A NON-RACEMIC RATIO
<b>A61P 25/24</b> (2006.01)	P20201608	SINERGISTIČKI PRIPRAVCI KOJI SADRŽE (R)-DIMIRACETAM (1) I (S)-DIMIRACETAM (2) U NERACEMIČNOM OMJERU SYNERGISTIC COMPOSITIONS COMPRISING (R)-DIMIRACETAM (1) AND (S)-DIMIRACETAM (2) IN A NON-RACEMIC RATIO
<b>A61P 25/28</b> (2006.01)	P20201608	SINERGISTIČKI PRIPRAVCI KOJI SADRŽE (R)-DIMIRACETAM (1) I (S)-DIMIRACETAM (2) U NERACEMIČNOM OMJERU SYNERGISTIC COMPOSITIONS COMPRISING (R)-DIMIRACETAM (1) AND (S)-DIMIRACETAM (2) IN A NON-RACEMIC RATIO
<b>A61P 3/00</b> (2006.01)	P20201054	MODULATORI RECEPTORA X JETRE (LXR) LIVER X RECEPTOR (LXR) MODULATORS
<b>A61P 3/02</b> (2006.01)	P20201774	KOMPOZICIJA AMINOKISELINA I NJEZINA PRIMJENA U LIJEČENJU INTRAUTERINOG ZASTOJA RASTA FETUSA (IUZR) ILI ZA PARENTERALNO HRANJENJE EKSTREMNO PRIJEVREMENO ROĐENE DJECE AMINO ACID COMPOSITION AND ITS USE FOR TREATING INTRAUTERINE FOETAL GROWTH RESTRICTION (IUGR) OR FOR PARENTERAL NUTRITION OF EXTREMELY PRE-TERM INFANTS
<b>A61P 3/06</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE DIETETIC COMPOSITION WITH ANTIDYSLIPIDEMIC ACTIVITY
<b>A61P 31/00</b> (2006.01)	P20201054	MODULATORI RECEPTORA X JETRE (LXR) LIVER X RECEPTOR (LXR) MODULATORS
<b>A61P 31/00</b> (2006.01)	P20201828	NOVA KOMBINACIJA I UPORABA NOVEL COMBINATION AND USE
<b>A61P 31/06</b> (2006.01)	P20201861	SREDSTVO PROTIV TUBERKULOZE ANTITUBERCULOSIS AGENT
<b>A61P 31/14</b> (2006.01)	P20201811	PROTUTIJELA KOJA SNAŽNO NEUTRALIZIRAJU VIRUS BJESNOĆE I DRUGE LYSSAVIRUSE I NJIHOVA UPOTREBA ANTIBODIES THAT POTENTLY NEUTRALIZE RABIES VIRUS AND OTHER LYSSAVIRUSES AND USES THEREOF
<b>A61P 35/00</b> (2006.01)	P20201054	MODULATORI RECEPTORA X JETRE (LXR) LIVER X RECEPTOR (LXR) MODULATORS

MKP (51)	Broj patenta (11)	Naziv izuma (54)
<b>A61P 35/00</b> (2006.01)	P20201492	HIDROKLORIDNE SOLI N-(CIJANOMETIL)-4-(2-(4-MORFOLINOFENILAMINO)PIRIMIDIN-4-IL)BENZAMIDA N-(CYANOMETHYL)-4-(2-(4-MORPHOLINOPHENYLAMINO)PYRIMIDIN-4-YL)BENZAMIDE HYDROCHLORIDE SALTS
<b>A61P 35/00</b> (2006.01)	P20201616	POSTUPAK PRIPRAVE DERIVATA DUŠIČNOG IPERITA PROCESS FOR PREPARATION OF NITROGEN MUSTARD DERIVATIVES
<b>A61P 35/00</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE COMPOUNDS USEFUL AS KINASE INHIBITORS
<b>A61P 35/00</b> (2006.01)	P20201848	BISPECIFIČNA EGFR/C-MET ANTITIJELA BISPECIFIC EGFR/C-MET ANTIBODIES
<b>A61P 43/00</b> (2006.01)	P20201726	LIJEČENJE VALUNGA I GUBITKA KOSTIJU IZAZVANIH TERAPIJOM USKRAĆIVANJA ANDROGENA POMOĆU CIS-KLOMIFENA TREATING ANDROGEN DEPRIVATION THERAPY INDUCED HOT FLASHES AND BONE LOSS USING CIS-CLOMIPHENE
<b>A61P 43/00</b> (2006.01)	P20201774	KOMPOZICIJA AMINOKISELINA I NJEZINA PRIMJENA U LIJEČENJU INTRAUTERINOG ZASTOJA RASTA FETUSA (IUZR) ILI ZA PARENTERALNO HRANJENJE EKSTREMNO PRIJEVREMENO ROĐENE DJECE AMINO ACID COMPOSITION AND ITS USE FOR TREATING INTRAUTERINE FOETAL GROWTH RESTRICTION (IUGR) OR FOR PARENTERAL NUTRITION OF EXTREMELY PRE-TERM INFANTS
<b>A61P 9/00</b> (2006.01)	P20201726	LIJEČENJE VALUNGA I GUBITKA KOSTIJU IZAZVANIH TERAPIJOM USKRAĆIVANJA ANDROGENA POMOĆU CIS-KLOMIFENA TREATING ANDROGEN DEPRIVATION THERAPY INDUCED HOT FLASHES AND BONE LOSS USING CIS-CLOMIPHENE
<b>B01D 11/04</b> (2006.01)	P20201894	POBOLJŠANA METODA DEKONTAMINIRANJA BIOLOŠKOG MATERIJALA RAZDJELJIVANJEM I INAKTIVACIJOM IMPROVED METHOD FOR DECONTAMINATING A BIOLOGICAL MATERIAL BY PARTITIONING AND INACTIVATION
<b>B01D 47/02</b> (2006.01)	P20201858	VIŠERAZINSKI ISPIRAČ PLINA S VIŠESTRUKIM POPLAVLJENIM GLAVAMA ISPIRAČA MULTI-LEVEL GAS SCRUBBER WITH MULTIPLE FLOODED SCRUBBER HEADS
<b>B01D 53/50</b> (2006.01)	P20201804	REAKTOR ZA PROČIŠĆAVANJE DIMNIH PLINOVA PUTEM SUHOG ILI KVAZI-SUHOG SORPCIJSKOG POSTUPKA REACTOR FOR CLEANING FLUE GAS BY A DRY OR QUASI-DRY SORPTION PROCESS
<b>B01D 53/83</b> (2006.01)	P20201804	REAKTOR ZA PROČIŠĆAVANJE DIMNIH PLINOVA PUTEM SUHOG ILI KVAZI-SUHOG SORPCIJSKOG POSTUPKA REACTOR FOR CLEANING FLUE GAS BY A DRY OR QUASI-DRY SORPTION PROCESS
<b>B01F 7/16</b> (2006.01)	P20201389	UREĐAJ ZA HLAĐENJE KALUPNOG PIJESKA MOLDING SAND COOLER
<b>B01F 7/30</b> (2006.01)	P20201389	UREĐAJ ZA HLAĐENJE KALUPNOG PIJESKA MOLDING SAND COOLER
<b>B01J 20/02</b> (2006.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON
<b>B01J 20/04</b> (2006.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON
<b>B01J 20/06</b> (2006.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON
<b>B01J 20/10</b> (2006.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON
<b>B01J 20/12</b> (2006.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON
<b>B01J 20/20</b> (2006.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON
<b>B01J 20/22</b> (2006.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON
<b>B01J 20/28</b> (2006.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON
<b>B01J 20/30</b> (2006.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON
<b>B05B 1/20</b> (2006.01)	P20201454	UREĐAJ ZA ISPUŠTANJE VIŠEKOMPONENTNIH VEZIVNIH SREDSTAVA NA GRANULIRANU MJEŠAVINU, KAO I METODA ISPUŠTANJA I PRIMJENA UREĐAJA DEVICE FOR DISCHARGING MULTI-COMPONENT ADHESIVES ONTO A GRANULAR MIXTURE, DISCHARGING METHOD, AND USE OF THE DEVICE
<b>B05B 12/12</b> (2006.01)	P20201454	UREĐAJ ZA ISPUŠTANJE VIŠEKOMPONENTNIH VEZIVNIH SREDSTAVA NA GRANULIRANU MJEŠAVINU, KAO I METODA ISPUŠTANJA I PRIMJENA UREĐAJA DEVICE FOR DISCHARGING MULTI-COMPONENT ADHESIVES ONTO A GRANULAR MIXTURE, DISCHARGING METHOD, AND USE OF THE DEVICE
<b>B05B 12/14</b> (2006.01)	P20201454	UREĐAJ ZA ISPUŠTANJE VIŠEKOMPONENTNIH VEZIVNIH SREDSTAVA NA GRANULIRANU MJEŠAVINU, KAO I METODA ISPUŠTANJA I PRIMJENA UREĐAJA DEVICE FOR DISCHARGING MULTI-COMPONENT ADHESIVES ONTO A GRANULAR MIXTURE, DISCHARGING METHOD, AND USE OF THE DEVICE
<b>B07B 7/083</b> (2006.01)	P20201389	UREĐAJ ZA HLAĐENJE KALUPNOG PIJESKA MOLDING SAND COOLER
<b>B22C 5/04</b> (2006.01)	P20201389	UREĐAJ ZA HLAĐENJE KALUPNOG PIJESKA MOLDING SAND COOLER
<b>B22C 5/08</b> (2006.01)	P20201389	UREĐAJ ZA HLAĐENJE KALUPNOG PIJESKA MOLDING SAND COOLER

MKP (51)	Broj patenta (11)	Naziv izuma (54)
<b>B22C 5/18</b> (2006.01)	P20201389	UREĐAJ ZA HLAĐENJE KALUPNOG PIJESKA MOLDING SAND COOLER
<b>B24B 21/12</b> (2006.01)	P20201814	POSTUPAK I UREĐAJ ZA PROIZVODNJU HOMOGENE, BRUŠENE POVRŠINE METALNE TRAKE METHOD AND DEVICE FOR PRODUCING A HOMOGENEOUS, GROUND SURFACE OF A METAL STRIP
<b>B24B 27/00</b> (2006.01)	P20201814	POSTUPAK I UREĐAJ ZA PROIZVODNJU HOMOGENE, BRUŠENE POVRŠINE METALNE TRAKE METHOD AND DEVICE FOR PRODUCING A HOMOGENEOUS, GROUND SURFACE OF A METAL STRIP
<b>B24B 49/00</b> (2012.01)	P20201814	POSTUPAK I UREĐAJ ZA PROIZVODNJU HOMOGENE, BRUŠENE POVRŠINE METALNE TRAKE METHOD AND DEVICE FOR PRODUCING A HOMOGENEOUS, GROUND SURFACE OF A METAL STRIP
<b>B24B 7/00</b> (2006.01)	P20201814	POSTUPAK I UREĐAJ ZA PROIZVODNJU HOMOGENE, BRUŠENE POVRŠINE METALNE TRAKE METHOD AND DEVICE FOR PRODUCING A HOMOGENEOUS, GROUND SURFACE OF A METAL STRIP
<b>B24B 7/12</b> (2006.01)	P20201814	POSTUPAK I UREĐAJ ZA PROIZVODNJU HOMOGENE, BRUŠENE POVRŠINE METALNE TRAKE METHOD AND DEVICE FOR PRODUCING A HOMOGENEOUS, GROUND SURFACE OF A METAL STRIP
<b>B24B 7/13</b> (2006.01)	P20201814	POSTUPAK I UREĐAJ ZA PROIZVODNJU HOMOGENE, BRUŠENE POVRŠINE METALNE TRAKE METHOD AND DEVICE FOR PRODUCING A HOMOGENEOUS, GROUND SURFACE OF A METAL STRIP
<b>B41J 3/36</b> (2006.01)	P20200987	PRIJENOSNI ELEKTRONIČKI UREĐAJ ZA OTISKIVANJE I ARHIVIRANJE KODIRANOG DIGITALNOG POTPIISA PORTABLE ELECTRONIC DEVICE FOR STAMPING AND ARCHIVING AN ENCODED DIGITAL SIGNATURE
<b>B41K 1/00</b> (2006.01)	P20200987	PRIJENOSNI ELEKTRONIČKI UREĐAJ ZA OTISKIVANJE I ARHIVIRANJE KODIRANOG DIGITALNOG POTPIISA PORTABLE ELECTRONIC DEVICE FOR STAMPING AND ARCHIVING AN ENCODED DIGITAL SIGNATURE
<b>B41K 1/12</b> (2006.01)	P20200987	PRIJENOSNI ELEKTRONIČKI UREĐAJ ZA OTISKIVANJE I ARHIVIRANJE KODIRANOG DIGITALNOG POTPIISA PORTABLE ELECTRONIC DEVICE FOR STAMPING AND ARCHIVING AN ENCODED DIGITAL SIGNATURE
<b>B41K 1/14</b> (2006.01)	P20200987	PRIJENOSNI ELEKTRONIČKI UREĐAJ ZA OTISKIVANJE I ARHIVIRANJE KODIRANOG DIGITALNOG POTPIISA PORTABLE ELECTRONIC DEVICE FOR STAMPING AND ARCHIVING AN ENCODED DIGITAL SIGNATURE
<b>B41K 1/34</b> (2006.01)	P20200987	PRIJENOSNI ELEKTRONIČKI UREĐAJ ZA OTISKIVANJE I ARHIVIRANJE KODIRANOG DIGITALNOG POTPIISA PORTABLE ELECTRONIC DEVICE FOR STAMPING AND ARCHIVING AN ENCODED DIGITAL SIGNATURE
<b>B41M 3/14</b> (2006.01)	P20200987	PRIJENOSNI ELEKTRONIČKI UREĐAJ ZA OTISKIVANJE I ARHIVIRANJE KODIRANOG DIGITALNOG POTPIISA PORTABLE ELECTRONIC DEVICE FOR STAMPING AND ARCHIVING AN ENCODED DIGITAL SIGNATURE
<b>B60C 15/02</b> (2006.01)	P20200994	ELEMENT ZA PNEUMATIKE ELEMENT FOR TYRE
<b>B60C 27/06</b> (2006.01)	P20200994	ELEMENT ZA PNEUMATIKE ELEMENT FOR TYRE
<b>B60C 27/16</b> (2006.01)	P20200994	ELEMENT ZA PNEUMATIKE ELEMENT FOR TYRE
<b>B60F 1/00</b> (2006.01)	P20201454	UREĐAJ ZA ISPUŠTANJE VIŠEKOMPONENTNIH VEZIVNIH SREDSTAVA NA GRANULIRANU MJEŠAVINU, KAO I METODA ISPUŠTANJA I PRIMJENA UREĐAJA DEVICE FOR DISCHARGING MULTI-COMPONENT ADHESIVES ONTO A GRANULAR MIXTURE, DISCHARGING METHOD, AND USE OF THE DEVICE
<b>B60F 1/04</b> (2006.01)	P20201454	UREĐAJ ZA ISPUŠTANJE VIŠEKOMPONENTNIH VEZIVNIH SREDSTAVA NA GRANULIRANU MJEŠAVINU, KAO I METODA ISPUŠTANJA I PRIMJENA UREĐAJA DEVICE FOR DISCHARGING MULTI-COMPONENT ADHESIVES ONTO A GRANULAR MIXTURE, DISCHARGING METHOD, AND USE OF THE DEVICE
<b>B60K 28/06</b> (2006.01)	P20201833	SUSTAV ZA POMOĆ VOZAČU VOZILA, KOJI SE SASTOJI OD PAMETNOG TELEFONA I UREĐAJA DALJINSKOG SUČELJA DRIVER-ASSISTANCE SYSTEM FOR A VEHICLE COMPRISING A SMARTPHONE AND A REMOTE INTERFACE DEVICE
<b>B61D 15/00</b> (2006.01)	P20201454	UREĐAJ ZA ISPUŠTANJE VIŠEKOMPONENTNIH VEZIVNIH SREDSTAVA NA GRANULIRANU MJEŠAVINU, KAO I METODA ISPUŠTANJA I PRIMJENA UREĐAJA DEVICE FOR DISCHARGING MULTI-COMPONENT ADHESIVES ONTO A GRANULAR MIXTURE, DISCHARGING METHOD, AND USE OF THE DEVICE
<b>B65G 1/04</b> (2006.01)	P20201610	SUSTAV ZA POHRANU S UREĐAJEM ZA RUKOVANJE TERETOM A STORAGE SYSTEM WITH A LOAD HANDLING DEVICE
<b>B66C 23/70</b> (2006.01)	P20201434	TELESKOPSKI KRAK DIZALICE ZA ŠUMSKI KRAN A TELESCOPIC ARM FOR A FORESTRY CRANE

MKP (51)	Broj patenta (11)	Naziv izuma (54)
<b>B66D 1/08</b> (2006.01)	P20201427	MEHANIČKO-HIDRAULIČKI SUSTAV S TLAČNIM REGULATOROM ZA ODRŽAVANJE STALNE VUČNE SILE RADNE SNAGE VITLA A MECHANIC-HYDRAULIC SYSTEM WITH A PRESSURE REGULATOR FOR MAINTAINING A CONSTANT TRACTIVE FORCE POWER OF A WINCH
<b>B66D 1/50</b> (2006.01)	P20201427	MEHANIČKO-HIDRAULIČKI SUSTAV S TLAČNIM REGULATOROM ZA ODRŽAVANJE STALNE VUČNE SILE RADNE SNAGE VITLA A MECHANIC-HYDRAULIC SYSTEM WITH A PRESSURE REGULATOR FOR MAINTAINING A CONSTANT TRACTIVE FORCE POWER OF A WINCH
<b>C01B 3/08</b> (2006.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON
<b>C01B 32/184</b> (2017.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON
<b>C01B 32/336</b> (2017.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA CONTINUOUS PROCESS FOR PRODUCING BIOGENIC ACTIVATED CARBON
<b>C07D 231/14</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE COMPOUNDS USEFUL AS KINASE INHIBITORS
<b>C07D 239/42</b> (2006.01)	P20201492	HIDROKLORIDNE SOLI N-(CIJANOMETIL)-4-(2-(4-MORFOLINOFENILAMINO)PIRIMIDIN-4-IL)BENZAMIDA N-(CYANOMETHYL)-4-(2-(4-MORPHOLINOPHENYLAMINO)PYRIMIDIN-4-YL)BENZAMIDE HYDROCHLORIDE SALTS
<b>C07D 239/54</b> (2006.01)	P20201861	SREDSTVO PROTIV TUBERKULOZE ANTITUBERCULOSIS AGENT
<b>C07D 401/04</b> (2006.01)	P20201054	MODULATORI RECEPTORA X JETRE (LXR) LIVER X RECEPTOR (LXR) MODULATORS
<b>C07D 401/04</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE COMPOUNDS USEFUL AS KINASE INHIBITORS
<b>C07D 401/06</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE COMPOUNDS USEFUL AS KINASE INHIBITORS
<b>C07D 401/06</b> (2006.01)	P20201861	SREDSTVO PROTIV TUBERKULOZE ANTITUBERCULOSIS AGENT
<b>C07D 403/04</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE COMPOUNDS USEFUL AS KINASE INHIBITORS
<b>C07D 405/04</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE COMPOUNDS USEFUL AS KINASE INHIBITORS
<b>C07D 405/06</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE COMPOUNDS USEFUL AS KINASE INHIBITORS
<b>C07D 405/08</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE COMPOUNDS USEFUL AS KINASE INHIBITORS
<b>C07D 405/14</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE COMPOUNDS USEFUL AS KINASE INHIBITORS
<b>C07D 409/14</b> (2006.01)	P20201054	MODULATORI RECEPTORA X JETRE (LXR) LIVER X RECEPTOR (LXR) MODULATORS
<b>C07D 413/06</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE COMPOUNDS USEFUL AS KINASE INHIBITORS
<b>C07K 1/107</b> (2006.01)	P20201832	SUSTAVI ADITIVA ZA UPOTREBU U PEGILACIJI PROTEINA ADDITIVE SYSTEMS FOR USE IN PROTEIN PEGYLATION
<b>C07K 14/50</b> (2006.01)	P20201832	SUSTAVI ADITIVA ZA UPOTREBU U PEGILACIJI PROTEINA ADDITIVE SYSTEMS FOR USE IN PROTEIN PEGYLATION
<b>C07K 14/64</b> (2006.01)	P20201832	SUSTAVI ADITIVA ZA UPOTREBU U PEGILACIJI PROTEINA ADDITIVE SYSTEMS FOR USE IN PROTEIN PEGYLATION
<b>C07K 16/00</b> (2006.01)	P20201848	BISPECIFIČNA EGFR/C-MET ANTITIJELA BISPECIFIC EGFR/C-MET ANTIBODIES
<b>C07K 16/10</b> (2006.01)	P20201811	PROTUTIJELA KOJA SNAŽNO NEUTRALIZIRAJU VIRUS BJESNOĆE I DRUGE LYSSAVIRUSE I NJIHOVA UPOTREBA ANTIBODIES THAT POTENTLY NEUTRALIZE RABIES VIRUS AND OTHER LYSSAVIRUSES AND USES THEREOF
<b>C07K 16/28</b> (2006.01)	P20201848	BISPECIFIČNA EGFR/C-MET ANTITIJELA BISPECIFIC EGFR/C-MET ANTIBODIES
<b>C07K 16/28</b> (2006.01)	P20201852	OPTIMIZACIJA ANTITIJELA KOJA VEZUJU LIMFOCITNI AKTIVACIJSKI GEN-3 (LAG-3), I NJIHOVE PRIMJENE OPTIMIZATION OF ANTIBODIES THAT BIND LYMPHOCYTE ACTIVATION GENE-3 (LAG-3), AND USES THEREOF
<b>C07K 16/28</b> (2006.01)	P20201856	ANTITIJELA KOJA SE VEŽU ZA LJUDSKI LIGAND I PROGRAMIRANJE SMRTI (PD-L1) ANTIBODIES THAT BIND TO HUMAN PROGRAMMED DEATH LIGAND 1 (PD-L1)
<b>C07K 5/065</b> (2006.01)	P20201616	POSTUPAK PRIPRAVE DERIVATA DUŠIČNOG IPERITA PROCESS FOR PREPARATION OF NITROGEN MUSTARD DERIVATIVES
<b>C08J 3/075</b> (2006.01)	P20201609	BIORAZGRADIVI HIDROGELOVI NETOPIVI U VODI BAZIRANI NA POLIETILENGLIKOLU BIODEGRADABLE POLYETHYLENE GLYCOL BASED WATER-INSOLUBLE HYDROGELS
<b>C12N 15/00</b> (2006.01)	P20201040	INŽENJERING SLOŽENOG GENOMA OMOGUĆEN SUSTAVOM CRISPR CRISPR ENABLED MULTIPLEXED GENOME ENGINEERING
<b>C12N 15/11</b> (2006.01)	P20201040	INŽENJERING SLOŽENOG GENOMA OMOGUĆEN SUSTAVOM CRISPR CRISPR ENABLED MULTIPLEXED GENOME ENGINEERING

MKP (51)	Broj patenta (11)	Naziv izuma (54)
<b>C12N 15/67</b> (2006.01)	P20200996	DUALNI CISTRONSKI BAKTERIJSKI EKSPRESIJSKI SUSTAV DUAL CISTRONIC BACTERIAL EXPRESSION SYSTEM
<b>C12N 15/70</b> (2006.01)	P20200996	DUALNI CISTRONSKI BAKTERIJSKI EKSPRESIJSKI SUSTAV DUAL CISTRONIC BACTERIAL EXPRESSION SYSTEM
<b>C12N 15/74</b> (2006.01)	P20200996	DUALNI CISTRONSKI BAKTERIJSKI EKSPRESIJSKI SUSTAV DUAL CISTRONIC BACTERIAL EXPRESSION SYSTEM
<b>C12N 15/85</b> (2006.01)	P20201831	OPTIMIZIRANI PROMOTER RPE65 I KODIRAJUĆE SEKVENCE OPTIMIZED RPE65 PROMOTER AND CODING SEQUENCES
<b>C12N 15/86</b> (2006.01)	P20201040	INŽENJERING SLOŽENOG GENOMA OMOGUĆEN SUSTAVOM CRISPR CRISPR ENABLED MULTIPLEXED GENOME ENGINEERING
<b>C12N 9/18</b> (2006.01)	P20201831	OPTIMIZIRANI PROMOTER RPE65 I KODIRAJUĆE SEKVENCE OPTIMIZED RPE65 PROMOTER AND CODING SEQUENCES
<b>C12Q 1/6834</b> (2018.01)	P20201829	TRODIMENZIONALNE POLIMERNE MREŽE S KANALIMA KOJI SU U NJIMA SMJEŠTENI THREE-DIMENSIONAL POLYMER NETWORKS WITH CHANNELS SITUATED THEREIN
<b>C12Q 1/6837</b> (2018.01)	P20201829	TRODIMENZIONALNE POLIMERNE MREŽE S KANALIMA KOJI SU U NJIMA SMJEŠTENI THREE-DIMENSIONAL POLYMER NETWORKS WITH CHANNELS SITUATED THEREIN
<b>C40B 20/04</b> (2006.01)	P20201040	INŽENJERING SLOŽENOG GENOMA OMOGUĆEN SUSTAVOM CRISPR CRISPR ENABLED MULTIPLEXED GENOME ENGINEERING
<b>C40B 30/04</b> (2006.01)	P20201040	INŽENJERING SLOŽENOG GENOMA OMOGUĆEN SUSTAVOM CRISPR CRISPR ENABLED MULTIPLEXED GENOME ENGINEERING
<b>C40B 40/08</b> (2006.01)	P20201040	INŽENJERING SLOŽENOG GENOMA OMOGUĆEN SUSTAVOM CRISPR CRISPR ENABLED MULTIPLEXED GENOME ENGINEERING
<b>E01B 37/00</b> (2006.01)	P20201454	UREĐAJ ZA ISPUŠTANJE VIŠEKOMPONENTNIH VEZIVNIH SREDSTAVA NA GRANULIRANU MJEŠAVINU, KAO I METODA ISPUŠTANJA I PRIMJENA UREĐAJA DEVICE FOR DISCHARGING MULTI-COMPONENT ADHESIVES ONTO A GRANULAR MIXTURE, DISCHARGING METHOD, AND USE OF THE DEVICE
<b>E01F 13/02</b> (2006.01)	P20201806	OSNOVNA JEDINICA ZA MONTAŽNU BARIJERU I MONTAŽNA BARIJERA KOJA JU SADRŽI ERECTABLE BARRIER'S BASIC UNIT AND AN ERECTABLE BARRIER COMPRISING THE SAME
<b>E01F 13/12</b> (2006.01)	P20201806	OSNOVNA JEDINICA ZA MONTAŽNU BARIJERU I MONTAŽNA BARIJERA KOJA JU SADRŽI ERECTABLE BARRIER'S BASIC UNIT AND AN ERECTABLE BARRIER COMPRISING THE SAME
<b>E03D 9/00</b> (2006.01)	P20201825	UREĐAJ ZA PRIMJENU PROIZVODA ZA DEZINFEKCIJU, POSEBNO ZA SANITARNE I SLIČNE UREĐAJE DEVICE FOR APPLYING A SANITIZING PRODUCT, PARTICULARLY FOR SANITARY FIXTURES AND THE LIKE
<b>E04F 15/02</b> (2006.01)	P20201826	SPOJ ZA PODOVE U TRAKAMA JOINT FOR FLOORS IN STRIPS
<b>E04F 15/04</b> (2006.01)	P20201826	SPOJ ZA PODOVE U TRAKAMA JOINT FOR FLOORS IN STRIPS
<b>E06B 9/24</b> (2006.01)	P20201797	STRUKTURA PLOČE ZA PRIMITAK SVJETLOSTI I GENERIRANJE ELEKTRICITETA A PANEL STRUCTURE FOR RECEIVING LIGHT AND GENERATING ELECTRICITY
<b>E06B 9/302</b> (2006.01)	P20201851	UREĐAJ ZA ZAŠTITU OD SUNCA I POSTUPAK ZA NJEGOVU PRIMJENU SUNSHADE APPARATUS AND METHOD FOR ITS USE
<b>E06B 9/322</b> (2006.01)	P20201851	UREĐAJ ZA ZAŠTITU OD SUNCA I POSTUPAK ZA NJEGOVU PRIMJENU SUNSHADE APPARATUS AND METHOD FOR ITS USE
<b>F23C 10/00</b> (2006.01)	P20201805	UREĐAJ ZA SPALJIVANJE I POSTUPAK INCINERATION APPARATUS AND METHOD
<b>F24F 11/36</b> (2018.01)	P20201026	UREĐAJ ZA DETEKTIRANJE ISTJECANJA UZ POMOĆ ADSORBERA DEVICE FOR LEAKAGE DETECTION USING ABSORBER
<b>F25B 45/00</b> (2006.01)	P20201026	UREĐAJ ZA DETEKTIRANJE ISTJECANJA UZ POMOĆ ADSORBERA DEVICE FOR LEAKAGE DETECTION USING ABSORBER
<b>G01N 33/574</b> (2006.01)	P20201856	ANTITIJELA KOJA SE VEŽU ZA LJUDSKI LIGAND I PROGRAMIRANJE SMRTI (PD-L1)
<b>G01N 33/577</b> (2006.01)	P20201856	ANTIBODIES THAT BIND TO HUMAN PROGRAMMED DEATH LIGAND 1 (PD-L1) ANTITIJELA KOJA SE VEŽU ZA LJUDSKI LIGAND I PROGRAMIRANJE SMRTI (PD-L1)
<b>G02F 1/15</b> (2019.01)	P20201797	STRUKTURA PLOČE ZA PRIMITAK SVJETLOSTI I GENERIRANJE ELEKTRICITETA A PANEL STRUCTURE FOR RECEIVING LIGHT AND GENERATING ELECTRICITY
<b>G06F 3/14</b> (2006.01)	P20201891	UREĐAJ I POSTUPAK POBOLJŠANJA RAZMJENE SLIKOVNIH PODATAKA BAZIRANIH NA PERCEPTUALNOJ NELINEARNOSTI OSVIJETLJENOSTI KROZ RAZLIČITA SVOJSTVA ZASLONA DEVICE AND METHOD OF IMPROVING THE PERCEPTUAL LUMINANCE NONLINEARITY- BASED IMAGE DATA EXCHANGE ACROSS DIFFERENT DISPLAY CAPABILITIES
<b>G06Q 10/06</b> (2012.01)	P20200987	PRIJENOSNI ELEKTRONIČKI UREĐAJ ZA OTISKIVANJE I ARHIVIRANJE KODIRANOG DIGITALNOG POTPISA PORTABLE ELECTRONIC DEVICE FOR STAMPING AND ARCHIVING AN ENCODED DIGITAL SIGNATURE
<b>G06Q 10/10</b> (2012.01)	P20200987	PRIJENOSNI ELEKTRONIČKI UREĐAJ ZA OTISKIVANJE I ARHIVIRANJE KODIRANOG DIGITALNOG POTPISA PORTABLE ELECTRONIC DEVICE FOR STAMPING AND ARCHIVING AN ENCODED DIGITAL SIGNATURE

MKP (51)	Broj patenta (11)	Naziv izuma (54)
<b>G06T 5/00</b> (2006.01)	P20201891	UREĐAJ I POSTUPAK POBOLJŠANJA RAZMJENE SLIKOVNIH PODATAKA BAZIRANIH NA PERCEPTUALNOJ NELINEARNOSTI OSVIJETLJENOSTI KROZ RAZLIČITA SVOJSTVA ZASLONA DEVICE AND METHOD OF IMPROVING THE PERCEPTUAL LUMINANCE NONLINEARITY-BASED IMAGE DATA EXCHANGE ACROSS DIFFERENT DISPLAY CAPABILITIES
<b>G09G 5/00</b> (2006.01)	P20201891	UREĐAJ I POSTUPAK POBOLJŠANJA RAZMJENE SLIKOVNIH PODATAKA BAZIRANIH NA PERCEPTUALNOJ NELINEARNOSTI OSVIJETLJENOSTI KROZ RAZLIČITA SVOJSTVA ZASLONA DEVICE AND METHOD OF IMPROVING THE PERCEPTUAL LUMINANCE NONLINEARITY-BASED IMAGE DATA EXCHANGE ACROSS DIFFERENT DISPLAY CAPABILITIES
<b>G09G 5/10</b> (2006.01)	P20201891	UREĐAJ I POSTUPAK POBOLJŠANJA RAZMJENE SLIKOVNIH PODATAKA BAZIRANIH NA PERCEPTUALNOJ NELINEARNOSTI OSVIJETLJENOSTI KROZ RAZLIČITA SVOJSTVA ZASLONA DEVICE AND METHOD OF IMPROVING THE PERCEPTUAL LUMINANCE NONLINEARITY-BASED IMAGE DATA EXCHANGE ACROSS DIFFERENT DISPLAY CAPABILITIES
<b>H01B 1/02</b> (2006.01)	P20201845	ENERGETSKI UČINKOVITI VODIČI SA SNIŽENIM TERMIČKIM KOLJENIMA I POSTUPAK PROIZVODNJE ISTIH ENERGY EFFICIENT CONDUCTORS WITH REDUCED THERMAL KNEE POINTS AND THE METHOD OF MANUFACTURE THEREOF
<b>H01B 13/02</b> (2006.01)	P20201845	ENERGETSKI UČINKOVITI VODIČI SA SNIŽENIM TERMIČKIM KOLJENIMA I POSTUPAK PROIZVODNJE ISTIH ENERGY EFFICIENT CONDUCTORS WITH REDUCED THERMAL KNEE POINTS AND THE METHOD OF MANUFACTURE THEREOF
<b>H01B 5/00</b> (2006.01)	P20201845	ENERGETSKI UČINKOVITI VODIČI SA SNIŽENIM TERMIČKIM KOLJENIMA I POSTUPAK PROIZVODNJE ISTIH ENERGY EFFICIENT CONDUCTORS WITH REDUCED THERMAL KNEE POINTS AND THE METHOD OF MANUFACTURE THEREOF
<b>H01B 5/10</b> (2006.01)	P20201845	ENERGETSKI UČINKOVITI VODIČI SA SNIŽENIM TERMIČKIM KOLJENIMA I POSTUPAK PROIZVODNJE ISTIH ENERGY EFFICIENT CONDUCTORS WITH REDUCED THERMAL KNEE POINTS AND THE METHOD OF MANUFACTURE THEREOF
<b>H01B 7/18</b> (2006.01)	P20201845	ENERGETSKI UČINKOVITI VODIČI SA SNIŽENIM TERMIČKIM KOLJENIMA I POSTUPAK PROIZVODNJE ISTIH ENERGY EFFICIENT CONDUCTORS WITH REDUCED THERMAL KNEE POINTS AND THE METHOD OF MANUFACTURE THEREOF
<b>H01B 9/00</b> (2006.01)	P20201845	ENERGETSKI UČINKOVITI VODIČI SA SNIŽENIM TERMIČKIM KOLJENIMA I POSTUPAK PROIZVODNJE ISTIH ENERGY EFFICIENT CONDUCTORS WITH REDUCED THERMAL KNEE POINTS AND THE METHOD OF MANUFACTURE THEREOF
<b>H01C 7/102</b> (2006.01)	P20201798	UREĐAJ ZA ZAŠTITU OD PRENAPONA, UKLJUČUJUĆI VIŠE VARISTORSKIH PASTILA OVERVOLTAGE PROTECTION DEVICE INCLUDING MULTIPLE VARISTOR WAFERS
<b>H01C 7/12</b> (2006.01)	P20201798	UREĐAJ ZA ZAŠTITU OD PRENAPONA, UKLJUČUJUĆI VIŠE VARISTORSKIH PASTILA OVERVOLTAGE PROTECTION DEVICE INCLUDING MULTIPLE VARISTOR WAFERS
<b>H01L 31/042</b> (2014.01)	P20201797	STRUKTURA PLOČE ZA PRIMITAK SVJETLOSTI I GENERIRANJE ELEKTRICITETA A PANEL STRUCTURE FOR RECEIVING LIGHT AND GENERATING ELECTRICITY
<b>H01L 31/0468</b> (2014.01)	P20201797	STRUKTURA PLOČE ZA PRIMITAK SVJETLOSTI I GENERIRANJE ELEKTRICITETA A PANEL STRUCTURE FOR RECEIVING LIGHT AND GENERATING ELECTRICITY
<b>H02S 20/25</b> (2014.01)	P20201853	UREĐAJ ZA ELEKTRIČNO SPAJANJE FOTONAPONSKOG SUSTAVA ELECTRICAL CONNECTION DEVICE FOR A PHOTOVOLTAIC SYSTEM
<b>H02S 40/34</b> (2014.01)	P20201853	UREĐAJ ZA ELEKTRIČNO SPAJANJE FOTONAPONSKOG SUSTAVA ELECTRICAL CONNECTION DEVICE FOR A PHOTOVOLTAIC SYSTEM
<b>H04L 27/26</b> (2006.01)	P20201816	TERMINALNI UREĐAJ, UREĐAJ BAZNA STANICA I METODA KOMUNIKACIJE TERMINAL DEVICE, BASE STATION DEVICE, AND COMMUNICATION METHOD
<b>H04L 5/00</b> (2006.01)	P20201816	TERMINALNI UREĐAJ, UREĐAJ BAZNA STANICA I METODA KOMUNIKACIJE TERMINAL DEVICE, BASE STATION DEVICE, AND COMMUNICATION METHOD
<b>H04N 19/40</b> (2014.01)	P20201891	UREĐAJ I POSTUPAK POBOLJŠANJA RAZMJENE SLIKOVNIH PODATAKA BAZIRANIH NA PERCEPTUALNOJ NELINEARNOSTI OSVIJETLJENOSTI KROZ RAZLIČITA SVOJSTVA ZASLONA DEVICE AND METHOD OF IMPROVING THE PERCEPTUAL LUMINANCE NONLINEARITY-BASED IMAGE DATA EXCHANGE ACROSS DIFFERENT DISPLAY CAPABILITIES
<b>H04W 4/24</b> (2018.01)	P20201689	SUSTAV OPERATIVAN ZA OMOGUĆAVANJE MOBILNOG PRISTUPA A SYSTEM OPERABLE TO ENABLE MOBILE ACCESS
<b>H04W 48/10</b> (2009.01)	P20201816	TERMINALNI UREĐAJ, UREĐAJ BAZNA STANICA I METODA KOMUNIKACIJE TERMINAL DEVICE, BASE STATION DEVICE, AND COMMUNICATION METHOD
<b>H04W 72/04</b> (2009.01)	P20201816	TERMINALNI UREĐAJ, UREĐAJ BAZNA STANICA I METODA KOMUNIKACIJE TERMINAL DEVICE, BASE STATION DEVICE, AND COMMUNICATION METHOD

## Kazalo nositelja europskih patenata

Nositelj patenta (73)	MKP (51)	Broj patenta (11)	Naziv izuma (54)
Altergon S.A., CH	<b>A61L 2/00</b> (2006.01) <b>A61M 1/36</b> (2006.01) <b>B01D 11/04</b> (2006.01)	P20201894	POBOLJŠANA METODA DEKONTAMINIRANJA BIOLOŠKOG MATERIJALA RAZDJEJIVANJEM I INAKTIVACIJOM
Amarin Pharmaceuticals Ireland Limited, IE	<b>A61P 1/16</b> (2006.01) <b>A61K 31/20</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 31/202</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61K 31/232</b> (2006.01) <b>A61P 11/00</b> (2006.01)	P20201830	STABILNI FARMACEUTSKI SASTAV I METODE NJEGOVE UPOTREBE
Amicus Therapeutics, Inc., US	<b>A61K 38/00</b> (2006.01)	P20201827	POSTUPAK ZA PREDVIĐANJE ODGOVORA NA LIJEČENJE BOLESTI FARMAKOLOŠKIM ŠAPERONOM
ArcelorMittal, LU	<b>H02S 20/25</b> (2014.01) <b>H02S 40/34</b> (2014.01)	P20201853	UREĐAJ ZA ELEKTRIČNO SPAJANJE FOTONAPONSKOG SUSTAVA
Ascendis Pharma A/S, DK	<b>A61K 47/10</b> (2017.01) <b>A61K 9/16</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 9/50</b> (2006.01) <b>A61K 9/10</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>C08J 3/075</b> (2006.01) <b>A61K 47/60</b> (2017.01) <b>A61K 47/69</b> (2017.01)	P20201609	BIORAZGRADIVI HIDROGELOVI NETOPIVI U VODI BAZIRANI NA POLIETILENGLIKOLU
Aspen Park Pharmaceuticals, Inc., US	<b>A61K 31/137</b> (2006.01) <b>A61K 31/138</b> (2006.01) <b>A61P 19/10</b> (2006.01) <b>A61P 9/00</b> (2006.01) <b>A61P 19/08</b> (2006.01) <b>A61P 43/00</b> (2006.01)	P20201726	LIJEČENJE VALUNGA I GUBITKA KOSTIJU IZAZVANIH TERAPIJOM USKRAČIVANJA ANDROGENA POMOĆU CIS-KLOMIFENA
BERLIN-CHEMIE Aktiengesellschaft, DE	<b>A61K 31/366</b> (2006.01) <b>A61K 31/045</b> (2006.01) <b>A61K 31/575</b> (2006.01) <b>A61K 31/455</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61K 36/062</b> (2006.01) <b>A61K 9/28</b> (2006.01) <b>A61K 9/68</b> (2006.01) <b>A61K 9/48</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 9/10</b> (2006.01) <b>A61P 3/06</b> (2006.01) <b>A61K 36/899</b> (2006.01) <b>A61K 47/26</b> (2006.01) <b>A61K 9/20</b> (2006.01)	P20201824	DIJETETSKI PRIPRAVAK S DJELOVANJEM PROTIV DISLIPIDEMIJE
Berndorf Band GmbH, AT	<b>B24B 7/12</b> (2006.01) <b>B24B 7/00</b> (2006.01) <b>B24B 7/13</b> (2006.01) <b>B24B 21/12</b> (2006.01) <b>B24B 27/00</b> (2006.01) <b>B24B 49/00</b> (2012.01)	P20201814	POSTUPAK I UREĐAJ ZA PROIZVODNJU HOMOGENE, BRUŠENE POVRŠINE METALNE TRAKE
Bolton Manitoba SpA, IT	<b>E03D 9/00</b> (2006.01)	P20201825	UREĐAJ ZA PRIMJENU PROIZVODA ZA DEZINFEKCIJU, POSEBNO ZA SANITARNE I SLIČNE UREĐAJE
Bristol-Myers Squibb Company, US	<b>C07K 1/107</b> (2006.01) <b>A61K 47/60</b> (2017.01) <b>C07K 14/50</b> (2006.01) <b>C07K 14/64</b> (2006.01)	P20201832	SUSTAVI ADITIVA ZA UPOTREBU U PEGILACIJI PROTEINA
Bristol-Myers Squibb Company, US	<b>C07K 16/28</b> (2006.01)	P20201852	OPTIMIZACIJA ANTITIJELA KOJA VEZUJU LIMFOCITNI AKTIVACIJSKI GEN-3 (LAG-3), I NJIHOVE PRIMJENE
Carbon Technology Holdings, LLC, US	<b>B01J 20/20</b> (2006.01) <b>C01B 32/336</b> (2017.01) <b>C01B 32/184</b> (2017.01) <b>C01B 3/08</b> (2006.01) <b>B01J 20/02</b> (2006.01) <b>B01J 20/04</b> (2006.01) <b>B01J 20/06</b> (2006.01) <b>B01J 20/10</b> (2006.01) <b>B01J 20/12</b> (2006.01) <b>B01J 20/22</b> (2006.01) <b>B01J 20/28</b> (2006.01) <b>B01J 20/30</b> (2006.01)	P20201795	POSTUPAK ZA PROIZVODNJU BIOGENOG AKTIVNOG UGLJENA



Nositelj patenta (73)	MKP (51)	Broj patenta (11)	Naziv izuma (54)
Coyote System, FR	<b>B60K 28/06</b> (2006.01)	P20201833	SUSTAV ZA POMOĆ VOZAČU VOZILA, KOJI SE SASTOJI OD PAMETNOG TELEFONA I UREĐAJA DALJINSKOG SUČELJA
CSP Technologies, Inc., US	<b>A01N 25/10</b> (2006.01) <b>A01N 25/18</b> (2006.01) <b>A01N 59/08</b> (2006.01) <b>A01N 59/00</b> (2006.01) <b>A01P 1/00</b> (2006.01)	P20201836	ANTIMIKROBNA SREDSTVA ZA OSLOBAĐANJE PLINA I SUSTAVI I POSTUPCI ZA NJIHOVO KORIŠTENJE
Dolby Laboratories Licensing Corporation, US	<b>G06F 3/14</b> (2006.01) <b>G09G 5/00</b> (2006.01) <b>G06T 5/00</b> (2006.01) <b>G09G 5/10</b> (2006.01) <b>H04N 19/40</b> (2014.01)	P20201891	UREĐAJ I POSTUPAK POBOLJŠANJA RAZMJENE SLIKOVNIH PODATAKA BAZIRANIH NA PERCEPTUALNOJ NELINEARNOSTI OSVIJETLJENOSTI KROZ RAZLIČITA SVOJSTVA ZASLONA
Doosan Lentjes GmbH, DE	<b>B01D 53/50</b> (2006.01) <b>B01D 53/83</b> (2006.01)	P20201804	REAKTOR ZA PROČIŠĆAVANJE DIMNIH PLINOVA PUTEM SUHOG ILI KVAZI-SUHOG SORPCIJSKOG POSTUPKA
Doosan Lentjes GmbH, DE	<b>F23C 10/00</b> (2006.01)	P20201805	UREĐAJ ZA SPALJIVANJE I POSTUPAK
Edwards Lifesciences Corporation, US	<b>A61F 2/24</b> (2006.01)	P20201796	PROTETSKI SRČANI ZALISTAK
Ellora Therapeutics, Inc., US	<b>C07D 401/04</b> (2006.01) <b>C07D 409/14</b> (2006.01) <b>A61P 3/00</b> (2006.01) <b>A61P 17/00</b> (2006.01) <b>A61P 25/00</b> (2006.01) <b>A61P 31/00</b> (2006.01) <b>A61P 35/00</b> (2006.01)	P20201054	MODULATORI RECEPTORA X JETRE (LXR)
Eurodrug Laboratories B.V., NL	<b>A61K 36/81</b> (2006.01) <b>A61K 36/886</b> (2006.01) <b>A61K 38/56</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61K 31/14</b> (2006.01) <b>A61K 31/164</b> (2006.01) <b>A61K 31/415</b> (2006.01) <b>A61K 31/695</b> (2006.01) <b>A61K 31/7048</b> (2006.01) <b>A61K 33/30</b> (2006.01) <b>A61K 36/28</b> (2006.01) <b>A61K 36/48</b> (2006.01) <b>A61K 9/06</b> (2006.01) <b>A61K 31/4174</b> (2006.01) <b>A61P 17/00</b> (2006.01)	P20201777	KOMBINACIJA BAREM JEDNOG INHIBITORA PROTEAZE I DEKSAPANTENOLA ZA PRIMJENU U PREVENCIJI I/ILI LIJEČENJU LEZIJA KOŽE
Finsen Technologies Limited, GB	<b>A61L 2/10</b> (2006.01) <b>A61L 2/26</b> (2006.01) <b>A61L 9/20</b> (2006.01)	P20201730	POSTUPAK IZRAČUNAVANJA VREMENA IZLAGANJA RADI DEZINFICIRANJA PROSTORIJE UREĐAJEM ZA DEZINFICIRANJE ULTRALJUBIČASTIM ZRAČENJEM
GlaxoSmithKline Intellectual Property Development Limited, GB	<b>A61K 31/513</b> (2006.01) <b>C07D 239/54</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>A61P 31/06</b> (2006.01)	P20201861	SREDSTVO PROTIV TUBERKULOZE
Helperby Therapeutics Limited, GB	<b>A61K 38/12</b> (2006.01) <b>A61K 31/05</b> (2006.01) <b>A61K 31/135</b> (2006.01) <b>A61K 31/192</b> (2006.01) <b>A61K 31/196</b> (2006.01) <b>A61K 31/216</b> (2006.01) <b>A61K 31/405</b> (2006.01) <b>A61K 31/416</b> (2006.01) <b>A61K 31/5415</b> (2006.01) <b>A61K 31/616</b> (2006.01) <b>A61P 31/00</b> (2006.01)	P20201828	NOVA KOMBINACIJA I UPORABA
Huang, Jianping, CA	<b>H01B 9/00</b> (2006.01) <b>H01B 5/00</b> (2006.01) <b>H01B 7/18</b> (2006.01) <b>H01B 5/10</b> (2006.01) <b>H01B 13/02</b> (2006.01) <b>H01B 1/02</b> (2006.01)	P20201845	ENERGETSKI UČINKOVITI VODIČI SA SNIŽENIM TERMIČKIM KOLJENIMA I POSTUPAK PROIZVODNJE ISTIH
Humabs Biomed S.A., CH	<b>A61K 39/00</b> (2006.01) <b>A61K 39/42</b> (2006.01) <b>A61P 31/14</b> (2006.01) <b>C07K 16/10</b> (2006.01)	P20201811	PROTUTIJELA KOJA SNAŽNO NEUTRALIZIRAJU VIRUS BJESNOĆE I DRUGE LYSSAVIRUSE I NJIHOVA UPOTREBA
Hürlimann Railtec AG, CH	<b>B60F 1/00</b> (2006.01) <b>B05B 12/12</b> (2006.01) <b>B05B 1/20</b> (2006.01) <b>B05B 12/14</b> (2006.01) <b>B61D 15/00</b> (2006.01) <b>E01B 37/00</b> (2006.01) <b>B60F 1/04</b> (2006.01)	P20201454	UREĐAJ ZA ISPUŠTANJE VIŠEKOMPONENTNIH VEZIVNIH SREDSTAVA NA GRANULIRANU MJEŠAVINU, KAO I METODA ISPUŠTANJA I PRIMJENA UREĐAJA

Nositelj patenta (73)	MKP (51)	Broj patenta (11)	Naziv izuma (54)
Institut Pasteur, FR	<b>A61K 39/00</b> (2006.01) <b>A61K 39/42</b> (2006.01) <b>A61P 31/14</b> (2006.01) <b>C07K 16/10</b> (2006.01)	P20201811	PROTUTIJELA KOJA SNAŽNO NEUTRALIZIRAJU VIRUS BJESNOĆE I DRUGE LYSSAVIRUSE I NJIHOVA UPOTREBA
Janssen Biotech, Inc., US	<b>C07K 16/00</b> (2006.01) <b>A61K 39/395</b> (2006.01) <b>A61K 31/4545</b> (2006.01) <b>A61K 31/517</b> (2006.01) <b>A61K 45/06</b> (2006.01) <b>A61K 31/437</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61K 33/24</b> (2019.01) <b>C07K 16/28</b> (2006.01) <b>A61P 35/00</b> (2006.01)	P20201848	BISPECIFIČNA EGFR/C-MET ANTITIJELA
Klein, Amos, IL	<b>E01F 13/02</b> (2006.01) <b>E01F 13/12</b> (2006.01)	P20201806	OSNOVNA JEDINICA ZA MONTAŽNU BARIJERU I MONTAŽNA BARIJERA KOJA JU SADRŽI
Loxo Oncology, Inc., US	<b>C07D 405/14</b> (2006.01) <b>A61K 31/415</b> (2006.01) <b>A61K 31/4155</b> (2006.01) <b>C07D 231/14</b> (2006.01) <b>C07D 401/04</b> (2006.01) <b>C07D 401/06</b> (2006.01) <b>C07D 403/04</b> (2006.01) <b>C07D 405/04</b> (2006.01) <b>C07D 405/06</b> (2006.01) <b>C07D 405/08</b> (2006.01) <b>C07D 413/06</b> (2006.01) <b>A61P 35/00</b> (2006.01)	P20201835	SPOJEVI KORISNI KAO INHIBITORI KINAZE
Lupak Metal S.r.l., IT	<b>E06B 9/302</b> (2006.01) <b>E06B 9/322</b> (2006.01)	P20201851	UREĐAJ ZA ZAŠTITU OD SUNCA I POSTUPAK ZA NJEGOVU PRIMJENU
Lupin Limited, IN	<b>C12N 15/67</b> (2006.01) <b>C12N 15/70</b> (2006.01) <b>C12N 15/74</b> (2006.01)	P20200996	DUALNI CISTRONSKI BAKTERIJSKI EKSPRESIJSKI SUSTAV
Maschinenfabrik Gustav Eirich GmbH & Co. KG, DE	<b>B22C 5/04</b> (2006.01) <b>B01F 7/16</b> (2006.01) <b>B01F 7/30</b> (2006.01) <b>B22C 5/08</b> (2006.01) <b>B22C 5/18</b> (2006.01) <b>B07B 7/083</b> (2006.01)	P20201389	UREĐAJ ZA HLAĐENJE KALUPNOG PIJESKA
Masi, Felice Elio, IT	<b>B41K 1/14</b> (2006.01) <b>B41K 1/12</b> (2006.01) <b>B41K 1/34</b> (2006.01) <b>B41K 1/00</b> (2006.01) <b>B41M 3/14</b> (2006.01) <b>B41J 3/36</b> (2006.01) <b>G06Q 10/06</b> (2012.01) <b>G06Q 10/10</b> (2012.01)	P20200987	PRIJENOSNI ELEKTRONIČKI UREĐAJ ZA OTISKIVANJE I ARHIVIRANJE KODIRANOG DIGITALNOG POTPISA
Merck Sharp & Dohme Corp., US	<b>C07K 16/28</b> (2006.01) <b>G01N 33/577</b> (2006.01) <b>G01N 33/574</b> (2006.01)	P20201856	ANTITIJELA KOJA SE VEŽU ZA LJUDSKI LIGAND I PROGRAMIRANJE SMRTI (PD-L1)
Metys Pharmaceuticals AG, CH	<b>A61K 31/4188</b> (2006.01) <b>A61P 25/02</b> (2006.01) <b>A61P 25/24</b> (2006.01) <b>A61P 25/28</b> (2006.01) <b>A61K 31/7068</b> (2006.01) <b>A61K 31/7072</b> (2006.01) <b>A61K 31/708</b> (2006.01) <b>A61K 45/06</b> (2006.01)	P20201608	SINERGISTIČKI PRIPRAVCI KOJI SADRŽE (R)-DIMIRACETAM (1) I (S)-DIMIRACETAM (2) U NERACEMIČNOM OMJERU
Ocado Innovation Limited, GB	<b>B65G 1/04</b> (2006.01)	P20201610	SUSTAV ZA POHRANU S UREĐAJEM ZA RUKOVANJE TERETOM
Oncopeptides AB, SE	<b>C07K 5/065</b> (2006.01) <b>A61K 38/05</b> (2006.01) <b>A61P 35/00</b> (2006.01)	P20201616	POSTUPAK PRIPRAVE DERIVATA DUŠIČNOG IPERITA
Oncopeptides AB, SE	<b>A61K 31/223</b> (2006.01) <b>A61K 31/573</b> (2006.01)	P20201632	REŽIMI DOZIRANJA MELFLUFENA KOD RAKA
Pacific Green Technologies Inc., US	<b>B01D 47/02</b> (2006.01)	P20201858	VIŠERAZINSKI ISPIRAČ PLINA S VIŠESTRUKIM POPLAVLJENIM GLAVAMA ISPIRAČA
Parchettificio Garbelotto S.r.l., IT	<b>E04F 15/02</b> (2006.01) <b>E04F 15/04</b> (2006.01)	P20201826	SPOJ ZA PODOVE U TRAKAMA
Pisek - Vitli Krpan, d.o.o., SI	<b>B66D 1/08</b> (2006.01) <b>B66D 1/50</b> (2006.01)	P20201427	MEHANIČKO-HIDRAULIČKI SUSTAV S TLAČNIM REGULATOROM ZA ODRŽAVANJE STALNE VUČNE SILE RADNE SNAGE VITLA
Pisek - Vitli Krpan, d.o.o., SI	<b>B66C 23/70</b> (2006.01)	P20201434	TELESKOPSKI KRAK DIZALICE ZA ŠUMSKI KRAN
RIPD Research and IP Development Ltd., CY	<b>H01C 7/102</b> (2006.01) <b>H01C 7/12</b> (2006.01)	P20201798	UREĐAJ ZA ZAŠTITU OD PRENAPONA, UKLJUČUJUĆI VIŠE VARISTORSKIH PASTILA

Nositelj patenta (73)	MKP (51)	Broj patenta (11)	Naziv izuma (54)
Safeguard Biosystems Holdings Ltd., GB	<b>C12Q 1/6834</b> (2018.01) <b>C12Q 1/6837</b> (2018.01)	P20201829	TRODIMENZIONALNE POLIMERNE MREŽE S KANALIMA KOJI SU U NJIMA SMJEŠTENI
SAVENCIA SA, FR	<b>A23D 9/00</b> (2006.01) <b>A23D 9/04</b> (2006.01) <b>A23G 3/34</b> (2006.01) <b>A23C 15/04</b> (2006.01) <b>A23C 15/16</b> (2006.01)	P20201810	PREHRAMBENA KOMPOZICIJA NA BAZI MLIJEČNIH PROIZVODA I POSTUPAK NJENE PROIZVODNJE
Sharp Kabushiki Kaisha, JP	<b>H04W 72/04</b> (2009.01) <b>H04L 27/26</b> (2006.01) <b>H04L 5/00</b> (2006.01) <b>H04W 48/10</b> (2009.01)	P20201816	TERMINALNI UREĐAJ, UREĐAJ BAZNA STANICA I METODA KOMUNIKACIJE
Sierra Oncology, Inc., US	<b>C07D 239/42</b> (2006.01) <b>A61K 31/5377</b> (2006.01) <b>A61P 35/00</b> (2006.01)	P20201492	HIDROKLORIDNE SOLI N-(CIJANOMETIL)-4-(2-(4- MORFOLINOFENILAMINO)PIRIMIDIN-4- IL)BENZAMIDA
Synapse International S.A., LU	<b>H04W 4/24</b> (2018.01)	P20201689	SUSTAV OPERATIVAN ZA OMOGUĆAVANJE MOBILNOG PRISTUPA
Tchirikov, Michael, DE	<b>A61K 31/198</b> (2006.01) <b>A61P 15/06</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>A61P 3/02</b> (2006.01) <b>A23L 33/00</b> (2016.01) <b>A23L 33/175</b> (2016.01)	P20201774	KOMPOZICIJA AMINOKISELINA I NJEZINA PRIMJENA U LIJEČENJU INTRAUTERINOG ZASTOJA RASTA FETUSA (IUZR) ILI ZA PARENTERALNO HRANJENJE EKSTREMNO PRIJEVREMENO ROĐENE DJECE
Technium AS, NO	<b>B60C 27/16</b> (2006.01) <b>B60C 27/06</b> (2006.01) <b>B60C 15/02</b> (2006.01)	P20200994	ELEMENT ZA PNEUMATIKE
The Regents of the University of Colorado, A Body Corporate, US	<b>C12N 15/11</b> (2006.01) <b>C12N 15/00</b> (2006.01) <b>C12N 15/86</b> (2006.01) <b>A01N 63/00</b> (2020.01) <b>C40B 20/04</b> (2006.01) <b>C40B 30/04</b> (2006.01) <b>C40B 40/08</b> (2006.01)	P20201040	INŽENJERING SLOŽENOG GENOMA OMOGUĆEN SUSTAVOM CRISPR
Tropiglas Technologies Ltd, AU	<b>H01L 31/0468</b> (2014.01) <b>H01L 31/042</b> (2014.01) <b>G02F 1/15</b> (2019.01) <b>E06B 9/24</b> (2006.01)	P20201797	STRUKTURA PLOČE ZA PRIMITAK SVJETLOSTI I GENERIRANJE ELEKTRICITETA
UCL Business Ltd, GB	<b>A61K 48/00</b> (2006.01) <b>C12N 9/18</b> (2006.01) <b>C12N 15/85</b> (2006.01)	P20201831	OPTIMIZIRANI PROMOTER RPE65 I KODIRAJUĆE SEKVENCE
Vaillant GmbH, DE	<b>F25B 45/00</b> (2006.01) <b>F24F 11/36</b> (2018.01)	P20201026	UREĐAJ ZA DETEKTIRANJE ISTJECANJA UZ POMOĆ ADSORBERA
Zeria Pharmaceutical Co., Ltd., JP	<b>A61K 9/28</b> (2006.01) <b>A61K 9/32</b> (2006.01) <b>A61K 9/36</b> (2006.01) <b>A61K 31/606</b> (2006.01) <b>A61P 1/04</b> (2006.01)	P20201808	TABLETA S ENTERIČKIM PREMAZOM

# Objava prestanaka vrijednosti europskih patenata

Broj patenta	MKP	Datum prestanka vrijednosti patenta	Patent objavljen u HGIV-u br.	Naziv izuma
(11)	(51)			(54)
P20110049	<b>A61K 31/485</b> (2006.01) <b>A61P 25/14</b> (2006.01)	01.06.2020	2/2011	OPIOIDI ZA LIJEČENJE NEMIRNOSTI KOD DONJIH EKSTREMITETA
P20110416	<b>H04L 27/26</b> (2006.01)	03.06.2020	7/2011	UREĐAJ I POSTUPAK PRIJENOSA I PRIJAMA SIGNALA
P20120609	<b>H04L 1/00</b> (2006.01) <b>H04L 27/26</b> (2006.01)	03.06.2020	9/2012	UREĐAJ I POSTUPAK ZA ODAŠILJANJE I PRIJEM RADIODIFUZIJSKOG SIGNALA
P20130339	<b>H04L 1/00</b> (2006.01) <b>H04L 27/26</b> (2006.01)	03.06.2020	5/2013	UREĐAJ I METODA ZA PRIJENOS I PRIMANJE EMITIRANOG SIGNALA
P20130388	<b>A24D 1/02</b> (2006.01)	29.05.2020	6/2013	NAZUBLJENI TRAKASTI CIGARETNI PAPIR
P20131029	<b>G02C 3/00</b> (2006.01) <b>G02C 5/02</b> (2006.01) <b>G02C 5/20</b> (2006.01)	01.06.2020	14/2013	PROŠIRIVE NAOČALE SA SKLOPIVIM MOSTOM
P20140998	<b>A61K 38/16</b> (2006.01) <b>A61K 36/48</b> (2006.01) <b>A23L 33/185</b> (2016.01) <b>A61P 3/00</b> (2006.01) <b>A61P 15/00</b> (2006.01) <b>A61P 43/00</b> (2006.01) <b>A61P 21/00</b> (2006.01) <b>A61P 31/18</b> (2006.01) <b>A61P 5/50</b> (2006.01)	28.05.2020	26/2014	GAMA-KONGLUTIN KAO LIJEK I DODATAK PREHRANI
P20150179	<b>B65D 85/804</b> (2006.01)	26.05.2020	11/2015	ČVRSTA KAPSULA ZA KAVU I TOPLJIVE PROIZVODE ZA PRIPREMU NAPITAKA
P20151179	<b>D04B 15/32</b> (2006.01) <b>D04B 15/48</b> (2006.01)	29.05.2020	1/2016	POSTUPAK PRILAGOĐAVANJA VELIČINE PLETENIH ARTIKALA KOJI SE PROIZVODE POMOĆU KRUŽNIH STROJEVA ZA PLETENJE ZA PLETENU ODJEĆU ILI ČARAPE
P20161257	<b>F16K 31/36</b> (2006.01) <b>G05D 16/16</b> (2006.01)	30.05.2020	24/2016	SKLOP HIDRAULIČKOG UPRAVLJAČKOG VENTILA I NADZORNI SUSTAV ZA VODOOPSKRBNNE MREŽE
P20161302	<b>A61M 15/00</b> (2006.01)	24.05.2020	24/2016	OKIDAČKI MEHANIZAM ZA INHALATORSKI UREĐAJ
P20161343	<b>B65D 19/12</b> (2006.01) <b>B65D 19/44</b> (2006.01) <b>B65D 21/08</b> (2006.01) <b>B65D 85/48</b> (2006.01) <b>B65G 49/06</b> (2006.01) <b>B65D 21/032</b> (2006.01) <b>B65D 81/05</b> (2006.01)	26.05.2020	25/2016	PALETNI SPREMNIK
P20161478	<b>C07D 471/04</b> (2006.01) <b>C07D 487/04</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61K 31/437</b> (2006.01) <b>A61K 31/5025</b> (2006.01)	29.05.2020	26/2016	INHIBITORI PROTEIN KINAZE (VARIJANTE), NJIHOVA UPOTREBA ZA LIJEČENJE NEUROLOŠKIH BOLESTI, KAO I FARMACEUTSKI PRIPRAVAK KOJI SE NA NJIMA TEMELJI
P20161607	<b>F25B 1/10</b> (2006.01) <b>F25B 9/00</b> (2006.01)	28.05.2020	1/2017	RASHLADNI KRUG S VIŠE ISPARIVAČA
P20170107	<b>A45C 11/18</b> (2006.01)	26.05.2020	6/2017	DRŽAČ ZA KREDITNE KARTICE
P20170146	<b>A61L 27/06</b> (2006.01) <b>A61L 27/34</b> (2006.01) <b>A61L 27/50</b> (2006.01) <b>A61L 27/28</b> (2006.01) <b>A61L 31/02</b> (2006.01) <b>A61L 31/08</b> (2006.01) <b>A61L 31/14</b> (2006.01)	29.05.2020	7/2017	PUFA-PREKRIVENI IMPLANTATI
P20170291	<b>C07D 237/34</b> (2006.01) <b>A61K 31/502</b> (2006.01) <b>A61P 35/00</b> (2006.01)	30.05.2020	8/2017	DERIVATI FTALAZINA
P20170340	<b>F04D 15/02</b> (2006.01) <b>F16K 17/08</b> (2006.01) <b>F16K 17/30</b> (2006.01)	26.05.2020	9/2017	UREĐAJ ZA KONTROLIRANJE POKRETANJA I ZAUSTAVLJANJA ELEKTRIČNOG MOTORA CRPKE POKRETANE MOTOROM
P20170495	<b>A61K 9/16</b> (2006.01)	27.05.2020	11/2017	POSTUPAK ZA PROIZVODNJU OBLIKA ZA DAVANJE LIJEKA
P20171540	<b>A01N 47/30</b> (2006.01) <b>A01P 21/00</b> (2006.01) <b>A01N 59/06</b> (2006.01)	24.05.2020	1/2018	SREDSTVO ZA RAZRJEĐIVANJE KOJE SADRŽI DIURON

Broj patenta (11)	MKP (51)	Datum prestanka vrijednosti patenta	Patent objavljen u HGIV-u br.	Naziv izuma (54)
P20171961	<b>C07D 471/04</b> (2006.01) <b>A61K 31/437</b> (2006.01) <b>A61P 35/00</b> (2006.01)	27.05.2020	3/2018	KEMIJSKI SPOJEVI
P20180247	<b>E06B 5/16</b> (2006.01) <b>E06B 9/80</b> (2006.01) <b>A62C 2/10</b> (2006.01) <b>A62C 2/24</b> (2006.01) <b>E06B 9/06</b> (2006.01)	02.06.2020	6/2018	PROTUPOŽARNA I DIMNA BARIJERA
P20180842	<b>A61M 25/00</b> (2006.01) <b>A61M 25/10</b> (2013.01) <b>A61M 31/00</b> (2006.01) <b>A61M 5/31</b> (2006.01) <b>A61B 10/02</b> (2006.01)	30.05.2020	17/2018	KATETER S TRI LUMENA I BALONOM
P20181556	<b>A63B 41/02</b> (2006.01) <b>A63B 41/08</b> (2006.01) <b>A63B 45/00</b> (2006.01) <b>A63B 41/00</b> (2006.01)	25.05.2020	24/2018	ZAŠIVENA LOPTA I POSTUPAK NJEZINE PROIZVODNJE
P20190371	<b>H01L 31/0224</b> (2006.01) <b>H01L 31/068</b> (2012.01)	29.05.2020	9/2019	SOLARNA ČELIJA I POSTUPAK NJEZINE PROIZVODNJE
P20191261	<b>C07D 487/04</b> (2006.01) <b>A61K 31/519</b> (2006.01) <b>A61P 29/00</b> (2006.01) <b>A61P 35/00</b> (2006.01) <b>A61P 37/00</b> (2006.01)	27.05.2020	20/2019	NOVI DERIVATI PIRAZOLO PIRIMIDINA I NJIHOVA UPORABA KAO INHIBITORA MALT1
P20191819	<b>D04B 15/32</b> (2006.01) <b>D04B 15/48</b> (2006.01)	29.05.2020	26/2019	POSTUPAK REGULIRANJA VELIČINE PLETENIH ARTIKALA KOJI SE PROIZVODE POMOĆU KRUŽNIH STROJEVA ZA PLETENJE ZA PLETENU ODJEĆU ILI ČARAPE
P20201031	<b>C07K 16/28</b> (2006.01)	27.05.2020	21/2020	ANTI-CTLA-4 PROTUTIJELA I POSTUPCI NJIHOVE UPOTREBE

# Objava proglašenja europskih patenata ništavim

## Europski patenti proglašeni ništavim

Broj patenta	MKP	Datum donošenja odluke o proglašenju patenta ništavim	Patent objavljen u HGIV-u br.	Naziv izuma
(11)	(51)			(54)
P20171898	<b>A61K 31/454</b> (2006.01) <b>A61K 31/4985</b> (2006.01) <b>A61K 31/7056</b> (2006.01) <b>A61P 31/22</b> (2006.01)	01.09.2020	7/2018	KOMBINACIJA DIREKTNO DJELUJUĆIH ANTIVIRUSNIH SREDSTAVA I RIBAVIRINA ZA LIJEČENJE HCV BOLESNIKA
P20191322	<b>A61K 31/337</b> (2006.01) <b>A61K 33/24</b> (2019.01) <b>A61P 35/00</b> (2006.01) <b>A61K 9/00</b> (2006.01) <b>A61K 47/26</b> (2006.01)	08.08.2020	21/2019	ANTITUMORSKA KOMBINACIJA KOJA SADŽI KABAZITAKSEL I CISPLATIN

# Objava podataka iz zahtjeva za izdavanje svjedodžbe

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(93) EU/1/20/1459, 03.07.2020.,

(95) **REMDESIVIR ILI NJEGOVA FARMACEUTSKI PRIHVATLJIVA  
SOL**

(71) Gilead Sciences, Inc., 333 Lakeside Drive, 94404 Foster City, CA,  
US

(74) CPZ - CENTAR ZA PATENTE d.o.o., Zagreb, HR

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# Kazalo proizvoda za koje je podnesen zahtjev za izdavanje svjedodžbi

Broj zahtjeva za izdavanje svjedodžbe (21)	Naziv proizvoda (95)	Datum podnošenja zahtjeva (22)
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# Kazalo podnositelja zahtjeva za izdavanje svjedodžbi

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Podnositelj zahtjeva za izdavanje svjedodžbe (71)	Broj zahtjeva za izdavanje svjedodžbe (21)	Datum podnošenja zahtjeva (22)
Gilead Sciences, Inc., US	S20200043A	18.12.2020.

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