

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT7259053

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
LEO PHARMA A/S	03/08/2021
RECEIVING PARTY DATA	
Name:	UNION THERAPEUTICS A/S
Street Address:	TUBORG HAVNEVEJ 18
City:	HELLERUP
State/Country:	DENMARK
Postal Code:	2900
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	17539715
CORRESPONDENCE DATA	
Fax Number:	(215)656-3301
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	215-656-3300
Email:	ip.pitt@us.dlapiper.com
Correspondent Name:	DLA PIPER LLP (US)
Address Line 1:	ONE LIBERTY PLACE
Address Line 2:	1650 MARKET STREET, SUITE 5000
Address Line 4:	PHILADELPHIA, PENNSYLVANIA 19103-7300
ATTORNEY DOCKET NUMBER:	136526-003411
NAME OF SUBMITTER:	PAULA J. WATSON
SIGNATURE:	/Paula J. Watson/
DATE SIGNED:	04/01/2022
Total Attachments: 14	
source=3411_Parent Assignment_Leo Pharma to Union#page1.tif	
source=3411_Parent Assignment_Leo Pharma to Union#page2.tif	
source=3411_Parent Assignment_Leo Pharma to Union#page3.tif	
source=3411_Parent Assignment_Leo Pharma to Union#page4.tif	
source=3411_Parent Assignment_Leo Pharma to Union#page5.tif	

source=3411_Parent Assignment_Leo Pharma to Union#page6.tif
source=3411_Parent Assignment_Leo Pharma to Union#page7.tif
source=3411_Parent Assignment_Leo Pharma to Union#page8.tif
source=3411_Parent Assignment_Leo Pharma to Union#page9.tif
source=3411_Parent Assignment_Leo Pharma to Union#page10.tif
source=3411_Parent Assignment_Leo Pharma to Union#page11.tif
source=3411_Parent Assignment_Leo Pharma to Union#page12.tif
source=3411_Parent Assignment_Leo Pharma to Union#page13.tif
source=3411_Parent Assignment_Leo Pharma to Union#page14.tif

This Assignment is dated 8 March 2021

Parties

- (1) LEO PHARMA A/S Industriparken 55, 2750 Ballerup, Denmark CVR No. 56759514 (Seller)
- (2) UNION THERAPEUTICS A/S Tuborg Havnevej 18, 2900 Hellerup, Denmark CVR No. 33963750 (Buyer)

Agreed terms

1. Definitions

The following definitions and rules of interpretation apply in this agreement.

Main Agreement: an asset sale and purchase agreement dated 23 June 2022 between the Seller and the Buyer.

Patents: means the patents and patent applications listed in Schedule 1

Transaction: the transaction contemplated under the Main Agreement.

2. Assignment

2.1 Pursuant to and for the consideration set out in the Main Agreement and the sum of €1 (receipt and sufficiency of which the Seller expressly acknowledges), the Seller hereby assigns to the Buyer all its right, title and interest in and to the Patents, including:

- (a) the absolute entitlement to any registrations granted pursuant to any of the applications comprised in the Patents
- (b) the right to bring, make, oppose, defend, appeal proceedings, claims or actions and obtain relief (and to retain any damages recovered) in respect of any infringement, or any other cause of action arising from ownership, of any of the Patents whether occurring before, on, or after the date of this agreement.

2.2 The Buyer hereby accepts the assignment at clause 2.1

3. Further assurance

3.1 At the Buyer's expense the Seller shall, and shall use all reasonable endeavours to procure that any necessary third party shall, promptly execute and deliver such documents and perform such

acts as may reasonably be required for the purpose of giving full effect to this agreement, including registration of the Buyer as applicant or (as applicable) proprietor of the Patents

4. Liability and related agreements

4.1 The parties agree and acknowledge that:

- (a) this agreement is ancillary to the Main Agreement, and forms part of the wider Transaction; and
- (b) should a dispute arise in relation to the Transaction, the Main Agreement shall apply as between the Parties notwithstanding any provision in this Agreement.

5. Governing law

- (a) This Agreement and any dispute or claim arising out of or in connection with this Agreement shall be governed by and construed in accordance with Danish Law disregarding its principles on the choice of law.
- (b) Any dispute between or claim made by any of the Parties arising out of or in connection with this Agreement, including any dispute regarding the existence, validity or termination thereof, shall be finally settled by arbitration arranged by The Danish Institute of Arbitration in accordance with the rules of arbitration procedure adopted by The Danish Institute of Arbitration and in force at the time when such proceedings are commenced.

The Court of Arbitration shall be composed of three arbitrators. The Buyer and the Seller shall each appoint one arbitrator and The Danish Institute of Arbitration shall appoint the third arbitrator, who may be Danish and who shall be the chairman of the Court of Arbitration, if the arbitrators appointed by the Parties have not jointly appointed the third arbitrator within 15 days of their appointment. If the Seller or the Buyer has not appointed an arbitrator within 15 days of having requested or received notice of the arbitration, The Danish Institute of Arbitration shall appoint such arbitrator.

The place of arbitration shall be Copenhagen.

The language of the arbitration proceedings shall be English.

Signatures

This Agreement has been signed in two original copies one of which has been given to each of the Parties.

FOR LEO PHARMA A/S



Signature

Name:

Morten Bull

Position

Executive Director, Global IP and R&D Legal

FOR UNION THERAPEUTICS A/S



Signature

Name: Kim Dorte Kjaer

Position: CEO



Signature

Name: Morten Haldrup Basse

Position: CFO

Schedule 1 Patents

Case Number	Country	Application No.	Filing Date	Patent No.	Grant Date
P302724AU	Australia	2008221121	26-Feb-2008	2008221121	23-Jan-2014
P302724BR	Brazil	PI 0807749-5	26-Feb-2008		
P302724CA	Canada	2,676,933	26-Feb-2008	2,676,933	29-Sep-2015
P302724CN	China (People's Republic)	2008800063342	26-Feb-2008	200880006334.2	01-May-2013
P302724EG	Egypt	1276/2009	26-Feb-2008		
P302724EP	Europe	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724HK	Hong Kong	10103418.6	25-Feb-2008	1138262	11-Oct-2013
P302724IL	Israel	200153	26-Feb-2008	200153	01-Mar-2017
P302724JP	Japan	2009-551915	26-Feb-2008	5501770	20-Mar-2014
P302724KR	Korea, Republic of	1020097018073	26-Feb-2008	10-1571654	19-Nov-2015
P302724MX	Mexico	2009/009238	26-Feb-2008	310417	12-Jun-2013
P302724MY	Malaysia	PI 20093168	26-Feb-2008	MY-150075-A	29-Nov-2013
P302724NZ	New Zealand	578804	26-Feb-2008	578804	06-Aug-2012
P302724RU	Russian Federation	2009135810	26-Feb-2008	2495043	10-Oct-2013
P302724SG	Singapore	200905062-6	26-Feb-2008	154573	30-Sep-2011
P302724TW	Taiwan	097127827	22-Jul-2008	1432439	01-Apr-2014
P302724UA	Ukraine	200909772	26-Feb-2008	98639	11-Jun-2012
P302724US	United States of America	12/528,649	26-Feb-2008	8,338,431	25-Dec-2012
P302724WO	Patent Cooperation Treaty	DK2008/000080	26-Feb-2008		
P302724ZA	South Africa	2009/05371	26-Feb-2008	2009/05371	27-Oct-2010
P302724AT	Austria	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724BE	Belgium	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724BG	Bulgaria	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724CH	Switzerland	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724CY	Cyprus, Republic of	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724CZ	Czech Republic	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014

Case Number	Country	Application No.	Filing Date	Patent No.	Grant Date
P302724DE	Germany	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724DK	Denmark	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724EE	Estonia	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724ES	Spain	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724FI	Finland	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724FR	France	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724GB	United Kingdom	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724GR	Greece	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724HR	Croatia	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724HU	Hungary	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724IE	Ireland	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724IS	Iceland	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724IT	Italy	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724LT	Lithuania	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724LV	Latvia	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724MT	Malta	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724NL	Netherlands	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724NO	Norway	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724PL	Poland	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724PT	Portugal	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724RO	Romania	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724RS	Serbia	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724SE	Sweden	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724SI	Slovenia	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724SK	Slovakia	08706922.5	26-Feb-2008	EP2114951	09-Apr-2014
P302724TR	Turkey	08706922.5	26-Feb-2008	TR 2014 07977	09-Apr-2014
P302753CN	China (People's Republic)	200980156864X	18-Dec-2009	ZL 200980156864.X	08-Oct-2014
P302753EP	Europe	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016

Case Number	Country	Application No.	Filing Date	Patent No.	Grant Date
P302753JP	Japan	2011-541089	18-Dec-2009	5743901	15-May-2015
P302753RU	Russian Federation	2011129786	18-Dec-2009	2544011	10-Mar-2015
P302753US	United States of America	13/140,505	18-Dec-2009	8,952,162	10-Feb-2015
P302753WO	Patent Cooperation Treaty	DK2009/000262	18-Dec-2009		
P302753FR	France	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753DE	Germany	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753IE	Ireland	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753IT	Italy	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753ES	Spain	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753GB	United Kingdom	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753AT	Austria	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753BE	Belgium	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753DK	Denmark	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753GR	Greece	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753NL	Netherlands	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753PL	Poland	09795687.4	18-Dec-2008	EP2379548	09-Mar-2016
P302753PT	Portugal	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753SE	Sweden	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302753CH	Switzerland	09795687.4	18-Dec-2009	EP2379548	09-Mar-2016
P302734AU	Australia	2011269429	28-Nov-2012	2011269429	22-Oct-2015
P302734BR	Brazil	1120120328131	20-Dec-2012		
P302734CA	Canada	2,802,895	17-Dec-2012	2,802,895	21-May-2019
P302734CN	China (People's Republic)	201180031089.5	24-Dec-2012	102958937	30-Mar-2016
P302734DZ	Algeria	130035	20-Jan-2013		
P302734EG	Egypt	2030/2012	09-Dec-2012		
P302734IL	Israel	223329	28-Nov-2012	223329	01-May-2017
P302734IN	India	10596CHENP12	19-Dec-2012	312656	13-May-2019
P302734JP	Japan	2013-515698	21-Dec-2012	6174987	14-Jul-2017

Case Number	Country	Application No.	Filing Date	Patent No.	Grant Date
P302734KR	Korea, Republic of	10-2013-7001855	23-Jan-2013	10-1864578	30-May-2018
P302734MX	Mexico	MXa2012014131	04-Dec-2012	328244	05-Mar-2015
P302734MY	Malaysia	PI2012005553	21-Dec-2012	MY-157481-A	15-Jun-2016
P302734NZ	New Zealand	603895	28-Nov-2012	603895	03-Feb-2015
P302734RU	Russian Federation	2013103079	23-Jan-2013	2583787	10-May-2016
P302734SG	Singapore	201208876-1	03-Dec-2012	186140	02-Jul-2015
P302734TW	Taiwan	100122303	24-Jun-2011	I507410	11-Nov-2015
P302734UA	Ukraine	201300812	23-Jan-2013	109140	27-Jul-2015
P302734US	United States of America	13/806,659	21-Dec-2012	8,980,905	17-Mar-2015
P302734WO	Patent Cooperation Treaty	DK2011/000089	24-Jun-2011		
P302734ZA	South Africa	2012/09031	29-Nov-2012	2012/09031	25-Feb-2014
P302734HK	Hong Kong	13109964.8	26-Aug-2013	HK1182699	16-Jun-2017
P302734USD1	United States of America	14/586,681	30-Dec-2014	9,273,064	01-Mar-2016
P302734USD2	United States of America	14/672,487	01-Oct-2015	9,637,499	02-May-2017
P302734EP	Europe	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734DE	Germany	11729889.3	24-Jun-2011	60 2011 026 895.3	25-May-2016
P302734FR	France	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734IE	Ireland	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734IS	Iceland	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734ES	Spain	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734GB	United Kingdom	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734AT	Austria	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734BE	Belgium	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734BG	Bulgaria	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734HR	Croatia	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734CZ	Czech Republic	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734CY	Cyprus, Republic of	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734DK	Denmark	11729889.3	24-Jun-2011	EP2585469	25-May-2016

Case Number	Country	Application No.	Filing Date	Patent No.	Grant Date
P302734EE	Estonia	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734FI	Finland	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734GR	Greece	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734HU	Hungary	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734LV	Latvia	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734LT	Lithuania	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734NL	Netherlands	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734NO	Norway	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734PL	Poland	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734PT	Portugal	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734RO	Romania	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734RS	Serbia	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734CH	Switzerland	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734SE	Sweden	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734SI	Slovenia	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734SK	Slovakia	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734MT	Malta	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734IT	Italy	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734TR	Turkey	11729889.3	24-Jun-2011	EP2585469	25-May-2016
P302734EPD1	Europe	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734AT1	Austria	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734CH1	Switzerland	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734CY1	Cyprus, Republic of	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734BE1	Belgium	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734BG1	Bulgaria	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734CZ1	Czech Republic	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734FR1	France	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734DE1	Germany	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019

Case Number	Country	Application No.	Filing Date	Patent No.	Grant Date
P302734FI1	Finland	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734DK1	Denmark	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734EE1	Estonia	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734GB1	United Kingdom	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734HU1	Hungary	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734ES1	Spain	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734GR1	Greece	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734HR1	Croatia	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734IE1	Ireland	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734IT1	Italy	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734IS1	Iceland	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734LT1	Lithuania	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734LV1	Latvia	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734MT1	Malta	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734NL1	Netherlands	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734NO1	Norway	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734PT1	Portugal	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734PL1	Poland	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734RO1	Romania	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734RS1	Serbia	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734SI1	Slovenia	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734SK1	Slovakia	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734SE1	Sweden	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302734TR1	Turkey	16020112.5	24-Jun-2011	EP3070091	17-Apr-2019
P302754CN	China (People's Republic)	201280062949.3	19-Jun-2014	104011048	15-Mar-2017
P302754EP	Europe	12806051.4	19-Dec-2012	EP2794603	15-Jun-2018
P302754JP	Japan	2014-547980	20-Jun-2014	6138150	12-May-2017
P302754RU	Russian Federation	2014129514	17-Jul-2014	2630699	12-Sep-2017
P302754US2	United States of America	14/361,356	29-May-2014	8,940,761	27-Jan-2015

Case Number	Country	Application No.	Filing Date	Patent No.	Grant Date
P302754US3	United States of America	14/572,218	16-Dec-2014	9,181,248	10-Nov-2015
P302754AT	Austria	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754DE	Germany	12806051.4	19-Dec-2012	602012019609.2	15-Jun-2016
P302754BE	Belgium	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754CH	Switzerland	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754DK	Denmark	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754ES	Spain	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754FR	France	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754GB	United Kingdom	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754GR	Greece	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754IE	Ireland	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754IT	Italy	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754NL	Netherlands	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754NO	Norway	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754PL	Poland	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754PT	Portugal	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302754SE	Sweden	12806051.4	19-Dec-2012	EP2794603	15-Jun-2016
P302755WO	Patent Cooperation Treaty	PCT/EP2015/063942	22-Jun-2015		
P302755CN	China (People's Republic)	201580033483.8	21-Dec-2016	ZL201580033483.8	10-Sep-2019
P302755JP	Japan	2016-572800	13-Dec-2016		
P302755RU	Russian Federation	2017101808	20-Jan-2017	2697251	13-Aug-2019
P302755US	United States of America	15/320,227	19-Dec-2016	9,908,894	06-Mar-2018
P302755EP1	Europe	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755DE1	Germany	15730183.9	22-Jun-2015	602015018318.5	17-Oct-2018
P302755AT1	Austria	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755CZ1	Switzerland	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755DK1	Denmark	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755ES1	Spain	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018

Case Number	Country	Application No.	Filing Date	Patent No.	Grant Date
P302755GB1	United Kingdom	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755IT1	Italy	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755NL1	Netherlands	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755BE1	Belgium	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755FR1	France	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755GR1	Greece	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755IE1	Ireland	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755NO1	Norway	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755SE1	Sweden	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755PL1	Poland	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302755PT1	Portugal	15730183.9	22-Jun-2015	EP3157930	17-Oct-2018
P302758WO1	Patent Cooperation Treaty	PCT/EP2016/080548	12-Dec-2016		
P302758CN1	China (People's Republic)	201680091502.7	11-Jun-2019		
P302758EP1	Europe	16809388.8	12-Dec-2016		
P302758JP1	Japan	2019-531209	11-Jun-2019		
P302758RU1	Russian Federation	2019121006	05-Jul-2019		
P302758US1	United States of America	16/468,420	11-Jun-2019		
P302759WO1	Patent Cooperation Treaty	PCT/EP2016/080550	12-Dec-2016		
P302759CN1	China (People's Republic)	201680091501.2	11-Jun-2019		
P302759JP1	Japan	2019-531212	11-Jun-2019		
P302759EP1	Europe	16819452.0	12-Dec-2016		
P302759RU1	Russian Federation	2019121681	11-Jul-2019		
P302759US1	United States of America	16/468,429	11-Jun-2019		
P302760WO	Patent Cooperation Treaty	PCT/EP2017/082424	12-Dec-2017		
P302760CN	China (People's Republic)	201780076412.5	11-Jun-2019		
P302760EP	Europe	17811328.8	12-Dec-2017		
P302760JP	Japan	2019-531241	11-Jun-2019		
P302760RU	Russian Federation	2019121694	11-Jul-2019		

Case Number	Country	Application No.	Filing Date	Patent No.	Grant Date
P302760US	United States of America	16/468,444	11-Jun-2019		
P302781WO	Patent Cooperation Treaty	PCT/EP2018/075438	20-Sep-2018		
P302781CN	China (People's Republic)	201880061226.9	20-Mar-2020		
P302781JP	Japan	2020-516468	18-Mar-2020		
P302781RU	Russian Federation	2020113602	16-Apr-2020		
P302781US	United States of America	16/648,263	18-Mar-2020		
P302781EP	Europe	18778860.9	20-Sep-2018		
P302784WO	Patent Cooperation Treaty	PCT/EP2016/081368	16-Dec-2016		
P302784TW	Taiwan	105141708	16-Dec-2016		
P302784AU	Australia	2016369371	28-May-2018		
P302784BR	Brazil	11 2018 011589 4	08-Jun-2018		
P302784CA	Canada	3,007,432	05-Jun-2018		
P302784CN	China (People's Republic)	201680073306.7	14-Jun-2018		
P302784EP	Europe	16816853.6	16-Dec-2016		
P302784HK	Hong Kong	19101446.7	28-Jan-2019		
P302784IL	Israel	259617	27-May-2018		
P302784IN	India	201817021087	06-Jun-2018		
P302784JP	Japan	2018-531584	15-Jun-2018		
P302784KR	Korea, Republic of	10-2018-7020400	16-Jul-2018		
P302784MX	Mexico	MX/a/2018/007219	13-Jun-2018		
P302784NZ	New Zealand	742952	28-May-2018		
P302784RU	Russian Federation	2018126363	17-Jul-2018		
P302784US	United States of America	16/062,760	15-Jun-2018		
P302784ZA	South Africa	2018/03528	28-May-2018		
P302785WO	Patent Cooperation Treaty	PCT/EP2018/066229	19-Jun-2018		
P302785TW	Taiwan	107121127	20-Jun-2018		
P302785AU	Australia	2018286964	12-Nov-2019		
P302785BR	Brazil	BR 11 2019 025028 0	27-Nov-2019		

Case Number	Country	Application No.	Filing Date	Patent No.	Grant Date
P302785CN	China (People's Republic)	201880039479.6	13-Dec-2019		
P302785CA	Canada	3,064,033	18-Nov-2019		
P302785HK	Hong Kong				
P302785IL	Israel	271399	12-Dec-2019		
P302785IN	India	201917046413	14-Nov-2019		
P302785JP	Japan	2019-565499	27-Nov-2019		
P302785KR	Korea, Republic of	10-2020-7001926	20-Jan-2020		
P302785MX	Mexico	MX/a/2019/013979	22-Nov-2019		
P302785NZ	New Zealand	759516	25-Nov-2019		
P302785RU	Russian Federation	2019138518	28-Nov-2019		
P302785US	United States of America	16/624,491	19-Dec-2019		
P302785ZA	South Africa	2019/07597	15-Nov-2019		
P302785EP	Europe	18730390.4	19-Jun-2018		
P302786EP	Europe	18830193.1	14-Dec-2018		
P302786WO	Patent Cooperation Treaty	PCT/EP2018/084974	14-Dec-2018		
P302786CN	China (People's Republic)				
P302786JP	Japan	2020-532753	12-Jun-2020		
P302786US	United States of America	16/772,428	12-Jun-2020		
P302788EP	Europe	18830421.6	14-Dec-2018		
P302788O	Patent Cooperation Treaty	PCT/EP2018/084975	14-Dec-2018		
P302788CN	China (People's Republic)	PCT/EP2018/084975	14-Dec-2018		
P302788JP	Japan	2020-532668	12-Jun-2020		
P302788US	United States of America	16/772,536	12-Jun-2020		
P302790EP	Europe	18830422.4	14-Dec-2018		
P302790WO	Patent Cooperation Treaty	PCT/EP2018/084978	14-Dec-2018		
P302790CN	China (People's Republic)	PCT/EP2018/084978	14-Dec-2018		
P302790JP	Japan	2020-532754	12-Jun-2020		
P302790US	United States of America	16/772,615	12-Jun-2020		
P302749EP	Europe	19151782.0	15-Jan-2019		

Case Number	Country	Application No.	Filing Date	Patent No.	Grant Date
P302749GC	Gulf Cooperation Council	39015	15-Jan-2020		
P302749TW	Taiwan	109101401	15-Jan-2020		
P302749WO	Patent Cooperation Treaty	PCT/EP2020/050798	14-Jan-2020		