PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8033339

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SHIRE HUMAN GENETIC THERAPIES, INC.	12/19/2016

RECEIVING PARTY DATA

Name:	RANA THERAPEUTICS, INC.	
Street Address:	Address: 29 HARTWELL AVENUE	
City:	LEXINGTON	
State/Country:	MASSACHUSETTS	
Postal Code:	02421	

PROPERTY NUMBERS Total: 7

Property Type	Number
Application Number:	17558310
Application Number:	17832196
Application Number:	17832202
Application Number:	18295139
Application Number:	18295152
Application Number:	18295150
Application Number:	18295159

CORRESPONDENCE DATA

Fax Number: (617)526-9600

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.

Phone: 617-526-9899

Email: MEKHAML@PROSKAUER.COM,

DOCKETINGBIOPATENTBOSTON@PROSKAUER.COM

Correspondent Name: PROSKAUER ROSE LLP
Address Line 1: ONE INTERNATIONAL PLACE

Address Line 4: BOSTON, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:	MRT-1055US16 - US22
NAME OF SUBMITTER:	MEGAN EKHAML
SIGNATURE:	/Megan Ekhaml/
DATE SIGNED:	06/29/2023

PATENT 507986202 REEL: 064163 FRAME: 0849

Total Attachments: 44 source=MRT-1055US15_Assignment_Shire-to-RaNA_Reduced_Size#page1.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page2.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page3.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page4.tif source=MRT-1055US15_Assignment_Shire-to-RaNA_Reduced_Size#page5.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page6.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page7.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page8.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page9.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page10.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page11.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page12.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page13.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page14.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page15.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page16.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page17.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page18.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page19.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page20.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page21.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page22.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page23.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page24.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page25.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page26.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page27.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page28.tif source=MRT-1055US15_Assignment_Shire-to-RaNA_Reduced_Size#page29.tif source=MRT-1055US15_Assignment_Shire-to-RaNA Reduced Size#page30.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page31.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page32.tif source=MRT-1055US15_Assignment_Shire-to-RaNA_Reduced_Size#page33.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page34.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page35.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page36.tif source=MRT-1055US15_Assignment_Shire-to-RaNA_Reduced_Size#page37.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page38.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page39.tif source=MRT-1055US15_Assignment_Shire-to-RaNA_Reduced_Size#page40.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page41.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page42.tif source=MRT-1055US15 Assignment Shire-to-RaNA Reduced Size#page43.tif source=MRT-1055US15_Assignment_Shire-to-RaNA_Reduced_Size#page44.tif

> PATENT REEL: 064163 FRAME: 0850

PATENT ASSIGNMENT

This PATENT ASSIGNMENT, dated as of December 22, 2016 (this "Patent Assignment"), is made by and between Shire Human Genetic Therapies, Inc., a Delaware corporation (the "Seller") and RaNA Therapeutics, Inc., a Delaware corporation (the "Buyer"). Capitalized terms used but not defined in this Patent Assignment shall have the respective meanings ascribed to them in the Asset Purchase Agreement, dated as of the date hereof, between the Buyer and the Seller (the "Purchase Agreement").

WHEREAS, pursuant to and on the terms and conditions set forth in the Purchase Agreement, the Seller has agreed to assign to the Buyer all of its and the Selling Subsidiaries' right, title and interest in and to (a) all issued patents and pending patent applications identified on Schedule A ("Scheduled Patents"), (b) any patents or patent applications claiming priority to any of the Scheduled Patents, including any continuation, divisional, continuation-in-part, substitution, reissue, renewal, reexamination, supplemental protection certificate, certificate of correction, extension, and foreign counterpart of any such Scheduled Patents, and (c) the right to recover for past, present or future infringement of any of the foregoing (all of the foregoing in clauses (a), (b) and (c), the "Transferred Patent Rights"); and

WHEREAS, the Buyer desires to acquire all such right, title and interest in and to the Transferred Patent Rights.

NOW, THEREFORE, in consideration of the mutual promises set forth in the Purchase Agreement and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Seller and the Buyer hereby agree as follows:

- 1. The Seller hereby assigns to the Buyer, and Buyer hereby accepts, all of the Seller's right, title and interest in and to the Transferred Patent Rights.
- 2. The Seller agrees to execute all necessary documents and to do all acts reasonably necessary to vest and confirm in the Buyer, its successors and assigns, the legal title to all the Transferred Patent Rights, without further compensation but at the expense of the Buyer or its successors and assigns.
- 3. The Seller does hereby authorize and request the Commissioner for Patents in the United States Patent and Trademark and the officials of corresponding entities or agencies in any applicable jurisdictions to (a) record and register this Patent Assignment to the Buyer, its successors and assigns, (b) record the Buyer, its successors and assigns as the assignee and owner of the Transferred Patent Rights, and (c) issue any and all patents or certificates of invention that may be granted upon any of the Transferred Patent Rights in the name of Buyer, its successors and assigns, as the assignee to the entire interest therein.

#89109396v11

- 4. Neither the representations and warranties nor the rights, remedies or obligations of the parties under the Purchase Agreement shall be deemed to be enlarged, modified or altered in any way by this Patent Assignment, and the Seller is not making any representations or warranties of any kind whatsoever by virtue of, and shall have no liability under, this Patent Assignment. This Patent Assignment is subject in all respects to the terms and conditions of the Purchase Agreement, and in the event of any conflict between this Patent Assignment and the Purchase Agreement, the terms of the Purchase Agreement shall govern and control.
- This Patent Assignment and any claims arising hereunder shall be governed by and construed in accordance with the Laws of the State of Delaware, without giving effect to any choice or conflict of Law provision or rule that would cause the application of Laws of any jurisdiction other than those of the State of Delaware. Each of the parties (a) consents to submit itself to the exclusive personal jurisdiction of any state or federal court sitting in the State of Delaware, County of New Castle, in any action or proceeding arising out of or relating to this Patent Assignment, (b) agrees that all claims in respect of such action or proceeding may be heard and determined in any such court, (c) agrees that it shall not attempt to deny or defeat such personal jurisdiction by motion or other request for leave from any such court and (d) agrees not to bring any action or proceeding arising out of or relating to this Patent Assignment in any other court. Each of the parties waives any defense of inconvenient forum to the maintenance of any action or proceeding so brought and waives any bond, surety or other security that might be required of any other party with respect thereto. Either party may make service on the other party by sending or delivering a copy of the process to the party to be served at the address and in the manner provided for the giving of notices in Section 6.1 of the Purchase Agreement. Nothing in this paragraph 5, however, shall affect the right of any party to serve legal process in any other manner permitted by law.
- 6. This Patent Assignment may be executed in counterparts, each of which shall be deemed an original but both of which together shall be considered one and the same agreement and shall become effective when counterparts have been signed by each of the parties and delivered to the other party, it being understood that both parties need not sign the same counterpart. This Patent Assignment may be executed and delivered by facsimile or .pdf transmission.

[Remainder of Page Intentionally Left Blank.]

489109396v11

Executed as of this // day of December 2	016.
	SHIRE HUMAN GENETIC THERAPIES, INC.
	By: <u>Jan Ble</u>
	Name / Jason Baranski
	Title: Secretary/Director
identification, which was 424 /45.	2016, before me, the undersigned notary public, proved to me through satisfactory evidence of to be the person whose name is signed to me that he signed it voluntarily for its
[affix seal]	alista Ir Josean
	Notary Public Notary Public My Commission expires:
	ANDREA M. GROSSMAN Notary Public COMMONWEALTH OF MASSACHUSETTS My Commission Expires August 28, 2020

[Signature Page to Patent Assignment Agreement]

RANA THERAPEUTICS, I	NC.
By: Quall C. Renaud,	enul/
William Control of the Control of th	and an analysis of the second
Title: President and Chie	f Executive Officer
State of	
County of	
personally appeared <u>RONALO</u> <u>Re</u> identification, which was <u>DRIVEAS</u>	2016, before me, the undersigned notary public, 2016, proved to me through satisfactory evidence of 102205. to be the person whose name is signed on
the preceding document, and ackrepurpose.	nowledged to me that he signed it voluntarily for its stated
the preceding document, and ackt	nowledged to me that he signed it voluntarily for its stated
the preceding document, and ackrepurpose.	nowledged to me that he signed it voluntarily for its stated Notary Public

Schedule A

Country Name	Title	Status	Application Number	Filing Date	Patent Number
United States of America	DELIVERY OF MRNA FOR THE AUGMENTATION OF PROTEINS AND ENZYMES IN HUMAN GENETIC DISEASES	Converted	61/265653	01-Dec- 2009	
United States of America	DELIVERY OF MRNA FOR THE AUGMENTATION OF PROTEINS AND ENZYMES IN HUMAN GENETIC DISEASES	Abandoned	12/957340	30-Nov- 2010	:
United States of America	LIVER SPECIFIC DELIVERY OF MESSENGER RNA	Published	13/800501	13-Mar- 2013	:
United States of America	MRNA THERAPY FOR UREA CYCLE DISORDERS	Published	14/309387	19-Jun- 2014	
United States of America	LIVER SPECIFIC DELIVERY OF MESSENGER RNA	Published	15/092,226	06-Apr- 2016	
Patent Cooperation Treaty	DELIVERY OF MRNA FOR THE AUGMENTATION OF PROTEINS AND ENZYMES IN HUMAN GENETIC DISEASES	National	PCT/US10/ 58457	30-Nov- 2010	
Australia	DELIVERY OF MRNA FOR THE AUGMENTATION OF PROTEINS AND ENZYMES IN	Granted	2010326132	30-Nov- 2010	201032613

#89109396v11

ActiveUS 160100324v.2

PATENT REEL: 064163 FRAME: 0855

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	HUMAN GENETIC DISEASES				
Australia	DELIVERY OF MRNA FOR THE AUGMENTATION OF PROTEINS AND ENZYMES IN HUMAN GENETIC DISEASES	Granted	2014250713	30-Nov- 2010	201425071 3
Australia	DELIVERY OF MRNA FOR THE AUGMENTATION OF PROTEINS AND ENZYMES IN HUMAN GENETIC DISEASES	Pending	2016250459	30-Nov- 2010	
Canada	DELIVERY OF MRNA FOR THE AUGMENTATION OF PROTEINS AND ENZYMES IN HUMAN GENETIC DISEASES	Pending	2782676	30-Nov- 2010	
European Patent Convention	DELIVERY OF MRNA FOR THE AUGMENTATION OF PROTEINS AND ENZYMES IN HUMAN GENETIC DISEASES	Published	10835016.6	30-Nov- 2010	
Hong Kong	DELIVERY OF MRNA FOR THE AUGMENTATION OF PROTEINS AND ENZYMES IN HUMAN GENETIC DISEASES	Published	13104368,1	30-Nov- 2010	
New Zealand	DELIVERY OF MRNA FOR THE AUGMENTATION	Granted	600616	30-Nov- 2010	600616

Number

700688

8853377
0000077

9061021

Country Name	Title	Status	Application Number	Filing Date	Patent Number
United States of America	CLEAVABLE LIPIDS	Converted	61/494745	08-Jun- 2011	
United States of America	LYOPHILIZED LIPOSOMAL FORMULATIONS	Converted	61/494882	08-Jun- 2011	
Patent Cooperation Treaty	CLEAVABLE LIPIDS	National	PCT/US12/ 41663	08-Jun- 2012	
Australia	CLEAVABLE LIPIDS	Pending	2012267578	08-Jun- 2012	
Brazil	CLEAVABLE LIPIDS	Pending	1120130315 520	08-Jun- 2012	
Canada	CLEAVABLE LIPIDS	Pending	2838063	08-Jun- 2012	
China (People's Republic)	CLEAVABLE LIPIDS	Granted	2012800363 07.6	08-Jun- 2012	ZL2012800 36307.6
China (People's Republic)	CLEAVABLE LIPIDS	Pending	2016108842 86,3	08-Jun- 2012	
European Patent Convention	CLEAVABLE LIPIDS	Published	12728004.8	08-Jun- 2012	
Hong Kong	CLEAVABLE LIPIDS	Published	14110374.9	08-Jun- 2012	
India	CLEAVABLE LIPIDS	Pending	10971/DEL NP/2013	08-Jun- 2012	
Japan	CLEAVABLE LIPIDS	Granted	2014- 514897	08-Jun- 2012	6022557
Japan	CLEAVABLE LIPIDS	Pending	2016- 197096	08-Jun- 2012	
United States of America	CLEAVABLE LIPIDS	Published	14/124615	04-Jun- 2014	
United States of America	COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Converted	61/494881	08-Jun- 2011	:

Country Name	Title	Status	Application Number	Filing Date	Patent Number
Patent Cooperation Treaty	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	National	PCT/US12/ 41724	08-Jun- 2012	
Australia	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Pending	2012267531	08-Jun- 2012	
Brazil	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Pending	1120130315 539	08-Jun- 2012	
Canada	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Pending	2838069	08-Jun- 2012	
Chile	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Published	CL2013- 03478	08-Jun- 2012	
China (People's Republic)	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Published	2012800363 09.5	08-Jun- 2012	
European Patent Convention	LIPID NANOPARTICLE COMPOSITIONS AND METHODS	Published	12728007.1	08-Jun- 2012	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	FOR MRNA DELIVERY				
Hong Kong	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Published	14110308.0	08-Jun- 2012	
Hong Kong	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Published	14112735.9	08-Jun- 2012	
Israel	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Pending	229699	08-Jun- 2012	
India	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Pending	59/DELNP/ 2014	08-Jun- 2012	
Japan	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Published	2014- 514907	08-Jun- 2012	
Japan	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Pending	2016- 200575	08-Jun- 2012	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
Korea, Republic of	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Pending	10-2014- 7000142	08-Jun- 2012	
Mexíco	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Published	MX/A/2013 /014419	08-Jun- 2012	
New Zealand	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Allowed	618275	08-Jun- 2012	
New Zealand	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Pending	719345	08-Jun- 2012	
Peru	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Published	2767-2013	08-Jun- 2012	
Russian Federation	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Pending	2013154295	08-Jun- 2012	
Ukraine	LIPID NANOPARTICLE COMPOSITIONS AND METHODS	Pending	a201315567	08-Jun- 2012	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	FOR MRNA DELIVERY				
United States of America	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Published	14/124608	05-Mar- 2014	
United States of America	MRNA THERAPY FOR FABRY DISEASE	Granted	14/308546	18-Jun- 2014	9,308,281
United States of America	PULMONARY DELIVERY OF MRNA	Allowed	14/308554	18-Jun- 2014	
South Africa	LIPID NANOPARTICLE COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Pending	2013/08975	08-Jun- 2012	
United States of America	IONIZABLE CATIONIC LIPIDS	Converted	61/617468	29-Mar- 2012	
Patent Cooperation Treaty	IONIZABLE CATIONIC LIPIDS	National	PCT/US13/ 34602	29-Mar- 2013	
Australia	IONIZABLE CATIONIC LIPIDS	Pending	2013237873	29-Mar- 2013	
Brazil	IONIZABLE CATIONIC LIPIDS	Pending	1120140241 317	29-Mar- 2013	۰
Canada	IONIZABLE CATIONIC LIPIDS	Pending	2868034	29-Mar- 2013	
China (People's Republic)	IONIZABLE CATIONIC LIPIDS	Published	2013800263 32,0	29-Mar- 2013	
European Patent Convention	IONIZABLE CATIONIC LIPIDS	Published	13768446,0	29-Mar- 2013	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
Hong Kong	IONIZABLE CATIONIC LIPIDS	Pending	15107434.2	29-Mar- 2013	
India	IONIZABLE CATIONIC LIPIDS	Pending	8519/DELN P/2014	29-Mar- 2013	
Japan	IONIZABLE CATIONIC LIPIDS	Published	2015- 503636	29-Mar- 2013	·
United States of America	IONIZABLE CATIONIC LIPIDS	Allowed	14/389023	29-Sep- 2014	
United States of America	IONIZABLE CATIONIC LIPIDS	Pending	15/368280	12-Dec- 2016	
United States of America	LIPID-DERIVED NEUTRAL NANOPARTICLES	Converted	61/617478	29-Mar- 2012	
Patent Cooperation Treaty	LIPID-DERIVED NEUTRAL NANOPARTICLES	National	PCT/US13/ 34604	29-Mar- 2013	
Australia	LIPID-DERIVED NEUTRAL NANOPARTICLES	Pending	2013237874	29-Mar- 2013	
Brazil	LIPID-DERIVED NEUTRAL NANOPARTICLES	Pending	1120140241 333	29-Mar- 2013	
Canada	LIPID-DERIVED NEUTRAL NANOPARTICLES	Pending	2868030	29-Mar- 2013	
China (People's Republic)	LIPID-DERIVED NEUTRAL NANOPARTICLES	Published	2013800263 68,9	29-Mar- 2013	
European Patent Convention	LIPID-DERIVED NEUTRAL NANOPARTICLES	Published	13769005.3	29-Mar- 2013	
Hong Kong	LIPID-DERIVED NEUTRAL NANOPARTICLES	Pending	15107433.3	29-Mar- 2013	
India	LIPID-DERIVED NEUTRAL NANOPARTICLES	Pending	8520/DELN P/2014	29-Mar- 2013	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
Japan	LIPID-DERIVED NEUTRAL NANOPARTICLES	Published	2015- 503637	29-Mar- 2013	
United States of America	LIPID-DERIVED NEUTRAL NANOPARTICLES	Published	14/389165	29-Sep- 2014	
United States	PULMONARY DELIVERY OF MRNA TO NON- LUNG TARGET	Converted	61/657452	08-Jun-	
of America	CELLS (TRANSLOCATION) PULMONARY	Convence	01,05,452	2012	
Patent Cooperation Treaty	DELIVERY OF mRNA TO NON- LUNG TARGET CELLS	National	PCT/US13/ 44771	07-Jun- 2013	
Australia	PULMONARY DELIVERY OF MRNA TO NON- LUNG TARGET CELLS	Pending	2013271392	07-Jun- 2013	:
Brazil	PULMONARY DELIVERY OF MRNA TO NON- LUNG TARGET CELLS	Pending	1120140306 770	07-Jun- 2013	
Canada	PULMONARY DELIVERY OF MRNA TO NON- LUNG TARGET CELLS	Pending	2876155	07-Jun- 2013	
China (People's Republic)	PULMONARY DELIVERY OF MRNA TO NON- LUNG TARGET CELLS	Published	2013800398 29.6	07-Jun- 2013	

ActiveUS 160100324v.2

PATENT REEL: 064163 FRAME: 0864

Country Name	Title	Status	Application Number	Filing Date	Patent Number
vanie	TO F 17 X A (*) X F (T) X F		Mamber	Date	Number
***	PULMONARY				
Eurasian	DELIVERY OF	Farm Birm	201402055	07-Jun-	
Patent	MRNA TO NON-	Pending	201492055	2013	
Organization	LUNG TARGET CELLS				
	PULMONARY	.,			
Erran	DELIVERY OF				
European Patent	MRNA TO NON-	Published	13800103.7	07-Jun-	
Convention	LUNG TARGET	ruonsueu	13800103.7	2013	
Convention	CELLS				
***************************************	PULMONARY				
	DELIVERY OF				
Hong Kong	MRNA TO NON-	Published	15108982.6	07-Jun-	
riong gong	LUNG TARGET	1 uonsuca	13100902.0	2013	
	CELLS				
	PULMONARY	Published	15109129.8		
	DELIVERY OF				
Hong Kong	MRNA TO NON-			07-Jun-	
110119 140118	LUNG TARGET			2013	
	CELLS				
	PULMONARY		:		
	DELIVERY OF		10818/DEL NP/2014	21 LL	
India	MRNA TO NON-	Pending		07-Jun-	
17.11 17.11	LUNG TARGET			2013	
	CELLS				
	PULMONARY		:		
	DELIVERY OF		2015	A# 15	
Japan	MRNA TO NON-	Published	2015-	07-Jun-	
	LUNG TARGET		516249	2013	
	CELLS			Ĭ	
	PULMONARY				
	DELIVERY OF		NAV/A /2014	07 1	
Mexico	MRNA TO NON-	Published	MX/A/2014 /015041	07-Jun- 2013	
	LUNG TARGET		/013041	2015	
	CELLS			D.	B
	PULMONARY				
United States	DELIVERY OF			08-Dec-	
of America	MRNA TO NON-	Published	14/406504	2014	
or America	LUNG TARGET			4017	
	CELLS			. 2	

ActiveUS 160100324v.2

PATENT REEL: 064163 FRAME: 0865

Country Name	Title	Status	Application Number	Filing Date	Patent Number
United States of America	MESSENGER RNA BASED VIRAL PRODUCTION	Expired	61/658,543	12-Jun- 2012	
United States of America	MESSENGER RNA BASED VIRAL PRODUCTION	Converted	61/834,512	13-Jun- 2013	
Patent Cooperation Treaty	MESSENGER RNA BASED VIRAL PRODUCTION	National	PCT/US14/ 42129	12-Jun- 2014	
European Patent Convention	MESSENGER RNA BASED VIRAL PRODUCTION	Published	14736225.5	12-Jun- 2014	
United States of America	MESSENGER RNA BASED VIRAL PRODUCTION	Published	14/898,071	11-Dec- 2015	
United States of America	NUCLEASE RESISTANT POLYNUCLEOTID ES AND RELATED METHODS (POLY- U)	Converted	61/657465	08-Jun- 2012	
Patent Cooperation Treaty	NUCLEASE RESISTANT POLYNUCLEOTID ES AND USES THEREOF	National	PCT/US13/ 44769	07-Jun- 2013	
European Patent Convention	NUCLEASE RESISTANT POLYNUCLEOTID ES AND USES THEREOF	Published	13800190,4	07-Jun- 2013	
United States of America	NUCLEASE RESISTANT POLYNUCLEOTID ES AND USES THEREOF	Published	14/406424	08-Dec- 2014	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
United States of America	COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Converted	61/734753	07-Dec- 2012	
Patent Cooperation Treaty	LIPIDIC NANOPARTICLES FOR MRNA DELIVERY	National	PCT/US13/ 73672	06-Dec- 2013	
European Patent Convention	LIPIDIC NANOPARTICLES FOR MRNA DELIVERY	Published	13812359.1	06-Dec- 2013	
United States of America	COMPOSITIONS AND METHODS FOR MRNA DELIVERY	Published	14/650104	05-Jun- 2015	
United States of America	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Converted	61/783663	14-Mar- 2013	
United States of America	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Granted	14/307322	17-Jun- 2014	9181321
United States of America	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Published	14/876071	06-Oct- 2015	
Patent Cooperation Treaty	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	National	PCT/US14/ 28849	14-Mar- 2014	
Australia	CFTR MRNA COMPOSITIONS AND RELATED	Pending	2014236305	14-Mar- 2014	

#89109396v11

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	METHODS AND USES				
Brazil	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Pending	BR1120150 22868-2	14-Mar- 2014	
Canada	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Pending	2904151	14-Mar- 2014	
Chile	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Pending	2675-2015	14-Mar- 2014	
China (People's Republic)	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Published	2014800150 43.5	14-Mar- 2014	
Eurasian Patent Organization	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Pending	201591477	14-Mar- 2014	
European Patent Convention	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Published	14718284.4	14-Mar- 2014	
Hong Kong	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Pending	16105865.3	14-Mar- 2014	
Hong Kong	CFTR MRNA COMPOSITIONS AND RELATED	Pending	16108273.3	14-Mar- 2014	:

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	METHODS AND USES				
Israel	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Pending	240982	14-Mar- 2014	
Japan	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Published	2016- 502924	14-Mar- 2014	
Korea, Republic of	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Published	10-2015- 7023977	14-Mar- 2014	
Mexico	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Pending	MX/A/2015 /012333	14-Mar- 2014	
New Zealand	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Pending	711657	14-Mar- 2014	
Peru	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Published	001986~ 2015/DIN	14-Mar- 2014	
Singapore	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Pending	1120150739 IV	14-Mar- 2014	
Ukraine	CFTR MRNA COMPOSITIONS AND RELATED	Pending	a201508754	14-Mar- 2014	

ActiveUS 160100324v.2

PATENT REEL: 064163 FRAME: 0869

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	METHODS AND USES				
South Africa	CFTR MRNA COMPOSITIONS AND RELATED METHODS AND USES	Pending	2015/07609	14-Mar- 2014	
United States of America	SYNERGISTIC ENHANCEMENT OF THE DELIVERY OF NUCLEIC ACIDS VIA BLENDED FORMULATIONS	Converted	61/789375	15-Mar- 2013	
Patent Cooperation Treaty	SYNERGISTIC ENHANCEMENT OF THE DELIVERY OF NUCLEIC ACIDS VIA BLENDED FORMULATIONS	National	PCT/US14/ 28498	14-Mar- 2014	
European Patent Convention	SYNERGISTIC ENHANCEMENT OF THE DELIVERY OF NUCLEIC ACIDS VIA BLENDED FORMULATIONS	Published	14721647.7	14-Mar- 2014	
United States of America	SYNERGISTIC ENHANCEMENT OF THE DELIVERY OF NUCLEIC ACIDS VIA BLENDED FORMULATIONS	Published	14/775818	14-Sep- 2015	
United States of America	METHODS FOR PURIFICATION OF MESSENGER RNA	Converted	61/784996	14-Mar- 2013	

Country	Title	Status	Application	Filing	Patent	
Name			Number	Date	Number	
Patent	METHODS FOR		PCT/US14/	14-Mar-		
Cooperation	PURIFICATION OF	National	28441	2014		
Treaty	MESSENGER RNA		7			
	METHODS FOR			14-Mar-		
Australia	PURIFICATION OF	Pending	2014236396	2014		
	MESSENGER RNA					
	METHODS FOR		BR1120150	14-Mar-		
Brazil	PURIFICATION OF	Pending	22660-4	2014		
	MESSENGER RNA		22000	A-0 3-4		
	METHODS FOR			14-Mar-		
Canada	PURIFICATION OF	Pending	2902892	2014		
	MESSENGER RNA			2017		
China	METHODS FOR		2014800136	14-Mar-		
(People's	PURIFICATION OF	Published	65.4	2014		
Republic)	MESSENGER RNA		03.4	2014		
Eurasian	METHODS FOR		201591229	14-Mar- 2014		
Patent	PURIFICATION OF	Pending			:	
Organization	MESSENGER RNA				*	
European	METHODS FOR	:	14714150.1	14-Mar-		
Patent	PURIFICATION OF	Published				
Convention	MESSENGER RNA			2014		
	METHODS FOR		240215	ld Mare	3 4 8 5	
Israel	PURIFICATION OF	Pending		14-Mar-		
	MESSENGER RNA			2014		
	METHODS FOR		ansomers.	1 3 X f		
India	PURIFICATION OF	Pending	9359/DELN	14-Mar-	******	
	MESSENGER RNA		P/2015	2014		
	METHODS FOR		2017	* 4 * 6		
Japan	PURIFICATION OF	Published	2016-	14-Mar-		
* .	MESSENGER RNA		502790	2014		
·e're'	METHODS FOR		10.000			
Korea,	PURIFICATION OF	Published	10-2015-	14-Mar-	*	
Republic of	MESSENGER RNA		7024040	2014		
	METHODS FOR		* ****			
Mexico	PURIFICATION OF	Pending	MX/A/2015	14-Mar-		
	MESSENGER RNA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/012865	2014	***************************************	
	METHODS FOR					
New Zealand	PURIFICATION OF	Pending	710400	14-Mar-		
EACAN WEGIGIIRE	MESSENGER RNA			2014	•	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
Singapore	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	1120150742 5R	14-Mar- 2014	
South Africa	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	2015/05607	14-Mar- 2014	
United States of America	METHODS FOR PURIFICATION OF MESSENGER RNA	Published	14/775915	14-Sep- 2015	
United States of America	RIBONUCLEIC ACIDS WITH 4'- THIO-MODIFIED NUCLEOTIDES AND RELATED METHODS	Converted	61/785098	14-Mar- 2013	
United States of America	METHODS AND COMPOSITIONS FOR DELIVERING MRNA CODED ANTIBODIES	Converted	61/920165	23-Dec- 2013	
Patent Cooperation Treaty	RIBONUCLEIC ACIDS WITH 4'- THIO-MODIFIED NUCLEOTIDES AND RELATED METHODS	National	PCT/US14/ 27422	14-Mar- 2014	
Australia	RIBONUCLEIC ACIDS WITH 4'- THIO-MODIFIED NUCLEOTIDES AND RELATED METHODS	Pending	2014239562	14-Mar- 2014	
Brazil	RIBONUCLEIC ACIDS WITH 4'- THIO-MODIFIED NUCLEOTIDES AND RELATED METHODS	Pending	BR1120150 22507-1	14-Mar- 2014	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
Canada	RIBONUCLEIC ACIDS WITH 4'- THIO-MODIFIED NUCLEOTIDES AND RELATED METHODS	Pending	2902884	14-Mar- 2014	
China (People's Republic)	RIBONUCLEIC ACIDS WITH 4'- THIO-MODIFIED NUCLEOTIDES AND RELATED METHODS	Published	2014800101 06.8	14-Mar- 2014	
Eurasian Patent Organization	RIBONUCLEIC ACIDS WITH 4'- THIO-MODIFIED NUCLEOTIDES AND RELATED METHODS	Pending	201591281	14-Mar- 2014	
European Patent Convention	RIBONUCLEIC ACIDS WITH 4'- THIO-MODIFIED NUCLEOTIDES AND RELATED METHODS	Published	14721635.2	14-Mar- 2014	
Hong Kong	RIBONUCLEIC ACIDS WITH 4'- THIO-MODIFIED NUCLEOTIDES AND RELATED METHODS	Pending	16107939.1	14-Mar- 2014	
Israel	RIBONUCLEIC ACIDS WITH 4'- THIO-MODIFIED NUCLEOTIDES AND RELATED METHODS	Pending	240465	14-Mar- 2014	
India	RIBONUCLEIC ACIDS WITH 4'- THIO-MODIFIED NUCLEOTIDES	Pending	9157/DELN P/2015	14-Mar- 2014	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	AND RELATED				
	METHODS				
	RIBONUCLEIC				
	ACIDS WITH 4'-				
Jaman	THIO-MODIFIED	Published	2016-	14-Mar-	
Japan	NUCLEOTIDES	rabusacu	502430	2014	
	AND RELATED				
	METHODS				
	RIBONUCLEIC				
	ACIDS WITH 4'-				
Korea,	THIO-MODIFIED	Published	10-2015-	14-Mar-	
Republic of	NUCLEOTIDES	1 nonsuca	7021965	2014	
	AND RELATED				
	METHODS				
	RIBONUCLEIC		MX/A/2015 /011943		
	ACIDS WITH 4'-	Published			
Mexico	THIO-MODIFIED			14-Mar-	
MEAICO	NUCLEOTIDES			2014	
	AND RELATED				
	METHODS				
	RIBONUCLEIC				
	ACIDS WITH 4'-				
New Zealand	THIO-MODIFIED	Pending	710768	14-Mar- 2014	
a ve ve kaomina	NUCLEOTIDES	1 chang	7.4.4.4.4		
	AND RELATED				
	METHODS				
	RIBONUCLEIC	٠		•	
	ACIDS WITH 4'-			in Elevin	
Singapore	THIO-MODIFIED	Pending	1120150747	14-Mar-	
- Supplied	NUCLEOTIDES		4Q	2014	
	AND RELATED				
	METHODS				
	RIBONUCLEIC				
** ** ** ** ** ** ** ** ** ** ** ** **	ACIDs WITH 4'-			* * *	
United States	THIO-MODIFIED	Published	14/776506	14-Sep-	
of America	NUCLEOTIDES			2015	
	AND RELATED				
	METHODS				

Country Name	Title	Status	Application Number	Filing Date	Patent Number
South Africa	RIBONUCLEIC ACIDS WITH 4'- THIO-MODIFIED NUCLEOTIDES AND RELATED METHODS	Pending	2015/07605	14-Mar- 2014	
United States of America	METHODS AND COMPOSITIONS FOR DELIVERING MRNA CODED ANTIBODIES	Converted	61/784903	14-Mar- 2013	
Patent Cooperation Treaty	METHODS AND COMPOSITIONS FOR DELIVERING MRNA CODED ANTIBODIES	National	PCT/US14/ 27717	14-Mar- 2014	
Australia	METHODS AND COMPOSITIONS FOR DELIVERING MRNA CODED ANTIBODIES	Pending	2014239184	14-Mar- 2014	
Brazil	METHODS AND COMPOSITIONS FOR DELIVERING MRNA CODED ANTIBODIES	Pending	BR1120150 22855-0	14-Mar- 2014	
Canada	METHODS AND COMPOSITIONS FOR DELIVERING MRNA CODED ANTIBODIES	Pending	2903880	14-Mar- 2014	
China (People's Republic)	METHODS AND COMPOSITIONS FOR DELIVERING MRNA CODED ANTIBODIES	Published	2014800101 13,8	14-Mar- 2014	
Eurasian Patent Organization	METHODS AND COMPOSITIONS FOR DELIVERING	Pending	201591293	14-Mar- 2014	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	MRNA CODED ANTIBODIES				
European Patent Convention	METHODS AND COMPOSITIONS FOR DELIVERING MRNA CODED ANTIBODIES	Published	14717945.1	14-Mar- 2014	
Japan	METHODS AND COMPOSITIONS FOR DELIVERING MRNA CODED ANTIBODIES	Published	2016- 502526	14-Mar- 2014	
Mexico	METHODS AND COMPOSITIONS FOR DELIVERING MRNA CODED ANTIBODIES	Published	MX/A/2015 /011947	14-Mar- 2014	
United States of America	METHODS AND COMPOSITIONS FOR DELIVERING MRNA CODED ANTIBODIES	Published	14/775835	14-Sep- 2015	
United States of America	MRNA THERAPEUTIC COMPOSITIONS AND USE TO TREAT DISEASES AND DISORDERS	Converted	61/784766	14-Mar- 2013	
Patent Cooperation Treaty	MRNA THERAPEUTIC COMPOSITIONS AND USE TO TREAT DISEASES AND DISORDERS	National	PCT/US14/ 28330	14-Mar- 2014	
European Patent Convention	MRNA THERAPEUTIC COMPOSITIONS AND USE TO TREAT DISEASES	Published	14718277.8	14-Mar- 2014	

ActiveUS 160100324v.2

PATENT REEL: 064163 FRAME: 0876

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	AND DISORDERS				
United States of America	MRNA THERAPEUTIC COMPOSITIONS AND USE TO TREAT DISEASES AND DISORDERS	Published	14/774263	10-Sep- 2015	
United States of America	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Converted	61/784253	14-Mar- 2013	
Patent Cooperation Treaty	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	National	PCT/US14/ 27602	14-Mar- 2014	
Australia	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Pending	2014239264	14-Mar- 2014	
Brazil	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Pending	BR1120150 22141-6	14-Mar- 2014	
Canada	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Pending	2903488	14-Mar- 2014	
China (People's Republic)	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Published	2014800101 08.7	14-Mar- 2014	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
Eurasian Patent Organization	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Pending	201591286	14-Mar- 2014	
European Patent Convention	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Published	14720376.4	14-Mar- 2014	
India	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Pending	9158/DELN P/2015	14-Mar- 2014	
Japan	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Published	2016- 502491	14-Mar- 2014	
Mexico	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Published	MX/A/2015 /011945	14-Mar- 2014	
United States of America	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Published	14/775844	14-Sep- 2015	
United States of America	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Converted	61/784337	14-Mar- 2013	
Patent Cooperation Treaty	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER	National	PCT/US14/ 27587	14-Mar- 2014	

#89109396v11

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	RNA				
Australia	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Pending	2014239250	14-Mar- 2014	
Brazil	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Pending	BR1120150 22505-5	14-Mar- 2014	
Canada	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Pending	2903487	14-Mar- 2014	
China (People's Republic)	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Published	2014800136 28.3	14-Mar- 2014	
Eurasian Patent Organization	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Pending	201591283	14-Mar- 2014	
European Patent Convention	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Published	14721636.0	14-Mar- 2014	
India	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Pending	9353/DELN P/2015	14-Mar- 2014	
Japan	QUANTITATIVE ASSESSMENT FOR	Published	2016- 502485	14-Mar- 2014	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	CAP EFFICIENCY OF MESSENGER RNA				
Mexico	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Published	MX/A/2015 /011944	14-Mar- 2014	
United States of America	QUANTITATIVE ASSESSMENT FOR CAP EFFICIENCY OF MESSENGER RNA	Published	14/775846	14-Sep- 2015	
United States of America	MRNA THERAPY FOR ARGININOSUCCIN ATE SYNTHETASE DEFICIENCY	Converted	61/894294	22-Oct- 2013	
United States of America	MRNA THERAPY FOR ARGININOSUCCIN ATE SYNTHETASE DEFICIENCY	Published	14/521351	22-Oct- 2014	
Patent Cooperation Treaty	MRNA THERAPY FOR ARGININOSUCCIN ATE SYNTHETASE DEFICIENCY	National	PCT/US14/ 61841	22-Oct- 2014	
Australia	MRNA THERAPY FOR ARGININOSUCCIN ATE SYNTHETASE DEFICIENCY	Pending	2014340092	22-Oct- 2014	
Brazil	MRNA THERAPY FOR ARGININOSUCCIN ATE SYNTHETASE DEFICIENCY	Pending	11 2016 009014-4	22-Oct- 2014	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
Canada	MRNA THERAPY FOR ARGININOSUCCIN ATE SYNTHETASE DEFICIENCY	Pending	2,928,188	22-Oct- 2014	
China (People's Republic)	MRNA THERAPY FOR ARGININOSUCCIN ATE SYNTHETASE DEFICIENCY	Pending	2014800578 60.7	22-Oct- 2014	
Eurasian Patent Organization	MRNA THERAPY FOR ARGININOSUCCIN ATE SYNTHETASE DEFICIENCY	Pending	201690590	22-Oct- 2014	
European Patent Convention	MRNA THERAPY FOR ARGININOSUCCIN ATE SYNTHETASE DEFICIENCY	Published	14799919.7	22-Oct- 2014	
Japan	MRNA THERAPY FOR ARGININOSUCCIN ATE SYNTHETASE DEFICIENCY	Pending	2016- 522104	22-Oct- 2014	
Mexico	MRNA THERAPY FOR ARGININOSUCCIN ATE SYNTHETASE DEFICIENCY	Pending	MX/A/2016 /005237	22-Oct- 2014	
United States of America	LIPID FORMULATIONS FOR DELIVERY OF MESSENGER RNA	Converted	61/894299	22-Oct- 2013	*
United States of America	LIPID FORMULATIONS FOR DELIVERY OF MESSENGER RNA	Converted	61/953516	14-Mar- 2014	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
United States of America	LIPID FORMULATIONS FOR DELIVERY OF MESSENGER RNA	Published	14/521161	22-Oct- 2014	
Patent Cooperation Treaty	LIPID FORMULATIONS FOR DELIVERY OF MESSENGER RNA	National	PCT/US14/ 61793	22-Oct- 2014	
Australia	LIPID FORMULATIONS FOR DELIVERY OF MESSENGER RNA	Pending	2014340155	22-Oct- 2014	
Brazil	LIPID FORMULATIONS FOR DELIVERY OF MESSENGER RNA	Pending	11 2016 009077-2	22-Oct- 2014	
Canada	LIPID FORMULATIONS FOR DELIVERY OF MESSENGER RNA	Pending	2,928,078	22-Oct- 2014	
Chile	LIPID FORMULATIONS FOR DELIVERY OF MESSENGER RNA	Pending	2016-957	22-Oct- 2014	
China (People's Republic)	LIPID FORMULATIONS FOR DELIVERY OF MESSENGER RNA	Published	2014800639 47.5	22-Oct- 2014	
Eurasian Patent Organization	LIPID FORMULATIONS FOR DELIVERY OF MESSENGER RNA	Pending	201690576	22-Oct- 2014	
European Patent Convention	LIPID FORMULATIONS FOR DELIVERY OF MESSENGER RNA	Published	14792713.1	22-Oct- 2014	
Israel	LIPID FORMULATIONS FOR DELIVERY OF MESSENGER RNA	Pending	245030	22-Oct- 2014	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	LIPID			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	FORMULATIONS		2016170147	22-Oct-	
India	FOR DELIVERY OF	Pending	08.0	2014	
	MESSENGER RNA				
	LIPID				
Innan	FORMULATIONS	Danding	2016-	22-Oct-	
Japan	FOR DELIVERY OF	Pending	526008	2014	
	MESSENGER RNA			-	
	LIPID	. ·		W	
Korea,	FORMULATIONS	Published	10-2016-	22-Oct-	
Republic of	FOR DELIVERY OF	i mondicu	7012277	2014	
	MESSENGER RNA				
	LIPID				
Mexico	FORMULATIONS	Pending	MX/A/2016 /005238	22-Oct-	
	FOR DELIVERY OF			2014	
	MESSENGER RNA LIPID				
	FORMULATIONS	Pending	718817	22-Oct-	
New Zealand	FOR DELIVERY OF			2014	
	MESSENGER RNA				
	LIPID				
	FORMULATIONS		000532- 2016/DIN	22-Oct-	
Peru	FOR DELIVERY OF	Pending			
	MESSENGER RNA			-	
	LIPID			-	
Cinnanara	FORMULATIONS	Pending	1120160294	22-Oct-	
Singapore	FOR DELIVERY OF	renumg	3P	2014	
	MESSENGER RNA				
	LIPID				
Ukraine	FORMULATIONS	Pending	a201603986	22-Oct-	
	FOR DELIVERY OF			2014	
	MESSENGER RNA				
	LIPID			33.00	
South Africa	FORMULATIONS FOR DELIVERY OF	Pending	2016/02842	22-Oct- 2014	
	MESSENGER RNA	7.7		2014	
	AND AUTOMICEUM				
	MRNA THERAPY				
United States	FOR	Converted	61/894303	22-Oct-	
of America	PHENYLKETONUR	Convened	01,024203	2013	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	IA				
United States of America	MRNA THERAPY FOR PHENYLKETONUR IA	Issued	14/521323	22-Oct- 2014	9,522,176
United States of America	MRNA THERAPY FOR PHENYLKETONUR IA	Pending	15/349720	11-Nov- 2016	
Patent Cooperation Treaty	MRNA THERAPY FOR PHENYLKETONUR IA	Published	PCT/US14/ 61830	22-Oct- 2014	
Australia	MRNA THERAPY FOR PHENYLKETONUR IA	Pending	2014340083	22-Oct- 2014	
Brazil	MRNA THERAPY FOR PHENYLKETONUR IA	Pending	BR 11 2016 020606-1	22-Oct- 2014	
Canada	MRNA THERAPY FOR PHENYLKETONUR IA	Pending	2,928,186	22-Oct- 2014	:
China (People's Republic)	MRNA THERAPY FOR PHENYLKETONUR IA	Published	2014800576 57.X	22-Oct- 2014	
Eurasian Patent Organization	MRNA THERAPY FOR PHENYLKETONUR IA	Pending	201690581	22-Oct- 2014	
European Patent Convention	MRNA THERAPY FOR PHENYLKETONUR IA	Published	14792715.6	22-Oct- 2014	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
Japan	MRNA THERAPY FOR PHENYLKETONUR IA	Pending	2016- 523331	22-Oct- 2014	
Mexico	MRNA THERAPY FOR PHENYLKETONUR IA	Pending	MX/A/2016 /005239	22-Oct- 2014	
United States of America	CNS DELIVERY OF MRNA AND USES THEREOF	Converted	61/894246	22-Oct- 2013	
United States of America	CNS DELIVERY OF MRNA AND USES THEREOF	Converted	62/020161	02-Jul- 2014	
United States of America	CNS DELIVERY OF MRNA AND USES THEREOF	Published	14/521168	22-Oct- 2014	
Patent Cooperation Treaty	CNS DELIVERY OF MRNA AND USES THEREOF	Published	PCT/US14/ 61786	22-Oct- 2014	
Australia	CNS DELIVERY OF MRNA AND USES THEREOF	Pending	2014340149	22-Oct- 2014	
Brazil	CNS DELIVERY OF MRNA AND USES THEREOF	Pending	1120160088 32-8	22-Oct- 2014	
Canada	CNS DELIVERY OF MRNA AND USES THEREOF	Pending	2,928,040	22-Oct- 2014	
China (People's Republic)	CNS DELIVERY OF MRNA AND USES THEREOF	Published	2014800576 59.9	22-Oct- 2014	
Eurasian Patent Organization	CNS DELIVERY OF MRNA AND USES THEREOF	Pending	201690588	22-Oct- 2014	
European Patent Convention	CNS DELIVERY OF MRNA AND USES THEREOF	Published	14792712.3	22-Oct- 2014	

#89109396v11

Country Name	Title	Status	Application Number	Filing Date	Patent Number
Japan	CNS DELIVERY OF MRNA AND USES THEREOF	Pending	2016- 522098	22-Oct- 2014	
Mexico	CNS DELIVERY OF MRNA AND USES THEREOF	Pending	MX/A/2016 /005236	22-Oct- 2014	
United States of America	MESSENGER RNA THERAPY FOR THE TREATMENT OF OCULAR DISEASES	Converted	61/969483	24-Mar- 2014	
Patent Cooperation Treaty	MRNA THERAPY FOR TREATMENT OF OCULAR DISEASES	Published	PCT/US15/ 21403	19-Mar- 2015	
United States of America	MRNA THERAPY FOR THE TREATMENT OF OCULAR DISEASES	Pending	15/128,303	22-Sep- 2016	
European Patent Convention	MRNA THERAPY FOR THE TREATMENT OF OCULAR DISEASES	Pending	15767977	19-Mar- 2015	
United States of America	METHODS FOR PURIFICATION OF MESSENGER RNA	Converted	61/984503	25-Apr- 2014	
United States of America	METHODS FOR PURIFICATION OF MESSENGER RNA	Published	14/696140	24-Apr- 2015	
Patent Cooperation Treaty	METHODS FOR PURIFICATION OF MESSENGER RNA	Published	PCT/US15/ 27563	24-Apr- 2015	
Australia	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	2015249312	24-Apr- 2015	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
Brazil	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	BR 11 2016 024632-2	24-Apr- 2015	
Canada	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	2944800	24-Apr- 2015	
China	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	2015800194 00.X	24-Apr- 2015	
Eurasia	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	201691696	24-Apr- 2015	
European Patent Convention	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	15783316.1	24-Apr- 2015	
Israel	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	247973	24-Apr- 2015	
India	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	2016170398 72	24-Apr- 2015	
Japan	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	2016- 562218	24-Apr- 2015	
South Korea	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	10-2016- 7028137	24-Apr- 2015	
Mexico	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	MX/A/2016 /013965	24-Apr- 2015	
New Zealand	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	724524	24-Apr- 2015	
Singapore	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	1120160872 5Y	24-Apr- 2015	
South Africa	METHODS FOR PURIFICATION OF MESSENGER RNA	Pending	2016/06632	24-Apr- 2015	

#89109396v11

Country Name	Title	Status	Application Number	Filing Date	Patent Number
United States of America	BIODEGRADABLE LIPIDS FOR DELIVERY OF NUCLEIC ACIDS	Converted	62/005266	30-May- 2014	
Patent Cooperation Treaty	BIODEGRADABLE LIPIDS FOR DELIVERY OF NUCLEIC ACIDS	Published	PCT/US15/ 33173	29-May- 2015	
Australia	BIODEGRADABLE LIPIDS FOR DELIVERY OF NUCLEIC ACIDS	Pending	2015266764	29-May- 2015	
Brazil	BIODEGRADABLE LIPIDS FOR DELIVERY OF NUCLEIC ACIDS	Pending	BR1120160 277058	29-May- 2015	
Canada	BIODEGRADABLE LIPIDS FOR DELIVERY OF NUCLEIC ACIDS	Pending	N/A	29-May- 2015	
China	BIODEGRADABLE LIPIDS FOR DELIVERY OF NUCLEIC ACIDS	Pending	N/A	29-May- 2015	
European Patent Convention	BIODEGRADABLE LIPIDS FOR DELIVERY OF NUCLEIC ACIDS	Pending	15799261.1	29-May- 2015	
India	BIODEGRADABLE LIPIDS FOR DELIVERY OF NUCLEIC ACIDS	Pending	NA	29-May- 2015	
Japan	BIODEGRADABLE LIPIDS FOR DELIVERY OF NUCLEIC ACIDS	Pending	* NA	29-May- 2015	
United States of America	BIODEGRADABLE LIPIDS FOR DELIVERY OF NUCLEIC ACIDS	Pending	15/314,818	29-Nov- 2016	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	STEREOCHEMICA				
United States	LLY ENRICHED			24-Jun-	
of America	COMPOSITIONS	Converted	62/016512	2014	
O T T T T T T T T T T T T T T T T T T T	FOR DELIVERY OF				
	NUCLEIC ACIDS			······	
	STEREOCHEMICA				
United States	LLY ENRICHED			24-Jun-	
of America	COMPOSITIONS	Published	14/749027	2015	
	FOR DELIVERY OF			300 90, 30 000	
	NUCLEIC ACIDS				
	STEREOCHEMICA				
Patent	LLY ENRICHED		PCT/US15/	24-Jun-	
Cooperation	COMPOSITIONS	Published	37392	2015	
Treaty	FOR DELIVERY OF				
	NUCLEIC ACIDS			******************************	
	STEREOCHEMICA				
4.4	LLY ENRICHED	To Be Filed			
Australia	COMPOSITIONS	(30M=Dec.			
	FOR DELIVERY OF	24)			
	NUCLEIC ACIDS				
	STEREOCHEMICA				
	LLY ENRICHED	To Be Filed			
Brazil	COMPOSITIONS	(30M=Dec.			
	FOR DELIVERY OF	24)			
	NUCLEIC ACIDS				
	STEREOCHEMICA				
	LLY ENRICHED	To Be Filed			
Canada	COMPOSITIONS	(30M=Dec.			
	FOR DELIVERY OF	24)			
	NUCLEIC ACIDS	466			
	STEREOCHEMICA				
	LLY ENRICHED	To Be Filed	***************************************		
Chile	COMPOSITIONS	(30M=Dec.			
	FOR DELIVERY OF	24)			
	NUCLEIC ACIDS				
	STEREOCHEMICA	To Be Filed			
China	LLY ENRICHED				
China	COMPOSITIONS	(30M=Dec.			
	FOR DELIVERY OF	24)			

#89109396v11

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	NUCLEIC ACIDS				
	STEREOCHEMICA				
Eurasian	LLY ENRICHED	To Be Filed			
Patent	COMPOSITIONS	(30M=Dec.			
Organization	FOR DELIVERY OF	24)			
n. : O	NUCLEIC ACIDS				
•••••••••••••••••••••••••••••••••••••••	STEREOCHEMICA			•••••	1
European	LLY ENRICHED	To Be Filed			
Patent	COMPOSITIONS	(30M=Dec.			
Convention	FOR DELIVERY OF	24)			
Constituon	NUCLEIC ACIDS	717			
	STEREOCHEMICA				-
	LLY ENRICHED	To Be Filed			
Israel	COMPOSITIONS	(30M=Dec.			
131477	FOR DELIVERY OF	24)			
	NUCLEIC ACIDS	,			
	STEREOCHEMICA				
	LLY ENRICHED	To Be Filed			<u> </u>
India	COMPOSITIONS	(30M=Dec.			
maa	FOR DELIVERY OF	24)			
	NUCLEIC ACIDS	24)			
	STEREOCHEMICA				
	LLY ENRICHED	To Be Filed			
Tanan	COMPOSITIONS	(30M=Dec.			
Japan	FOR DELIVERY OF				
	NUCLEIC ACIDS	24)			
	STEREOCHEMICA				
	LLY ENRICHED	To Be Filed			
Korea,	COMPOSITIONS				
Republic of	FOR DELIVERY OF	(30M=Dec.			
	NUCLEIC ACIDS	24)			
***************************************	•				
	STEREOCHEMICA	The Die Elled			
Maddan	LLY ENRICHED	To Be Filed			
Mexico	COMPOSITIONS	(30M=Dec.			
	FOR DELIVERY OF	24)			in the second se
	NUCLEIC ACIDS	egro_ gros arbitatio .40	-		-
NYSSES OF SERVICE 4	STEREOCHEMICA	To Be Filed			***
New Zealand	LLY ENRICHED	(30M=Dec.			
	COMPOSITIONS	24)			}

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	FOR DELIVERY OF				
	NUCLEIC ACIDS				
	STEREOCHEMICA				
	LLY ENRICHED	To Be Filed			
Peru	COMPOSITIONS	(30M=Dec.			
	FOR DELIVERY OF	24)			
	NUCLEIC ACIDS	i,		·	
	STEREOCHEMICA				
	LLY ENRICHED	To Be Filed			
Singapore	COMPOSITIONS	(30M=Dec.			
	FOR DELIVERY OF	24)			
	NUCLEIC ACIDS				
	STEREOCHEMICA				
	LLY ENRICHED	To Be Filed			
Ukraine	COMPOSITIONS	(30M=Dec.			
	FOR DELIVERY OF	24)			
	NUCLEIC ACIDS	,			
	STEREOCHEMICA				
	LLY ENRICHED	To Be Filed			
South Africa	COMPOSITIONS	(30M=Dec.			
	FOR DELIVERY OF	24)			
	NUCLEIC ACIDS			4	
United States	ENCAPSULATION			02-Jul-	
of America	OF MESSENGER	Converted	62/020163	2014	
Orramonea	RNA			#O37	
United States	ENCAPSULATION			02-Jul-	
of America	OF MESSENGER	Published	14/790562	2015	
	RNA				
Patent	ENCAPSULATION		PCT/US15/	02-Jul-	i.
Cooperation	OF MESSENGER	Published	39004	2015	
Treaty	RNA		32777		
	ENCAPSULATION	To Be Filed			
Australia	OF MESSENGER	(30 M =			
	RNA	Jan. 2)		·	
	ENCAPSULATION	To Be Filed			
Brazil	OF MESSENGER	(30 M =			
	RNA	Jan. 2)			

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	ENCAPSULATION	To Be Filed			
Canada	OF MESSENGER	(30 M =			
	RNA	Jan. 2)			
	ENCAPSULATION	To Be Filed			
China	OF MESSENGER	(30 M =			
	RNA	Jan. 2)			6
European	ENCAPSULATION	To Be Filed			
Patent	OF MESSENGER	(30 M =			
Convention	RNA	Jan. 2)			
	ENCAPSULATION	To Be Filed			
India	OF MESSENGER	(30 M =			
,	RNA	Jan. 2)		***************************************	
	ENCAPSULATION	To Be Filed			:
Japan	OF MESSENGER	(30 M =			
	RNA	Jan. 2)			
	MRNA THERAPY	Converted			
United States	FOR TREATMENT		62/088141	05-Dec-	
of America	OF ARTICULAR			2014	
	DISEASE			·	:
	MESSENGER RNA				4
United States	THERAPY FOR		14/959453	04-Dec-	
of America	TREATMENT OF	Published		2015	
	ARTICULAR				
	DISEASE				
	MESSENGER RNA				
Patent	THERAPY FOR	n 1 2 2 2 3	PCT/US15/	04-Dec-	
Cooperation	TREATMENT OF	Published	64023	2015	
Treaty	ARTICULAR				
	DISEASE				
	AND NA THEO ADV				
United States	MRNA THERAPY FOR POMPE	Converted	62/135338	19-Mar-	
of America	DISEASE	Conveneu	02/133336	2015	
	MRNA THERAPY				
United States	FOR POMPE	Published	15/072 162	17-Mar-	
of America	DISEASE	i nonsinca	15/073,163	2016	
Patent	MRNA THERAPY				
Cooperation	FOR POMPE	Published	PCT/US16/	17-Mar-	
Treaty	DISEASE	r commen	22895	2016	
4.666)	E SAN ENGLISH BUT	1	1	t	{

Country Name	Title	Status	Application Number	Filing Date	Patent Number
United States of America	MODIFICATION OF RNA-RELATED ENZYMES FOR ENHANCED PRODUCTION	Converted	62/241350	14-Oct- 2015	
United States of America	MODIFICATION OF RNA-RELATED ENZYMES FOR ENHANCED PRODUCTION	Pending	15/294,249	14-Oct- 2016	
Patent Cooperation Treaty	MODIFICATION OF RNA-RELATED ENZYMES FOR ENHANCED PRODUCTION	Pending	PCT/US16/ 57044	14-Oct- 2016	
United States of America	MULTIMERIC CODING NUCLEIC ACID AND USES THEREOF	Pending	62/320,073	08-Apr- 2016	
United States of America	MESSENGER RNA THERAPY FOR THE TREATMENT OF ORNITHINE TRANSCARBAMY LASE DEFICIENCY	Pending	62/349,331	13-Jun- 2016	
United States of America	NOVEL LIPID NANOPARTICLE FORMULATIONS OF MRNA	Pending	62/420,413	10-Nov- 2016	
United States of America	NOVEL ICE- BASED LIPID NANOPARTICLE FORMULATION FOR DELIVERY OF	Pending	62/420,421	10-Nov- 2016	

Country Name	Title	Status	Application Number	Filing Date	Patent Number
	MRNA				
United States of America	NOVEL ICE- BASED LIPID NANOPARTICLE FORMULATION FOR DELIVERY OF MRNA	Pending	62/421,021	11-Nov- 2016	
United States of America	NOVEL ICE- BASED LIPID NANOPARTICLE FORMULATION FOR DELIVERY OF MRNA	Pending	62/420,428	10-Nov- 2016	
United States of America	NOVEL ICE- BASED LIPID NANOPARTICLE FORMULATION FOR DELIVERY OF MRNA	Pending	62/421,007	11-Nov- 2016	
United States of America	NOVEL FORMULATIONS FOR SUBCUTANEOUS DELIVERY OF NUCLEIC ACIDS	Pending	62/420,435	10-Nov- 2016	

#89109396v11

RECORDED: 06/29/2023

ActiveUS 160100324v.2

PATENT REEL: 064163 FRAME: 0894