503321449 05/26/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3368067

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
RINAT NEUROSCIENCE CORP.	12/20/2012

RECEIVING PARTY DATA

Name:	LABRYS BIOLOGICS, INC.
Street Address:	1700 OWENS STREET #595
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94158

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	14719015	

CORRESPONDENCE DATA

Fax Number: (650)493-6811

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: 650-493-9300 **Email:** scastro@wsgr.com

Correspondent Name: WILSON SONSINI GOODRICH & ROSATI

Address Line 1: 650 PAGE MILL ROAD

Address Line 4: PALO ALTO, CALIFORNIA 94304-1050

ATTORNEY DOCKET NUMBER:	44306-701.306
NAME OF SUBMITTER:	SHERRY CASTRO
SIGNATURE:	/Sherry Castro/
DATE SIGNED:	05/26/2015

Total Attachments: 4

source=44306701306_ Assignment_Rinat_Labrys#page1.tif source=44306701306_ Assignment_Rinat_Labrys#page2.tif source=44306701306_ Assignment_Rinat_Labrys#page3.tif source=44306701306_ Assignment_Rinat_Labrys#page4.tif

PATENT 503321449 REEL: 035711 FRAME: 0607

p.2

CORPORATE TO CORPORATE ASSIGNMENT

Steve James

Docket Number 43189-701

WHEREAS, Rinat Neuroscience Corp., a Delaware Corporation, (heroinafter "Assignor"), owns the entire right, title and interest in and to the patents and patent applications listed in the attached Exhibit A (hereinafter "Assigned Patents"), and in and to all inventions disclosed in said Assigned Patents (collectively "Inventions"). The term "Assigned Patents" also includes any renewal, divisional, continuation, continuation-in-part, or request for continued examination of any of such patents, certificates of invention and patent applications, and any and all patents or certificates of invention issuing thereon, and any and all reissues, reexaminations, extensions, certificates of correction, divisions, renewals, substitutions, confirmations, registrations, revalidations, revisions, and additions of or to any of the foregoing, including any and all applications procedurally related to such patents legally filed after October 10, 2012.

WHEREAS, Labrys Biologics, Inc., a corporation of the State of Delaware, having a place of business at 1700 Owens Street #595, San Prancisco, California 94158, (hereinafter "Assignee"), is desirous of acquiring the entire right, title and interest in and to said Assigned Patents and Inventions.

NOW, THEREFORE, in consideration of good and valuable consideration acknowledged by said Assignor to have been received in full from said Assignee:

- Said Assignor hereby sells, assigns, transfers and conveys unto said Assignce its entire right, title and interest (a) in and to said Inventions and said Assigned Patents, including the right to claim priority to said Inventions and said Assigned Patents; and (b) in and to all claims for past, present, and future infringement of the Assigned Patent(s), including all rights to sue for and to receive and recover for Assignee's own use all past, present, and future lost profits, royalties, and damages of whatever nature recoverable from an infringement of the Assigned Patent(s).
- To the extent that Assignce prepares, files, prosecutes, or maintains, or causes others to prepare, file, prosecute, or maintain, patents or patent applications (either provisional or non-provisional) included in the Assigned Patents or Inventions, Assignor, its employees, attorneys, or other representatives shall reasonably cooperate in the preparation, filing, prosecution, and maintenance thereof. Assignor agrees that its omployees, attorneys, or other representatives will timely execute, whenever requested by Assignee, all applications, assignments, lawful oaths, and any other papers prepared by Assignee or its patent agents which Assignee may deem necessary or desirable for securing to Assignee or for maintaining for Assignee any of the rights being assigned by Assignor to Assignee in any of the Assigned Patents and Inventions.
- The terms and covenants of this assignment shall inure to the benefit of said Assignee, its successore, assigns and other legal representatives, and shall be binding upon the Assignor, its successors, assigns and other legal representatives.
- Said Assignor hereby warrants, represents and covenants that said Assignor has not entered and will not enter into any assignment, contract, or understanding in conflict herewith.
- Said Assignor hereby request that any patents issuing from the Assigned Patents in the United States, foreign countries, or under any international convention, agreement, protocol, or treaty, be issued in the name of the Assignee, or its successors and assigns, for the sole use of said Assignee, its successors, legal representatives and assigns.
- This instrument will be interpreted and construed in accordance with the laws of the State of New York, without regard to conflict of law principles. If any provision of this instrument is found to be illegal or unenforceable, the other provisions shall remain effective and enforceable to the greatest extent permitted by law. This instrument may be executed in counterparts, each of which is deemed an original, but all of which together constitute one and the same agreement.

IN WITNESS WHEREOF, said Assignor has executed and delivered this instrument to said Assignce as of the date written below.

ASSIGNOR Name: Bryan C. Zielinski Title: Attorney-in-Fact

Chairman-

RECEIVED AND AGREED TO BY ASSIGNEE:

12-23-12

By: Name: Steven James

Page 1 of 4

Country	APPLICATION Number	APPLICATION DATE	PATENT Number	GRANT DATE
PC19499: ANTAGONIST AN	TIBODIES DIRECTE PEPTIDE AND METHO	D AGAINST CAL DDS USING SAMI	CITONIN GENI E	E-RELATED
A.R.I.P.O.	AP/P2008/004467	02-Nov-2006		
Algeria	80301	02-Nov-2006	5865	14-Sep-2010
Australia	2006313434	02-Nov-2006	2006313434	09-Feb-2012
Australia	2011211388	11-Aug-2011	,	
Barbados	2001/1404	02-Nov-2006		
Brazil	PI0618705-6	02-Nov-2006		
Canada	2626120	02-Nov-2006		
China P.R.	200680042443.0	02-Nov-2006		
China P.R.	201210315699.1	27-Aug-2012	_	
Colombia	08-048.296	02-Nov-2006		
Costa Rica	9975	02-Nov-2006	************	
Cuba	2008-0088	02-Nov-2006		
Ecuador	SP-08-8451	02-Nov-2006		
Egypt	PCT712/2008	02-Nov-2006		
El Salvador	2008002905	02-Nov-2006		
Eurasian Patent Convention	200801094	02-Nov-2006	15526	30-Aug-2011
European Patent Convention	6809207.1	02-Nov-2006		
European Patent Convention	11166787.9	19-May-2011		
Georgia	AP2006010693	02-Nov-2006		
Georgia	AP2006012056	12-Jan-2011		
Hong Kong	9104118	05-May-2009		
India	3854/DELNP/2008	02-Nov-2006		
Indonesia	W-00200801490	02-Nov-2006		
Israel	219503	02-Nov-2006		
Israel	190876	02-Nov-2006		
Japan	2008-540715	02-Nov-2006		
Korea South	10-2008-7011418	02-Nov-2006		
Korea South	10-2011-7020735	05-Sep-2011		
Kosovo	031	13-May-2008		
Malaysia	PI20081383	02-Nov-2006		
Mexico	MX/a/2008/006274	02-Nov-2006	296896	08-Mar-2012
Mexico	MX/a/2012/000343	05-Jan-2012		
Mongolia	4138	02-Nov-2006	3176	02-May-2008
Montenegro	P-623/08	10-Nov-2009	419	10-Oct-2011
Morocco	30924	02-Nov-2006	30136	02-Jan-2009

Country	APPLICATION Number	APPLICATION DATE	PATENT Number	GRANT DATE
New Zealand	593971	02-Nov-2006		
New Zealand	568237	02-Nov-2006	568237	05-Mar-2012
Nicaragua	2008-0141-I	02-Nov-2006		
Norway	20081854	02-Nov-2006		
O.A.P.I.	1200800183	02-Nov-2006		
Patent Cooperation Treaty	PCT/IB2006/003181	02-Nov-2006		
Philippines	1-2008-501056	02-Nov-2006		
Serbia	P-200/2008	02-Nov-2006		1
Singapore	200803322-7	02-Nov-2006	142380	31-Mar-2011
Singapore	201008335-0	12-Nov-2010		
South Africa	2008/03484	02-Nov-2006	2008/03484	25-Mar-2009
Sri Lanka	PCT/IB2006/003181	02-Nov-2006		
Trinidad & Tobago	TT/A/2008/00087	02-Nov-2006		
Tunisia	SN08213	02-Nov-2006		
Ukraine	a200806484	02-Nov-2006	94244	26-Apr-2011
United States	60/736623	14-Nov-2005		
United States	12/093638	02-Nov-2006	8007794	30-Aug-2011
United States	13/179846	11-Jul-2011		
Uzbekistan	IAP20080178	02-Nov-2006	IAP04207	29-Jul-2010
Vietnam	1-2008-01461	02-Nov-2006		
PC33920: METHODS FOR ANTIBODIES DIRE	TREATING VISCERAI CTED AGAINST CALO	. PAIN BY ADMI CITONIN GENE-I	NISTERING AN RELATED PEP	NTAGONIST FIDE
Australia	2010288194	23-Aug-2010		
Brazil	BR112012004464-8	23-Aug-2010		
Canada	2771186	23-Aug-2010		
China P.R.	201080038586.0	23-Aug-2010		
European Patent Convention	10754584	23-Aug-2010		
India	2521/DELNP/2012	23-Aug-2010		
Israel	218228	23-Aug-2010		
Japan	2010-190737	27-Aug-2010		
Korea South	10-2012-7004982	23-Aug-2010		
Mexico	MX/a/2012/002464	23-Aug-2010		
Patent Cooperation Treaty	PCT/IB2010/053787	23-Aug-2010		
~ 				
Russian Federation	2012106468	23-Aug-2010		
Russian Federation United States	2012106468 61/237901	23-Aug-2010 28-Aug-2009		