

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT2895523

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
NEURONANO AB	12/27/2013
RECEIVING PARTY DATA	
Name:	PT STABILISATION AB
Street Address:	PIRGATAN 13
City:	KARLSHAMN
State/Country:	SWEDEN
Postal Code:	374 35
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	12159518
CORRESPONDENCE DATA	
Fax Number:	(212)277-6501
<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:	212-277-6500
Email:	IPDocketing-NY@dicksteinshapiro.com, hildrethi@dicksteinshapiro.com
Correspondent Name:	DICKSTEIN SHAPIRO LLP
Address Line 1:	1633 BROADWAY
Address Line 4:	NEW YORK, NEW YORK 10019
ATTORNEY DOCKET NUMBER:	C2432.0074
NAME OF SUBMITTER:	INGA HILDRETH
SIGNATURE:	/IH/
DATE SIGNED:	06/12/2014
Total Attachments: 3 source=C24320074#page1.tif source=C24320074#page2.tif source=C24320074#page3.tif	

Intellectual Property Purchase Agreement

Parties to this Agreement are Neuronano AB, Swedish company registration no. 556709-0435 (Seller) and PT Stabilisation AB, Swedish company registration number 556832-3421 (Buyer).

Intellectual Property as defined in this Agreement consists of Patents and pending Patent Applications listed in Annex 1 for an invention entitled METHOD AND SYSTEM FOR COMPENSATING A SELF-CAUSED DISPLACEMENT OF TISSUE and of any proprietary Know-how pertaining thereto.

§ 1. Subject matter

(1) Seller herewith sells to Buyer Intellectual Property defined above with all rights and obligations thereto.

(2) Intellectual Property remains property of Seller until the sales price has been paid in full. After full payment, Seller will agree to the recording of the assignment of Patents and Patent Applications to Buyer at the respective patent office. Seller promises to provide the documents required for recording and to make all necessary signatures.

§ 2. Transfer of documents

Upon payment of the sales price in full Seller will submit to Buyer all documents relating to Intellectual Property.

§ 3. Technical assistance

Seller promises to provide full technical assistance to Buyer during a six months' period starting at the signing date of this Agreement.

§ 4. Sales Price

The sales price is SEK 1,608,581.00 and shall be paid in 128,271 shares emitted at a subscription price of SEK 12.54 per share. The sale shall be considered to have been made at the date of subscription by Seller.

§ 5. Warranties

- (1) Buyer is aware of the technical features of the invention.
- (2) Seller is not liable for the technical utility and completeness of the technical documents pertaining to Know-how.
- (3) Seller declares that legal defects in respect of the Patents and Patent Applications are not known to him.
- (4) Seller declares that technical defects in respect of the Patents and Patent Applications are not known to him.
- (5) Seller warrants that the Patents and Patent Applications are in force or pending, respectively, at the date of this Agreement.
- (6) Except for what is stated in § 5 (5) any and all rights of warranty or rescission by Buyer are excluded.

§ 6. Seller will keep proprietary knowledge related to Patents, Patent Applications and Know-how confidential for a period of five years from the signing date of this Agreement.

§ 7. Seller will not attack a Patent or Patent Application comprised by this Agreement nor assist third parties in such attack.

§ 8. Buyer will bear all costs and fees for the assignment and recording of this Agreement.

§ 9. Any dispute between Buyer and Seller arising out of this Agreement is to be exclusively governed by Swedish law.

Place *Karlskrona* Date *2013-12-27*

Buyer represented by

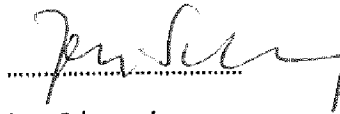


Eva Jonasson,

Chief Financial Officer of PT Stabilisation AB

Place *Lund* Date *2013-12-27*

Seller represented by



Jens Schouenborg

CEO of Neuronano AB

ANNEX 1

Patents and Patent Applications

Chinese Patent Application No. 200680049454.1

Eurasian Patent No. 012885 validated and in force in Armenia, Azerbaijan, Belarus, Kazakhstan, Kyrgyzstan, Moldova, Russia, Tajikistan, Turkmenistan

European Patent Application No. 06848828.7

Indian Patent Application No. 1305/MUMNP/2008

Japanese Patent No. 5307551

U.S. Patent Application No. 12/159,518