504088693 11/09/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4135361

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
FUNCTIONAL NEUROSCIENCE INC.	05/05/2011

RECEIVING PARTY DATA

Name:	FUNCTIONAL NEURMODULATION INC.		
Street Address:	200 FRONT STREET WEST		
Internal Address:	SUITE 3004, P.O. BOX 31		
City:	TORONTO		
State/Country:	ONTARIO		
Postal Code:	M5V 3K2		

PROPERTY NUMBERS Total: 4

Property Type	Number	
Application Number:	14081229	
Application Number:	13690223	
Application Number:	14586849	
Application Number:	13747237	

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: herwin@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:	41551-700
NAME OF SUBMITTER:	HEATHER ERWIN
SIGNATURE:	/Heather Erwin/
DATE SIGNED:	11/09/2016

Total Attachments: 2

source=41551-706.301 Assign Func NeuroScience to FNMI#page1.tif

PATENT REEL: 040270 FRAME: 0084 source=41551-706.301 Assign Func NeuroScience to FNMI#page2.tif

PATENT REEL: 040270 FRAME: 0085

Attorney Docket No.: 028411-000000US

ASSIGNMENT

This document confirms the assignment as of My 5, WI for good and sufficient consideration of the entire right, title, and interest in and to each of the U.S. Patent Application identified in Exhibit A hereto by FUNCTIONAL NEUROSCIENCE INC., located 442 Russell Hill Road, Toronto, ON Canada, M5T 2S5, (hereinafter referred to as "ASSIGNOR") to FUNCTIONAL NEUROMODULATION INC., whose full post office address is 200 Front Street West, Suite 3004, P.O. Box 31, Toronto, ON Canada M5V 3K2, (hereinafter referred to as "ASSIGNEE").

This document further confirms said assignment includes the entire right, title, and interest in and to all patents and patent applications identified in Exhibit A, all patents that may issue from the patent application(s) identified in Exhibit A, as well as in and to all foreign counterparts (including patent, utility models and industrial designs), and in and to any Letters Patent and Registrations which may be granted on any patent application claiming priority from the same in the United States and all countries throughout the world, and includes the right to claim priority from any such application as provided by the Paris Convention.

This Assignment is subject to any and all rights, obligations, and requirements which may apply to the assigned invention and application and in any U.S. Letters Patent and Registrations which may be granted on the same as set forth in the Restated All Parties Agreement executed on October 10, 2006, by and among University health Network, Dr. Andres Lozano, and Functional Neuroscience, Inc.

Further, this document confirms that the Assignee and its successors and assigns shall hold and enjoy said right, title, and interest as fully and exclusively as it would have been held and enjoyed by Assignor had they not been assigned, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, or prolongation or extension thereof.

RY

Name:

Functional Neuroscience Inc.

Title: Preorder

REEL: 040270 FRAME: 0086

Attorney Docket No.: 028411-000000US

EXHIBIT A

Application No.	Filing Date	Title	Attorney Reference No.
11/303,292	12/16/2005	Inducing Neurogenesis Within a Human Brain	028411-000210US
11/303,293	12/16/2005	Cognitive Function Within a Human Brain	028411-000310US
11/364,977	03/01/2006	Method of Treating Cognitive Disorders Using Neuromodulation	028411-000410US
11/303,619	12/16/2005	Regulation of Neurotrophins	028411-000510US

63136484 v1

Page 2 of 2

PATENT

REEL: 040270 FRAME: 0087