

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Institute for Molecular Medicine, Inc.	02/12/2013
RECEIVING PARTY DATA	
Name:	Luoxis Diagnostics, Inc.
Street Address:	5445 DTC Parkway
Internal Address:	Suite 925
City:	Greenwood Village
State/Country:	COLORADO
Postal Code:	80111
PROPERTY NUMBERS Total: 16	
Property Type	Number
Application Number:	60938925
Application Number:	12121945
Application Number:	12625072
Application Number:	13601586
Application Number:	61447568
Application Number:	61635537
Application Number:	13407517
Application Number:	13450743
Application Number:	13659696
Application Number:	61266320
Application Number:	61416865
Application Number:	61416867
Application Number:	61563946
Application Number:	61731369

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Application Number:	61604948
Application Number:	61717511

CORRESPONDENCE DATA

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6134-106

NAME OF SUBMITTER:

Angela M. Domitrovich

Signature:

/Angela M. Domitrovich/

Date:

04/11/2013

Total Attachments: 4

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SCHEDULE D

ASSIGNMENT

WHEREAS, Institute for Molecular Medicine a Colorado non-profit corporation (IMM), owns, by assignment, all right, title, and interest in the Patents and Applications set forth in Attachment A to this ASSIGNMENT (PATENTS).

Luoxis Diagnostics Inc. (LUOXIS), a Delaware corporation desires to own IMM's entire right, title, and interest in and to the inventions described and claimed in the PATENTS, in all countries throughout the world.

NOW THEREFORE, be it known that, for good and valuable consideration, receipt of which is hereby acknowledged, IMM hereby sells, assigns, transfers, and sets over to LUOXIS, its lawful successors and assigns, IMM's entire right, title, and interest in and to the PATENTS, the inventions claimed therein, and all Letters Patent of the United States that may be granted thereon, and all reissues, reexaminations, and extensions thereof; and all rights to claim priority on the basis of such application, and all applications for Letters Patent that may be filed for the invention in any foreign country and all Letters Patent that may be granted on the invention in any foreign country, and all extensions, renewals, and reissues thereof; and IMM hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any foreign country whose duty it is to issue patents on applications as described above, to issue all Letters Patent for this invention to LUOXIS, its successors and assigns, in accordance with the terms of this Assignment;

AND, IMM HEREBY further covenants that IMM has the full right to convey the interest assigned by this Assignment, IMM will take all action and execute all documents necessary to perfect the interest assigned hereby, and IMM has not executed and will not execute any agreement in conflict with this Assignment.

IN TESTIMONY WHEREOF, each party has caused its authorized representative to execute this Assignment.

INSTITUTE FOR MOLECULAR MEDICINE

By: David Bar-On
Name: DAVID BAR-ON
Title: Executive director
Date: 2-12-2013

LUOXIS DIAGNOSTICS, INC.

By: [Signature]
Name: JOSHUA DIBROW
Title: CEO
Date: 2-15-13

ATTACHMENT A

Attorney Docket No.	Country	Application Serial No	Filing Date MM/DD/YEAR	Issued Patent No.	Issue Date MM/DD/YEAR	Title
5753-1-PROV	UNITED STATES	60/938,925	5/18/2007			Measurement of Oxidative Stress
5753-1	UNITED STATES	12/121,945	5/16/2008			Measurement and Uses of Oxidative Status
5753-1-CIP	UNITED STATES	12/625,072	11/24/2009			Measurement and Uses of Oxidative Stress
5753-1-CIP-DIV1	UNITED STATES	13/601,586	8/31/2012			Measurement and Uses of Oxidative Stress
5753-1-PCT	WIPO	PCT/US08/63855	5/16/2008			Measurement and Uses of Oxidative Status
5753-1-PCA	CANADA	2,684,144	5/16/2008			Measurement and Uses of Oxidative Status
5753-1-PEP	EUROPEAN PATENT CONVENT	08755661.9	5/16/2008			Measurement and Uses of Oxidative Status
5753-1-PJP	JAPAN	2010-509472	5/16/2008			Measurement and Uses of Oxidative Status
5753-4-PROV	UNITED STATES	61/447,568	2/28/2011			Method and Apparatus for Measuring Oxidation Reduction Potential
5753-4-PROV-2	UNITED STATES	61/635,537	4/19/2012			Method and Apparatus for Measuring Oxidation-Reduction Potential
5753-4	UNITED STATES	13/407,517	2/28/2012	8,317,997	11/27/2012	Method and Apparatus for Measuring Oxidation-Reduction Potential
5753-4-CON	UNITED STATES	13/450,743	4/19/2012	8,329,012	12/11/2012	Method and Apparatus for Measuring Oxidation-Reduction Potential

Attorney Docket No.	Country	Application Serial No	Filing Date MM/DD/YEAR	Issued Patent No.	Issue Date MM/DD/YEAR	Title
5753-4-CON-2	UNITED STATES	13/659,696	10/24/2012			Method and Apparatus for Measuring Oxidation-Reduction Potential
5753-4-PCT	WIPO	PCT/US12/26884	2/28/2012			Method and Apparatus for Measuring Oxidation Reduction Potential
5753-5-PROV	UNITED STATES	61/266,320	12/3/2009			Method and Device
5753-6-PROV	UNITED STATES	61/416,865	11/24/2010			Reducing Early Hospital Readmissions
5753-7-PROV	UNITED STATES	61/416,867	11/24/2010			Reducing Early Medical Readmissions
5753-7-PROV-2	UNITED STATES	61/563,946	11/28/2011			Reducing Early Medical Readmissions
5753-7-PROV-3	UNITED STATES	61/731,369	11/29/2012			Reducing Early Medical Readmissions
5753-8-PROV	UNITED STATES	61/604,948	2/29/2012			Development of a Point-of-Care Disposable Sensor for the Measurement of Oxidative Stress in the Plasma of the Critically Ill
5753-9-PROV	UNITED STATES	61/717,511	10/23/2012			Methods and Systems for Measuring and Using the Oxidative Capacity of a Fluid Sample