505802468 12/04/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5849297

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NAOMI MATSUURA	06/13/2017

RECEIVING PARTY DATA

Name:	SUNNYBROOK RESEARCH INSTITUTE	
Street Address:	2075 BAYVIEW AVENUE	
City:	TORONTO	
State/Country:	CANADA	
Postal Code:	M4N 3M5	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16618145

CORRESPONDENCE DATA

Fax Number: (416)361-1398

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: 416-364-7311

Email: gaugurusa@bereskinparr.com

Correspondent Name: BERESKIN & PARR LLP/S.E.N.C.R.L., S.R.L.

Address Line 1: 40 KING STREET WEST

Address Line 2: **40TH FLOOR**

Address Line 4: TORONTO, CANADA M5H 3Y2

ATTORNEY DOCKET NUMBER:	3244-P53357US01	
NAME OF SUBMITTER:	MICHAEL FENWICK	
SIGNATURE:	/Michael Fenwick/	
DATE SIGNED:	12/04/2019	

Total Attachments: 2

source=P53357US01_ExecutedAssignment_Matsuura_Sunnybrook#page1.tif source=P53357US01 ExecutedAssignment Matsuura Sunnybrook#page2.tif

PATENT REEL: 051174 FRAME: 0236 505802468



ASSIGNMENT OF RIGHTS TO SUNNYBROOK RESEARCH INSTITUTE BY THE INVENTOR

In consideration of the sum of two dollars (\$2.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and in accordance with the provisions of the intellectual property policy of Sunnybrook Research Institute, **Naomi Matsuura** his/her/their heirs, executors, administrators and assigns (collectively the "Assignor") hereby sell, assign and transfer to Sunnybrook Research Institute, its successors and assigns (collectively the "Assignee") all right, title and interest which the Assignor now has or may hereafter have in an invention described as

LABELED FLUOROCARBON DROPLETS FOR POSITRON EMISSION TOMOGRAPHY IMAGING

in Appendix A annexed hereto (the "Invention"; or previously provided invention Disclosure form SB 2017-012), including, without limitation, the right to apply for patents in Canada, the United States of America and any other country, the right to receive any letters patent that may be issued from any such applications, the right to have any letters patent that have been granted transferred into the name of the Assignee, and the right to sell, license or assign the Invention or the rights thereto.

The Assignor hereby releases the Assignee from any and all manner of claims and demands which the Assignor may now have or may in future have in respect of the Invention or in connection with the patenting, sale or licensing thereof. The Assignee agrees and affirms that income, fees or other consideration received from the license, sale or commercialization of the Invention shall be apportioned and distributed between the Assignee and Assignor in accordance with the Sunnybrook Research Institute intellectual property policy.

The Assignor agrees to execute any additional documents that the Assignee may consider necessary or desirable from time to time in order to obtain, maintain, vest in or assign title to the invention or any patents, copyright, integrated circuit topography, industrial design or trade mark registrations for the invention; or in order to apply for, prosecute, obtain or protect any such patents, copyright, integrated circuit topography, industrial design or trade mark registrations in any and all jurisdictions.

The parties agree that each has been advised to and given the opportunity to seek independent legal advice before signing this Agreement, and that neither has relied upon the other party for advice (whether legal or otherwise) with respect to this Agreement. This Agreement contains the entire understanding between the parties and supersedes any previous understandings or agreements, written or oral, concerning this matter.

This agreement may be executed by signatures delivered by facsimile transmission or delivered electronically in optically scanned form; and/or it may be simultaneously executed by the parties in multiple counterparts, each of which will be considered to be an original instrument, and all of

which taken together, where each party has executed at least one counterpart, will constitute one and the same instrument.

INVENTOR/ASSIGNOR	WITNESS TO INVENTOR'S SIGNATURE
AniMAD_	Jan Jour S
/sighature / Ha	Signature
Naomi Matsuura	Christophe BLASZYKOWSKI
Printed name of Invertor	Printed name of witness
Ture 13, 2017	Tune 13th 2017
Date	Date
0 101	4
SUNNYBROOK BEST RELIVESTITUTE	SUNNYBROOK RESEARCH INSTITUTE
	1/1/
HU IL	<u>KY</u>
Signature	Signature
Michael Julius, VP, Research	Rod Engeland, Executive Director
	Research Finance
5.2518	Slasha
1 = /1 - / V	\$ 1 & J L S

Date