# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4196040

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
TAK WAH MAK	12/16/2016
DAVID ROBERT MCILWAIN	12/16/2016

#### **RECEIVING PARTY DATA**

Name:	UNIVERSITY HEALTH NETWORK	
Street Address:	190 ELIZABETH STREET	
Internal Address:	R. FRASER ELLIOTT BUILDING-ROOM 15-417	
City:	TORONTO, ONTARIO	
State/Country:	CANADA	
Postal Code:	M5G 2C4	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14654139

#### **CORRESPONDENCE DATA**

**Fax Number:** (617)449-6500

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:** 6174496500

Email: cgiordani@mccarter.com

Correspondent Name: MEI BAI, PH.D.

Address Line 1: 265 FRANKLIN STREET

Address Line 2: MCCARTER ENGLISH LLP

Address Line 4: BOSTON, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:	122285-00202
NAME OF SUBMITTER:	MEI BAI, PH.D.
SIGNATURE:	/Mei Bai/
DATE SIGNED:	12/21/2016

#### **Total Attachments: 3**

source=AssignmentUHN#page1.tif source=AssignmentUHN#page2.tif source=AssignmentUHN#page3.tif

PATENT 504149367 REEL: 041128 FRAME: 0696



Yoromo General Hospital \* Toromto Western Hospital \* Princess Margaret Hospital

# A S S I G N M E N T (UHN Internal Reference # WS 2013-122-03)

In consideration of the sum of one dollar and other good and valuable consideration, receipt of which is hereby acknowledged, we, the undersigned, whose names and complete addresses are listed below:

MAK, Tak Wah	25 Eglin Avenue, Toronto, Ontario, M5R 1G5, CANADA
MCILWAIN, David Robert	c/o Garry Nolan Lab, Baxter Laboratory for Stem Cell Biology, Stanford University Medical Center, 269 Campus Drive, CCSR 3235, Stanford, CA 94305-5175, United States

confirm that we have sold, assigned and transferred, and do hereby sell, assign and transfer to UNIVERSITY HEALTH NETWORK (Assignee), whose full post office address is 190 Elizabeth Street, R. Fraser Eliott Building — Room 15-417, Toronto, Ontario M5G 2C4, Canada, and to the Assignee's successors, assigns or other legal representatives, our right to apply for and obtain Letters Patent of the United States of America for an invention entitled TREATMENT OF EGF-RECEPTOR DEPENDENT PATHOLOGIES as fully set forth and described in each application for Letters Patent as listed below:

## U.S. Patent Application No. 14/654139, filed June 19, 2015

together with our entire right, title, property, benefit and interest for Canada, the United States of America and all other countries, in and to each aforementioned application, and any foreign applications corresponding thereto and any Letters Patent which may issue for the invention from such applications, including all divisions, continuations, continuations-in-part, re-examinations, reissues and extensions, and any rights of priority resulting from the filing of the above-identified applications under international conventions; treaties or otherwise, the same to be held and enjoyed as fully and exclusively as they would have been by us had this sale, assignment and transfer not been made;

And we hereby covenant and agree to do all such things and to execute without further consideration such further assurances, applications and other instruments as may reasonably be required by the Assignee to obtain Letters Patent in Canada, the United States of America and all other countries, for the invention and vest the same in the Assignee;

Each of us makes this assignment in respect of his or her interest in the invention and aforementioned applications independently of any assignment of any other inventor or assignor.

Page 1 of 2

UHN-Assignment-Inventor To UHN-version6 M& Ref.: 122285-00202

ME1 21822497v.1

## This assignment can be executed in counterparts.

EXECUTED at Toronto, Ontarlo, Canada, this / day of	D&G
	- Jane 16/
Inventor (Signatura)	Witnest (Signature)
Name: MAK, Tek Wah	Name: 18ENE NG
EXECUTED at Toronto, Ontario, Canada, thisday of	
Inventor (Signature)	Witness (Signature)
Name: MCILWAIN, David Robert	Nama:
ACKNOWLEDGED AND ACCEPTED BY TOPORTO, WHILE THE	ny of 1881.2001/30 COLL for University Health
Network / / / / /	8
ey: CANT	de Mannet
Franco Macasetto, Ph.D., J.D.	Witness (Signature)
Title: Director (Interim) and Lagai Counsel, Technology Development & Commercialization	Name: <u>Nacytti Hadaat</u>

Page 2 of 2

UHN-Assignment-Inventor To UHN-version6 M& Ref.: 122285-00202

ME1 21822497v.1

### This assignment can be executed in counterparts.

EXECUTED at Toronto, Onterio, Canada, thisday of	
Inventor (Signature)	Witness (Signatura)
Name: WAK, Tak Wah	Name:
EXECUTED at <del>Forense, Quiario, Canada</del> , this <u>l</u> é day of Pala Alto, <i>Califo</i> cala, United states	December 2016
	July 12-27
Inventor (Signature)	Wilfress (Signature)
Name: MCILWAIN, David Robert	Name: Julia Kenney Durling
ACKNOWLEDGED AND ACCEPTED at Toronto, this	day of <u>\$20.800 Eq. ZQ. 6</u> for University Health
By: Franço E. Rossetto, Ph.D., J.D.	CE (Signature)
Title: Director (Interim) and Legal Counsel, Technology Development & Commercialization	Name: <u>May 271 07 1/19.4 K 37</u>

Page 2 of 2

UHN-Assignment-inventor To UHN-version6 M& Ref.: 122285-00202

ME1 21822497v.1

PATENT REEL: 041128 FRAME: 0699