502160693 12/12/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
THORNHILL SCIENTIFIC INC.	11/15/2012	

RECEIVING PARTY DATA

Name:	UNIVERSITY HEALTH NETWORK	
Street Address:	190 Elizabeth Street	
Internal Address:	R. Fraser Elliott Building - Room 1S-417	
City:	Toronto, Ontario	
State/Country:	CANADA	
Postal Code:	M5G 2C4	

PROPERTY NUMBERS Total: 2

Property Type	Number	
Application Number:	12377578	
Application Number:	12015809	

CORRESPONDENCE DATA

Fax Number: 9499551921

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 949-955-1920

Email: KOS_Docketing@koslaw.com
Correspondent Name: KLEIN, O'NEILL & SINGH, LLP
Address Line 1: 18200 VON KARMAN AVENUE

Address Line 2: SUITE 725

Address Line 4: IRVINE, CALIFORNIA 92612

ATTORNEY DOCKET NUMBER: 1103-016.101

NAME OF SUBMITTER: Howard J. Klein

Total Attachments: 2

source=1103-016.102- Assignment TSI to UHN#page1.tif source=1103-016.102- Assignment TSI to UHN#page2.tif

PATENT REEL: 029456 FRAME: 0862 OF \$80.00 123/15/8



Technology Development & Commercialization

ASSIGNMENT

In good and valuable consideration, receipt of which is hereby acknowledged, Thornhill Scientific Inc. (Thornhill) whose full post office address is 210 Dundas St. W, Suite 200 Toronto, ON, Canada MSG 2E8 confirms that it has sold, assigned and transferred, and does hereby sell, assign and transfer to UNIVERSITY HEALTH NETWORK (Assignee), whose full post office address is 190 Elizabeth Street, R. Fraser Elliott Building – Room 15-417, Toronto, Ontario, MSG 2C4 Canada, and to the Assignee's successors, assigns or other legal representatives, its right to apply for and obtain Letters Patent of the United States of America, and any other country for an inventions as fully set forth and described in each application for Letters Patent as listed in Schedule "Patents" below 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, reexaminations, 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 Thornhill had this sale, assignment and transfer not been made;

And Thornhill hereby covenants and agrees 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;

Thornhill makes this assignment in respect of its interest in the invention and aforementioned applications independently of any assignment of any other inventor or assignor.

This Assignment of Patent Rights is effective as of November 15, 2012.

EXECUTED at Toronto, Ontario, Canada, this /5 day of	NoVEN M.M., 2012 for Thornhill Scientific Inc.
By:	Mullin Milling Witness (Signature) Name: Thomas Parsins
ACKNOWLEDGED AND ACCEPTED at Toronto, this 15 d	ay of Monday 12 for University Health Network
By: Bian H. Barber, Ph.D.	Mitness (Signature)
Title: Director, Technology Development & Commercialization	Name: Thomas Paran

This assignment can be executed in counterparts.

Schedule - "Patents"

HM	Title	Туре	Where	File Date	Serial#
File#					
THO1- 074	APPARATUS, SYSTEM AND METHOD FOR TRACKING DRUGS DURING A REPACKAGING AND ADMINISTRATIVE PROCESS	Utility - CIP	US	17-Jan-08	12/015809
TH01- 090	APPARATUS, SYSTEM AND METHOD FOR TRACKING DRUGS DURING A REPACKAGING AND ADMINISTRATIVE PROCESS	Utility - NSPCT	CA	15-Aug-07	2660721
THO1- 092	APPARATUS, SYSTEM AND METHOD FOR TRACKING DRUGS DURING A REPACKAGING AND ADMINISTRATIVE PROCESS	Utility - NSPCT	Israel	15-Aug-07	197049
TH01- 094	APPARATUS, SYSTEM AND METHOD FOR TRACKING DRUGS DURING A REPACKAGING AND ADMINISTRATIVE PROCESS	Utility - NSPCT	US	15-Aug-07	12/377578

Page 2 of 2

PATENT REEL: 029456 FRAME: 0864