PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
Howard Hughes Medical Institute	09/19/2008

RECEIVING PARTY DATA

Name:	President and Fellows of Harvard College	
Street Address:	17 Quincy Street	
City:	Cambridge	
State/Country:	MASSACHUSETTS	
Postal Code:	02138	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12340933

CORRESPONDENCE DATA

Fax Number: (617)495-9568

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

(617) 495-3058 Phone:

denlyn_atherton@harvard.edu Email:

Correspondent Name: Anne Craig

Address Line 1: 1350 Massachusetts Ave

Address Line 2: Harvard University, Office of Tech. Dev. Address Line 4: Cambridge, MASSACHUSETTS 02138

ATTORNEY DOCKET NUMBER: 3038 US HHMI TO HU NAME OF SUBMITTER: Anne I. Craig

Total Attachments: 4

source=3038 Schreiber HHMI assignment#page1.tif source=3038 Schreiber HHMI assignment#page2.tif source=3038 Schreiber HHMI assignment#page3.tif

500941831 REEL: 023123 FRAME: 0264

PATENT

source=3038 Schreiber HHMI assignment#page4.tif



October 1, 2008

Stuart L. Schreiber, PhD Investigator Howard Hughes Medical Institute Harvard College, Arts and Sciences The Broad Institute 7 Cambridge Center Cambridge, MA 02142

Dear Dr. Schreiber:

I have received the executed form assigning your rights in the invention entitled "Small-Molecule Fluorophores to Detect Cell-State Switching in the Context of High-Throughput Screening," which is set forth on the invention disclosure dated September 12, 2007 (the "Invention"). HHMI has adopted the practice of appointing you as HHMI's agent for the purpose of assigning its rights in the Invention to President and Fellows of Harvard College ("Institution"), as required under the collaborative arrangement between HHMI and Institution. Enclosed with this letter is an executed document appointing you as HHMI's agent for this purpose. I am sending a copy of the assignment(s), this letter and its enclosure to Denlyn K. Atherton at Institution.

As you are probably aware, you will be asked to execute an assignment of rights to Institution in the event a patent application is filed with respect to the Invention. To ensure that HHMI's rights are properly assigned to Institution, it is important that you have the enclosed executed document with you when you execute that assignment and that, after your signature, you write in "for himself and as agent for the Howard Hughes Medical Institute." If you have any questions at all about this procedure or your role in it, please contact me.

Sincerely,

Sue S. Ohata

Manager of Intellectual Property Howard Hughes Medical Institute

506L

Enclosure

cc:

Ms. Denlyn K. Atherton

Sue S. Ohata Manager of Intellectual Property 29398301

4000 Jones Bridge Road Chevy Chase, Maryland 20815-6789 301.215.8500 • Fax 240.497.2322 • ohatas@hhmi.org

APPOINTMENT OF INVESTIGATOR AS AGENT

Appointment by the Howard Hughes Medical Institute ("HHMI") of Stuart L. Schreiber, PhD, an employee of HHMI, as its agent for the purpose of assigning certain rights to President and Fellows of Harvard College ("Institution").

WHEREAS, HHMI and Institution collaborate in the active conduct of medical research pursuant to an Agreement between them dated as of April 14, 2003 (the "Agreement");

WHEREAS, pursuant to the Agreement, HHMI has agreed to assign to Institution HHMI's rights with respect to inventions, discoveries, improvements, and other intellectual property, whether patentable or copyrightable (each a "Subject Property"), conceived or reduced to practice in the course of the research program conducted under the Agreement by employees of HHMI;

WHEREAS, research conducted pursuant to the Agreement by Stuart L. Schreiber, PhD while employed by HHMI at Institution has resulted in the invention of a certain Subject Property entitled "Small-Molecule Fluorophores to Detect Cell-State Switching in the Context of High-Throughput Screening," which is the subject of a patent application entitled "Combinatorial Rosamine Library to Detect Cell-State Switching" filed in the U.S. Patent and Trademark Office on December 20, 2007 with Serial Number 61/015,570 (the "Invention"), and the Invention is a Subject Property; and

WHEREAS, HHMI wishes Stuart L. Schreiber, PhD to act as its agent for the purpose of assigning to Institution the rights HHMI has in the Invention by reason of the research program conducted at Institution.

NOW THEREFORE, HHMI hereby appoints Stuart L. Schreiber, PhD as its agent for the purpose of assigning the rights HHMI has or may acquire in the Invention by reason of the research program conducted at Institution to Institution in accordance with and subject to the conditions of the Agreement.

Executed: October 1, 2008

HOWARD HUGHES MEDICAL INSTITUTE

By:

Vice President and Chief Scientific Officer

ATTESTED:

Craig A Alexander

Vice President and General Counsel

3038

HHMI 03961

ASSIGNMENT

	Assignment made _September 19,	, 2008_, by Stuart L. Schreiber, PhI
("Inventor") to the Howard Hughes Medical Institute, a Delay	ware corporation ("HHMI").

Recitals

WHEREAS, Inventor is an employee of HHMI and, as a condition of his employment, has signed the Agreement appended to HHMI's Policy on Intellectual Property (the "Intellectual Property Agreement");

WHEREAS, pursuant to the Intellectual Property Agreement, Inventor has agreed (a) to assign to HHMI all rights he may acquire in any invention, discovery, improvement, or other intellectual property, whether or not patentable or copyrightable, developed directly or indirectly as a result of a program of research financed by HHMI funds or funds under the control of HHMI (each a "Subject Property") and (b) to execute any agreements that may be desired by HHMI in connection with such assignment;

WHEREAS, Inventor has, alone or with others invented "Small-Molecule Fluorophores to Detect Cell-State Switching in the Context of High-Throughput Screening" which may be the subject of a patent application (the "Invention"), and the Invention is a Subject Property; and

WHEREAS, Inventor seeks to make a formal assignment of his interest in the Invention to HHMI, and HHMI desires the execution of a formal assignment of all of Inventor's right, title, and interest in the Invention.

NOW, THEREFORE, in consideration of the promises contained in and the acts performed and to be performed pursuant to the Intellectual Property Agreement and of other good and valuable consideration, the receipt of which is hereby acknowledged by Inventor, Inventor agrees as follows:

- 1. <u>Assignment</u>. Inventor hereby assigns to HHMI his entire right, title, and interest in the Invention; any United State patent applications and all corresponding foreign patent applications which are directed to the Invention (including, without limitation, the patent application entitled "Combinatorial Rosamine Library to Detect Cell-State Switching" filed in the United States Patent and Trademark Office on December 20, 2007 with Serial Number 61/015,570), and any and all patents issued therefrom; all United States or foreign division and continuation applications based on any of the foregoing, and any and all patents issued therefrom; and all claims which are directed to the Invention and which may be contained in continuation-in-part applications or in patents which issue therefrom.
- 2. <u>Cooperation</u>. Inventor agrees to execute upon request such further assignments, documents, and other instruments as may be necessary or desirable to assign Inventor's entire right, title and interest in the Invention to HHMI and to assist HHMI (or others

at the direction of HHMI) in applying for, obtaining, and enforcing patents, copyrights, or other rights in the United States and in any foreign country with respect to the Invention.

- 3. <u>Parties.</u> The terms and provisions of the Assignment shall inure to the benefit of HHMI and its successors and assigns and shall be binding on the Inventor and his heirs, personal representatives and assigns.
- 4. <u>Warranty</u>. Inventor warrants and represents that he has not entered into any assignment, contract, or understanding in conflict herewith, and that there is no other person or entity whose consent is required in order for the Inventor to make the assignment contained herein.

or entity whose consent is required in herein.	ty whose consent is required in order for the Inventor to make the assignment contained				
neron.	Inventor:				
		Stuart L. Schreiber, PhD			
Commonwealth of Massachusetts					
County of Middlesex	_	•			
		e the above-named Stuart L. Schreiber, PhD instrument in his authorized capacity this 19			
	Notary Public	Dovid F farler			
(SEAL)		Oalfin			
		(print name)			
		My Commission Expires: 2/4/2011			
		<i>j</i> /			

2745830

RECORDED: 08/20/2009

3038 HHMI 03961