PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Blair Taylor Stocks	07/14/2010
Shayn Peirce Cottler	10/28/2010
Adam J. Katz	11/08/2010

RECEIVING PARTY DATA

Name:	University of Virginia	
Street Address:	One Boar's Head Pointe	
City:	Charlottesville	
State/Country:	VIRGINIA	
Postal Code:	22904	

PROPERTY NUMBERS Total: 1

Property Type	Number
PCT Number:	US1040615

CORRESPONDENCE DATA

Fax Number: (434)924-2493

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

Phone: 434-924-2173
Email: kmoore@uvapf.org

Correspondent Name: University of Virginia Patent Foundation
Address Line 1: 250 West Main Street, Suite 300

Address Line 4: Charlottesville, VIRGINIA 22902

ATTORNEY DOCKET NUMBER:	01668-02
NAME OF SUBMITTER:	Robert J. Decker

Total Attachments: 4

source=Executed Assign-Invent to UVA (01668-02) (01068279)#page1.tif source=Executed Assign-Invent to UVA (01668-02) (01068279)#page2.tif

source=Executed Assign-Invent to UVA (01668-02) (01068279)#page3.tif source=Executed Assign-Invent to UVA (01668-02) (01068279)#page4.tif

ASSIGNMENT

WHEREAS, we, Blair Taylor Stocks, Shayn Peirce Cottler and Adam J. Katz, (the "Assignors"), have made an invention entitled

"HIGH-THROUGHPUT CULTURE AND TRANSFER DEVICE AND METHOD"

described in U. S. Patent Application Serial No. 61/221,577 filed on June 30, 2009; International Patent Application Serial No. PCT/2010/040615 filed on June 30, 2010, and all subsequent patent applications claiming priority thereto; and

WHEREAS, the University of Virginia, One Boars Head Pointe, P. O. Box 400301, Charlottesville, Virginia 22904-4301 (the "Assignee"), is desirous of acquiring the entire right, title and interest in and to the aforesaid invention, including any tangible materials embodied in or encompassed by the invention and any trade secrets pertaining to the invention, and any improvements thereon, (the "Invention") and in and to said applications for Letters Patent thereon in the United States, its territories and possessions ("United States") and all foreign countries, including rights to claim priority, to any provisional applications, and in and to any Letters Patent of the United States or any foreign country which may be granted therefor, including any and all reissues, divisions, continuations, continuations-in-part, renewals, substitutes or extensions thereof (the "Rights");

NOW, THEREFORE, for and in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, Assignors have sold, assigned, transferred and conveyed, and does hereby sell, assign, transfer and convey to Assignee, its successors and assigns, the entire right, title and interest in and to the aforesaid Invention and Rights, except that Assignee hereby grants back to the Assignors a royalty free non-transferable license to make and use the Invention under the Rights for educational and research purposes, only. The aforesaid assignment includes the right in and to all income, royalties, damages and payments now or hereafter due or payable with respect to any Letters Patent which may be granted, and in and to all causes of action (either in law or in equity), and the right to sue, counterclaim, and recover for past, present and future infringement of the rights assigned or to be assigned under this Assignment, as fully and entirely as the same would have been held and enjoyed by Assignor if this sale and assignment had not been made;

AND Assignors hereby authorize and request the appropriate governmental officials to issue any and all such United States or foreign Letters Patent under said invention, or resulting from any of said applications thereof, to the Assignee, as the assignee of the entire right, title and interest in and to the same;

AND Assignors hereby represent, warrant and covenant that they have the full right to convey the entire interest herein assigned, that they have not executed and will not

execute any instrument or assignment in conflict herewith, and that the rights assigned herein are not otherwise encumbered by any grant, license or right;

AND Assignors further covenant and agree that Assignors will at any time upon request make, execute and deliver without further compensation, any and all other instruments in writing, including further applications, papers, affidavits, power of attorney, assignments, and other documents, and do all lawful acts and things, which, in the opinion of counsel for said Assignee, its successors and assigns, may in any country be required or necessary more effectively to secure to and vest in said Assignee, its successors and assigns the entire right, title and interest in and to said Invention and Rights hereby sold, assigned, transferred and conveyed, and that Assignors will sign any applications for reissue, division, continuation, continuation-in-part, renewal, substitute or extension of said application for Letters Patent or any resulting Letters Patent;

AND Assignors further covenant and agree that Assignors will at any time upon request communicate to the Assignee, its successors, assigns or other legal representatives any facts relating to the aforesaid invention known to it, and will testify as to the same in any interference, litigation, mediation, arbitration or other proceeding when requested to do so.

IN WITNESS WHEREOF, Assignors have hereunto set their hands and seals.

Signature of Inventor / Date of Execution:	plan Stacks	
Inventor's Name:	Blair Taylor Stocks, U.S. Citizen	
Inventor's Resident Address:	12170 Abington Hall Place #302	William III
	Reston, VA 20190	WINEBI PINSON
		STATE .
	NASAMLE, TO	of t
PLACE OF EXECUTION:	NASHMUE, TO	TENNESSEE :
		NOTARY
CITY/COUNTY OF DAVIDSON		PUBLIC
) SS:		DSON COUNTY
STATE OF TENNESSEE)		
On this 14 day of slubby	, 2010, before me, a Notary P	ublic in and for
the State of Tennessee, personally appeared Blafr Ta	ylor Stocks, known to me (or proven by ev	idence of
satisfactory identification) to be the person described		
acknowledged the same to be of their free act and de	ed for the uses and purposes therein set for	th.
$\frac{1}{2}$		
(lever this)	[signature, please print name below]	
	production product print name below]	
DEBI PINSOO, Notary Public	c, my commission expires on dur 5	2011

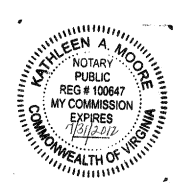
UVAPF Ref: STOCKS-HASCPLATE (01668-02)

Page 3 of 4

Signature of Inventor / Date of Execution: Inventor's Name: Shayn Peirce Cottler, U.S. Citizen Inventor's Resident Address: 1056 Hayrake Lane Charlottesville, VA 22903 PLACE OF EXECUTION: CHARLOTTESVILLE, VIRGINIA CITY OF CHARLOTTESVILLE) ss: COMMONWEALTH OF VIRGINIA On this 25th day of <u>Outobu</u>, 2010, before me, a Notary Public in and for the Commonwealth of Virginia, personally appeared Shayn Peirce Cottler, known to me (or proven by evidence of satisfactory identification) to be the person described in and who executed the foregoing instrument and acknowledged the same to be of their free act and deed for the uses and purposes therein set forth. Stat Canada Buly [signature, please print name below] NOTARY PUBLIC , Notary Public, my commission expires on 1/31 2011 Commanwealth of Virginia Reg. #7085198 My Commission Expires

Signature of Inventor / Date of Execution:	Adentla 1/8/10	
Inventor's Name:	Adam J. Katz, U.S. Citizen	
Inventor's Resident Address:	503 Broadleaf Way	
	Charlottesville, VA 22911	
PLACE OF EXECUTION:	CHARLOTTESVILLE, VIRGINIA	
CITY OF CHARLOTTESVILLE)) SS:		
COMMONWEALTH OF VIRGINIA)		
On this <u>Y</u> day of <u>November</u> , 2010, before me, a Notary Public in and for the Commonwealth of Virginia, personally appeared <u>Adam J. Katz</u> , known to me (or proven by evidence of satisfactory identification) to be the person described in and who executed the foregoing instrument and acknowledged the same to be of their free act and deed for the uses and purposes therein set forth.		
Kathloon A. Moar	Lefajanativas plaga print pama kalawi	

KATHLEEN A MOORE, Notary Public, my commission expires on



RECORDED: 11/08/2010