### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Jeffrey DREW	09/16/2009

#### **RECEIVING PARTY DATA**

Name:	STABILITECH LTD.		
Street Address:	Imperial Incubator, Bessemer Building		
Internal Address:	: Level 1 Imperial College London		
City:	South Kensington, London		
State/Country:	UNITED KINGDOM		
Postal Code:	SW7 2AZ		

#### PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12531902	

#### **CORRESPONDENCE DATA**

Fax Number: (617)428-7045

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

Phone: 6174280200

Email: patentadministrator@clarkelbing.com

Correspondent Name: Susan M. Michaud, Ph.D.

Address Line 1: Clark & Elbing LLP

Address Line 2: 101 Federal Street

Address Line 4: Boston, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER: 50318-027001

NAME OF SUBMITTER: Susan M. Michaud, Ph.D.

Total Attachments: 1

source=50318\_027001\_Assignment#page1.tif

1253

PATENT REEL: 023253 FRAME: 0224

## ASSIGNMENT OF PATENT APPLICATION

(Invento	ors)		(1)		citizen of United Kin g Level 1 Imperia United Kingdom		South Kensington	
(Assignee)		each	In consideration of the sum of one dollar (\$1.00) and other good and valuable consideration of the undersigned, the undersigned agree(s) to assign, and hereby does assign, transfer and see					
` _	•	` '		STABILITECH L	TD.			
(Addres	ss)	(6)	of	Imperial Incubator London SW7 2AZ		Level 1 Imperial	College London South Kensington	
(Other Countrie		(hereinafter designated as the Assignee) the entire right, title and interest for the United States, its territories, dependencies and possessions, and for the country of  (7)						
(Title)		(8)	METH	OD FOR PRESER	VING VIRAL PART	TICLES	(Case No)	
	1	Unite		nich the undersigned less of America or, if no			th an application for patent in the	
		(9)	on			des desencial helpholes conditionales plus a consum les secures a processes and secure	or has already filed in	
	(	(10)	U.S. ap	opin Serial Number	12/531,902	filed on	September 18,2009	
	(	(H)		dersigned acknowled on was made	ges an obligation of a	ssignment of this in	nvention to said assignee at the time t	h
interferen assignmer act which Property (2) States pat 3) of the Uni Assignee assigned, 4) identificat recordation	may be or simulated to the control of the control o	ich no connot no e ne ilar a under the A under tates entire at he under thich his de	nay be d ection was ecsary greemer rigned. Assigned resulting reintered has (the rigned may be ocument	eclared and any contivith such applications in connection with clusts.  agree(s) to perform and the clusts.  hereby authorize(s) as from said applications, and hereby convergy have) not executed hereby grant(s) the finecessary to desirable to	inuing or divisional ar as the Assignee may aims or provisions of il affirmative acts whi and request(s) the Com on or any division or di ants that he has (they if and will not execute rum of Clark & Elbing e in order to comply w	poplications thereof a deem necessary or the International C ich may be necessary in munication of Patelivisions or continuity have) full right to any agreement in g LLP the power to with the rules of the	o insert on this assignment any further c United States Patent Office for	t
	witne	ss wi	hereof, e	executed by the under	Λ	opposite the under	3,000 -1,000 -1,000	
DateW	itness	ed by	λ	Signature of Inve	entor	PACIO	(1)	
Witness _	4	<u>K.(</u>	Dare	y H	***************************************	Date	= 16/09/09	
Witness _	<i>+</i>	1:le	<u>~~</u>	Mar _		Date	16/09/09	

PATENT REEL: 023253 FRAME: 0225

**RECORDED: 09/18/2009**