PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2937429

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BIODESY, LLC	10/11/2013

RECEIVING PARTY DATA

Name:	BIODESY, INC.	
Street Address:	863 MITTEN ROAD	
Internal Address:	SUITE 101	
City:	BURLINGAME	
State/Country:	CALIFORNIA	
Postal Code:	94010	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14006302

CORRESPONDENCE DATA

Fax Number: (650)493-6811

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: 650-461-5211
Email: cricks@wsgr.com
Correspondent Name: CHRISTINE RICKS
Address Line 1: 650 PAGE MILL ROAD

Address Line 4: PALO ALTO, CALIFORNIA 94304-1050

ATTORNEY DOCKET NUMBER:	27484-704.831
NAME OF SUBMITTER:	CHRISTINE RICKS
SIGNATURE:	/Christine Ricks/
DATE SIGNED:	07/14/2014

Total Attachments: 6

source=27484-704 831 Assignment#page1.tif

source=27484-704 831 Assignment#page2.tif

source=27484-704 831 Assignment#page3.tif

source=27484-704 831 Assignment#page4.tif

source=27484-704 831 Assignment#page5.tif

source=27484-704 831 Assignment#page6.tif

502890832 REEL: 033307 FRAME: 0768

PATENT

ASSET TRANSFER AND ASSIGNMENT AGREEMENT

This Asset Transfer and Assignment Agreement, dated as of October 11, 2013 ("Agreement"), is entered into by and between Biodesy, LLC, a New York limited liability company (the "LLC"), and Biodesy, Inc., a Delaware corporation (the "Company"). US 6/3/14

AGREEMENT

- 1. Transfer and Assignment of Assets. Subject to the terms and conditions of this Agreement, effective as of the Closing Date (as defined below), the LLC shall transfer, assign, contribute, convey and deliver to the Company all of the LLC's right, title and interest in and to all of the rights, properties, goodwill and assets of the LLC of every nature, kind and description, tangible and intangible, wherever located, whether or not carried on the books of the LLC, and those contracts and agreements of the LLC specified below ("Transferred Assets"), except those assets expressly identified as Excluded Assets on Schedule 1 attached hereto (the "Excluded Assets"), which shall remain with the LLC. The Transferred Assets specifically include, without limitation, all of the intellectual property owned by the LLC as of the Closing Date, including:
- (a) the patents and patent applications (respectively issued or filed throughout the world), owned by the LLC as of the Closing Date, as well as any reissuances, extensions, renewals, divisions, substitutions, reexaminations, continuations and continuation-in-parts thereof and any applications or patents that claim priority from such patents and applications, including, without limitation, any foreign counterparts of such patents;

PATENT

REEL: 033307 FRAME: 0769

Without limiting the generality of the foregoing, <u>Schedule 3</u> attached hereto contains a complete list of the LLC's patents and trademarks and pending patent and trademark applications.

PATENT REEL: 033307 FRAME: 0770 IN WITNESS WHEREOF, the LLC and the Company have caused this Agreement to be signed by their respective officers thereunto duly authorized, all as of the date first written above.

BIODESY L	LC				
a New York	limited liab	ility comp	any		
	1	/m			
Ву:	\Jan	(Johnson	ì .		
шу		\	 		~
Name: <u>Joshu</u>	a Salafsky				_
Title: Manag	er				_
BIODESY, I	NC.				
a Delaware					
	-				
Ву:				 	_
Name: Greg	orv Yan				
- · · · · · · · · · · · · · · · · · · ·		•••			_
Title: Chief	Executive (Officer			

Signature Page to Asset Transfer and Assignment Agreement

IN WITNESS WHEREOF, the LLC and the Company have caused this Agreement to be signed by their respective officers thereunto duly authorized, all as of the date first written above.

BIODESY LLC a New York limited liability company
Ву:
Name: Joshua Salafsky
Title: Manager
BIODESY, INC. a Delaware corporation
Ву:
Name: Gregory Yap
Titler Chief Byeoutive Officer

Signature Page to Asset Transfer and Assignment Agreement

Pub. Date Patent Number Issue Date Inventor Status

SCHEDULE 3

PATENTS AND TRADEMARKS

Patent Portfolio

PATENT REEL: 033307 FRAME: 0773

Country Application Filing Pub. Patent Issue Inventor Status Option Optio			N	
Application Filing Pub. Pate Status Title CLASSIFICATION OF SALAFSKY, Pending of Official Action of Option of Option (Arguer and Arguer and Arg			•	Uni Stat
Application Filing Pub. Pate Issue CLASSITICATION OF SALAESKY, Pending of 14/006,302 OP/19/13 Number Date CLASSITICATION OF SALAESKY, Pending Single OP/ICAL TECHNIQUES OPTICAL TECHNIQUES OPTICAL TECHNIQUES				ound ted es erica
Application Riing Number Date Number Date Date CLASSIFICATION OF SALAFSKY, 14/006,302 09/19/13 Number Date CLASSIFICATION OF SALAFSKY, Pending KINASE INHBITIORS OPHICAL TECHNIQUES OPHICAL TECHNIQUES				
Pub. Patent Issue Date Number Date Number Date CLASSIFICATION OF SALAFSKY, Pending USING MONLINEAR OPTICAL TECHNIQUES OPTICAL TECHNIQUES Shafus				
Pub. Patent Issue Date Number Date Number Date CLASSIFICATION OF SALAFSKY, Pending USING MONLINEAR OPTICAL TECHNIQUES OPTICAL TECHNIQUES Shafus				4/00
Pub. Patent Issue Date Number Date Number Date CLASSIFICATION OF SALAFSKY, Pending USING MONLINEAR OPTICAL TECHNIQUES OPTICAL TECHNIQUES Shafus				Nu)6,3(
Pub. Patent Issue Date Number Date Number Date CLASSIFICATION OF SALAFSKY, Pending USING MONLINEAR OPTICAL TECHNIQUES OPTICAL TECHNIQUES Shafus				icati mbe
Pub. Patent Issue Number Date CLASSIFICATION OF SALAFSKY, Pending KINASE INHIBITIORS USING NONLINEAR OPTICAL TECHNIQUES LINVentor Title CLASSIFICATION OF SALAFSKY, Pending OPTICAL TECHNIQUES LINVentor OPTICAL TECHNIQUES LINVENTOR OPTICAL TECHNIQUES				ion
Pub. Patent Issue Number Date CLASSIFICATION OF SALAFSKY, Pending KINASE INHIBITIORS USING NONLINEAR OPTICAL TECHNIQUES LINVentor Title CLASSIFICATION OF SALAFSKY, Pending OPTICAL TECHNIQUES LINVentor OPTICAL TECHNIQUES LINVENTOR OPTICAL TECHNIQUES				
Pub. Patent Issue Number Date CLASSIFICATION OF SALAFSKY, Pending KINASE INHIBITIORS USING NONLINEAR OPTICAL TECHNIQUES LINVentor Title CLASSIFICATION OF SALAFSKY, Pending OPTICAL TECHNIQUES LINVentor OPTICAL TECHNIQUES LINVENTOR OPTICAL TECHNIQUES				。 1 09/
Pub. Patent Issue Number Date CLASSIFICATION OF SALAFSKY, Pending KINASE INHIBITIORS USING NONLINEAR OPTICAL TECHNIQUES LINVentor Title CLASSIFICATION OF SALAFSKY, Pending OPTICAL TECHNIQUES LINVentor OPTICAL TECHNIQUES LINVENTOR OPTICAL TECHNIQUES				iling Date 19/1
Pub. Patent Issue Date Date Date Date Date CLASSIFICATION OF SALAFSKY, Pending KINASE NHBITORS USING NONLINEAR OPTICAL TECHNIQUES Discussion of the control of the c	; 		}	Tribury.
Pub. Patent Issue Date Date Date Date Date CLASSIFICATION OF SALAFSKY, Pending KINASE NHBITORS USING NONLINEAR OPTICAL TECHNIQUES Discussion of the control of the c				2
Pub. Patent Issue Date Date Date Date Date CLASSIFICATION OF SALAFSKY, Pending KINASE NHBITORS USING NONLINEAR OPTICAL TECHNIQUES Discussion of the control of the c				Pub
Númber Date CLASSIFICATION OF SALAFSKY, Pending SING NONLINEAR OPTICAL TECHNIQUES Númber Date CLASSIFICATION OF SALAFSKY, Pending JOSHUA S. OSHUA S. OPTICAL TECHNIQUES				Je .
Númber Date CLASSIFICATION OF SALAFSKY, Pending SING NONLINEAR OPTICAL TECHNIQUES Númber Date CLASSIFICATION OF SALAFSKY, Pending JOSHUA S. OSHUA S. OPTICAL TECHNIQUES				
Númber Date CLASSIFICATION OF SALAFSKY, Pending SING NONLINEAR OPTICAL TECHNIQUES Númber Date CLASSIFICATION OF SALAFSKY, Pending JOSHUA S. OSHUA S. OPTICAL TECHNIQUES			i	Pu
Númber Date CLASSIFICATION OF SALAFSKY, Pending SING NONLINEAR OPTICAL TECHNIQUES Númber Date CLASSIFICATION OF SALAFSKY, Pending JOSHUA S. OSHUA S. OPTICAL TECHNIQUES				(e
Date CLASSIFICATION OF SALAFSKY, Pending KINASE INHIBITORS USING NONLINEAR OPTICAL TECHNIQUES Inventor SALAFSKY, Pending JOSHUA S. OPTICAL TECHNIQUES OPTICAL TECHNIQUES				
Date CLASSIFICATION OF SALAFSKY, Pending KINASE INHIBITORS USING NONLINEAR OPTICAL TECHNIQUES Inventor SALAFSKY, Pending JOSHUA S. OPTICAL TECHNIQUES OPTICAL TECHNIQUES				Pate
Date CLASSIFICATION OF SALAFSKY, Pending KINASE INHIBITORS USING NONLINEAR OPTICAL TECHNIQUES Inventor SALAFSKY, Pending JOSHUA S. OPTICAL TECHNIQUES OPTICAL TECHNIQUES				nt ber
Title CLASSIFICATION OF SALAFSKY, Pending KINASE INHIBITORS JOSHUA S. USING NONLINEAR OPTICAL TECHNIQUES CLASSIFICATION OF SALAFSKY, Pending JOSHUA S.				
Title CLASSIFICATION OF SALAFSKY, Pending KINASE INHIBITORS JOSHUA S. USING NONLINEAR OPTICAL TECHNIQUES CLASSIFICATION OF SALAFSKY, Pending JOSHUA S.				Issu Dat
Title LASSIFICATION OF SALAFSKY, Pending INASE INHIBITORS JOSHUA S. SING NONLINEAR PTICAL TECHNIQUES STICAL TECHNIQUES INVENTOR: SALAFSKY, Pending JOSHUA S. PENDING NONLINEAR PETICAL TECHNIQUES				e e
Title Inventor Status ICATION OF SALAFSKY, Pending INHIBITORS NONLINEAR TECHNIQUES TECHNIQUES Inventor SALAFSKY, Pending JOSHUA S.	ţ			
Title Inventor Status ICATION OF SALAFSKY, Pending INHIBITORS NONLINEAR TECHNIQUES TECHNIQUES Inventor SALAFSKY, Pending JOSHUA S.	t i			ASSINC TIC
OF SALAFSKY, Pending ITORS JOSHUA S. [NEAR DUES]				SIF1
OF SALAFSKY, Pending ITORS JOSHUA S. [NEAR DUES]	!			TEC
OF SALAFSKY, Pending ITORS JOSHUA S. [NEAR DUES]	i			NHON NHON TOO
F SALAFSKY, Pending S JOSHUA S.				IQU BIT BIT
Inventor Status SALAFSKY, Pending JOSHUA S.				OI ORS EAR ES
Pending Pending				≥ S
Pending Pending				ALL/ OSH
Pending Pending				AFS]
				tor S.
				Pei
				itatu idin,
		I		υ σ (7)

PATENT REEL: 033307 FRAME: 0774

4