505793960 11/26/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5840789

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
LUKE JUDGE	11/26/2019

RECEIVING PARTY DATA

Name:	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA		
Street Address:	1111 FRANKLIN STREET, TWELFTH FLOOR		
City:	OAKLAND		
State/Country:	CALIFORNIA		
Postal Code:	94607-5200		

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	15750495		

CORRESPONDENCE DATA

Fax Number: (650)327-3231

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: 6503273400 Email: black@bozpat.com

Correspondent Name: BOZICEVIC, FIELD & FRANCIS LLP

Address Line 1: 201 REDWOOD SHORES PARKWAY, SUITE 200

Address Line 4: REDWOOD CITY, CALIFORNIA 94065

ATTORNEY DOCKET NUMBER: GLAD-445		
NAME OF SUBMITTER:	RUDY J. NG	
SIGNATURE:	/Rudy J. Ng, Reg. No. 56,741/	
DATE SIGNED:	11/26/2019	

Total Attachments: 1

source=SF2017-087-2 UCSF Assignment-LMJ#page1.tif

PATENT REEL: 051137 FRAME: 0264 505793960

ASSIGNMENT

Arty Docket No.: <u>GLAD005US</u> UCSF Case No.: <u>SF2017-087-2</u>

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR(S),

1. Luke Judge

and which is found in

RECORDED: 11/26/2019

hereby sells, assigns and transfers to ASSIGNEE, The Regents of the University of California, a California Corporation, having its statewide administrative offices located 1111 Franklin Street, Twelfth Floor, Oakland, CA 94607-5200, and the successors, assigns and legal representatives of the ASSIGNEE all of its right, title and interest for the United States and its territorial possessions and in all foreign countries in and to, any and all improvements which are disclosed in the invention entitled:

METHOD OF DETERMINING CELLULAR PROTEIN HOMEOSTASIS

(a) _____ U.S. provisional application filed herewith and listing the above named persons as inventors

(b) U.S. patent application filed her	ewith and listin	g the above na	imed persons as inventors
(c) X U.S. application serial no.	15/750,495	filed on	February 5, 2018
(d) X PCT application serial no. PC	T/US2016/0460	1 <u>23</u> filed on <u>A</u>	august 8, 2016
and any legal equivalent thereof in a foreign Patent to be obtained for said invention by extension, conversion to 35 USC 111(a) or Letters Patent and all rights under all Internat	the above appli substitute then	cation or any cof, and any r	continuation, division, continuation-in-part, cissue, reexamination or extension of said
ASSIGNOR(S) hereby agrees that no assignment which would conflict with this assignment		ment or encun	nbrance has been or will be made or entered
ASSIGNOR(S) further agrees that ASSIGNI documents relating to said invention and said ASSIGNOR and will testify as to the same proceeding relating thereto and will promptly papers, instruments or affidavits required to a and said Letters Patent and said equivalents thereof. An attorney of record is authorize assignment the filing date and serial number of	d Letters Patent in any interfero execute and de pply for, obtain thereof which d and requeste	and legal equi- ence, post gran- eliver to ASSIG , maintain, issu- may be neces d by the exec-	ivalents as may be known and accessible to nt review, inter partes review, litigation, or GNBE or its legal representative any and all ne or enforce said application, said invention sary or desirable to carry out the purposes ution of this assignment to insert into this
AND the <u>ASSIGNOR(S)</u> requests the Com United States and any reissue or extension the			
executed this		Signature o	of Inventor(s)
1) Zheday of Nardendoore, 2010		C.	(Crops)
1) 80° Gay 01 1 , 20° \		Luke Judge	
		0	
Assignce hereby accepts this Assignment:	A	/	
Date: November 26, 2019	V	Tenya Fek	
27000	~		tent Prosecution Analysi > Ventures
		UCSE	N. N. Vica Name of Vic

PATENT REEL: 051137 FRAME: 0265