505694897 09/27/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5741707

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE

CONVEYING PARTY DATA

Name	Execution Date
THE JOHNS HOPKINS UNIVERSITY	09/09/2019

RECEIVING PARTY DATA

Name:	NATIONAL INSTITUTES OF HEALTH - DIRECTOR DEITR	
Street Address:	6705 ROCKLEDGE DRIVE, SUITE 310	
City:	BETHESDA	
State/Country:	MARYLAND	
Postal Code:	20892-7980	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	09502046

CORRESPONDENCE DATA

Fax Number:

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.

Email: bloftin@tremonticonsulting.com

Correspondent Name: BETHANY LOFTIN

Address Line 1: 1939 ROLAND CLARKE PLACE, SUITE 150

Address Line 4: RESTON, VIRGINIA 20191

NAME OF SUBMITTER:	AMANDA OTTAWAY
SIGNATURE:	/AOttaway/
DATE SIGNED:	09/27/2019

Total Attachments: 1

source=4134401-97-0035 P03290-02 EPAS for USPTO#page1.tif

PATENT REEL: 050580 FRAME: 0016

505694897

(Sign and submit this executed document to the United States Patent and Trademark Office – Electronic Patent License to the United States Government Assignment System (EPAS) http://epas.uspto.gov

(Sign and submit this Excess http://epas.uspto.gov Assignment System (EPAS) http://epas.uspto.gov Assignment Support Clause)
Assignment System (Government Support License (Government Support Support System)
Assignment System (EPAS) http://epas.uspto.gov Assignment System (EPAS) http://epas.uspto.gov Executive Order 9424: Government Support License (Government Support Clause) Method of using selective parp inhibitors to prevent or treat neutrotoxicity Method of using selective parp inhibitors to prevent or treat neutrotoxicity
Method of using Serective Parking Allows Andrew Pieper Kenij Sampel Solomon H Snyder Richard J Treyelman Theat I Eliasson Parkin D Hurts Allen's Mander Andrew Pieper Kenij Sampel Solomon H Snyder Richard J Treyelman
Tot M Dawson Valina L Dawson Maker V
Inventor(s):
U.S. Filing/Issue Date: 02/11/2000 Patent or Application Serial No: 09/502,046 DA000074, MH018501, NS009951, NS020020, NS033277, and NS033668
Patent or Application Serial No: DA000074, MH018501, NS009951, NS020020, NS033277, and NS033668
Patent of Application DA000074, MH018501, NS009951, NS
Grant/Contract Number (-)
Foreign Applications filed/intended in (countries):
Clause at 37 Contract award from the
above identified 8. DA000074,
 As required by 37 CFR 401.14 (f) (2) and an arrival support under Grant/Contract Number (e). This invention was made with government support under Grant/Contract Number (e). This invention was made with government support under Grant/Contract Number (e). MH018501, NS009951, NS020020, NS033277, and NS033668 awarded by the National Institutes of MH018501, NS009951, NS020020, NS033277, and NS033668 awarded by the National Institutes of MH018501, NS009951, NS020020, NS033277, and NS033668
This invention was made with government and NS033668 awarded by the National NS033668
MH018501, NS009951, NS020020, NS020020000, NS020020, NS020020000, NS020000000, NS0200000000000000000000000000000000000
invention. All other rights acquired by the Government by reason of the above identified grant/contract award and acquired by the Government by reason of the above identified patent are applicable to the award.
takes acquired by the Government by reason of the above identified patent
the laws is hereby granted an investigation of the laws is hereby granted and the law
day of September 2017
Steven L. Kousouris Steven L. Reinted Name and Title
Institutional Business Official Printed
turous y
all and Transfer
Signature Signature Technology Trans-
Signature Title Executive Director - Technology Transfer The Johns Hopkins University Grantee/Contractor Organization
The Johns Hopkins
For Grantee/Contractor Organization
Avenue Suite 110 Baltimore, MD 2720
Grantee/Contractor Organization
Business Address
06072016

PATENT REEL: 050580 FRAME: 0017 RECORDED: 09/27/2019