503623452 12/22/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3670083

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

CONVEYING PARTY DATA

Name	Execution Date
THE RESEARCH FOUNDATION OF THE STATE OF NEW YORK (UNIVERSITY AT BUFFALO)	08/16/2014

RECEIVING PARTY DATA

Name:	USA as Represented by the Administrator of the NASA
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City:	Washington
State/Country:	DISTRICT OF COLUMBIA
Postal Code:	20546

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11998466

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ATTORNEY DOCKET NUMBER:	ARC-17213-1
NAME OF SUBMITTER:	VICKIE L. KENT
SIGNATURE:	/Vickie L. Kent/
DATE SIGNED:	12/22/2015

Total Attachments: 1

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PATENT 503623452 REEL: 037371 FRAME: 0350



License to the Government (by Small Entity Contractor)

In accordance with a contract set forth below between the Government of the United States of America, as represented by the Administrator of the National Aeronautics and Space Administration (NASA) and the below-named Contractor, the invention cited below is a SUBJECT INVENTION made in the performance of work under the contract, and the Contractor has elected to retain title to the SUBJECT INVENTION; or the Contractor has elected not to retain title to the SUBJECT INVENTION, and NASA, after consultation with the Contractor, has granted the request for retention of rights by the Inventor, an employee of the Contractor, subject to the provisions of 35 U.S.C. §202(d) and FAR 52.227-11; Patent Rights-Retention by the contractor, but subject to a License to the Government, as described below.
NOW THEREFORE, pursuant to the terms and conditions of the contract, the Contractor/Inventor does hereby grant to the Government of the United States a nonexclusive, nontransferable, irrevocable, paid-up license to practice or have practiced for or on behalf of the United States this SUBJECT INVENTION and any patents which may issue thereon throughout the world. NASA Case No.: ARC-17213-1
Title: Methods for Identifying Ligands that Target Nucleic Acid Molecules and Nucleic Acid Structural Motifs
Contractor: The Research Foundation of The State of New York (University at Buffalo) Contract No.: NNA04Cl34G Contractor Case No.: 6129
This Contractor is a <i>(check one)</i> : small business, college or university, other nonprofit organization. Inventor(s): Matthew Disney and Jessica Childs-Disney
At this time at least the following U.S. Patent application has been filed on the SUBJECT INVENTION. Application Serial No.: 11/998,466 Filing Date: 11/29/2007 Patent No.: Issue Date:
The Contractor/Inventor agrees to include, within the specification of any United States patent applications and any patents issuing thereon covering this SUBJECT INVENTION, the following statement as in FAR 52.227-11(f)(4):
"This invention was made with Government support under contract NNA04CI34G awarded by NASA. The Government has certain rights in this invention."
The Contract/Inventor further agrees to notify NASA of any decision not to continue prosecution of the application(s), pay maintenance fees, or defend in a reexamination or opposition proceeding on a patent, in any country, not less than 30 days before the expiration period required by the U.S. Patent and Trademark Office.
Title to this Invention is subject to the March-In-Rights by NASA as stated in 35 U.S.C. §203 and FAR 52.227-11(j).
The Contractor/Inventor shall furnish a copy of the patent application cited above and a listing of each country in which applications have been and are filed. Whenever a patent issues on the SUBJECT INVENTION, the patent number, the issue date, and the country shall be made known to the Government as soon as this information is available to the Contractor/Inventor.
Jeffrey A. Dunbar, University at Buffalo, STOR (Typed name and title (if applicable) of: (1) Corporate Officer, if Contractor has elected to retain title (Signature and Date)
or (2) Inventor(s), if Contractor has elected not to retain title.)

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RECORDED: 12/22/2015

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