503629823 12/30/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3676454

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

CONVEYING PARTY DATA

Name	Execution Date
SLOAN-KETTERING INST CAN RESEARCH	12/28/2015

RECEIVING PARTY DATA

Name:	National Institutes of Health (NIH), U.S. Dept. of Health and Human Services (DHHS), U.S. Government	
Street Address:	NIH Division of Extramural Inventions and Technology Resources (DEITR)	
Internal Address:	6705 Rockledge Drive, Suite 310, MSC 7980	
City:	Bethesda	
State/Country:	MARYLAND	
Postal Code:	20892-7980	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12637254

CORRESPONDENCE DATA

Fax Number: (301)480-0272

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: edison@nih.gov
Correspondent Name: DIRECTOR, DEITR

Address Line 1: NIH, 6705 ROCKLEDGE DRIVE, SUITE 310

Address Line 2: MSC 7980

Address Line 4: BETHESDA, MARYLAND 20892-7980

NAME OF SUBMITTER:DIRECTOR, DEITR, NIHSIGNATURE:/Director, DEITR, NIH/DATE SIGNED:12/30/2015

Total Attachments: 2

source=12637254-JC-12-30-2015#page1.tif source=12637254-JC-12-30-2015#page2.tif

PATENT 503629823 REEL: 037398 FRAME: 0731

License to the United States Government

(Business Address)

Sign and submit the executed document to the appropriate funding agency (e.g. upload in iEdison). Invention Title: Methods to treat cancer with 10-propargyl-10-deazaaminopterin and methods for assessing cancer for increased sensitivity to 10-propargyl-10-deazaaminopterin Inventor(s): Francis M Sirotnak, Owen O'Connor U.S. Filing/Issue Date: 12/14/2009 Patent or Application Serial No.: 12/637, 254 Grant/Contract Number(s): CA092074 Foreign Applications filed/intended in (countries): The invention identified above is a Subject Invention under 35 U.S.C. 200, et seq., and the Standard Patent Rights clause at 37 CFR 401.14, FAR 52.227-11 or FAR 52.227-12 (if applicable) which are included among the terms of the above identified grant or contract award from the United States Government. This document is confirmatory of: The nonexclusive, nontransferable, irrevocable, paid-up license to practice or have practiced for or on behalf of the United States the invention described in any patent application and in any and all divisions, continuations, and continuations in part, and in any and all patents and re-issues granted thereon throughout the world; and 2. All other rights acquired by the Government by reason of the above identified grant/contract award and the laws and regulations that are applicable to the award. The Government is hereby granted an irrevocable power to inspect and make copies of the above-identified patent application. Signed this 25th day of December By Jason St. Germain (Institutional Business Official) (Signature) Grants & Contracts, ORPA Director, Grants & Contracts For SLOAN-KETTERING INST CAN RESEARCH (Grantee/Contractor Organization) At Office of Technology Development 1275 York Avenue New York, NY 10065

Grants & Confracts, ORPA, Director Jason St. Germain

ethodische processing the experience against the transfer and or all contracts of the experience of the con-

ander de la composition de la composit La composition de la La composition de la

elikari fina maka nakara fing akaraja da kan kajala da dakan da nada da da da kajalaka kili. Nada kajaran king akaraja kan nada da ang arang kan kan da kan pada kan da kan da kan da kan nada kan da da k Nakarajan nada ng kandaraja kan nakaraja kan makara da da kan nada da da kajara da mengalajan nada kajara da k

PATENT **REEL: 037398 FRAME: 0733**

RECORDED: 12/30/2015

e to the Company of t

and the transport of patential design of the

enteres de la companya del companya de la companya della companya

ng tinggan at tagapan kaban kaban at ang kaban kaban ka

Particle to the April 1990 and the particle of the Control of the

elektronisti (j. 1881). Terrende kan kan ber