504192298 01/24/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT4238973

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
UNIVERSITY OF DUISBERG-ESSEN	01/12/2017

RECEIVING PARTY DATA

Name:	ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI		
Street Address:	ONE GUSTAVE L. LEVY PLACE		
Internal Address:	BOX 1675		
City:	NEW YORK		
State/Country:	NEW YORK		
Postal Code:	10029		

PROPERTY NUMBERS Total: 3

Property Type	Number	
Patent Number:	9492514	
Application Number:	15286464	
Application Number:	61654519	

CORRESPONDENCE DATA

Fax Number: (212)348-3116

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: 212-659-9680

Email: MSIPPATENTS@MSSM.EDU

MOUNT SINAI INNOVATION PARTNERS **Correspondent Name:**

ONE GUSTAVE L. LEVY PLACE Address Line 1:

Address Line 2: **BOX 1675**

Address Line 4: NEW YORK, NEW YORK 10029

ATTORNEY DOCKET NUMBER:	111001
NAME OF SUBMITTER:	ERICA STEINMAN
SIGNATURE:	/Erica Steinman/
DATE SIGNED:	01/24/2017

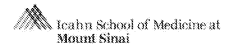
Total Attachments: 3

source=111001 - UDE Assignment to ISMMS signed#page1.tif source=111001 - UDE Assignment to ISMMS_signed#page2.tif

PATENT REEL: 041054 FRAME: 0947 504192298

source=111001 - UDE Assignment to ISMMS_signed#page3.tif

PATENT REEL: 041054 FRAME: 0948



ASSIGNMENT

For valuable consideration, UNIVERSITY OF DUISBURG-ESSEN, having a place of business at: Universitätsstr. 2, 45141 Essen, Germany, (hereinafter referred to as the "ASSIGNOR"), hereby assigns to:

ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI

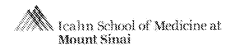
(hereinafter referred to as the "ASSIGNEE"), its successors and assigns (collectively hereinafter called "the Assignee"), the entire right, title and interest throughout the world in the United States Patent Application, entitled

Ceramide Levels in the Treatment and Prevention of Infections

US Patent Application Serial Number, 14/404,881 issued November 11, 2016, and assigned U.S. Patent Serial Number 9,492,514, and this assignment including said application, any and all United States and foreign patents, utility models, and design registrations granted for said invention, and the right to recover for past infringement thereof, and including the right to claim priority based on the filing date of said application under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes; and Assignor authorizes the Assignee to apply in all countries in Assignor's name or in its own name for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; and Assignor agrees for ourselves and our respective heirs, legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

Page 1 of 3

PATENT REEL: 041054 FRAME: 0949



I declare under penalty of perjury under the laws of the United States of America, and under penalty of the laws of any other jurisdiction before which this document may be presented, that I have signed this document as my own free act and that all of the foregoing is true and correct.

UNIVERSITY OF DUISBURG-ESSEN

M. O1. 2017

By:

Dr. Oliver Locker Grütjen

Head of Science Support Cenfre, Universität Duisburg-Essen

Universitätsstr. 2,

45141 Essen, Gernady
SCIENCE SUPPORT CENTRE
University Duisburg-Essen

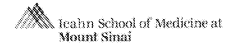
Dr. Oliver Locker-Gruetjen

Director SSC

Universitaetsstrasse 2

45141 Essen

Germany



PATENT EXHIBIT A

Tech Id	Country	Serial No.	Patent No.	Status
111001EP	Europe	13797635.3		Published
111001US	United States	14/404,881	9,492,514	Issued
111001US	United States	15/286,464		Pending
111001CA	Canada	2,874,146		Pending
111001CN	China	201380031825.3		Published
11100LIP	Japan	2015-515238		Published
111001US	United States	61/654,519		Expired
11100EWO	PCT	PCT/US2013/043608		Published

Page 3 of 3

PATENT REEL: 041054 FRAME: 0951

RECORDED: 01/24/2017