PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE		
CONVEYING PARTY DATA				
		Name	Execution Date	
Meso Scale Diagnost	ics, LLC		02/01/2011	
RECEIVING PARTY DATA				
Name:	United States Government; Defense Threat Reduction Agency			
Street Address:	8725 John J. Kingman Rd.			
Internal Address:	Stop 6201			
City:	Fort Belvoir			
State/Country:	VIRGINIA			
Postal Code:	22060			
PROPERTY NUMBERS Total: 1 Property Type Number				
Property Type				
Application Number: 11642970				
CORRESPONDENCE DATA				
Fax Number: (703)767-4550				
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.				
Phone: 703-767-5789				
Email: ellen.klann@dtra.mil Correspondent Name: Ellen Klann, DTRA GC Office				
Address Line 1: 8725 John J. Kingman Rd				
Address Line 2: Stop 6201				
Address Line 4: Fort Belvoir, VIRGINIA 22060				
NAME OF SUBMITTER:		Ellen Klann		
Total Attachments: 1 source=MSD-Executed Confirmatory License Agmts 2#page1.tif				

Confirmatory License Agreement

This instrument confirms to the United States Government, as represented by the Defense Threat Reduction Agency ("DTRA"), a non-exclusive, nontransferable, irrevocable, paid-up license to practice or have practiced for or on behalf of the United States the Subject Invention described and claimed in the patent application(s) identified below and in any and all divisions, continuations, and continuations in part thereof, and in any and all patents and re-issues granted thereon, throughout the world. A "Subject Invention" means any invention of the Contractor (Meso Scale Diagnostics, LLC) conceived or first actually reduced to practice in the performance of work under the referenced Agreement. This instrument confirms the rights acquired by the Government by reason of the identified Agreement. This instrument grants the licensee the irrevocable power to inspect and make copies of the identified patent application.

Invention Title:	Assay Modules Having Assay Reagents and Methods of Making and Using the Same		
Inventor(s) and Affiliation:	Eli Glezer, Bandele Jeffrey-Coker, Sudeep Kumar George Sigal, Gisbert Spieles, Michael Tsionsky Michael Warnock		
	With the exception of Michael Warnock, all inventors are current employees of Meso Scale Diagnostics, LLC (MSD). Mr. Warnock is no longer employed by MSD.		
Patent Application Serial Number:	US11/642970		
Patent Serial Number:	Not issued to date		
Patent Application Filing Date:	December 21, 2006		
Foreign Applications Filed:	AU 2006/330913, CA 2,634,522, EP 6846006.2, MX/A/2008/008280, CN 200680053208.3, JP 2008-547612, KR 2008-7017768, IN 5184/DELNP/2008, IL 192156		
Applicable Agreement:	HDTRAI-05-C-0005 (DTRA)		
Signed this day of February, 2011 By Jacob N. Wohlstadter			
(Printed Name of Licensor Official) (Signature)			

President & CEO Meso Scale Diagnostics, LLC 9238 Gaither Road, Gaithersburg, MD 20877

RECORDED: 02/02/2011