

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME
CONVEYING PARTY DATA	
Name	Execution Date
MDS Analytical Technologies (US) Inc.	02/01/2010
RECEIVING PARTY DATA	
Name:	Molecular Devices, Inc.
Street Address:	1311 Orleans Drive
City:	Sunnyvale
State/Country:	CALIFORNIA
Postal Code:	94089-1136
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	12856182
CORRESPONDENCE DATA	
Fax Number:	(877)769-7945
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	(617) 542-5070
Email:	CGRACE@fr.com
Correspondent Name:	Sherwin Y. Chan
Address Line 1:	FISH & RICHARDSON P.C.
Address Line 2:	P.O.BOX 1022
Address Line 4:	MINNEAPOLIS, MINNESOTA 55440-1022
ATTORNEY DOCKET NUMBER:	26370-0034002
NAME OF SUBMITTER:	Christine M. Grace
Total Attachments: 6 source=inc#page1.tif source=inc#page2.tif source=inc#page3.tif source=inc#page4.tif	

CH \$40.00 12856182

501332766

PATENT
REEL: 025205 FRAME: 0239

source=inc#page5.tif

source=inc#page6.tif

Delaware

PAGE 1

The First State


I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "MDS ANALYTICAL TECHNOLOGIES (US) INC.", CHANGING ITS NAME FROM "MDS ANALYTICAL TECHNOLOGIES (US) INC." TO "MOLECULAR DEVICES, INC.", FILED IN THIS OFFICE ON THE FIRST DAY OF FEBRUARY, A.D. 2010, AT 6:42 O'CLOCK P.M.

2558576 8100

100303909

You may verify this certificate online
at corp.delaware.gov/authver.shtml




Jeffrey W. Bullock, Secretary of State
AUTHENTICATION: 7884138

DATE: 03-22-10

PATENT
REEL: 025205 FRAME: 0241

**CERTIFICATE OF AMENDMENT
OF
THE AMENDED AND RESTATED
CERTIFICATE OF INCORPORATION
OF
MDS ANALYTICAL TECHNOLOGIES (US) INC.**

Under Section 242 of the Delaware Corporation Law

Pursuant to Sections 242 of the Delaware Corporation Law of the State of Delaware, the undersigned, being the Vice President of MDS Analytical Technologies (US) Inc., a Delaware corporation (the "Corporation"), does hereby certify the following:

FIRST: The name of the Corporation is MDS Analytical Technologies (US) Inc.

SECOND: The original Certificate of Incorporation of the Corporation was filed with the Secretary of State of Delaware on November 13, 1995.

THIRD: The Certificate of Incorporation of the Corporation is hereby amended to effect a change in Article First thereof, relating to the name of the Corporation. Accordingly, Article I of the Certificate of Incorporation shall be amended to read in its entirety as follows:

ARTICLE FIRST

"The name of the Corporation is: Molecular Devices, Inc."

FOURTH: The amendment to the Certificate of Incorporation of the Corporation effected hereby was approved by the Board of Directors of the Corporation, and by written consent of the sole stockholder of the Corporation.

IN WITNESS WHEREOF, the undersigned affirms as true the foregoing under penalties of perjury, and has executed this Certificate this 1st day of February, 2010.

**MDS ANALYTICAL TECHNOLOGIES
(US) INC.**

By: /s/ James F. O'Reilly
Name: James F. O'Reilly
Title: Vice President and Secretary

Change of Name from MDS Analytical Technologies (US) to Molecular Devices Inc.

Fish & Richardson Ref No.	Molecular Device / AB Sciex Tech No.	Patent Title	Country and Patent Number	Status and Comments
------------------------------	---	--------------	------------------------------	------------------------

14255-040EP1	IP-0325MD	Filtration Column Devices and Methods of Filtering Therewith	European Patent Office Registration/Application Number 02742051.2	Pending
14255-033EP1	IP-0325MD	Low Volume Filtration Column Devices and Methods of Filtering Therewith	European Patent Office Registration/Application Number 03772035.6	Pending

14255-047EP1	IP-0390MD	3' Biased Detection of Nucleic Acids	European Patent Office Registration/Application Number 04754225.3	Pending
--------------	-----------	--------------------------------------	---	---------

14255-043CA1	IP-0391MD	Consumable for Laser Capture Microdissection	Canadian Registration/Application Number 2,306,030	Issued
14255-043EP1	IP-0391MD	Consumable for Laser Capture Microdissection	European Patent Office Registration/Application Number 1,021,700	Granted: FR, DE, GB
14255-043JP1	IP-0391MD	Consumable for Laser Capture Microdissection	Japanese Registration/Application Number 2000 514115	Issued
ARC01-20004.44	IP-0391MD	Consumable for Laser Capture Microdissection	Hong Kong Registration/Application Number 01100380.7	Issued
14255-043EP3	IP-0391MD	Consumable for Laser Capture Microdissection	European Patent Office Registration/Application Number 02015774.9	Pending
14255-043EP2	IP-0391MD	Consumable for Laser Capture Microdissection	European Patent Office Registration/Application Number 02027060.9	Pending
14255-043GB1	IP-0391MD	Consumable for Laser Capture Microdissection	Great Britain Registration/Application Number 1,021,700	Issued
14255-043DE1	IP-0391MD	Consumable for Laser Capture Microdissection	German Registration/Application Number 1,021,700	Issued

14255-043FR1	IP-0391MD	Consumable for Laser Capture Microdissection	French Registration/Application Number 1,021,700	Issued
14255-043JP2	IP-0391MD	Consumable for Laser Capture Microdissection and Method of Manufacture Thereof	Japanese Registration/Application Number 2008-039148	Published

14255-034EP1	IP-0399MD	Laser Capture Microdissection (LCM) Extraction Device and Device Carrier and Method for Post LCM Fluid	European Patent Office Registration/Application Number 01932737.8	Pending
14255-034EP2	IP-0399MD	Laser Capture Microdissection (LCM) Extraction Device and Carrier and Method for LCM Fluid Processing	European Patent Office Registration/Application Number 06004922.8	Pending

14255-035CA1	IP-0400MD	Interactive and Automated Tissue Image Analysis with Global Training Database and Variable Abstraction Processing In	Canadian Registration/Application Number 2,500,805	Pending
14255-035EP1	IP-0400	Interactive and Automated Tissue Image Analysis with Global Training Database and Variable Abstraction Processing In	European Patent Office Registration/Application Number 03752395.8	Pending
14255-035AU1	IP-0400MD	Interactive and Automated Tissue Image Analysis with Global Training Database and Variable Abstraction Processing In	Australian Registration/Application Number 2003270687	Issued

14255-036JP1	IP-0401MD	Fluidic Extraction of Microdissected Samples	Japanese Registration/Application Number 2000561502	Pending
--------------	-----------	--	---	---------

14255-042CA1	IP-0404MD	Laser Capture Microdissection Analysis Vessel	Canadian Registration/Application Number 2,280,087	Issued
14255-042EP1	IP-0404MD	Laser Capture Microdissection Analysis Vessel	European Patent Office Registration/Application Number 98903663.7	Pending

14255-045CA1	IP-0405MD	Laser Microdissection Apparatus and Method	Canadian Registration/Application Number 2,580,025	Pending
--------------	-----------	--	--	---------

14255-046AU1	IP-0406MD	Gene Expression Profiling from Formaldehyde Fixed, Paraffin Embedded (FFPE) Samples	Australian Registration/Application Number 2003282608	Pending
14255-046CA1	IP-0406MD	Gene Expression Profiling from Formaldehyde Fixed, Paraffin Embedded (FFPE) Samples	Canadian Registration/Application Number 2500603	Pending
14255-046CN1	IP-0406MD	Gene Expression Profiling from Formaldehyde Fixed, Paraffin Embedded (FFPE) Samples	Chinese Registration/Application Number 200380103222.6	Issued
14255-046EP1	IP-0406MD	Gene Expression Profiling from Formaldehyde Fixed, Paraffin Embedded (FFPE) Samples	European Patent Office Registration/Application Number 03774797.9	Pending
14255-046NZ1	IP-0406MD	Gene Expression Profiling from Formaldehyde Fixed, Paraffin Embedded (FFPE) Samples	New Zealand Registration/Application Number 539124	Issued

14255-050EP1	IP-0407MD	Global Linear Non Biased Nucleic Acid Amplification	European Patent Office Registration/Application Number 04757932.1	Granted: FR, DE, GB
--------------	-----------	---	---	---------------------

14255-050GB1	IP-0407MD	Global Linear Non-Biased Nucleic Acid Amplification	Great Britain Registration/Application Number 1608784	Issued
14255-050FR1	IP-0407MD	Global Linear Non-Biased Nucleic Acid Amplification	French Registration/Application Number 1608784	Issued
14255-050DE1	IP-0407MD	Global Linear Non-Biased Nucleic Acid Amplification	German Registration/Application Number 602004019059	Issued

14255-041CA1	IP-0554MD	Laser Capture Microdissection Method and Apparatus	Canadian Registration/ Application Number 2,279,992	Issued
ARC01-20001.42	IP-0554MD	Laser Capture Microdissection Method and Apparatus	European Patent Office Registration/ Application Number 958,491	Granted: FR, DE, GB
ARC01-20001.43	IP-0554MD	Laser Capture Microdissection Method and Apparatus	Japanese Registration/ Application Number 10534945	Pending
14255-041EP2	IP-0554MD	Laser Capture Microdissection Method and Apparatus	European Patent Office Registration/ Application Number 02024380.4	Granted
ARC01-40001.42GB	IP-0554MD	Laser Capture Microdissection Method and Apparatus	Great Britain Registration/Application Number 958,491	Issued
ARC01-40001.42DE	IP-0554MD	Laser Capture Microdissection Method and Apparatus	German Registration/Application Number 69,814,041	Issued
ARC01-40001.42.FR	IP-0554MD	Laser Capture Microdissection Method and Apparatus	French Registration/Application Number 0958491	Issued

PATENT

RECORDED: 10/27/2010

REEL: 025205 FRAME: 0246