PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
MDS Inc. through its MDS SCIEX Division	02/08/2010	

RECEIVING PARTY DATA

Name:	IDS Inc.					
Street Address:	310 Matheson Blvd. East, Suite 500					
City:	lississauga					
State/Country:	CANADA					
Postal Code:	L4W 4V9					

Name:	Applied Biosystems (Canada) Limited		
Street Address:	Brookfied Place, 181 Bay Street		
nternal Address: Suite 1800, Box 754			
City:	Toronto		
State/Country:	CANADA		
Postal Code:	M5J2T9		

PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	7456388
Patent Number:	7060972
Patent Number:	7351957
Patent Number:	7504621
Patent Number:	7126114
Patent Number:	7196327

CORRESPONDENCE DATA

Fax Number: (905)660-2629

PATENT REEL: 023957 FRAME: 0904 H \$240.00 74

501097226

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 9056609006

Email: ray.jong@sciex.com
Correspondent Name: Raymond Jong
Address Line 1: 71 Four Valley Drive

Address Line 2: Legal

Address Line 4: Concord, CANADA L4K4V8

ATTORNEY DOCKET NUMBER: GREEN ASSIGN 1

NAME OF SUBMITTER: Raymond Jong

Total Attachments: 5

source=Green Assign 1 MDS Sciex to MDS and AB#page1.tif source=Green Assign 1 MDS Sciex to MDS and AB#page2.tif source=Green Assign 1 MDS Sciex to MDS and AB#page3.tif source=Green Assign 1 MDS Sciex to MDS and AB#page4.tif source=Green Assign 1 MDS Sciex to MDS and AB#page5.tif

PATENT ASSIGNMENT

THIS ASSIGNMENT is made as of 8 February 2010

BETWEEN MDS Inc. through its MDS SCIEX Division, of 71 Four Valley Drive,

Concord, Ontario, Canada L4K 4V8 (hereinafter called "the Assignor") of one part, and

MDS Inc., of 2810 Matheson Blvd. East, Suite 500 Mississauga, Ontario, Canada L4W 4V9,

and Applied Biosystems (Canada) Limited, of c/o Aird & Berlis LLP, 181 Bay Street, Suite

1800, Box 754, Toronto, Ontario, Canada M5J 2T9 (hereinafter jointly called "the

Assignees") of the other part.

WHEREAS

1. The Assignor is the Proprietor of the Patent/s referred to in the Schedule A hereto

(hereinafter referred to as "the said patent/s").

2. It has been agreed between the parties that the Assignor shall assign to the Assignees

the said patent/s on the following terms:

NOW IT IS AGREED that in pursuance of the said Agreement and for good and valuable

consideration, the receipt, sufficiency, and adequacy of which are hereby acknowledged, the

Assignor hereby assigns unto the Assignees each an undivided fifty percent (50%) interest of all

property, right, title and interest in the said patent/s together with the goodwill attaching to the

said patent/s but without the goodwill of the business concerned in the goods for which the said

patent/s are registered and TO HOLD the same unto the Assignees absolutely.

PATENT

REEL: 023957 FRAME: 0906

<u>IN WITNESS WHEREOF</u> this Assignment has been signed on behalf of the parties the day and year first above written.

Peter Brent

Senior VP Legal, MDS Inc.

Witness: Sharon Allan

Schedule A

Patent Title	Country	Status	Serial No.	Filed Date	Patent No.	Issue Date
Atmospheric Pressure Photoionization (APPI): New Ionization Method for Liquid Chromatography- Mass Spectrometry	AU	Filed	11221/01	10/26/2000		
Atmospheric Pressure Photoionization (APPI): New Ionization Method for Liquid Chromatography- Mass Spectrometry	CA	Issued	2386832	10/26/2000	2386832	09/29/2009
Ion Guide For Mass Spectrometer	CA	Filed	2565455	5/5/2005		
Multi-Stroke TOF MS	CA	Filed	2555985	2/18/2005		
Quadrupole Mass Spectrometer With Spatial Dispersion	CA	Filed	2494922	8/19/2003		
Mass Spectrometer Multiple Device Interface for Parallel Configuration of Multiple Devices	CA	Filed	2615542	9/11/2006		
Atmospheric Pressure Photoionization (APPI)	DE	Filed	1226602	10/26/2000		
Ion Guide For Mass Spectrometer	EU	Filed	5742596.9	5/5/2005		
Multi-Stroke TOF MS	EU	Filed	5714463.6	2/18/2005		
Mass spectrometer multiple device interface for parallel configuration of multiple devices	EU	Filed	6790670.1	9/11/2007		

Atmospheric Pressure Photoionization (APPI)	FR	Filed	1226602	10/26/2000		
Atmospheric Pressure Photoionization (APPI)	GB	Filed	1226602	10/26/2000		
Atmospheric Pressure Photoionization (APPI): New Ionization Method for Liquid Chromatography- Mass Spectrometry	JP	Filed	2001-535208	10/26/2000		
lon Guide For Mass Spectrometer	JP	Filed	2007-511800	11/2/2006		
Multi-Stroke TOF MS	JP	Filed	2007-501076	9/4/2006		
Method and Apparatus for Multi Path Ion Guide	JP	Filed	2008-529434	9/11/2006		
Automated Analysis of Complex Matrices Using Mass Spectrometer	JP	Filed	2008-543623	12/7/2006		
Ion Guide For Mass Spectrometer	US	Issued	11/122,034	5/5/2005	7456388	11/25/2008
Triple Quadrupole Mass Spectrometer with Capability to Perform Multiple Mass Analysis Steps (Virus)	US	Issued	10/834,214	4/29/2004	7060972	6/13/2006
BROAD ION FRAGMENTATION COVERAGE IN MASS SPECTROMETRY BY VARYING THE COLLISION ENERGY (virus) (qtrap) (stepping CE)	US	Issued	10/512,766	4/2/2003	7351957	4/1/2008
Multi-Stroke TOF MS	US	Issued	11/425,906	6/22/2006	7504621	3/17/2009
Multi-Stroke TOF MS	US	Issued	11/064,089	2/24/2005	7126114	10/24/2006

Quadrupole Mass Spectrometer With Spatial Dispersion	US	Issued	10/643,092	8/19/2003	7196327	3/27/2007	
--	----	--------	------------	-----------	---------	-----------	--

RECORDED: 02/19/2010