10-1:	2-2007
Form PTO-1595 (Rev. 07/05)	U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office
(n) = (n)	52388
To the Director of the U.S. Patent and Trademark Office: Plea	ese record the attached documents or the new address(es) below.
Name of conveying party(les)	2. Name and address of receiving party(ies)
SpectruMedix LLC	Name: Applera Corporation
	Internal Address:
Additional number of second as a set of second	
Additional name(s) of conveying party(ies) attached? Yes Y N 3. Nature of conveyance/Execution Date(s):	Street Address: 850 Lincoln Centre Drive
Execution Date(s) September 19, 2007	OSO EMODIN CERTIFO DIVE
✓ Assignment Merger	
Security Agreement Change of Name	City: Foster City
Joint Research Agreement	State: CA
Government Interest Assignment	State. OA
Executive Order 9424, Confirmatory License	Country: USA Zip: 94404
Other	Additional name(s) & address(es) attached? Yes Vo
4. Application or patent number(s):	s document is being filed together with a new application.
A. Patent Application No.(s)	B. Patent No.(s)
See Attached	See Attached
	1
Additional numbers a	ttached? Yes No
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 33
Name: McQuaide, Blasko, Fleming & Faulkner, Inc.	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 1,320.00
Internal Address:	Authorized to be charged by credit card
	Authorized to be charged to deposit account
Street Address: 811 University Drive	Enclosed
	None required (government interest not affecting title)
City: State College	8. Payment Information
	a, Credit Card Last 4 Numbers
	Expiration Date
Phone Number: 814-238-4926	b. Deposit Account Number _50-1740
Fax Number: 814-234-5620	Authorized User Name McQualde Blasko
Email Address: Injones@mqblaw.com	WCChaide Rissko
9. Signature: Amela (1-160)	19/12/2007 LMUFLLKRC89898930501748 10558:
Signature	Date
Pamela A. Ruest, Esquire Name of Person Signing	7 Total number of pages including cover sheet, attachments, and documents:

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services. Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

Continuation of Recordation Form Cover Sheet SpectruMedix LLC to Applera Corporation

4(A). Patent Application Numbers

10/558,100

10/617,750

10/661,558

10/679,514

10/910,256

11/047,355

11/103,356

11/104,327

11/185,916

11/204,773

4(B). Patent Numbers

5,885,430

5,916,428

5,998,796

6,118,127

6,027,627

6,063,251

6,217,731

6,241,949

6,352,633

6,364,516

6,365,024 6,375,819

6,547,943

6,630,063

6,704,104

6,863,791

6,872,530

6,926,815

6,929,729

6,953,521

6,974,527

6,982,029

7,175,750

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PATENT ASSIGNMENT

WHEREAS, SPECTRUMEDIX, LLC, a Delaware limited liability company ("<u>SMDX</u>"), through Hobart G. Truesdeli (the "<u>Receiver</u>"), acting in his capacity as the court-appointed receiver for SMDX (SMDX hereinafter referred to as "<u>Assignor</u>"; references herein to Assignor shall include the Receiver where the Receiver is required or authorized to act on behalf of SMDX), and APPLERA CORPORATION, a Delaware corporation, through its Applied Biosystems Group (hereinafter referred to as "<u>ABG</u>"), did enter into a certain Asset Purchase Agreement dated March 29, 2007 (the "<u>Purchase Agreement</u>");

WHEREAS, Assignor is executing this Patent Assignment (this "Patent Assignment") pursuant to such Purchase Agreement;

WHEREAS. Assignor is the owner of all right, title, and interest in and to the U.S. and foreign patents, patent applications and unfiled invention documents listed on the attached Schedule 1 including, without limitation: (1) United States patents; (2) United States patent applications and all patents issuing from such applications; (3) patents, invention registrations, and utility models issued by countries other than the United States; (4) applications for patents, invention registrations and utility models filed in countries other than the United States and applications filed pursuant to the Patent Cooperation Treaty and all foreign patents issuing from any such applications; (5) all U.S. and foreign patents and patent applications, not otherwise identified above, that disclose or claim any of the inventions identified in Schedule 1 attached hereto; and (6) all continuation, divisional, continuation-in-part, reissue, reexamination, renewals and extension applications filed in the United States and in any foreign country that claim priority to or from or have identical disclosure as any one of more of the United States and foreign patents, patent applications or inventions identified in Schedule 1, all intellectual property rights issuing or resulting therefrom and all rights under the International Convention for the Protection of Industrial Property arising from or relating to the foregoing patent filings and the inventions they claim (collectively referred to herein as the "Patents");

WHEREAS, pursuant to the Purchase Agreement, Assignor wishes to assign to ABG, and ABG wishes to acquire from Assignor, all right, title and interest in and to the Patents together with all rights to sue for past or future infringement thereof; and

WHEREAS, the Purchase Agreement has been approved by an order of the Court of Chancery for the State of Delaware dated September 18, 2007 in Civil Action No. 2474-N (the "Sale Order").

NOW, THEREFORE, for good and valuable consideration received by Assignor, the receipt and sufficiency of which are hereby acknowledged, and without limiting ABG's rights or Assignor's other obligations under the Purchase Agreement, the Assignor hereby sells, assigns, and transfers to ABG the entire right, title and interest in and to the Patents, for the United States and for all foreign countries, including, without limitation, any and all other corresponding rights that are or may be secured under the laws of the United States and any foreign country, now or hereafter in effect, for ABG's own use and enjoyment, and for the use and enjoyment of ABG's successors, assigns or other legal representatives, to the full end of the

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term for which said Patents are granted, as fully end entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made, together with (i) all rights to collect income, royalties and other payments now or in future due to be paid by third parties under license agreements; and (ii) all rights to assert and enforce the Patents against infringers by reason of past, present or future infringement or other unanthorized use of the Patents and to collect damages and other proceeds of such assertion, enforcement or settlement thereof.

For the aforesaid consideration, Assignor hereby covenants, agrees and undertakes to execute, whenever requested by ABG, all patent applications, assignments, lawful oaths and any other papers that ABO may deem necessary or desirable for securing to ABO or for maintuining for ABG all the Patents, all without further compensation to Assignor.

Assignor beroby authorizes and requests the Commissioner of Patents and Trademarks, and the corresponding entities or agencies in any applicable foreign countries, to record ABG as the assignce and owner of the Patents.

Nothing in this Patent Assignment shall be construed to be a modification of or limitation of, any provision of the Purchase Agreement, including the representations and warrenties set forth therein, or the Sale Order.

IN WITNESS WHEREOF, Assignor has executed this Patent Assignment, effective as of the 19 day of Sept. 2007.

SPECTRUMEDIX LLC

Hobart Truesdell, acting in his capacity as Receiver for SpectraMedix LLC under that certain Amended and Restated Order appointing Receiver issued by the Delaware Court of Chancery, dated December 1, 200(Civ. Action

No. 2472-N)

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-2-

Schedule 1

SPECTRUMEDIX LLC U.S. PATENTS AND PATENT APPLICATIONS ASSIGNED TO APPLERA CORPORATION

_	3-21011
6,063,25	1 Electrically Insulated Capillany Amounts
6,027,627	
6,375,819	Fluid Delivery Systems for Carital Transfer System
6,364,516	Fluid Delivery Systems for Capillary Electrophoretic Applications Electrophoretic Sample Excitation Links
5,998,796	Electrophoretic Sample Excitation Light Assembly
,	Detector Having a Transmission Grating Beam Splitter for Multi-Wavelength
6,118,127	Detector Hoving - To
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Detector Having a Transmission Grating Beam Splitter for Multi-Wavelength Sample Analysis
6,926,815	Construent for G and
6,217,731	
•,,,,,,,	Michiga and Apparatus for Monitoring and District
6,352,633	Capillary Electrophoresis Device
0,00,000	A MILLION CADITIATY ELECTROPHORAGE CENT
6,953,521	Injection Injection Licentophoresis System with Hydrodynamic Sample
0,933,321	Automated Parallel Capillary Electrophoresis System with Hydrodynamic Sample
11/204,773	Injection Injection System with Hydrodynamic Sample
11/204,//	Automated Parallel Capillary Electrophoresis System with Hydrodynamic Sample
6266.004	Injection Injection System with Hydrodynamic Sample
6,365,024	Motorized Positioning Appearance II
6,630,063	
10//== =	and Method
10/679,514	Uniform Laser Excitation and Detection in Capillary Arrayelectrophoresis System
	and Method
6,863,791	Method for In-Situ Calibration as En
11/047,355	Method for In-Situ Calibration of Electrophoretic Analysis Systems Method for Conducting Capillary Zone Floaters
6,929,729	Method for Conducting Carilla The Engineering Analysis Systems
6,974,527	Multidimensional Separations & Zone Electrophoresis
11/104,327	Multidimensional Separations Employing an Array of Electrophoresis Channels System and Method for Temperature Gradient Capillan, Electrophoresis Channels
7,175,750	System and Method for Translations Employing an Array of Electrophoresis Channels
6,982,029	System and Method for Temperature Gradient Capillary Electrophoresis Channels Electrophoretic Method and System Having Internal I
	Electrophoretic Method and System Having Internal Lane Standards for Color
6,872,530	Method for Determining of the
	Method for Determining the Presence of DNA Variants Using Peptide Nucleic
10/617,750	System and Marketts
•	System and Method for Determining Known DNA Variants with Temperature
11/103,356	Gradient Electrophoresis Method for Siria Tong Room DNA Variants with Temperature
, •	Method for Sizing Polynucleotides Using Electrophoresis with Non-DNA Size
11/185,916	System and he is a second state of the second state of the second
10/558,100	System and Method for Determining Sizes of Polynucleotides Electrophoresis Capillaries Having Peducal A
10/910,256	Electrophoresis Capillaries Having Reduced Amount of -OH Determination of SNP Allelic Frequencies II.
. 3,250	Determination of SNP Allelic Frequencies Using Temperature Gradient
	Electrophoresis Using Temperature Gradient

6,704,104 6,547,943	Multi-Wavelength Array Reader for Biological Assay Capillary System Providing Multiple Analysis of Sample from Same Body of
10/661,558	Liquid Denaturant-Free Electrophoresis of Biological Molecules under High Temperature
·	Conditions
6,241,949	Spill-Resistant Microtitre Trays and Method of Making
5,885,430	Capillary Tube Holder for an Electrophoretic Apparatus
5,916,428	Automated System for Multi-Capillary Electrophoresis Having a Two-

Dimensional Array of Capillary Ends

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RECORDED: 10/05/2007