

# PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
Name	Execution Date
Arcturus Bioscience, Inc	04/03/2006
<b>RECEIVING PARTY DATA</b>	
Name:	Molecular Devices Corporation, a Delaware Corporation
Street Address:	1311 ORLEANS DRIVE
City:	SUNNYVALE
State/Country:	CALIFORNIA
Postal Code:	94089-1136
<b>PROPERTY NUMBERS Total: 2</b>	
Property Type	Number
Patent Number:	7049558
Patent Number:	6528248
<b>CORRESPONDENCE DATA</b>	
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NAME OF SUBMITTER:	Raymond Jong
Total Attachments: 16 source=Patent Assignment Agreement April 3, 2006#page1.tif source=Patent Assignment Agreement April 3, 2006#page2.tif source=Patent Assignment Agreement April 3, 2006#page3.tif source=Patent Assignment Agreement April 3, 2006#page4.tif	

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## PATENT ASSIGNMENT AGREEMENT

This **PATENT ASSIGNMENT AGREEMENT** (the "**Agreement**") is made and effective as of April 3, 2006, by and between Arcturus Bioscience, Inc., a California corporation ("**Seller**"), and Molecular Devices Corporation, a Delaware corporation ("**Purchaser**").

**WHEREAS**, pursuant to that certain Asset Purchase Agreement, dated as of April 3, 2006, by and between Seller and Purchaser (the "**Asset Purchase Agreement**"), Purchaser is acquiring from Seller all of Seller's right, title and interest in and to the Acquired Patents (as defined below).

**NOW, THEREFORE**, for good and sufficient consideration, the receipt of which is hereby acknowledged, Seller does hereby sell, assign, and transfer, to the Purchaser, its successors, legal representatives, and assigns, the Seller's entire right, title, and interest in:

- (a) the patents and patent applications set forth on **Schedule I** hereto (collectively the "**Acquired Patents**");
- (b) any provisional or other right to recover damages, including royalties, for prior infringement of any Acquired Patent; and
- (c) any patents of the United States or other countries that may be granted for or on any patent application included in the Acquired Patents, including continuation, divisional, continuation-in-part, reissues, re-examinations and extensions of any such application or patent.

The above-granted rights, titles, and interests are to be held and enjoyed by the Purchaser, for its own use and behalf and the use and behalf of its successors, legal representatives, and assigns, as fully and entirely as the same would have been held and enjoyed by the Seller had this sale and assignment not been made.

Seller agrees and covenants that it will cooperate in any actions (i) necessary for Purchaser to effectuate the transfer and assignment of the Acquired Patents to Purchaser, including without limitation the execution of documents necessary to record the assignment with the appropriate government agencies, at Seller's reasonable cost and expense; (ii) necessary for Purchaser to prosecute, maintain, renew or register its rights, title and interests in and to the Acquired Patents, including without limitation United States and foreign registrations, at Purchaser's cost and expense; and (iii) brought to enforce and/or defend (including interference proceedings) the rights assigned to Purchaser pursuant to this Agreement against third parties, at Purchaser's cost and expense.

In the event of any conflict between this Agreement and the Asset Purchase Agreement, the Asset Purchase Agreement shall control. Nothing in this Agreement shall be deemed to amend or modify in any way any of the terms and conditions of the Asset Purchase Agreement or any rights or obligations of the parties thereto. Nothing in this Agreement shall enlarge or expand the representations and warranties of Seller related to the Acquired Patents contained in the Asset Purchase Agreement. This Agreement shall be construed in accordance with, and governed in all

respects by, the laws of the State of California (without giving effect to principles of conflicts of laws).

The Seller hereby requests the Commissioner of Patents to issue the Acquired Patents of the United States to the Purchaser for the sole use and behalf of the Purchaser, its successors, legal representatives, and assigns.

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IN WITNESS WHEREOF, the undersigned has caused this Patent Assignment Agreement to be executed and delivered as of the date first above written.

PURCHASER:

**MOLECULAR DEVICES CORPORATION**

By: 

Print Name: Timothy A. Harkness

Title: Chief Financial Officer,  
Senior Vice President  
Finance and Operations

SELLER:

**ARCTURUS BIOSCIENCE, INC.**

By: \_\_\_\_\_

Print Name: \_\_\_\_\_

Title: \_\_\_\_\_

[SIGNATURE PAGE TO PATENT ASSIGNMENT AGREEMENT]

IN WITNESS WHEREOF, the undersigned has caused this Patent Assignment Agreement to be executed and delivered as of the date first above written.

PURCHASER:

MOLECULAR DEVICES CORPORATION

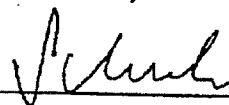
By: \_\_\_\_\_

Print Name: \_\_\_\_\_

Title: \_\_\_\_\_

SELLER:

ARCTURUS BIOSCIENCE, INC.

By: 

Print Name: A. SCHUH

Title: CEO

[SIGNATURE PAGE TO PATENT ASSIGNMENT AGREEMENT]

### Schedule I

All of the patents, patent applications and patent rights that are owned by Seller and that were used in or are used in the Life Sciences Business, or are currently being evaluated by Seller (as evidenced in Records) for use in the Life Sciences Business, including the patents, patent applications and patent rights identified in this **Schedule I**, and any counterparts, reissues, reexaminations, divisions, extensions, continuations and continuations-in-part of, and any other patents issuing therefrom or claiming priority thereto, any of the foregoing, in each case in any jurisdiction in the world.

“Life Sciences Business” shall mean any business operations of Seller related to the research, development, marketing and promotion of Seller’s instruments, reagents and disposable products for the molecular analysis of microscopic tissue samples, including the Specified Products, all as operated by Seller as of the date hereof. The “Life Sciences Business” expressly excludes Seller’s business operations that relate exclusively to research and development with a goal of identifying clinically useful biomarkers and commercialization of products and services that measure validated biomarkers for the purposes of reporting a diagnostic result to a human patient or physician. “Specified Product” shall mean Seller’s products for the molecular analysis of microscopic tissue samples including (a) all laser capture microdissection (LCM) instruments, (b) all reagents, disposable products and accessories used in connection with the LCM instruments, including reagents for nucleic acid isolation, amplification, detection and expression analysis, and micro-devices for low volume capture, extraction and purification of biological molecules, (c) all standalone products comprising any of the foregoing, and (d) all previous and future versions, translations, modifications, enhancements, improvements, upgrades, accessories, follow-ons or outgrowths of or to any of the foregoing or any related products currently under development. For clarity, the following Seller products are included in the Specified Products: Veritas™ XT Microdissection System, Veritas™ Microdissection System, PixCell® IIe LCM System, CapSure® LCM Caps, Paradise® Reagent System, Paradise® Whole Transcript RT Reagent System, RiboAmp® RNA Amplification Kit, RiboAmp® OA RNA Amplification Kit, RiboAmp® OA 1 Round RNA Amplification Kit, RiboAmp® HS RNA Amplification Kit, PicoPure® RNA Isolation Kit, PicoPure® DNA Extraction Kit, HistoGene® LCM Immunofluorescence Staining Kit, HistoGene® LCM Frozen Section Staining Kit, CapSure® HS LCM Caps, CapSure® Micro LCM Caps, ExtracSure™ Sample Extraction Devices, Miracol™ Purification Columns, PrepStrip™ Tissue Preparation Strips and AutoPix® Microdissection System. “Records” shall mean all books, records, files, data (whether in hard copy or electronic form), customer lists, customer records, copies of all documentation related to the accounts receivable generated from the Life Sciences Business, vendor records, research and development reports, scientific and technical documents (including original laboratory notebooks, data, vector maps, protocols, user manuals, and application notes that relate to the internal or commercial use of the Specified Products or otherwise to the Acquired Patents or Acquired Trademarks or that may be useful for prosecuting or enforcing the Acquired Patents or Acquired Trademarks) and advertising and promotional materials.

	Description	Jurisdiction	Registration / Application No.
1.	LASER CAPTURE MICRODISSECTION METHOD AND APPARATUS	US	6,469,779
2.	LASER CAPTURE MICRODISSECTION PRESSURE PLATE AND TRANSFER ARM	US	6,184,973
3.	LASER CAPTURE MICRODISSECTION VACUUM HOLD-DOWN	US	6,697,149
4.	LASER CAPTURE MICRODISSECTION OPTICAL SYSTEM	US	6,215,550
5.	LASER CAPTURE MICRODISSECTION TRANSLATION STAGE JOYSTICK	US	6,639,657
6.	LASER CAPTURE MICRODISSECTION OPTICAL SYSTEM	US	6,512,576
7.	LASER CAPTURE MICRODISSECTION OPTICAL SYSTEM	US	6,700,653
8.	LASER CAPTURE MICRODISSECTION TRANSLATION STAGE JOYSTICK	US	7,012,676
9.	LASER CAPTURE MICRODISSECTION VACUUM HOLD-DOWN	US	6,924,889
10.	LASER CAPTURE MICRODISSECTION METHOD AND APPARATUS	US	11/299,266
11.	SMALL DIAMETER LASER CAPTURE MICRODISSECTION	US	09/208,604
12.	LASER CAPTURE MICRODISSECTION METHOD AND APPARATUS	PCT	PCT/US98/02388
13.	LASER CAPTURE MICRODISSECTION METHOD AND APPARATUS	CA	2,279,992
14.	LASER CAPTURE MICRODISSECTION METHOD AND APPARATUS	EP	958,491
15.	LASER CAPTURE MICRODISSECTION METHOD AND APPARATUS	JP	10534945
16.	LASER CAPTURE MICRODISSECTION METHOD AND APPARATUS	EP	02024380.4



	Description	Jurisdiction	Registration / Application No.
17.	LASER CAPTURE MICRODISSECTION ANALYSIS VESSEL	US	5,859,699
18.	LASER CAPTURE MICRODISSECTION ANALYSIS VESSEL	US	6,157,446
19.	LASER CAPTURE MICRODISSECTION ANALYSIS VESSEL	PCT	PCT/US98/01285
20.	LASER CAPTURE MICRODISSECTION ANALYSIS VESSEL	CA	2,280,087
21.	LASER CAPTURE MICRODISSECTION ANALYSIS VESSEL	EP	98903663.7
22.	LASER CAPTURE MICRODISSECTION ANALYSIS VESSEL	JP	534732/1998
23.	BROADBAND ENERGY ABSORBING FILM FOR LASER CAPTURE MICRODISSECTION	US	6,495,195
24.	BROADBAND ABSORBING FILM FOR LASER CAPTURE MICRODISSECTION	US	10/264,420
25.	BROADBAND ABSORBING FILM FOR LASER CAPTURE MICRODISSECTION	PCT	PCT/US98/01634
26.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION AND METHOD OF MANUFACTURE THEREOF	US	08/984,979
27.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION AND METHOD OF MANUFACTURE THEREOF	US	5,985,085
28.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION AND METHOD OF MANUFACTURING	PCT	PCT/US98/20340
29.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION	CA	2,306,030
30.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION	EP	1,021,700
31.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION	JP	2000-514115

	Description	Jurisdiction	Registration / Application No.
32.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION	HK	01100380.7
33.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION	EP	02015774.9
34.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION	EP	02027060.9
35.	FLUIDIC EXTRACTION OF MICRODISSECTED SAMPLES	US	09/357,423
36.	FLUIDIC EXTRACTION OF MICRODISSECTED SAMPLES	PCT	PCT/US99/16635
37.	FLUIDIC EXTRACTION OF MICRODISSECTED SAMPLES	EP	99935859.1
38.	FLUIDIC EXTRACTION OF MICRODISSECTED SAMPLES	CA	2,338,246
39.	FLUIDIC EXTRACTION OF MICRODISSECTED SAMPLES	MX	2001000691
40.	FLUIDIC EXTRACTION OF MICRODISSECTED SAMPLES	JP	2000561502
41.	PROCESSING TECHNOLOGY FOR LCM SAMPLES	US	6,528,248
42.	PROCESSING TECHNOLOGY FOR LCM SAMPLES	PCT	PCT/US00/11793
43.	PROCESSING TECHNOLOGY FOR LCM SAMPLES	EP	00930274.6
44.	HYBRIDIZATION STATION	US	09/706,332
45.	HYBRIDIZATION STATION	PCT	PCT/US00/41899
46.	TRANSFER FILM FOR LASER MICROCAPTURE	US	6,887,703
47.	TRANSFER FILM FOR LASER MICROCAPTURE	US	10/827,151
48.	TRANSFER FILM FOR LASER MICROCAPTURE	PCT	PCT/US01/05186
49.	TRANSFER FILM FOR LASER MICROCAPTURE	EP	01910904.0
50.	LASER CAPTURE MICRODISSECTION (LCM) EXTRACTION DEVICE AND DEVICE CARRIER AND METHOD FOR POST LCM PROCESSING	US	09/844,187

	Description	Jurisdiction	Registration / Application No.
51.	LASER CAPTURE MICRODISSECTION (LCM) EXTRACTION DEVICE AND DEVICE CARRIER AND METHOD FOR POST LCM PROCESSING	PCT	PCT/US01/13796
52.	LASER CAPTURE MICRODISSECTION (LCM) EXTRACTION DEVICE AND DEVICE CARRIER AND METHOD FOR POST LCM FLUID	EP	01932737.8
53.	NUCLEIC ACID PURIFICATION USING CAPILLARY TUBING	US	Abandoned
54.	LASER CAPTURE MICRODISSECTION APPLICATION DEVELOPMENT	US	Abandoned
55.	MICRODISSECTED SAMPLE CHAMBER	US	Abandoned
56.	DIRECT PROCESSING OF BIOLOGICAL SAMPLES	US	Abandoned
57.	US INSTRUMENT	US	Abandoned
58.	AUTOMATED LASER CAPTURE MICRODISSECTION	US	6,690,470
59.	AUTOMATED LASER CAPTURE MICRODISSECTION	US	6,870,625
60.	AUTOMATED LASER CAPTURE MICRODISSECTION	US	10/989,206
61.	AUTOMATED LASER CAPTURE MICRODISSECTION	US	11/331,758
62.	AUTOMATED LASER CAPTURE MICRODISSECTION	PCT	PCT/US00/41946
63.	AMPLIFICATION STATION	US	Abandoned
64.	FILTRATION COLUMN DEVICES AND METHODS OF FILTERING THEREWITH	US	09/882,530
65.	LOW VOLUME FILTRATION COLUMN DEVICES AND METHODS OF FILTERING THEREWITH	US	10/209,508
66.	LOW VOLUME FILTRATION COLUMN DEVICES AND METHODS OF FILTERING THEREWITH	US	11/076,272
67.	FILTRATION COLUMN DEVICES AND METHODS OF FILTERING THEREWITH	PCT	PCT/US02/18755
68.	FILTRATION COLUMN DEVICES AND METHODS OF FILTERING THEREWITH	CA	2450866
69.	FILTRATION COLUMN DEVICES AND METHODS OF FILTERING THEREWITH	EP	02742051.2

	Description	Jurisdiction	Registration / Application No.
70.	LOW VOLUME FILTRATION COLUMN DEVICES AND METHODS OF FILTERING THEREWITH	PCT	PCT/US03/23680
71.	LOW VOLUME FILTRATION COLUMN DEVICES AND METHODS OF FILTERING THEREWITH	CA	2,500,589
72.	LOW VOLUME FILTRATION COLUMN DEVICES AND METHODS OF FILTERING THEREWITH	EP	03772035.6
73.	ROAD MAP IMAGE GUIDE FOR AUTOMATED MICRODISSECTION	US	10/011,515
74.	ROAD MAP IMAGE GUIDE FOR AUTOMATED MICRODISSECTION	PCT	PCT/US01/47298
75.	INTERACTIVE AND AUTOMATED TISSUE IMAGE ANALYSIS WITH GLOBAL TRAINING DATABASE AND VARIABLE-ABSTRACTION PROCESSING IN	US	10/662,765
76.	INTERACTIVE AND AUTOMATED TISSUE IMAGE ANALYSIS WITH GLOBAL TRAINING DATABASE AND VARIABLE-ABSTRACTION PROCESSING IN	PCT	PCT/US2003/029060
77.	INTERACTIVE AND AUTOMATED TISSUE IMAGE ANALYSIS WITH GLOBAL TRAINING DATABASE AND VARIABLE-ABSTRACTION PROCESSING IN	CA	2,500,805
78.	INTERACTIVE AND AUTOMATED TISSUE IMAGE ANALYSIS WITH GLOBAL TRAINING DATABASE AND VARIABLE-ABSTRACTION PROCESSING IN	EP	03752395.8
79.	INTERACTIVE AND AUTOMATED TISSUE IMAGE ANALYSIS WITH GLOBAL TRAINING DATABASE AND VARIABLE-ABSTRACTION PROCESSING IN	AU	2003270687
80.	APPARATUS AND METHOD FOR HEATING MICROFLUIDIC VOLUMES AND MOVING FLUIDS	US	10/765,536
81.	LASER CAPTURE MICRODISSECTION ON INVERTED POLYMER FILMS	US	10/982,230
82.	LASER MICRODISSECTION METHOD AND APPARATUS	US	11/222,281
83.	LASER MICRODISSECTION APPARATUS AND METHOD	PCT	PCT/US2005/031897
84.	AUTOMATED MICRODISSECTION INSTRUMENT	US	11/236,045

	Description	Jurisdiction	Registration / Application No.
85.	LASER CAPTURE MICRODISSECTION DEVICE	US	60/037,864
86.	LASER CAPTURE MICRODISSECTION DEVICE	US	60/060,731
87.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION AND METHOD OF MANUFACTURE THEREOF	US	60/060,732
88.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION AND METHOD OF MANUFACTURE THEREOF	US	60/060,675
89.	MULTIPLE STEP FLUIDIC DEVICE FOR LASER CAPTURE MICRODISSECTION	US	60/093,744
90.	METHOD FOR DETERMINING THE POSITION OF A SLIDE ON A MICROSCOPE STAGE	US	Abandoned
91.	SMALL VOLUME MOLECULAR ANALYSIS METHOD	US	60/122,942
92.	LAMINATE TECHNOLOGY FOR LASER CAPTURE MICRODISSECTION LCM SAMPLES	US	60/131,863
93.	LASER CAPTURE MICRODISSECTION (LCM) TECHNIQUE FOR SEALING TISSUE IN PLASTIC/WAX FILM	US	60/163,634
94.	SPATIAL INTEGRATION IMAGING OF LASER FOCAL SPOT THROUGH DENSE BIOLOGICAL MEDIA	US	60/182,843
95.	GRADIENT DOPING OF LCM FILMS	US	60/182,832
96.	LASER CAPTURE MICRODISSECTION (LCM) TECHNIQUE FOR SEALING TISSUE IN PLASTIC/WAX FILM	US	60/182,860
97.	POST ACTIVATION LASER CAPTURE MICRODISSECTION (LCM)	US	60/194,141
98.	MEDICAL SCREENING USING LASER CAPTURE MICRODISSECTION	US	60/198,082
99.	MEDICAL SCREENING USING LASER CAPTURE MICRODISSECTION	US	60/198,869
100.	LASER CAPTURE MICRODISSECTION (LCM) EXTRACTION DEVICE AND DEVICE CARRIER AND METHOD FOR POST LCM FLUID	US	60/199,931

	Description	Jurisdiction	Registration / Application No.
101.	LINEAR HYBRIDIZATION ARRAY WITHIN A CAPILLARY	US	60/216,445
102.	NUCLEIC ACID PURIFICATION USING CAPILLARY TUBING	US	60/216,528
103.	LASER CAPTURE MICRODISSECTION APPLICATION DEVELOPMENT	US	Abandoned
104.	AUTOMATED LASER CAPTURE MICRODISSECTION	US	60/245,884
105.	SOLUTION CONCENTRATION	US	60/298,359
106.	FILTRATION COLUMN FOR EXTRACTION INTO VESSELS OF VARYING SIZE	US	Abandoned
107.	AUTOMATED SLIDE PROCESSING INSTRUMENT	US	60/340,229
108.	INTERACTIVE AND AUTOMATED TISSUE IMAGE ANALYSIS WITH GLOBAL TRAINING DATABASE AND VARIABLE-ABSTRACTION PROCESSING IN	US	60/410,433
109.	REVERSE LASER CAPTURE MICRODISSECTION WITH POLYMER FILM	US	60/511,066
110.	LASER CAPTURE MICRODISSECTION ON INVERTED POLYMER FILMS	US	60/518,029
111.	LASER MICRODISSECTION APPARATUS AND METHOD	US	60/608,353
112.	METHOD AND APPARATUS FOR LASER MICRODISSECTION WITH POLYMER FILM	US	60/608,351
113.	METHOD AND APPARATUS FOR LASER MICRODISSECTION WITH INVERTED POLYMER FILM	US	60/608,352
114.	CAP CARRIER FOR LASER MICRODISSECTION	US	60/604783
115.	AUTOMATED MICRODISSECTION INSTRUMENT	US	60/613,038
116.	IMAGE OPTIMIZATION ALGORITHM FOR DIGITAL MICROSCOPES AND ITS USE IN A MICRODISSECTION INSTRUMENT	US	60/664,438
117.	LASER CAPTURE MICRODISSECTION METHOD AND APPARATUS	GB	958,491

	Description	Jurisdiction	Registration / Application No.
118.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION	GB	1,021,700
119.	LASER CAPTURE MICRODISSECTION METHOD AND APPARATUS	DE	69,814,041
120.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION	DE	1,021,700
121.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION	FR	1,021,700
122.	GENE EXPRESSION PROFILING FROM FFPE SAMPLES	US	60/418103
123.	GENE EXPRESSION PROFILING FROM FFPE SAMPLES	AU	2003282608
124.	GENE EXPRESSION PROFILING FROM FFPE SAMPLES	CA	2500603
125.	GENE EXPRESSION PROFILING FROM FFPE SAMPLES	CN	200380103222.6
126.	GENE EXPRESSION PROFILING FROM FFPE SAMPLES	EP	03774797.9
127.	GENE EXPRESSION PROFILING FROM FFPE SAMPLES	JP	2004-543735
128.	GENE EXPRESSION PROFILING FROM FFPE SAMPLES	MX	PA/a/2005/003818
129.	GENE EXPRESSION PROFILING FROM FFPE SAMPLES	NZ	539124
130.	GENE EXPRESSION PROFILING FROM FFPE SAMPLES	PCT	PCT/US03/32345
131.	GENE EXPRESSION PROFILING FROM FFPE SAMPLES	US	10/329282
132.	NUCLEIC ACID AMPLIFICATION	US	60/257801
133.	NUCLEIC ACID AMPLIFICATION	US	60/298847
134.	NUCLEIC ACID AMPLIFICATION	EP	01993343.1
135.	NUCLEIC ACID AMPLIFICATION	PCT	PCT/US 01/50340
136.	NUCLEIC ACID AMPLIFICATION	US	6794141
137.	NUCLEIC ACID AMPLIFICATION	US	10/942252
138.	QUANTITATIVE IMMUNOHISTOCHEMISTRY (QIHC)	US	60/271344
139.	QUANTITATIVE IMMUNOHISTOCHEMICAL ASSAY FOR COVALENTLY MODIFIED OR STRUCTURALLY ALTERED PROTEINS	US	60/314697

	Description	Jurisdiction	Registration / Application No.
140.	QUANTITATIVE IMMUNOHISTOCHEMISTRY (QIHC)	PCT	PCT/US 02/05746
141.	QUANTITATIVE IMMUNOHISTOCHEMISTRY (QIHC)	US	10/080435
142.	IMPROVED NUCLEIC ACID AMPLIFICATION	CA	2477670
143.	IMPROVED NUCLEIC ACID AMPLIFICATION	EP	03716546.1
144.	IMPROVED NUCLEIC ACID AMPLIFICATION	PCT	PCT/US03/07785
145.	NUCLEIC ACID AMPLIFICATION	US	60/364492
146.	NUCLEIC ACID AMPLIFICATION	US	10/507932
147.	PRESERVATION OF RNA QUALITY AND CONTENT IN TISSUE SECTIONS DURING IMMUNOHISTOCHEMISTRY	US	60/405497
148.	PRESERVATION OF RNA QUALITY AND CONTENT IN TISSUE SECTIONS DURING IMMUNOHISTOCHEMISTRY	CA	2495208
149.	PRESERVATION OF RNA QUALITY AND CONTENT IN TISSUE SECTIONS DURING IMMUNOHISTOCHEMISTRY	EP	03793394.2
150.	PRESERVATION OF RNA QUALITY AND CONTENT IN TISSUE SECTIONS DURING IMMUNOHISTOCHEMISTRY	PCT	PCT/US03/26621
151.	PRESERVATION OF RNA QUALITY AND CONTENT IN TISSUE SECTIONS DURING IMMUNOHISTOCHEMISTRY	US	10/647031
152.	GLOBAL LINEAR NON-BIASED NUCLEIC ACID AMPLIFICATION	US	60/456825
153.	GLOBAL LINEAR NON-BIASED NUCLEIC ACID AMPLIFICATION	EP	04757932.1
154.	GLOBAL LINEAR NON-BIASED NUCLEIC ACID AMPLIFICATION	JP	Japanese Patent Application derived from International Application PCT/US/04/08553
155.	GLOBAL LINEAR NON-BIASED NUCLEIC ACID AMPLIFICATION	PCT	PCT/US04/08553



	Description	Jurisdiction	Registration / Application No.
156.	GLOBAL LINEAR NON-BIASED NUCLEIC ACID AMPLIFICATION	US	10/805171
157.	3' BIASED MICROARRAYS	US	60/475812
158.	3' BIASED DETECTION OF NUCLEIC ACIDS	EP	04754225.3
159.	3' BIASED DETECTION OF NUCLEIC ACIDS	PCT	PCT/US04/17572
160.	3' BIASED MICROARRAYS	US	10/769476
161.	DETERMINATION OF RNA QUALITY	US	60/554527
162.	DETERMINATION OF RNA QUALITY	PCT	PCT/US05/09087
163.	DETERMINATION OF RNA QUALITY	US	11/084582
164.	METHOD FOR HEATING MICROFLUIDIC CIRCUITS AND MOVING FLUIDS	US	60/443,209
165.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION AND METHOD OF MANUFACTURE	US	11/276,887
166.	LASER CAPTURE MICRODISSECTION (LCM) EXTRACTION DEVICE AND CARRIER AND METHOD FOR LCM FLUID PROCESSING	EP	06004922.8
167.	PROCESSING TECHNOLOGY FOR LCM SAMPLES**	AU	4812600A
168.	ROAD MAP IMAGE FOR AUTOMATED MICRODISSECTION**	AU	20020035174D
169.	AUTOMATED LASER CAPTURE MICRODISSECTION**	AU	2922701A
170.	HYBRIDIZATION STATION**	AU	3792701A
171.	LASER CAPTURE MICRODISSECTION (LCM) EXTRACTION DEVICE AND DEVICE CARRIER AND METHOD FOR POST-LCM FLUID PROCESSING**	AU	5924101A
172.	LOW VOLUME FILTRATION COLUMN DEVICES AND METHODS OF FILTERING THEREWITH**	AU	2003254250A1
173.	IMPROVED NUCLEIC ACID AMPLIFICATION**	AU	2003220249A1
174.	PRESERVATION OF RNA QUALITY AND CONTENT IN TISSUE SECTIONS DURING IMMUNOHISTOCHEMISTRY**	AU	2003290479A1

	Description	Jurisdiction	Registration / Application No.
175.	LASER CAPTURE MICRODISSECTION ANALYSIS VESSEL**	AU	6037298A
176.	FLUIDIC EXTRACTION OF MICRODISSECTED SAMPLES**	AU	5124499A
177.	CONSUMABLE FOR LASER CAPTURE MICRODISSECTION**	AU	9671898A

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