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OMB No.	0651-00	27 (exp.	03/31/2009)

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RECORDATION FORM COVER SHEET PATENTS ONLY				
To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.				
1. Name of conveying party(les)	2. Name and address of receiving party(les)			
	Name: ABBOTT LABORATORIES			
QDx, Inc.	Internal Address: Patent & Trademark Dept, 0377, AP6A-1A			
Additional name(s) of conveying party(les) attached? Yes X No				
3. Nature of conveyance/Execution Date(s): Execution Date(s)June 13, 2008	Street Address: 100 ABBOTT PARK ROAD			
Assignment Merger				
Security Agreement Change of Name	City: ABBOTT PARK			
Joint Research Agreement	State:IL			
Government Interest Assignment				
Executive Order 9424, Confirmatory License	Country: us Zip:60064-6008			
Other	Additional name(s) & address(es) attached? Tyes X No			
4. Application or patent number(s):	document is being filed together with a new application. B. Patent No.(s)			
Additional numbers at	ached? Yes No			
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 43			
Name.william E. Murray	<u> </u>			
Internal Address:Patent and Trademark Dept	7. Total fee (37 CFR 1.21(h) & 3.41) \$1720.00			
	X Authorized to be charged to deposit account			
Street Address: 1300 EAST TOUHY AVENUE	Enclosed			
	None required (government interest not affecting title)			
City: DES PLAINES	8. Payment Information			
State: <u>L</u> Zip5 <u>0018</u>				
Phone Number:224-361-7064				
Fax Number: <u>224-361-7054</u>	Deposit Account Number <u>01-0025</u>			
Email Address: angela.lummus@abbott.com	Authorized User Name Angela F. Lummus			
9. Signature: /Angela F. Lummus/	08/12/2009			
Signature	03/12/2009 Date			
Angela F. Lummus Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:			
warne or Person Signing	anasi amasimishingi ana assantanta			

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

PATENT REEL: 023079 FRAME: 0815

Attachment A

1. Patent #:6350613
2. Patent #:6387325
3. Patent #:6748337
4. Patent #:5948686
5. Patent #:6723290
6. Patent #:6929953
7. Patent #:6866823
8. Patent #:6869570
9. Patent #:6007990
10. Patent #:6004821
11. Patent #:6448088
12. Patent #:6127184
13. Patent #:6235536
14. Patent #:6287870
15. Patent #:6387708
16. Patent #:6521463
17. Application #:12061394
18. Application #:11257757
19. Application #:10599695
20. Application #:61038574
21. Application #:61038578
22. Application #:61038557

34. Application #:61041456
35. Application #:61041436
36. Application #:61041783
37. Application #:61041784
38. Application #:61041791
39. Application #:61041790
40. Application #:61041794
41. Application #:61041797
42. Application #:61043571
43. Application #:61043567
44. PCT #:US0641011
23. Application #:61042035
24. Application #:61038566
25. Application #:61041774
26. Application #:61038545
27. Application #:61038572
28. Application #:61041780
29. Application #:61038544
30. Application #:61038554
31. Application #:61038559
32. Application #:61041448
33. Application #:61041440

PATENT REEL: 023079 FRAME: 0816 2 -

PATENT ASSIGNMENT

WHEREAS, Abbott Laboratories, a corporation organized and existing under the laws of Illinois, hereinafter called the "Assignee", QDx, Inc., a Delaware corporation, hereinafter called the "Assignor", Robert A. Levine, an individual and resident of the state of Connecticut, Stephen C. Wardlaw, an individual and resident of the state of Connecticut, and Wardlaw Partners, L.P., a Delaware limited partnership have entered into an Asset Purchase and License Agreement dated June 13, 2008, hereinafter the "Agreement"; and

WHEREAS, under the Agreement Assignee acquired the Assignor's right, title and interest in and to the patents and patent applications identified below, and all patents, foreign and domestic, which may be obtained from said patent applications, as set forth below.

NOW, THEREFORE, in exchange for valuable and legally sufficient consideration, the Assignor has sold, assigned and transferred, and by these presents does sell, assign and transfer to the Assignee, their entire right, title and interest for the United States and elsewhere in and to the patents and patent applications identified on Exhibit A, and any patents that may issue from said patent applications in the United States and elsewhere; including the full right to claim for any of such applications all benefits and priority rights under any applicable convention; together with the entire right, title and interest in and to all continuations, divisions, renewals and extensions of any of the patents and patent applications identified on Exhibit A; to have and to hold for sole and exclusive use and benefit of the Assignee, its successors and assigns, to the full end of the term or terms for all such patents.

The Assignors hereby covenant and agree, for both the Assignor and the Assignors' legal representative, that Assignor has the full right to convey the interest assigned by this Assignment and that the Assignor will execute and deliver to the Assignee any and all additional papers which may be requested by the Assignee to carry out the assignment herein.

IN TESTIMONY WHEREOF, the Assignor has executed this agreement.

QDX, INC.

BY: The MOTE

TITLE: PRES + C & O

DATED: June 13, 2008

Exhibit A to Patent Assignment

JOINT PATENTS

Country/Territory	Patent/Patent Application No.
Europe	99909542.5
Japan	2000-534871
United States	6,350,613
Australia	750699
China	99803774.5
United States	6,387,325

ACQUIRED PATENTS

OGK Ref. No. L&W Ref. No.	Appln/Patent No.	Filing Date	Title
7564-0003-1-1	12/061.394	4/2/08	CONTAINER FOR HOLDING
UFB-0006-1			BIOLOGIC FLUID FOR
			ANALYSIS
7564-0003WOEP	99908614.3	3/2/99	DISPOSABLE APPARATUS FOR
UFB-0006EP			PERFORMING BLOOD CELL
			COUNTS
7564-0004WOEP	99909728.0	3/2/99	APPARATUS FOR ANALYZING
UFB-017EP	ļ		SUBSTANTIALLY UNDILUTED
			SAMPLES OF BIOLOGIC FLUIDS
7564-0004WOJP	2000-534872	3/2/99	APPARATUS FOR ANALYZING
UFB-017JP			SUBSTANTIALLY UNDILUTED
			SAMPLES OF BIOLOGIC FLUIDS
7564-0005JP	2001-235769	8/3/01	CONTAINER FOR HOLDING
UFB-036JP			BIOLOGIC FLUID FOR
			ANALYSIS
7564-0007-1-1	11/257,757	10/25/05	APPARATUS AND METHOD FOR
			PERFORMING COUNTS WITHIN
			A BIOLOGIC FLUID SAMPLE
7564-0007-1-1WO	PCT/US06/41011	10/17/06	APPARATUS AND METHOD FOR
		i	PERFORMING COUNTS WITHIN
			A BIOLOGIC FLUID SAMPLE
7564-0007WOAU	2005233571	4/7/05	DISPOSABLE CHAMBER FOR
	ļ		ANALYZING BIOLOGIC FLUIDS
7564-0007WOCA	2563002	4/7/05	DISPOSABLE CHAMBER FOR
			ANALYZING BIOLOGIC FLUIDS
7564-0007WQCN	200580016745.6	4/7/05	DISPOSABLE CHAMBER FOR
			ANALYZING BIOLOGIC FLUIDS
7564-0007WOEP	05732677,9	4/7/05	DISPOSABLE CHAMBER FOR
			ANALYZING BIOLOGIC FLUIDS
7564-0007WOJP	2007-507457	10/6/06	DISPOSABLE CHAMBER FOR
			ANALYZING BIOLOGIC FLUIDS
7564-0007WOUS	10/599,695	10/5/06	DISPOSABLE CHAMBER FOR
		İ	ANALYZING BIOLOGIC FLUIDS
7564-0011WOJP	2000-534869	2/17/99	METHOD AND APPARATUS FOR
UFB-010JP			PERFORMING CHEMICAL,
			OUALITATIVE, OUANTITATIVE,
			AND SEMI-QUANTITATIVE
<u> </u>	<u> </u>		PATENT

-	<u>-</u>		ANALYSIS OF A URINE SAMPLE
7564-0013WOEP	99937987.8	2/17/99	CALIBRATION OF A WHOLE
UFB-013EP	37757767.0	2/1///	BLOOD SAMPLE ANALYZER
7564-0014WOJP	2000-534195	2/19/99	ANALYSIS OF QUIESCENT
UFB-016JP	2000-334193	21 1 21 2 2	ANTIBOAGULATED WHOLE
Orb-viole			BLOOD SAMPLES
6160 011 1	6749 227	12/14/01	METHOD AND APPARATUS FOR
5169-011-1	6,748,337	12/14/01	
UFB-037			MANUFACTURE BASED
		2///00	QUALITY CONTROL
7564-0002	5,948,686	3/4/99	METHOD FOR PERFORMING
UFB-005	<u> </u>		BLOOD CELL COUNTS
7564-0002TW	NI-156929	7/6/99	METHOD FOR PERFORMING
UFB-005TW			BLOOD CELL COUNTS
7564-0002WOAU	747548	3/5/99	METHOD FOR PERFORMING
UFB-005AU			BLOOD CELL COUNTS
7564-0002WOCA	2,321,691	3/5/99	METHOD FOR PERFORMING
UFB-005CA			BLOOD CELL COUNTS
7564-0002WOCN	ZL99803739.7	3/5/99	METHOD FOR PERFORMING
UFB-005CN			BLOOD CELL COUNTS
7564-0002WOEP	1070252	3/5/99	METHOD FOR PERFORMING
UFB-005EP			BLOOD CELL COUNTS
7564-0002WOEPBE	1070252	3/5/99	METHOD FOR PERFORMING
UFB-005BE		1	BLOOD CELL COUNTS
7564-0002WOEPCH	1070252	3/5/99	METHOD FOR PERFORMING
UFB-005CH			BLOOD CELL COUNTS
7564-0002WOEPDE	69921463	3/5/99	METHOD FOR PERFORMING
UFB-005DE			BLOOD CELL COUNTS
7564-0002WOEPES	1070252	3/5/99	METHOD FOR PERFORMING
UFB-005ES	10,0202	3,3,7	BLOOD CELL COUNTS
7564-0002WOEPFR	1070252	3/5/99	METHOD FOR PERFORMING
UFB-005FR	1070252	3,3,7,	BLOOD CELL COUNTS
7564-0002WOEPIT	1070252	3/5/99	METHOD FOR PERFORMING
UFB-005IT	1070252	313133	BLOOD CELL COUNTS
7564-0002WOEPUK	1070252	3/5/99	METHOD FOR PERFORMING
UFB-005UK	1070252	313/77	BLOOD CELL COUNTS
7564-0002WOJP	4086468	9/6/00	METHOD FOR PERFORMING
UFB-005JP	7000700	2/0/00	BLOOD CELL COUNTS
7564-0003	6,723,290	2/23/99	DISPOSABLE APPARATUS FOR
UFB-006	0,723,290	2143177	PERFORMING BLOOD CELL
01-000			COUNTS
7564-0003WOAU	747817	3/2/99	DISPOSABLE APPARATUS FOR
UFB-006AU	/4/01/	312199	1
UFD-000AU			PERFORMING BLOOD CELL
7564 000233/000 4	2321690	3/2/99	COUNTS DISPOSABLE APPARATUS FOR
7564-0003WOCA	2321090	3/2/99	1
UFB-006CA			PERFORMING BLOOD CELL
5564 0002XI/O/CXI	77 00000 (07 0	2/0/00	COUNTS
7564-0003WOCN	ZL99803687.0	3/2/99	DISPOSABLE APPARATUS FOR
UFB-006CN		+	PERFORMING BLOOD CELL
2564 0000	0500015		COUNTS
7564-0003WOJP	3593315	3/2/99	DISPOSABLE APPARATUS FOR
UFB-006JP			PERFORMING BLOOD CELL
		<u> </u>	COUNTS
7564-0004	6,929,953	2/23/99	APPARATUS FOR ANALYZING
UFB-017			SUBSTANTIALLY UNDILUTED
			SAMPLES OF BIOLOGIC FLUID
7564-0004-1	6,866,823	10/17/01	APPARATUS FOR ANALYZING PATENT
			PETI - 022070 FDAME.

UFB-039			BIOLOGIC FLUIDS
7564-0004-1-1	6,869,570	12/14/01	APPARATUS AND METHOD FOR
UFB-040			ANALYZING BIOLOGIC FLUIDS
7564-0004WOAU	756568	3/2/99	APPARATUS FOR ANALYZING
UFB-017AU	750500	312177	SUBSTANTIALLY UNDILUTED
Orb-017AC			SAMPLES OF BIOLOGIC FLUID
75/4 000/33/0/03	ZL99803694.3	3/2/99	APPARATUS FOR ANALYZING
7564-0004WOCN	ZL99803094.3	3/2/99	I
UFB-017CN			SUBSTANTIALLY UNDILUTED
######################################		th / s / n =	SAMPLES OF BIOLOGIC FLUID
7564-0005AU	770649	8/6/01	CONTAINER FOR HOLDING
UFB-036AU			BIOLOGIC FLUID FOR
			ANALYSIS
7564-0005CA	2,350,355	6/11/01	CONTAINER FOR HOLDING
UFB-036CA			BIOLOGIC FLUID FOR
			ANALYSIS
7564-0010	6,007,990	4/29/97	DETECTION AND
UFB-001			QUANTIFICATION OF ONE OR
			MORE NUCELOTIDE SEQUENCE
			TARGET ANALYTE IN A
			SAMPLE USING SPATIALLY
			LOCALIZED TARGET ANALYTE
			REPLICATION
7564-0010AU	733385	2/4/98	DETECTION AND
UFB-001AU	755565	2/4/30	QUANTIFICATION OF ONE OR
OLD-001VO			MORE NUCELOTIDE SEQUENCE
			TARGET ANALYTE IN A
			SAMPLE USING SPATIALLY
			LOCALIZED TARGET ANALYTE
		- Is mo	REPLICATION
7564-0010CA	2222909	2/5/98	DETECTION AND
UFB-001CA			QUANTIFICATION OF ONE OR
		İ	MORE NUCELOTIDE SEQUENCE
	}		TARGET ANALYTE IN A
			SAMPLE USING SPATIALLY
			LOCALIZED TARGET ANALYTE
			REPLICATION
7564-0010CN	9817777.3	4/28/98	DETECTION AND
UFB-001CN			QUANTIFICATION OF ONE OR
			MORE NUCELOTIDE SEQUENCE
			TARGET ANALYTE IN A
			SAMPLE USING SPATIALLY
			LOCALIZED TARGET ANALYTE
			REPLICATION
7564-0010EP	877094	4/29/98	DETECTION AND
UFB-001EP	07737		QUANTIFICATION OF ONE OR
OID-WIDI			MORE NUCELOTIDE SEQUENCE
			TARGET ANALYTE IN A
			SAMPLE USING SPATIALLY
		}	LOCALIZED TARGET ANALYTE
SECA ON ADDOCT	977664	A linn lon	REPLICATION
7564-0010EPCH	877094	4/29/98	DETECTION AND
UFB-001CH	•		QUANTIFICATION OF ONE OR
			MORE NUCELOTIDE SEQUENCE
			TARGET ANALYTE IN A
			SAMPLE USING SPATIALLY
			LOCALIZED TARGET ANALYTE
			REPLICATION PATENT

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7564-0010EPDE	69835974.7	4/29/98	DETECTION AND
UFB-001DE			QUANTIFICATION OF ONE OR
			MORE NUCELOTIDE SEQUENCE
			TARGET ANALYTE IN A
			SAMPLE USING SPATIALLY
			LOCALIZED TARGET ANALYTE
			REPLICATION
2564 0010EDES	977004	4/29/98	
7564-0010EPES	877094	4/29/98	DETECTION AND
UFB-001ES			QUANTIFICATION OF ONE OR
			MORE NUCELOTIDE SEQUENCE
			TARGET ANALYTE IN A
			SAMPLE USING SPATIALLY
			LOCALIZED TARGET ANALYTE
			REPLICATION
7564-0010EPFR	877094	4/29/98	DETECTION AND
UFB-001FR	077024	7/25/70	QUANTIFICATION OF ONE OR
CFB-001FK		1	1 ~
			MORE NUCELOTIDE SEQUENCE
			TARGET ANALYTE IN A
		j	SAMPLE USING SPATIALLY
			LOCALIZED TARGET ANALYTE
			REPLICATION
7564-0010EPIT	877094	4/29/98	DETECTION AND
UFB-001IT			QUANTIFICATION OF ONE OR
	1	1	MORE NUCELOTIDE SEQUENCE
			TARGET ANALYTE IN A
		İ	SAMPLE USING SPATIALLY
İ			LOCALIZED TARGET ANALYTE
			REPLICATION
7564-0010EPLI	877094	4/29/98	DETECTION AND
UFB-001LI			QUANTIFICATION OF ONE OR
]			MORE NUCELOTIDE SEQUENCE
			TARGET ANALYTE IN A
	İ		SAMPLE USING SPATIALLY
		1	LOCALIZED TARGET ANALYTE
7774 0010777777	000004	10000	REPLICATION
7564-0010EPUK	877094	4/29/98	DETECTION AND
UFB-001UK			QUANTIFICATION OF ONE OR
			MORE NUCELOTIDE SEQUENCE
			TARGET ANALYTE IN A
1			SAMPLE USING SPATIALLY
	<u> </u>		LOCALIZED TARGET ANALYTE
			REPLICATION
7564-0010JP	3507692	3/20/98	DETECTION AND
UFB-001JP	3307032	3/20/70	
Λτ υ- ΛΛΙ 1 Σ			QUANTIFICATION OF ONE OR
			MORE NUCELOTIDE SEQUENCE
	1		TARGET ANALYTE IN A
			SAMPLE USING SPATIALLY
			LOCALIZED TARGET ANALYTE
			REPLICATION
7564-0011	6,004,821	5/25/99	METHOD AND APPARATUS FOR
UFB-010	2,00 1,021		PERFORMING CHEMICAL,
VID-VIV			1
			QUALITATIVE, QUANTITATIVE,
1	Į.		AND SEMI-QUANTITATIVE
I		i	
			ANALYSIS OF A URINE SAMPLE
7564-0011WOCN	99803773.7	2/17/99	METHOD AND APPARATUS FOR
7564-0011WOCN UFB-010CN	99803773.7	2/17/99	
i e	99803773.7	2/17/99	METHOD AND APPARATUS FOR

			AND SEMI-QUANTITATIVE
			ANALYSIS OF A URINE SAMPLE
7564-0011-1	6,448,088	5/25/99	METHOD AND APPARATUS FOR
UFB-010A	0,110,000	0,20,55	DETECTING INSOLUBLE
Orb-oron			CONSTITUENTS IN A
			QUIESCENT URINE SAMPLE
7564-0013	6,127,184	2/10/99	CALIBRATION OF A WHOLE
UFB-013	0,127,104	2/10/99	BLOOD SAMPLE ANALYZER
7564-0013WOAU	747671	2/17/99	CALIBRATION OF A WHOLE
	/4/0/1	2/1//99	BLOOD SAMPLE ANALYZER
UFB-013AU	000007770	2/17/00	
7564-0013WOCN	99803772.9	2/17/99	CALIBRATION OF A WHOLE
UFB-013CN	4000154	0/15/00	BLOOD SAMPLE ANALYZER
7564-0013WOJP	4077154	2/17/99	CALIBRATION OF A WHOLE
UFB-013JP			BLOOD SAMPLE ANALYZER
7564-0014	6,235,536	2/12/99	ANALYSIS OF QUIESCENT
UFB-016			ANTICOAGULATED WHOLE
			BLOOD SAMPLES
7564-0014WOAU	744435	2/19/99	ANALYSIS OF QUIESCENT
UFB-016AU			ANTICOAGULATED WHOLE
			BLOOD SAMPLES
7564-0014WOCA	2323087	2/19/99	ANALYSIS OF QUIESCENT
UFB-016CA			ANTICOAGULATED WHOLE
			BLOOD SAMPLES
7564-0014WOCN	99803788.5	2/19/99	ANALYSIS OF QUIESCENT
UFB-016CN		İ	ANTICOAGULATED WHOLE
			BLOOD SAMPLES
7564-0014WOEP	1063974	2/19/99	ANALYSIS OF QUIESCENT
UFB-016EP			ANTICOAGULATED WHOLE
		İ	BLOOD SAMPLES
7564-0014WOEPCH	1063974	2/19/99	ANALYSIS OF QUIESCENT
UFB-016CH	1000571	2,12,7,7	ANTICOAGULATED WHOLE
· ·			BLOOD SAMPLES
7564-0014WOEPDE	69922355	2/19/99	ANALYSIS OF QUIESCENT
UFB-016DE	05722555	41,0177	ANTICOAGULATED WHOLE
CID GIGDD			BLOOD SAMPLES
7564-0014WOEPFR	1063974	2/19/99	ANALYSIS OF QUIESCENT
UFB-016FR	10039/4	2113133	ANTICOAGULATED WHOLE
OFD-VIOLK			I
7564-0014WOEPUK	1062074	2/10/00	BLOOD SAMPLES
UFB-016UK	1063974	2/19/99	ANALYSIS OF QUIESCENT
Urb-016UK			ANTICOAGULATED WHOLE
Sect cotem	00000010115	A /2 A /2 C	BLOOD SAMPLES
7564-0015JP	2000-248115	8/18/00	METHOD AND ASSEMBLY FOR
UFB-032JP			SEPARATING FORMED
			CONSTITUENTS FROM A
			LIQUID CONSTITUENT IN A
			COMPLEX BIOLOGIC FLUID
			SAMPLE
7564-0015	6,287,870	8/20/99	METHOD AND ASSEMBLY FOR
UFB-032			SEPARATING FORMED
			CONSTITUENTS FROM A
	}		LIQUID CONSTITUENT IN A
		}	COMPLEX BIOLOGIC FLUID
			SAMPLE
7564-0015-1	6,387,708	6/21/01	METHOD AND ASSEMBLY FOR
UFB-032(DIV1)	1		SEPARATING FORMED
			CONSTITUENTS FROM A

	<u>.</u>		
			LIQUID CONSTITUENT IN A
			COMPLEX BIOLOGIC FLUID
			SAMPLE
7564-0015-1-1	6,521,463	6/21/01	METHOD AND ASSEMBLY FOR
UFB-032(DIV2)		†	SEPARATING FORMED
		1	CONSTITUENTS FROM A
			LIQUID CONSTITUENT IN A
			COMPLEX BIOLOGIC FLUID
			SAMPLE
7564-0015AU	750815	8/08/00	METHOD AND ASSEMBLY FOR
UFB-032AU			SEPARATING FORMED
		+	CONSTITUENTS FROM A
			LIQUID CONSTITUENT IN A
1			COMPLEX BIOLOGIC FLUID
			SAMPLE
7564-0015CA	2316402	8/18/00	METHOD AND ASSEMBLY FOR
UFB-032CA			SEPARATING FORMED
			CONSTITUENTS FROM A
			LIQUID CONSTITUENT IN A
			COMPLEX BIOLOGIC FLUID
			SAMPLE
7564-0015CN	124163	8/18/00	METHOD AND ASSEMBLY FOR
UFB-032CN		İ	SEPARATING FORMED
			CONSTITUENTS FROM A
			LIQUID CONSTITUENT IN A
			COMPLEX BIOLOGIC FLUID
İ			SAMPLE
7564-0015EP	1079224	8/17/00	METHOD AND ASSEMBLY FOR
UFB-032EP			SEPARATING FORMED
			CONSTITUENTS FROM A
	ļ		LIQUID CONSTITUENT IN A
			COMPLEX BIOLOGIC FLUID
			SAMPLE
7564-0015EPCH	1079224	8/17/00	METHOD AND ASSEMBLY FOR
UFB-032CH			SEPARATING FORMED
			CONSTITUENTS FROM A
			LIQUID CONSTITUENT IN A
			COMPLEX BIOLOGIC FLUID
			SAMPLE
7564-0015EPDE	60034743.5	8/17/00	METHOD AND ASSEMBLY FOR
UFB-032DE			SEPARATING FORMED
			CONSTITUENTS FROM A
			LIQUID CONSTITUENT IN A
			COMPLEX BIOLOGIC FLUID
			SAMPLE
7564-0015EPES	1079224	8/17/00	METHOD AND ASSEMBLY FOR
UFB-032ES			SEPARATING FORMED
			CONSTITUENTS FROM A
			LIQUID CONSTITUENT IN A
			COMPLEX BIOLOGIC FLUID
			SAMPLE
7564-0015EPFR	1079224	8/18/00	METHOD AND ASSEMBLY FOR
UFB-032FR	+412##7	3/10/00	SEPARATING FORMED
~~~ v~44.1%			CONSTITUENTS FROM A
			LIQUID CONSTITUENT IN A
			COMPLEX BIOLOGIC FLUID
			G 4 3 GD 7 D
		l	SAMPLE PATENT

7564-0015EPIT UFB-032IT	1079224	8/17/00	METHOD AND ASSEMBLY FOR SEPARATING FORMED CONSTITUENTS FROM A LIQUID CONSTITUENT IN A COMPLEX BIOLOGIC FLUID SAMPLE
7564-0015EPUK UFB-032UK	1079224	8/17/00	METHOD AND ASSEMBLY FOR SEPARATING FORMED CONSTITUENTS FROM A LIQUID CONSTITUENT IN A COMPLEX BIOLOGIC FLUID SAMPLE

TITLE	U.S. APP, SERIAL NUMBER/ DOCKET NO.	FILING DATE
Method for Determining the Volume of Red Blood Cells Using Their Intrinsic Pigmentation	61/038,574 7564-0019	3/21/2008
Method for Identifying a Sub- Population of Cells by Measuring Intracellular Fluorescense Quenching	61/038,578 7564-0020	3/21/2008
An Improvement in the Measurement of the Hematocrit for use with the Tape Measure Apparatus	61/038,557 7564-0018	3/21/2008
Apparatus and Method for Using a Multiplicity of Individually Selectable Coloration Agents to Stain or Otherwise Identify Cells Within a Biologic Sample, With Possible Sequential Reagent Addition	61/042,035 7564-0021	4/03/2008
Simplified Apparatus for Extracting Microliter Samples of Whole Blood or Other Biologic From an Evacuated Sample Container and Transferring Same to a Measurement System	61/038,566 7564-0022	3/21/2008
An Apparatus and Method for Accurately Aliquoting and Transferring a Very Small Sample of Biologic Fluid to a Measurement Chamber	61/041,774 7564-0023	4/02/2008
Improved Method for the Detection and Enumeration of Reticulocytes and Quantifying Their Hemoglobin Content	61/038,545 7564-0024	3/21/2008
Method for Rapidly Evaluating and Correcting Focus of a Microscope System Using Lenslets Dispersed Within the Sample Being Observed	61/038,572 7564-0025	3/21/2008
Apparatus and Method for Stabilizing a Film-Based Measurement Medium and Maintaining Same Within a Narrow Focal Plane	61/041,780 7564-0026	4/02/2008
Apparatus and Method for Coupling	61/038,544	<b>P/A</b> 1722N8T

14.12.1 T D O 10	7564 0007	<u> </u>
Multiple Low-Power Optical Sources	7564-0027	
to a Common Axis	£1/000 554	2/21/2222
Improved Detection of Platelet Clumps and Estimation of the Platelet Count	61/038,554	3/21/2008
	7564-0028	
Within Said Clumps	61 (000 FFD	2/21/2000
Detection and Quantitation of Red	61/038,559	3/21/2008
Blood Cell Fragments in a Sample of	7564-0029	
Whole Blood	57 10 A4 A 4 B	4/04/2000
UFB Multi-Chemistry and Method for	61/041,448	4/01/2008
Automatic Hematocrit Correction of	7564-0030	
Chemistry Results When Using Whole		
Blood Samples		
A Method and Apparatus for	61/041,440	4/01/2008
Performing Volume/Flow	7564-0031	
Determinations in a Moving Fluid		
Utilizing Pulsed Excitation and Timed		
Fluorescent Emission Analysis	····	
Analytical System Operable to	61/041,456	4/01/2008
Simultaneously Image Spatially	7564-0032	
Separate Areas for Chemical Analyses		
Low-Cost Hematology Instrument and	61/041,436	4/01/2008
Disposable	7564-0033	· · · · · · · · · · · · · · · · · · ·
Disposable Analysis Chamber With	61/041,783	4/02/2008
Simplified Sample Collection and	7564-0034	
Mixing		
Immunoassay in a Gradient Dilution	61/041,784	4/02/2008
	7564-0035	<del>,</del>
Method and Apparatus Which Utilizes	61/041,791	4/02/2008
an Integral Standard Calibration Curve	7564-0036	
or Curves, for Simultaneously		
Determining the Concentrations of		
Single or Multiple Analytes in a		
Contiguous Fluid Sample		
Virtual Separation of Bound and Free	61/041,790	4/02/2008
Label in a Ligand Assay	7564-0037	
Self-Calibrating Gradient Dilution in a	61/041,794	4/02/2008
Constituent Assay and Gradient	7564-0038	
Dilution Apparatus and Method for		
Serologic Assay		
Method and Apparatus for Performing	61/041,797	4/02/2008
Immunoassays	7564-0039	
Method of Detecting Very Low Levels	61/043,571	4/09/2008
of Analyte Within a Fluid Sample	7564-0041	
Improved Method for Measuring the	61/043,567	4/09/2008
Area of a Thin Film	7564-0042	

**PATENT RECORDED: 08/12/2009 REEL: 023079 FRAME: 0825**