0 11/56/65

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

	Name	Execution Date
Мо	olecular Probes, Inc.	05/29/2009

RECEIVING PARTY DATA

Name:	Life Technologies Corporation		
Street Address: 5791 Van Allen Way			
City:	Carlsbad		
State/Country:	CALIFORNIA		
Postal Code:	92008		

PROPERTY NUMBERS Total: 30

Property Type	Number
Application Number:	11756765
Application Number:	11560579
Application Number:	11182122
Application Number:	11538010
Application Number:	10118204
Application Number:	12047131
Application Number:	12060834
Application Number:	10703816
Application Number:	11697103
Application Number:	11871031
Application Number:	12117689
Application Number:	12167210
Application Number:	12099020
Application Number:	11782244
Application Number:	10956868

PATENT REEL: 022802 FRAME: 0726

500881550

Application Number:	11005861
Application Number.	1100001
Application Number:	12240218
Application Number:	11871596
Application Number:	12099085
Application Number:	11873185
Application Number:	11873281
Application Number:	12177057
Application Number:	12180273
Application Number:	11241323
Application Number:	11870238
Application Number:	11199641
Application Number:	11218032
Application Number:	12397896
Application Number:	11371465
Application Number:	11432814

CORRESPONDENCE DATA

Fax Number: (760)476-6048

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

Phone: 760-268-8396

Email: docketing@intellevate.com

Correspondent Name: Life Technologies Corporation

Address Line 1: P.O. Box 52050

Address Line 4: Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	PENDING/ALLOWED MP APPL.		
NAME OF SUBMITTER:	Helen Foster		

Total Attachments: 9

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ASSIGNMENT

This ASSIGNMENT is between MOLECULAR PROBES, INC. (Assignor), an Oregon corporation with a place of business at 29851 Willow Creek Road, Eugene, Oregon 97402 USA, and LIFE TECHNOLOGIES CORPORATION (Assignee), a Delaware corporation having a place of business at 5791 Van Allen Way, Carlsbad, CA 92008 USA;

WHEREAS, MOLECULAR PROBES, INC. is the owner of the entire right, title and interest to the inventions described in the United States Patent Applications, and United States Patents obtained therefore and thereon, listed in Attachment 1 hereto;

AND WHEREAS, LIFE TECHNOLOGIES CORPORATION desires to acquire from MOLECULAR PROBES, INC. the entire right, title and interest in and to said inventions and said applications for Letters Patent of the United States, and in and to any Letters Patent or Patents, United States or foreign, to be obtained therefore and thereon;

NOW, THEREFORE, for valuable consideration received, the receipt of which is hereby acknowledged, the said assignors have sold, assigned, transferred and set over, and by these presents do sell, assign, transfer and set over, unto the assignee, its successors, legal representatives and assigns, the entire right, title and interest in and to the above-mentioned inventions, applications for Letters Patent, and any and all Letters Patent or Patents in the United States of America and all foreign countries which may be granted therefore and thereon, and in and to any and all divisions, continuations, and continuations-in-part of said application, or reissues or extensions of said Letters Patent or Patents, and all rights under the International Union for the Protection of Industrial Property, the same to be held and enjoyed by the said assignee, for its own use and behoof and the use and behoof of its successors, legal representatives and assigns, to the full end of the term or terms for which Letters Patent or Patents may be grated, as fully and entirely as the same would have been held and enjoyed by the assignors, had this sale and assignment not been made;

AND for the same consideration, the said assignors hereby covenant and agree to and with the assignee, its successors, legal representatives and assigns, that, at the time of execution and delivery of these presents, the said assignors are the sole and lawful owners of the entire right, title and interest in and to the said inventions and the application for Letters Patent above-mentioned, and that the same are unencumbered and that the said assignors

have good and full right and lawful authority to sell and convey the same in the manner herein set forth;

AND for the same consideration, the said assignors hereby covenant and agree to and with the said assignee, its successors, legal representatives and assigns, that the said assignors will, whenever counsel of the said assignee, or the counsel of its successors, legal representatives and assigns, shall advise that any proceeding in connection with said inventions, or said application for Letters Patent, or any proceeding in connection with Letters Patent for said inventions in any country, including interference proceedings, is lawful and desirable, or that any division, continuation or continuation-in-part of any application for Letters Patent or any reissue or extension of any Letters Patent, to be obtained thereon, is lawful and desirable, sign all papers and documents, take all lawful oaths, and do all acts necessary or required to be done for the procurement, maintenance, enforcement and defense of Letters Patent for said inventions, without charge to said assignee, its successors, legal representatives and assigns, but at the cost and expense of the said assignee, its successors, legal representatives and assigns;

AND the said assignors hereby request the Commissioner of Patents to issue said Letters Patent of the United States to the said assignee as the assignee of said inventions and the Letters Patent to be issued thereon for the sole use and behoof of the said assignee, its successors, legal representatives and assigns;

AND further Life Technologies Corporation hereby accepts the above assignment of the Patent Rights and all other rights assigned by this assignment.

IN WITNESS WHEREOF, MOLECULAR PROBES, INC., has caused this Assignment to be executed by a duly authorized representative thereof.

SIGNATURE of Assignor

MOLECULAR PROBES, INC.

Date: May 22, 2009 By:

Name: Alan W. Hammond

Title: Vice President, Intellectual Property

CALIFORNIA ALL-PURPOSE CERTIFICATE OF ACKNOWLEDGMENT

State of California

County of

n dd // // / dd doo / before m

(Here insert name and title of the officer

personally appeared

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/ere subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Senature of Notary Bubbe.

(Notary Seal)



LIFE TECHNOLOGIES CORPORATION

Date: _ 5/21/09

By:

Name: John A. Cottingham

Title: Chief Legal Officer and Secretary

CALIFORNIA ALL-PURPOSE CEDTIFICATE OF ACKNOWLEDGMENT

CENTIFICATE	r acnivoveldo
State of California	
County of San Diezo	

On May 29, 2009 before me, S. Cotton, Notary PUBLIC

(Here insert name and title of the officer)

personally appeared Tohn A. Cothogham

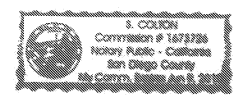
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s)/is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature of Notary Public

(Notary Seal)



ATTACHMENT 1								
V.534.038	07/083.459	8/10/1987	1 7 4 5 7 7		XANTHENE CYES HAVING A FUSED (C BENZO RING	Issued		
VGN 543	07/623,800	12/7/1986	5,208,148	541993	POPHIC FLUORESCENT GLYCOS DASE SUBSTRATES	ssued		
VGN 8441 CIF	08/484 151	8,771998	8.728.218	3/3/1998	DIFFERENCE OF URCE. LABELED FLUCHESCENT	158090		
IVGN 645	07/629,596	12/18/1990	5,248,782	9/28/1993	LONG WAVELENGTH HETEROARYL. SUBSTITUTED DIPYRROMETHENEBORON DIFLUORIDE	Issued		
120N 648	07/854,881	2/13/199	5 338 854	8/15/1994	FROM DEVERONE HENESONON	SSUBG		
VGN 547	07/754,287	5/22/1991	5,187,288	2/16/1993	ETHENYL-SUBSTITUTED DIPYRROMETHENEBORON DIFLUORIDE DYES AND THEIR SYNTHESIS	Issued		
VGN 548	07/748,880	8/23/1991	5 315 906	5/31/1994	ENZYMATIC ANALYSIS USING SUBSTRATES THAT YIELD	Issued		
<u>IVGN 648.1 DIV</u>	08/088,894	7/8/1993	5,443,986	8/22/1995	ENZYMATIC ANALYSIS USING SUBSTRATES THAT YIELD	Issued		
VGN 649	07/749,255	100	5.742,835	9771993	ONG WAVELENGTH LIPOPHILIC FLUCROGENIC GLYCOSIDASE	lssued		
IVGN 850.2 CIP	08/336,285	11/8/1994	5,576,424	11/19/1996	FLUORESCENT HALOALKYL DERIVATIVES OF REPORTER MOLECULES WELL RETURNED IN CELLS	Issued		
V (38.850.) CJE	0.000	4,28/1998	5 888 629	3/30/1999	PHOTOLABILE CAGED IONOPHORES AND METHOD OF USING IN A MEMBRANE SEPARATION PROCESS	Issued		
IVGN 652	07/783,182	10/28/1991	5,314,805	5/24/1994	DUAL-FLUORESCENCE CELL VIABILITY ASSAY USING ETHIDIUM HOMODIMER	issued		
VON 500	0778676	1111901	5 274 113	1276160	LONG VAVELENGTH CHEMICALLY REACTIVE DIPYER IMETHENEBORON DIFLUCRIDE DYES AND CAUUGATES	Sec		
VCN 553 1 DI		281983	5 451 863	9/19/1995	CONG WAVELENCTH CHEMICAL REACTIVE DIFYRICMETHENESON IN DIFLORICE DYS AND CONJECTES	\$\$.e.		
<u>IVGN 654</u>	07/833,008	2/10/1992	5,321,130	6/14/1994	UNSYMMETRICAL CYANINE DYES WITH A CATIONIC SIDE CHAIN	Issued		
NON 553	07/843,330	3/25/1982	5.455.517	9201965	REACTIVE DEBINATIVES OF BAPTA USED TO MAKE ON SELECTIVE	ssued		
IVGN 656	07/882,299	5/13/1992		7/5/1994	FLUORESCENT MICROPARTICLES WITH CONTROLLABLE ENHANCED STOKES.	Issued		
VCN 556. CIF		50000	5,573,909	11/12/1998	FLUORESCENT LABELING USING MICROPARTICLES WITH CONTROLLABLE STOKES SHIFT	Saved		
<u>IVGN 657</u>	08/038,918	3/29/1993	5,405,975	4/11/1995	FLUORESCENT ION-SELECTIVE DIARYLDIAZA CROWN ETHER	Issued		
VGN 857.1 DIV	08/375,360	1/19/1995	5,516,854	5/14/1996	FLUORESCENT ION-SELECTIVE DIARYLDIAZA CROWN ETHER	issued		
VGN 658	08:043:655	4/5/1993	5.410.030	4/25/1995	DIMERS OF UNSYMMETRICAL CYANINE DYES CONTAINING PYRIDINIUM	issued		

IVGN 659.1 CIP	08/090,890	7/13/1993	5,436,134	7/25/1995	CYCLIC-SUBSTITUTED UNSYMMETRICAL CYANINE DYES	lssued
CNESSCE	3.40.338	111113	5 545 535	8/13/1996	FLUCRESCENT ASSAY FOR BACTERIAL GRAM REACTION	88.60
CNSSSCN	814844		5 534 416	75196	FLUCRESCENT VIABILITY ASSAY USING CYCLIC SUBSTITUTED UNSYMMETRICAL CYANINE DYES	Suec
MONOSE4 CIP	6206.0	373/1964	5.445.946	8/29/1995	INTRAVACUOLAR STAINS FOR YEAST AND OTHER FUNGI	BSUR:
IVGN 659.5 CIP	08/331,031	10/27/1994	5,658,751	8/19/1997	SUBSTITUTED UNSYMMETRICAL CYANINE DYES WITH SELECTED PERMEABILITY	Issued
IVGN 659.6 CIP	08/914,439	8/19/1997	5, 863 ,753	1/26/1999	CHEMICALLY REACTIVE UNSYMMETRICAL CYANINE DYES AND THEIR CONJUGATES	issued
IVGN 660	08/063,870	5/17/1993	5,437,980	6/1/1995	PHENANTHRIDIUM DYE STAINING OF NUCLEIC ACIDS IN LIVING CELLS	issued
			5.773.227	8/30/1988	B UNCTIONAL CHELATING	Abandoned
IVGN 862	08/143, 440	10/25/1993	5,459,268	10/17/1995	XANTHYLIUM DYES THAT ARE WELL RETAINED IN MITOCHONDRIA	issued
VGN 863	08 (30,54)	1111/1694	5.514.710	5771998	PHOTOGEAVABLE DESIVATIVES OF HYDROXYPYRENES (LEONIC AGILS)	esced
IVGN 554	08/246,790	5/20/1994	5,433,898	7/18/1995	DIBENZOPYRROMETHENEBORON DIFLUORIDE DYES	Issued
	18/245/647	5/20/1994		10/17/1995	BENZAZOL YLCOUMARIN-BASELLON NDICATORS FOR HEAVY METALS	ssued
IVGN 668	08/247,013	5/20/1994	5,501,980	3/26/1996	BENZAZOLYLCOUMARIN-BASED ION INDICATORS	Issued
	08/336/284	11/8/1994	5 835 808	637.807	ALPHA CASSIOXY CAGED COMPOUNDS	1880.00
IVGN 668	08/384,946	2/6/1995	5,548,270	7/15/1997	METHODS OF SENSING WITH FLUORESCENT CONJUGATES OF METAL- CHELATING NITROGEN HETEROCYCLES	
VCA 568 1 DIV	387796 390	2/7/1997	0.013,802	1/11/2000	CHELATING NITROGEN HETEROCYCLES	Souec
IVGN 669		3/6/1995	***************************************	8/12/1997	{	Issued
<u>VGN 670</u>	08/444,890	5/19/1995	5,616,502	4/1/1997	MEROCYANINE DIE PROJEIN STANS AND NON-SPECIFIC METHODS OF USE	Issued
<u>IVGN 671</u>	08/485,033	5/7/1995	5,798,276	8/25/1998	REACTIVE DERIVATIVES OF SULFORHODAMINE 101 WITH ENHANCED	Issued
IVGN 671.1 DIV	09/129,015	8/4/1998	6,562,632	5/13/2003	REACTIVE DERIVATIVES OF SULFORHODAMINE 101 WITH ENHANCED	Issued
UCN C73	09.497.180	10/17/1006	الابالان والمنتمارة ومانيان والمارة وا	235 860	NOVEL CAGED NUCLECTIONS STAINS FOR ACIDIC ORGANILLES	55.000
VGN 573 VGN 575	08/544,226 08/702,395	10/17/1995 8/14/1996	5,869,689 5,004,586	12/2//1999	ISTAINS FOR ACIDIC ORGANISLES LIPOPHILIC CYANNE DYS WITH ENHANCED SOLUBLITY AND	issued issued
YGN 675	08/69/6/544	8/14/1995	5.719.031	2/17/1998	DYE LABELED FOL MER AND REAGENS. FOR VEASURING POLYMER	ISSUEC
IVGN 679	98/856,422	5/14/1997	6,005,113	12/21/1999	LONG WAVELENGTH DYES FOR INFRARED TRACING	issued

					TILE.	
IVGN 680	08/686,658	7/26/1996	5,848,737	12/8/1998	CONJUGATES OF SULFORHODAMINE FLUOROPHORES WITH ENHANCED FLUORESCENCE	issued
IVGN 881	08/740 184	10/28/1996	5,785,219	7/28/1998	MCROSPHERES AT HELLORESCENT SPHERICAL ZONES	ISSUEC
IVON 682	08/74 9,684	11/15/1996	5,830,912	11/3/1998	DERIVATIVES OF 6.8-DIFLUORO-7- HYDROXYCOUMARIN	Issued
VCN 583			5 896 157	12/6/1997	SULFONATED DERIVATIVES OF 7 AMINOCOUMARIN	SSUBC
IVGN 685	08/845,301	4/25/1997	5,773,238	6/30/1998	ASSAY FOR GLUTATHIONE TRANSFERASE USING POLYHALOARYL- SUBSTITUTED REPORTER MOLECULES	issued
IVGN 587	08/935,963	5/23/1997 9/23/1997	5,130,101	9/21/1999 10/10/2500	Figurescent Labeling Resignits SULFONATED XANTHENE DERIVATIVES	issued Issued
V.N.	09/2/19/045	1.7.634 \$ 3.3			ENERGY TRANSFER COMPOSITIONS UTILIZING PHYCOBILIPROTEINS	Abargoned
IVGN 690	99479753	10/27/1999	6.316,257	11/10/2001	LUMINESCENT PROTEIN STAINS AND THEIR METHOD OF USE	35.00I
VGN 591	9,618,484	4/21/2000	8 399 392	6/4/2002	AANTHENELYES AND THEIR APPLICATION AS LIMINES ENCE	Issued
IVGN 692	09/657.275	4/24/2000	6,564,047	12/16/2003	AZA-BENZAZOLIUM CONTAINING CYANINE DYES	iasued
IVGN 692.1 DIV	10/683,753	10/13/2003	7,226,740	6/5/2007	Aza-benzazolium containing cyanine dyes	issued
VGN 694	09/664,315	9/18/2000	6,323,186	11/27/2001	PHOSPHATE-BOUND POLYAZAINDACENE DERIVATIVES OF NUCLEOTIDES	issued
IVGN 695	09/495,882	2/1/2000	6,265,179	7/24/2001	Detection of Phosphate Using Coupled Enzymatic Reactions	Issued
VGN 696	09/570,343	5/12/2000	8,323,337	11/27/2001	Quenching oligonucleotides	issued
VGN 598	09/632,92 09/922,333	8/4/2000 8/4/2001	6,716,979	6/17/8008 4/6/2004	CARBAZOLYLVINYL DYE FROTEIN Derivatives of 1.2-Dihydro-7- hydroxyquinolines containing fused rings	Saued issued
IVGN 698 1 CIP	10/713,670	11/13/2003	7,169,922	1/30/2007	hydroxyguinolines Containing Fused Rings	issued
V 3 V 5 V 2 C 2 V 3 V	11600.500	11,16,2006			Denvatives of 1.2 dinyoro7 rygroxygumolines Containing Fused Rings	Pending
VGN 700	0.070.216	10/2/2001	6.987,281	11/22/2005	REAGENTS FOR LABELING BIOMOLECULES HAVING ALDEHYDE OR	issued
IVGN 700.1 DIV	11/182,122	7/15/2005			REAGENTS FOR LABELING BIOMOLECULES HAVING ALDEHYDE OR	Pending
IVGN 701.1 CIP	10/634,336	8/4/2003	7,129,346	10/31/2006	Crown ether derivatives	Issued
IVGN 701.3 DIV IVGN 703	11/538,010	10/2/2006 4/6/2002			Crown ether derivatives Antibody complexes and methods for immunolabeling	Allowed Pending
VGN 703 I CIP	10/686,291	9/17/2003			Artificial complexes and helicologic	Abanconed
IVGN 703.2 US	10/467,550	10/12/2004			immunotativating Antibody complexes and methods for immunotabeling	Abandoned
IVGN 703.3 CON	1004115	12/2018			Antibody complexes and methods for immunolaceling	Fending

IVGN 704 10700 IVGN 704 1 DIV 11721 IVGN 704 2 CON 12706 IVGN 705 1 GIP 10770 IVGN 705 2 GIP 10782 IVGN 705 3 CON 11769 IVGN 705 3 CON 11769	90,834 38 182 33,818 37,103 37,103	4/1/2008	6,972,326 7,102,005 245,894	12/6/2006 3/6/2006 11/4/2008	LABELING OF IMMOBILIZED PROTEINS. USING DIPYRROMETHENEBORON ABELING OF IMMOBILIZED PROTEINS USING DIPYRROMETHENEBORON. LABELING OF IMMOBILIZED PROTEINS. USING DIPYRROMETHENEBORON. Compositions and methods for detection and solation of phosphorylated molecules. Compositions and methods for detection and solation of phosphorylated molecules. Compositions and methods for detection and solation of phosphorylated molecules. Compositions and methods for detection and isolation of phosphorylated molecules.	Pending
IVGN 704 1 DIV 11/21 IVGN 704 2 CON 12/06 IVGN 705 1 CIP 10/70 IVGN 705 2 CIP 10/82 IVGN 705 5 CON 11/69 IVGN 705 6 CON 11/66	30,834 38,192 33,818 21,822 37,103 31,451	87.372005 4/1/2008 5/2/2003 11/7/2003 4/9/2004 4/5/2007	7.102.005	s/5/2006	USING DIPYRROMETHENEBORON ABELING OF IMMOBILIZED PROTEINS USING DIPYRROMETHENEBORON LABELING OF IMMOBILIZED PROTEINS USING DIPYRROMETHENEBORON Compositions and methods to detection and solution of phosphophoryated molecules Compositions and methods for detection and solution of phosphoryated molecules Compositions and methods for detection and solution of phosphoryated molecules Compositions and methods for detection and isolation of phosphorylated molecules	Abandoned Pending Issued Pending Pending Pending
IVGN 704.1 DIV 11/21 IVGN 704.2 CON 12/06 IVGN 708.1 CIP 10/70 IVGN 708.2 CIP 10/82 IVGN 705.4 CON 11/69 IVGN 705.5 CON 11/66	30,834 38,192 33,818 21,822 37,103 31,451	87.372005 4/1/2008 5/2/2003 11/7/2003 4/9/2004 4/5/2007	7.102.005	s/5/2006	USING DIPYRROMETHENEBORON ABELING OF IMMOBILIZED PROTEINS USING DIPYRROMETHENEBORON LABELING OF IMMOBILIZED PROTEINS USING DIPYRROMETHENEBORON Compositions and methods to detection and solution of phosphophoryated molecules Compositions and methods for detection and solution of phosphoryated molecules Compositions and methods for detection and solution of phosphoryated molecules Compositions and methods for detection and isolation of phosphorylated molecules	Abandoned Pending Issued Pending Pending Pending
IVGN 704.2 CON 12/06 IVGN 705.1 CIP 10/42 IVGN 705.2 CIP 10/82 IVGN 705.4 CON 11/69 IVGN 705.5 CON 11/66	38 192 33 818 37,103 31,451	4/1/2008 5/2/2003 11/7/2003 4/9/2004 4/5/2007			USING DIFYREOMETHENEBORON LABELING OF IMMOBILIZED PROTEINS. USING DIPYRROMETHENEBORON. Compositions and methods to detection and solution of phosphorylated molecules. Compositions and methods for detection and solution of phosphorylated molecules. Compositions and methods for detection and solution of phosphorylated molecules. Compositions and methods for detection and isolation of phosphorylated molecules.	Pending Issued Pending Issued Pending
IVGN 705 1 0742 IVGN 705 1 CIP 1070 IVGN 705 2 CIP 10782 IVGN 705 3 CON 11769 IVGN 705 5 CON 11766	38 162 33 818 37,103 37,103	5/2/2003 11/7/2003 4/9/2004 4/5/2007			USING DIPYRROMETHENEBORON Compositions and methods for detection and solation of phosphorytated molecules. Compositions and methods for detection and solation of phosphorytated molecules. Compositions and methods for detection and isolation of phosphorytated molecules.	Pending Based Pending
IVGN 705.1 CIF 10/70 IVGN 705.2 CIF 10/82 IVGN 705.4 CON 11/69 IVGN 705.5 CON 10/66	38.616 	11/7/2003 4/9/2004 4/5/2007			Compositions and methods for detection and solation of phosphoryated molecules. Compositions and methods for detection and solation of phosphoryated molecules. Compositions and methods for detection and solation of phosphoryated molecules. Compositions and methods for detection and isolation of phosphorylated molecules.	Pending Issued Pending
IVGN 705.2 CIF 10/82 IVGN 705.4 CON 11/69 IVGN 705.5 CON 10/66	31,451	4/5/2004 4/5/2007	7 448 894	114/2008	Compositions and methods for detection and solution of phosphonyted molecules. Compositions and methods for detection and solution of phosphorylated molecules. Compositions and methods for detection and isolation of phosphorylated molecules.	Pending
IVGN 705.4 CON 11769 IVGN 705.5 CON 10766	97,103 91,451	4/5/2007	448,894	11/4/2008	Compositions and methods for detection and sollation of phosphoreated molecules. Compositions and methods for detection and isolation of phosphorelated molecules.	Pending
IVGN 705 CON 10/66	31,451				Compositions and methods for detection and isolation of phosphorylated molecules	
IVGN 705 CON 10/66	31,451				isolation of phosphorylated molecules	
IVGN 706 10/66		9/12/2003			UT a see a self-langer and a self-lander for a defeative a series	
		9/12/2003			solation of priceprorylated molecules	
· · · · · · · · · · · · · · · · · · ·	\$6.536				Site-specific labeling of affinity tags in fusion proteins	Abandoned
IVGN 706.1 CIP 10/96		10/14/2004			Site-specific labeling of affinity tags in fusion t	proteins
VQ81700.2.CON 1/87	71.737	10/1/2307			Site-specific labeling of affinity people	Pending
IVGN 708 3 CON 12/11	17.689	5/8/2008			his on proteins Site-specific labeling of affinity tags in fusion	Pending
					proteins	
	anania kanana kanana kanana ka	5/5/2004			Zing sinding compounds and their method of Zing sinding compounds and their method of	Abandoned
		7/2/2008				F-370000
<u>IVGN 788</u> 10/91	11.423	8/2/2004			Unsymmetrical dystate differ composition and their application	Apariconed
IVGN 708 1 CON 12/09	99,020	4/7/2008			<u> </u>	Pending
128 738	18.822	8.11.20.34	7 27 1 28 5	0/18/2007	Cranne compounds and their application as quenching compounds	Issued
7GN GET CON 1178	32.244	7/24/2007			Cyanine compounds and their application as quenching compounds	Penging
IVGN 710 10/94	43,463	9/17/2004	7,282,339	10/16/2007	Compatitive immunoassay	lssued
IVGN 711 10/95	56,868	9/30/2004			Detection of immobilized nucleic acid	Allowed
IVGN 713 10/98		11/5/2004				Abandoned
IVGN 717 11/00	05,861	12/6/2004				Pending
VGN 718	15.000 40.018	26203	7,446,202	11/4/2008	Cyanine Dye Compounds	Issued
,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	9/29/2008 40:0/2002			Cyanine Dye Compounds	Henoing Abandoned
(12/9/2003			Pyrenyloxysulfonic acid fluorescent agents Pyrenyloxysulfonic acid flurescent agents	Pending
IVGN 719 1 CON 11/87		10/12/2007 1/21/2005			Opical description of the second species of the second species of the second se	
		4/7/2008			their method of use Optically-detectable enzyme substrates and	Pending
					their method of use	
		2/9/2003			Composition, Method and Kif for Reducing Background Staining	Abandoned
CN 72 1 CCN	73.185	10/16/2007			Composition Method and Kirlfor Reducing Background Stammo	Pending
IVGN 721.2 CON 11/87	73,281	10/16/2007			Composition, Method and Kit for Reducing Background Staining	Pending
IVGN 723 11/05	58,345	2/14/2005			Bigtin recognition sensors and high- throughput assays	Abandoned
IVGN 724 11/06	63,707	2/22/2 006			Methods for detecting anionic and non- anionic compositions using carbocyanine	Abandoned

					711.2	
MGN 727	10.157.457	6/20/2005			Fluciescent scrope task and their method of	Acandoned
NCN TO LCCN		721/2008			Fluorescent isotope tags and their method of use	Pending
VGN 729	11/191,799	7/27/2005			Fluorescent Metal Ion Indicators with Large Stokes Shifts	Abandoned
VCN 720 1 CON	12/180,273	7/25/2008			Fluorescent Metal Innin dicalors with Large Stokes Shifts	Percing
VCAL21	17193.089	728/2005			Accelates Methods and Kits to Assemble. Foreity of Fluid Samples for a Common	Abandoned
IVGN 732	11/241/323	930/2005			Loophiscoyes and their application to selection of miselin	Penang
VGN TIE	7365 784	21/2006			Chemical probe compounds that become fluorescent upon reduction, and methods for their use	Acerdones
IVGN 1351 CON	11870,238	0.10/2007			Chemical probe compounds that become fluorescent upon reduction, and methods for their use	Ferding
IVGN 739	11/199,641	8/6/2005			Selective Detection of Proteins that Contain Two or More Alpha-Helical Transmembrane	Pending
<u>IVGN 737</u>	11/218,032	8/31/2005			Microplates Containing Microsphere Fivorescence Standards, and Methods for	Pending
VGN 739	11,622,900	71272007	7 621 577	4/21/2009	Heavy Metal Binding Compounds and The Method of Use	issued
VGN 739 1 DIV	10,397,000	34/2000			Heavy Metal Sinding Compounds and Theo Method of Use	Percing
IVGN 740	11/371,465	3/8/2006			Monitoring and Manipulating Celiular Transmembrane Potentials using	Panding
<u>VGN 741</u>	11452.814	511/2008			High Selectivity to Double Sharided DNA and Methods to Their Use	Penning

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