# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Patent Grant of Security Interest previously recorded on Reel 020609 Frame 0506. Assignor(s) hereby confirms the Patent # 6130321 should be removed and replaced with Patent # 6130231.

#### **CONVEYING PARTY DATA**

Name	Execution Date
ACP Lantern Acquisition, Inc.	01/08/2008

### **RECEIVING PARTY DATA**

Name:	Ableco Finance LLC, as collateral agent
Street Address:	450 Park Avenue
City:	New York
State/Country:	NEW YORK
Postal Code:	10022

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6130231

### **CORRESPONDENCE DATA**

(212)593-5955 Fax Number:

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

Phone: 212-756-2264

Email: kari.campbell@srz.com Correspondent Name: Marc A. Wyttenbach, Esq.

Address Line 1: 919 Third Avenue

Address Line 2: 22nd Floor

Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	014951.0869
NAME OF SUBMITTER:	Marc A. Wyttenbach, Esq. (014951.0869)

Total Attachments: 21

source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page1.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page2 tif

500487590 **REEL: 020654 FRAME: 0055** 

source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page3.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page4.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page5.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page6.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page7.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page8.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page9.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page10.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page11.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page12.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page13.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page14.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page15.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page16.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page17.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page18.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page19.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page20.tif source=Patent Corrective Assignment for Grant of Security Interest for ACP Lantern Acquisition#page21.tif

TO: MARC WYTTENBACH, ESQ. COMPANY: 919 THIRD AVENUE

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1 03/06/2008 500480909

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	GRANT OF SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Execution Date
ACP Lantern Acquisition, Inc.	01/08/2008

#### **RECEIVING PARTY DATA**

Name:	Ableco Finance LLC, as collateral agent	
Street Address:	450 Park Avenue	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10022	

# PROPERTY NUMBERS Total: 99

Property Type	Number
Patent Number:	6884407
Patent Number:	5420321
Patent Number:	5693324
Patent Number:	5961952
Patent Number:	4894445
Patent Number:	5324824
Patent Number:	4988827
Patent Number:	5008418
Patent Number:	5028699
Patent Number:	5431900
Patent Number:	5279811
Patent Number:	5147631
Patent Number:	6572840
Patent Number:	6261231
Patent Number:	6254852

PATENT REEL: 020654 FRAME: 0057

\$3960 00 68

TO: MARC WYTTENBACH, ESQ. COMPANY: 919 THIRD AVENUE

1	II constant
Application Number:	10667931
Patent Number:	6943692
Application Number:	60871154
Patent Number:	6130321
Patent Number:	6358976
Patent Number:	6537520
Patent Number:	6800273
Patent Number:	7052673
Patent Number:	6524553
Patent Number:	6511648
Patent Number:	6511649
Patent Number:	6743412
Patent Number:	6689337
Patent Number:	6683163
Patent Number:	7018611
Application Number:	10555804
Application Number:	10974238
Application Number:	11055498
Application Number:	11113486
Application Number:	11243869
Application Number:	11492729
Application Number:	60961929
Application Number:	60961893
Application Number:	60961756
Application Number:	10974223
Patent Number:	6989139
Patent Number:	6656448
Patent Number:	7060248
Application Number:	11194845
Patent Number:	6869590
Patent Number:	6974567
Application Number:	10931627
Application Number:	11476377
Application Number:	60877210
Application Number:	60877211

h	11
Patent Number:	7138643
Patent Number:	6322770
Patent Number:	6794518
Application Number:	09599890
Application Number:	10770380
Patent Number:	6548663
Patent Number:	6558649
Patent Number:	6569402
Patent Number:	6818201
Patent Number:	7090828
Patent Number:	7179446
Patent Number:	6838074
Patent Number:	7138104
Patent Number:	5744120
Patent Number:	6010679
Patent Number:	5750088
Patent Number:	6015904
Patent Number:	5879659
Patent Number:	6403054
Patent Number:	6534038
Patent Number:	6251364
Patent Number:	6776977
Application Number:	10864857
Application Number:	10864792
Patent Number:	6517814
Patent Number:	6565828
Patent Number:	5397902
Patent Number:	6572823
Patent Number:	5109160
Patent Number:	5688485
Patent Number:	5604112
Patent Number:	6455024
Patent Number:	6524554
Patent Number:	6391279
Patent Number:	6254552

USPTO 3/6/2008 8:02:38 PM PAGE 15/015 Fax Server

TO: MARC WYTTENBACH, ESQ. COMPANY: 919 THIRD AVENUE

Application Number:	09899629
Patent Number:	6818659
Patent Number:	6878363
Patent Number:	6713042
Patent Number:	6825204
Patent Number:	6932960
Application Number:	11610216
Patent Number:	5879657
Patent Number:	6022523
Patent Number:	5888970
Patent Number:	6808698
Patent Number:	6416733
Application Number:	10865457
Patent Number:	6770259

#### CORRESPONDENCE DATA

Fax Number: (212)593-5955

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

Phone: 212-756-2264

Email: marc.wyttenbach@srz.com
Correspondent Name: Marc Wyttenbach, Esq.
Address Line 1: 919 Third Avenue

Address Line 2: 19th Floor

Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER: 014951.0869

NAME OF SUBMITTER: Marc Wyttenbach, Esq. (014951.0869)

# Total Attachments: 7

source=Patent Grant of Security Interest for ACP Lantern Acquisition Inc#page1.tif source=Patent Grant of Security Interest for ACP Lantern Acquisition Inc#page2.tlf source=Patent Grant of Security Interest for ACP Lantern Acquisition Inc#page3.tif source=Patent Grant of Security Interest for ACP Lantern Acquisition Inc#page4.tif source=Patent Grant of Security Interest for ACP Lantern Acquisition Inc#page5.tif source=Patent Grant of Security Interest for ACP Lantern Acquisition Inc#page6.tif source=Patent Grant of Security Interest for ACP Lantern Acquisition Inc#page7.tlf

# GRANT OF A SECURITY INTEREST -- PATENTS

WHEREAS, ACP Lantern Acquisition, Inc., a Delaware corporation (the "Grantor") owns the letter patents, design patents and utility patents listed on the attached Schedule A, which patents are issued or applied for in the United States Patent and Trademark Office (the "Patents");

WHEREAS, the Grantor has entered into a Pledge and Security Agreement, dated January 8, 2008 (as amended, restated, supplemented, modified or otherwise changed from time to time, the "Security Agreement"), in favor of Ableco Finance LLC, as the Collateral Agent for itself and certain lenders (in such capacity, together with its successors and assigns, if any, the "Grantee"); and

WHEREAS, pursuant to the Security Agreement, the Grantor has granted to the Grantee, and granted to the Grantee for the benefit of the Secured Parties and the L/C Issuer (each such term as defined in the Security Agreement), a continuing security interest in all right, title and interest of the Grantor in, to and under the Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Secured Obligations (as defined in the Security Agreement).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor does hereby grant to the Grantee and grant to the Grantee for the benefit of the Secured Parties and the L/C Issuer, a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Secured Obligations.

The Grantor does hereby further acknowledge and affirm that the rights and remedies of the Grantee with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

10624439.1

IN WITNESS WHEREOF, the Grantor has caused this Assignment to be duly executed by its officer thereunto duly authorized as of January  $\underline{\mathcal{G}}$ , 2008.

ACP LANTERN ACQUISITION, INC.

	Ву:			
		Name:		
		Title:		
STATE OF	num.			
	ss.:			~
COUNTY OF	···			
On this	day of January, 2008,	before me personally c	ame	
, to m	e known to be the person	who executed the fore	going instrument, and	
who, being duly sworn by	me, did depose and say	that s/he is the	of ACP	
Lantern Acquisition, Inc.,	a Delaware corporation,	and that s/he executed	the foregoing	
instrument in the firm nan	ne of ACP Lantern Acqu	isition, Inc., and that s/	he had authority to sign	
he same, and s/he acknow	vledged to me that he exe	cuted the same as the	act and deed of said	
firm for the uses and purp			$\mathcal{J}_{\mathcal{L}}$	
		سب	NJAMIN of New York [NOTARY SEAL] 2306 County attan County March 13, 2010	
		TOT A. BEN	of New YOR [NOTARY SEAL]	
		SILBERT A State Notary Public State No. 025/614/ No. 025/614/	2305 County 2010	
		SILBERT State Notary Public 25/61/4/ No. 025/61/4/ No. 025/61/4/	2305 County 2010 attan County 2010	

# SCHEDULE A TO GRANT OF A SECURITY INTEREST

Patents and Patent Applications

10624439.1

Patent	Appl. No.	Filing Date	Patent No.
IMPROVED METHODS FOR DIAGNOSTIC IMAGING			
INVOLVING THE USE OF A CONTRAST AGENT AND			
CORONARY VASODILATOR	09/573265	18/MAY/2000	6884407
TRIS (ISONITRILE) COPPER (I) SULFATES FOR PREPARING			
RADIONUCLIDE COMPLEXES	08/098442	03/AUG/1993	5420321
	08/391756	21/FEB/1995	5693324
99M TC-TERTIARY BUTYL ISONITRILE AND ANALOGS AS			
BREAST TUMOR IMAGING AGENTS	08/785399	23/JAN/1997	5961952
METAL-ISONITRILE ADDUCTS FOR PREPARING			
RADIONUCLIDE COMPLEXES	06/880349	25/JUN/1986	4894445
	07/670458	12/MAR/1991	5324824
ETHER ISONITRILES AND RADIOLABELED COMPLEXES		1-7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	102.02.
THEREOF	07/056003	01/JUN/1987	4988827
TRIS (ISONITRILE) COPPER (I) ADDUCTS FOR PREPARING	077030003	01/3014/190/	4700027
RADIONUCLIDE COMPLEXES	07/397529	23/AUG/1989	5008418
ADIONOCOIDE COM LEALO	07/397528	23/AUG/1989 23/AUG/1989	5028699
STER-SUBSTITUTED DIAMINEDITHIOLS AND	011391320	23/AUG/1707	3020077
RADIOLABELED COMPLEXES THEREOF	08/139894	20/OCT/1993	5431900
ADJULADELED CUMPLEAES THEREUP	i i	li de la companya de	5279811
ODOLIC INODE ANIC LILED ACQUIND CONTRACT ACTIVITY	07/143561	26/JAN/1988	32/9811
POROUS INORGANIC ULTRASOUND CONTRAST AGENTS	07/602476	20/ADD/1001	5147(21
DOES NOT COVER DEFINITY)	07/693476	30/APR/1991	5147631
STABLE MICROBUBBLES COMPRISED OF A PFP			
ENCAPSULATED LIPID MOIETY FOR USE AS AN			
JLTRASOUND CONTRAST AGENT	09/621569	21/JUL/2000	6572840
HANDS-FREE ULTRASOUND PROBE HOLDER	09/400383	21/SEP/1999	6261231
OROUS INORGANIC TARGETED ULTRASOUND			
CONTRAST AGENTS (DOES NOT COVER DEFINITY)	09/356178	16/JUL/1999	6254852
REPARATION OF A LIPID BLEND AND A PHOSPHOLIPID			
SUSPENSION CONTAINING THE LIPID BLEND (COVERS			
DEFINITY)	10/667931		
APPARATUS AND METHODS FOR ON-LINE MONITORING			
OF FLUORINATED MATERIAL IN HEADSPACE OF VIAL			
Q.C. FOR DEFINITY)	10/062206	01/FEB/2002	6943692
PREPARATION OF PARAMAGNETIC NANOPARTICLES			
CONJUGATED TO LEUKOTRIENE B4 (LTB4) RECEPTOR	(3)		Cartin Harris and American Street
ANTAGONISTS AND THEIR USE AS MRI CONTRAST	(08)		6130
GENTS	60/871154	21/DEC/2006	
OVEL INTEGRIN RECEPTOR ANTAGONISTS (BMS)	99/980016	26/NOV/1997	6130321
	09/510379	22/FEB/2000	6358976
METALLOPHARMACEUTICALS FOR THE IMAGING AND	33.310373		1 3333770
REATMENT OF CANCER (DIV TITLE:			
HARMACEUTICALS FOR THE IMAGING OF ANGIOGENIC			
SORDERS)	09/599295	21/JUN/2000	6537520
MONDERO)	10/342081	14/JAN/2003	6800273
	10/342081		7052673
VITDONIECTINI DECEDTOD ANTACONICT	10/022240	18/JUL/2003	7032073
/ITRONECTIN RECEPTOR ANTAGONIST	00/201202	20/3/40/2000	(50.4552
PHARMACEUTICALS (BMS)	09/281209	30/MAR/1999	6524553
	09/465300	17/DEC/1999	6511648
	09/599364	21/JUN/2000	6511649
	09/947783	07/SEP/2001	6743412
	09/948390	07/SEP/2001	6689337
	09/948807	07/SEP/2001	6683163

10624575.1

Patent	Appl. No.	Filing Date	Patent No.
	10/281015	26/OCT/2002	7018611
VITRONECTIN RECEPTOR ANTAGONIST COMPOUNDS			
AND THEIR USE IN THE PREPARATION OF			
PHARMACEUTICALS (BMS)	10/555804	12/MAY/2004	
NOVEL CHEMICAL AGENTS COMPRISING A			
CARDIOTONIC MOIETY AND AN IMAGING MOIETY AND			
METHODS OF THEIR USE	10/974238	27/OCT/2004	
CONTRAST AGENTS FOR MYOCARDIAL PERFUSION			
IMAGING (CONTAINS ECN)	11/055498	10/FEB/2005	
CONTRAST AGENTS FOR MYOCARDIAL PERFUSION			
IMAGING	11/113486	25/APR/2005	
COMPOUNDS FOR MYOCARDIAL PERFUSION IMAGING	11/243869	05/OCT/2005	
METHODS OF MAKING RADIOLABELED TRACERS AND			
PRECURSORS THEREOF	11/492729	25/JUL/2006	
CONTRAST AGENTS FOR MYOCARDIAL PERFUSION			
IMAGING	60/961929	25/JUL/2007	
CONTRAST AGENTS FOR MYOCARDIAL PERFUSION			
IMAGING	60/961893	25/JUL/2007	
STABLE PREPARATIONS OF RADIO PHARMACEUTICALS	60/961756	24/JUL/2007	
CONTRAST AGENT FOR MYOCARDIAL PERFUSION	1	1	
IMAGING	10/974223	27/OCT/2004	
MATRIX METALLOPROTEINASE INHIBITORS	09/783248	14/FEB/2001	6989139
MATRIX METALLOPROTEINASE INHIBITORS	09/783249	14/FEB/2001	6656448
	10/645272	21/AUG/2003	7060248
	11/194845	01/AUG/2005	7000210
LABELED MACROPHAGE SCAVENGER RECEPTOR			
ANTAGONISTS FOR IMAGING ATHEROSCLEROSIS AND			
VULNERABLE PLAQUE	10/080974	22/FEB/2002	6869590
	10/641688	14/AUG/2003	6974567
COMPOUNDS CONTAINING MATRIX			
METALLOPROTEINASE SUBNSTRATES AND METHODS OF			
THEIR USE	10/931627	01/SEP/2004	
IMAGING OF CORONARY PLAQUE USING HYDRAZIDE			
CONJUGATES	11/476377	28/JUN/2006	
LIGANDS FOR CARDIAC BETA 1 ADRENOCEPTOR FOR			
IMAGING CONGESTIVE HEART FAILURE	60/877210	26/DEC/2006	
LIGANDS FOR IMAGING CONGESTIVE HEART FAILURE	60/877211	26/DEC/2006	
METHOD AND APPARATUS FOR SEPARATING IONS OF			
METALLIC ELEMENTS IN AQUEOUS SOLUTION	10/762990	22/JAN/2004	7138643
VITRONECTIN RECEPTOR ANTAGONIST			
PHARMACEUTICALS	09/281207	30/MAR/1999	6322770
	09/466588	17/DEC/1999	6794518
	09/599890	21/JUN/2000	
	10/770380	02/FEB/2004	
VITRONECTIN RECEPTOR ANTAGONIST			
PHARMACEUTICALS	09/281050	30/MAR/1999	6548663
	09/466582	17/DEC/1999	6558649
	09/599365	21/JUN/2000	6569402
	10/306244	26/NOV/2002	6818201
	10/348268	21/JAN/2004	7090828
SIMULTANEOUS IMAGING OF CARDIAC PERFUSION AND			
A VITRONECTIN RECEPTOR TARGETED IMAGING AGENT	09/995388	27/NOV/2001	7179446
SIMULTANEOUS IMAGING OF CARDIAC PERFUSION AND			
A VITRONECTIN RECEPTOR TARGETED IMAGING AGENT	10/214429	07/AUG/2002	6838074

Patent	Appl. No.	Filing Date	Patent No.
SIMULTANEOUS IMAGING OF CARDIAC PERFUSION AND	Appl. No.	rining Date	Patent No.
A VITRONECTIN RECEPTOR TARGETED IMAGING AGENT	10/213713	07/AUG/2002	7138104
TERNARY RADIOPHARMACEUTICAL COMPLEXES	08/415908	03/APR/1995	5744120
TERIVARY RADIOTHARMACEOTICAE COMPENSES	09/013320	26/JAN/1998	6010679
STABLE REAGENTS FOR THE PREPARATION OF	09/013320	20/JAN/1998	0010079
RADIOPHARMACEUTICALS	08/476296	07/JUN/1997	5750088
TOTAL THROWING DE TICKES	08/956313	23/OCT/1997	6015904
NEW TERNARY RADIOPHARMACEUTICALS COMPLEXES	08/808699	28/FEB/1997	5879659
NEW TERNARY LIGAN COMPLEXES USEFUL AS	00/000099	20/FED/1997	3679039
RADIOPHARMACEUTICALS	08/864586	28/MAY/1997	6403054
NEW TERNARY LIGAN COMPLEXES USEFUL AS	00/004300	20/IVIA 1/1997	0403034
RADIOPHARMACEUTICALS	09/826449	05/APR/2001	6534038
NOVEL TERNARY LIGAN COMPLEXES USEFUL AS	09/020449	03/AFN/2001	0334038
RADIOPHARMACEUTICALS	09/277936	22/SEP/2000	6251364
POLYPODAL CHELANTS FOR	09/2/1930	22/SEF/2000	0231304
METALLOPHARMACEUTICALS	10/033770	27/DEC/2001	6776977
WE THE BOTTIMUM CEOTICALS	10/876893	25/JUN/2004	0//09//
CHELANTS AND MACROCYCLIC METAL COMPLEX	10/6/0893	23/JUN/2004	
RADIOPHARMACEUTICALS THEREOF (NOT PART OF			
KEREOS PARTNERSHIP)	10/864857	09/JUN/2004	
CHELANTS AND MACROCYCLIC METAL COMPLEX	10/00403/	07/3014/2004	
RADIOPHARMACEUTICALS THEREOF (PART OF KEREOS			
PARTNERSHIP)	10/864792	09/JUN/2004	
NEW MACROCYCLIC CHELANTS USEFUL FOR	10/004/72	09/3014/2004	
METALLOPHARMACEUTICALS	10/033765	27/DEC/2001	6517814
MACROCYCLIC CHELANTS FOR	10/033703	21/DEC/2001	0317614
METALLOPHARMACEUTICALS	09/826549	05/APR/2001	6565828
APPARATUS AND METHOD FOR THE PREPARATION OF A	07/020547	03/11/10/2001	0303020
RADIOPHARMACEUTICAL FORMULATION	08/167685	15/DEC/1993	5397902
APPARATUS AND METHOD FOR RECONSTITUTING A	00.107003	10/10/10/10/10	3371702
SOLUTION	09/458110	08/DEC/1999	6572823
STERLIZABLE RADIONUCLIDE GENERATOR AND	02,120110	OO/DEC(1)))	0372023
METHOD FOR STERLIZING THE SAME	07/596273	12/OCT/1990	5109160
RADIOLABELED COMPLEXES OF ESTER-SUBSTITUTED	0.11030270	12/301/1/90	3107100
DIAMINETHIOLS ARSENAL IMAGING AGENTS	07/999705	31/DEC/1992	5688485
METHOD FOR DETECTING THE CARDIOTOXICITY OF			7000102
COMPOUNDS	08/023396	26/FEB/1993	5604112
INORGANIC MATERIALS FOR RADIOACTIVE DRUG			3001112
DELIVERY	09/285400	02/APR/1999	6455024
RADIOPHARMACEUTICALS FOR IMAGING INFECTION			
AND INFLAMMATION AND FOR IMAGING AND			
TREATMENT OF CANCER	09/285280	02/APR/1999	6524554
RADIOACTIVE SEEDS FOR BRACHYTHERAPY AND A			
PROCES FOR MAKING THE SAME	09/191672	13/NOV/1998	6391279
INTRACORONARY RADIATION DEVICES CONTAINING			
CE-144 OR RU-106	09/164730	01/OCT/1998	6254552
STABLE RADIOPHARMACEUTICAL AND METHODS FOR			
PREPARATION THEREOF	09/899629	05/JUL/2001	
(2S)-2-AMINO-4-(2-AMINO-(3,4,5,6-			
TETRAHYDROPYRIMIDIN-4-YL))BUTANOYL AND ITS USE			
IN CYCKIC AND ACYCLIC PEPTIDES	10/008180	06/NOV/2001	6818659
USE OF SMALL MOLECULE RADIOLIGANDS TO			
DISCOVERY INHIBITORS OF AMYLOID-BETA PEPTIDE			
PRODUCTION AND FOR DIGNOSTIC IMAGING	09/859261	17/MAY/2001	6878363

Patent	Appl. No.	Filing Date	Patent No.
ASCORBIC ACID ANALOGS FOR			
METALLORADIOPHARMACEUTICALS	10/081258	22/FEB/2002	6713042
N-SUBSTITUTED 3-HYDROXY-4-PYRIDINONES AND			
PHARMACEUTICALS CONTAINING THEREOF	10/358835	05/FEB/2003	6825204
	10/803724	18/MAR/2004	6932960
NEW MRI PERFUSION AGENTS	11/610216	13/DEC/2006	
USE OF PLATELET GPHA/IIIA RECEPTOR ANTAGONISTS			
AS IMAGING AGENTS FOR THE DIAGNOSIS OF ARTERIAL			
THROMBOSIS	08/218861	28/MAR/1994	5879657
	08/999400	29/DEC/1997	6022523
TECHNETIUM-99M LABELED CHELATOR INCORPORATED			
CYCLIC PEPTIDESTHAT BIND TO THE GPHB/IIIA			
RECEPTOR AS IMAGING AGENTS	08/940825	01/OCT/1997	5888970
METHOD FOR LOCALIZATION OF BLOOD CLOTS	09/534893	24/MAR/2000	6808698
RADIOPHARMACEUTICALS FOR IMAGING INFECTION			
AND INFLAMMATION	08/943659	03/OCT/1997	6416733
SIMULTANEOUS DUAL ISOTOPE IMAGING OF CARDIAC			
PERFUSION AND CARDIAC INFLAMMATION	10/865457	10/JUN/2004	
	10/002359	02/NOV/2001	6770259

10624575.1

**RECORDED: 03/14/2008**