

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Adnexus, a Bristol-Myers Squibb R&D Company	05/13/2008
RECEIVING PARTY DATA	
Name:	Bristol-Myers Squibb Company
Street Address:	Rt. 206 & Province Line Road
City:	Princeton
State/Country:	NEW JERSEY
Postal Code:	08543-4000
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	12788240
CORRESPONDENCE DATA	
Fax Number:	(617)235-9492
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
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Correspondent Name:	Ropes & Gray LLP
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ATTORNEY DOCKET NUMBER:	COTH-P14-003
NAME OF SUBMITTER:	Ginny Blundell
Total Attachments: 16 source=4_Bristol_Assignment#page1.tif source=4_Bristol_Assignment#page2.tif source=4_Bristol_Assignment#page3.tif source=4_Bristol_Assignment#page4.tif	

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
WHEREAS, Adnexus, a Bristol-Myers Squibb R&D Company, a corporation organized and existing under the laws of the State of Delaware, having principal offices at 100 Beaver Street, Waltham, Massachusetts 02453; previously Adnexus, a BMS R&D Company; previously Adnexus Therapeutics, Inc.; previously Compound Therapeutics, Inc.; (hereinafter "ASSIGNOR") owns rights to the inventions described in patents and patent applications designated in EXHIBIT A; and has full right to convey its entire interests, both legal and equitable, in and to said inventions free from all prior assignments, agreements, licenses, mortgages, security interests, or other encumbrances whatsoever; and

WHEREAS, Bristol-Myers Squibb Company (hereinafter "ASSIGNEE"), a corporation organized and existing under the laws of the State of Delaware, having principal offices at Rt. 206 & Province Line Road, Princeton, NJ 08543-4000, desires to acquire an interest therein in accordance with agreements duly entered into with ASSIGNOR;

NOW, THEREFORE, to all whom it may concern be it known that for and in consideration of said agreements and of other good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR has sold, assigned and transferred and by these presents do hereby sell, assign and transfer unto said ASSIGNEE, its successors, assigns and legal representatives, ASSIGNOR'S entire right, title and interest in and throughout the United States of America, its territories and all foreign countries, in and to said inventions as described in the patents and patent applications listed in EXHIBIT A, together with ASSIGNOR'S entire right, title and interest in and to applications and such Letters Patents as may issue thereon, and any reissue, continuation, divisional and foreign counterparts thereof and including the right to claim priority under any applicable statute, treaty or convention based on said applications; said inventions, applications and Letters Patents to be held and enjoyed by said ASSIGNEE for its own use and behalf and for its successors, assigns and legal representatives, to the full end of the term for which said Letters Patents may be granted as fully and entirely as the same would have been held by ASSIGNOR had this assignment not been made; ASSIGNOR hereby conveys all rights arising under or pursuant to any and all international agreements, treaties or laws relating to the protection of industrial property by filing any such applications for Letters Patent, all choices in action pertaining to the applications or Letters Patent including the right to sue for and collect damages and other recoveries for past infringement thereof, all rights to initiate proceedings before government and administrative bodies, and all files, records and other materials arising from the prosecution, exploitation, or defense of rights and registrations pertaining to the applications or Letters Patent. ASSIGNOR hereby acknowledges that this assignment, being of its entire right, title and interest in and to the inventions described in patents and patent applications designated in EXHIBIT A, carries with it the right in ASSIGNEE to apply for and obtain from competent authorities in all countries of the world any and all Letters Patent by attorneys and agents of ASSIGNEE's selection and the right to procure the grant of all such Letters Patent to ASSIGNEE for its own name as assignee of the entire right, title and interest therein;

AND, ASSIGNOR does hereby authorize and request the Commissioner of Patents of the United States to issue such Letters Patent as shall be granted upon said application or applications based thereon to said ASSIGNEE, its successors, assigns, and legal representatives.

ADNEXUS, A BRISTOL-MYERS SQUIBB R&D COMPANY


Authorized Signatory

5/13/08
Date

John B. Edwards
Printed Name

President
Title

Witness

Jayne Daurally

Date:

5/13/08

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Waltham MA 02453

Witness

Scott Kunder

Date:

5/13/08

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Lexington, MA 02421

Exhibit A

DOCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
COTH-524-001	61/065,901	14-Feb-08		United States of America	TARGETED THERAPEUTICS BASED ON ENGINEERED PROTEINS FOR PLASMA PROTEINS
COTH-P-001-02	10/650,591	27-Aug-03		United States of America	ADZYMES AND USES THEREOF
COTH-P-001-60	60/406,517	27-Aug-02		United States of America	LOGIC DRIVEN BIOLOGICS AND USES THEREOF
COTH-P-001-62	60/430,001	27-Nov-02		United States of America	METHODS OF ENGINEERING SPATIALLY CONSERVED MOTIFS INTO POLYPEPTIDES
COTH-P-001-AU	2003/262937	27-Aug-03		Australia	ADZYMES AND USES THEREOF
COTH-P-001-CA	2,497,047	27-Aug-03		Canada	ADZYMES AND USES THEREOF
COTH-P-001-EP	3791865.1	27-Aug-03		European Patent Office	ADZYMES AND USES THEREOF
COTH-P-001-J2	2007-501994	2-MAR-05		Japan	ADZYMES AND USES THEREOF
COTH-P-001-SG	200501284-6	27-Aug-03	110699	Singapore	ADZYMES AND USES THEREOF
COTH-P-001-WO	US03/26937	27-Aug-03		PCT	ADZYMES AND USES THEREOF
COTH-P-002-60	60/414,688	30-Sep-02		United States of America	CONSERVED MOTIFS IN POLYPEPTIDES
COTH-P-003-01	11/007,651	6-Dec-04		United States of America	METHODS OF ENGINEERING SPATIALLY CONSERVED MOTIFS INTO POLYPEPTIDES
COTH-P-003-03	11/448,171	5-Jun-06		United States of America	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS

DOCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
COTH-P-003-04	11782764	7-10-06		United States of America	PHARMACOKINETIC MODULATION AND COMPOSITIONS FOR MODIFIED FN3 POLYPEPTIDES
COTH-P-003-05	117890,781	6-Aug-07		United States of America	COMBINATION ADNECTIN THERAPY WITH TAXANE
COTH-P-003-06	117890,782	6-Aug-07		United States of America	COMBINATION ADNECTIN THERAPY WITH INHIBITORS
COTH-P-003-07	117890,771	6-Aug-07		United States of America	COMBINATION ADNECTIN THERAPY WITH PYRIMIDINE ANALOGS
COTH-P-003-08	117890,783	6-Aug-07		United States of America	COMBINATION ADNECTIN THERAPY WITH ALKYLATING AGENTS
COTH-P-003-09	117890,793	6-Aug-07		United States of America	COMBINATION ADNECTIN THERAPY WITH ALKYLATING AGENTS
COTH-P-003-10	117890,790	6-Aug-07		United States of America	COMBINATION ADNECTIN THERAPY WITH ANTIHERB
COTH-P-003-11	117894,024	17-Aug-07		United States of America	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS
COTH-P-003-12	117894,025	17-Aug-07		United States of America	COMPOSITIONS AND METHODS FOR INTRACELLULAR DELIVERY OF FIBRONECTIN SCATCHARD DOMAIN PROTEINS
COTH-P-003-13	117894,658	20-Aug-07		United States of America	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS
COTH-P-003-14	2004296376	6-Dec-04		Australia	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS
COTH-P-003-15	2,552,435	6-Dec-04		Canada	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS
COTH-P-003-16	2,552,436	6-Dec-04		Canada	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS
COTH-P-003-17	4813230.2	6-Dec-04		European Patent Office	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS
COTH-P-003-18	176135	6-Dec-04		Israel	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS
COTH-P-003-19	1537514	6-Dec-04		Israel	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS

DOCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
COTH-P-003-JP	2006-542876	6-Dec-04		Japan	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS
COTH-P-003-MX	PA/a/2006/006406	6-Dec-04		Mexico	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS
COTH-P-003-SG	200603808-7	6-Dec-04		Singapore	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS
COTH-P-003-WO	US04040885	6-Dec-04		PCI	INHIBITORS OF TYPE 2 VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTORS
COTH-P-004-61	60/715,110	8-Sep-05		United States of America	ANTIMICROBIAL ADZYMES AND USES THEREOF
COTH-P-004-WO	US0506977	2-Mar-05		PCI	ANTIMICROBIAL ADZYMES AND USES THEREOF
COTH-P-006-60				United States of America	ANTIBODIES CONTAINING PERMISSIVE VARIABLE LIGHT CHAIN DOMAIN
COTH-P-013-61	60/879,666	9-Jan-07		United States of America	TARGETED THERAPEUTICS BASED ON ENGINEERED PROTEINS FOR TYROSINE KINASES INCLUDING IGF-IR
COTH-P-014-60	60/901,462	13-Feb-07		United States of America	TARGETED THERAPEUTICS BASED ON ENGINEERED PROTEINS FOR TYROSINE KINASES INCLUDING IGF-IR
				United States of America	TARGETED THERAPEUTICS BASED ON ENGINEERED PROTEINS FOR TYROSINE KINASES INCLUDING IGF-IR

DOCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
COTH-P-016-60	60/999,094	2-Feb-07		United States of America	VEGF PATHWAY BLOCKADE
COTH-P-016-WO	PCT/US2008/001432	1-Feb-08		PCT	VEGF PATHWAY BLOCKADE
COTH-P-500-01	09/407,754	28-Sep-99		United States of America	COMPOSITIONS AND METHODS FOR RESEARCH METASTATIC DANGER
COTH-P-500-WO	US9922436	28-Sep-99		PCT	SYNTHESIS OF CODON RANDOMIZED NUCLEIC ACIDS
COTH-P-501-02	09/434,834	5-Nov-99	6846655	United States of America	SYNTHESIS OF CODON RANDOMIZED NUCLEIC ACIDS
COTH-P-501-AU	48470/99	29-Jun-99	761570	Australia	METHODS FOR GENERATING HIGHLY DIVERSE LIBRARIES
COTH-P-501-CN	998079774	29-Jun-99		China	METHODS FOR GENERATING HIGHLY DIVERSE LIBRARIES
COTH-P-501-EP	999320815	29-Jun-99		European Patent Office	METHODS FOR GENERATING HIGHLY DIVERSE LIBRARIES
COTH-P-501-IL	140100	29-Jun-99		Israel	METHODS FOR GENERATING HIGHLY DIVERSE LIBRARIES
COTH-P-501-JP	2000-657365	29-Jun-99		Japan	METHODS FOR GENERATING HIGHLY DIVERSE LIBRARIES
COTH-P-501-NO	20006675	29-Jun-99		Norway	METHODS FOR GENERATING HIGHLY DIVERSE LIBRARIES

DOCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
COTH-P-501-NZ	509287	29-Jun-99	509287	New Zealand	METHODS FOR GENERATING HIGHLY DIVERSE LIBRARIES
COTH-P-501-RU	2001102509	29-Jun-99		Russian Federation	METHODS FOR GENERATING HIGHLY DIVERSE LIBRARIES
COTH-P-501-ZA	2000/7261	29-Jun-99	2000/7261	South Africa	METHODS FOR GENERATING HIGHLY DIVERSE LIBRARIES
COTH-P-502-02	10348627	22-Jan-03		United States of America	ADDRESSABLE PROTEIN ARRAYS
COTH-P-502-A1	2004200234	21-Jan-04		Australia	ADDRESSABLE PROTEIN ARRAYS
COTH-P-502-CA	2323638	31-Mar-99		Canada	ADDRESSABLE PROTEIN ARRAYS
COTH-P-502-IL	138668	31-Mar-99		Israel	ADDRESSABLE PROTEIN ARRAYS
COTH-P-502-TH	49606	25-Mar-98		Thailand	ADDRESSABLE PROTEIN ARRAYS
COTH-P-502-WO	US99/07203	31-Mar-99		PCT	ADDRESSABLE PROTEIN ARRAYS
COTH-P-503-60	60/137,032	1-Jun-99		United States of America	METHODS FOR PRODUCING 5-NUCLEIC ACID-PROTEIN CONJUGATES
COTH-P-503-CA	2,373,047	1-Jun-00		Canada	METHODS FOR PRODUCING 5-NUCLEIC ACID-PROTEIN CONJUGATES
COTH-P-503-HK	2105698	13-Aug-02		Hong Kong	METHODS FOR PRODUCING 5-NUCLEIC ACID-PROTEIN CONJUGATES
COTH-P-503-JP	2000-620978	1-Jun-00		Japan	METHODS FOR PRODUCING 5-NUCLEIC ACID-PROTEIN CONJUGATES
COTH-P-503-NZ	509287	29-Jun-99		New Zealand	METHODS FOR GENERATING HIGHLY DIVERSE LIBRARIES

BUCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
COTH-P-503-NO	20015828	1-Jun-00		Norway	METHODS FOR PRODUCING 5-NUCLEIC ACID-PROTEIN CONJUGATES
COTH-P-503-WO	US0015077	1-Jun-00		PCT	METHODS FOR PRODUCING 5-NUCLEIC ACID-PROTEIN CONJUGATES
COTH-P-504-01	09/096,518	20-Jul-01		United States of America	METHODS FOR PRODUCING NUCLEIC ACIDS LACKING 3'-UNTRANSLATED REGIONS AND OPTIMIZING CELLULAR RNA-PROTEIN FUSION FORMATION
COTH-P-504-02	09/096,518	20-Jul-01		United States of America	METHODS FOR PRODUCING NUCLEIC ACIDS LACKING 3'-UNTRANSLATED REGIONS AND OPTIMIZING CELLULAR RNA-PROTEIN FUSION FORMATION
COTH-P-504-60	60/096,818	17-Aug-98		United States of America	METHODS FOR PRODUCING NUCLEIC ACIDS LACKING 3'-UNTRANSLATED REGIONS AND OPTIMIZING CELLULAR RNA-PROTEIN FUSION FORMATION
COTH-P-504-AU	5488399	16-Aug-99		Australia	METHODS FOR PRODUCING NUCLEIC ACIDS LACKING 3'-UNTRANSLATED REGIONS AND OPTIMIZING CELLULAR RNA-PROTEIN FUSION FORMATION
COTH-P-504-EP	939411796	16-Aug-99		European Patent Office	METHODS FOR PRODUCING NUCLEIC ACIDS LACKING 3'-UNTRANSLATED REGIONS AND OPTIMIZING CELLULAR RNA-PROTEIN FUSION FORMATION

DOCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
COTH-P-504-JP	2000565171	16-Aug-99		Japan	METHODS FOR PRODUCING NUCLEIC ACIDS LACKING 3-UNTRANSLATED REGIONS AND OPTIMIZING CELLULAR RNA-PROTEIN FUSION FORMATION
COTH-P-504-WO	US99/18603	16-Aug-99		PCT	METHODS FOR PRODUCING NUCLEIC ACIDS LACKING 3-UNTRANSLATED REGIONS AND OPTIMIZING CELLULAR RNA-PROTEIN FUSION FORMATION
COTH-P-505-60	607096,820	17-Aug-98		United States of America	IDENTIFICATION OF COMPOUND-PROTEIN INTERACTIONS USING LIBRARIES OF PROTEIN-NUCLEIC ACID FUSION MOLECULES
COTH-P-505-60	607096,820	17-Aug-98		Austria	IDENTIFICATION OF COMPOUND-PROTEIN INTERACTIONS USING LIBRARIES OF PROTEIN-NUCLEIC ACID FUSION MOLECULES
COTH-P-505-CA	2,337,490	16-Aug-99		Canada	IDENTIFICATION OF COMPOUND-PROTEIN INTERACTIONS USING LIBRARIES OF PROTEIN-NUCLEIC ACID FUSION MOLECULES
COTH-P-505-JP	99953674	16-Aug-99		Euroregion of Japan	IDENTIFICATION OF COMPOUND-PROTEIN INTERACTIONS USING LIBRARIES OF PROTEIN-NUCLEIC ACID FUSION MOLECULES
COTH-P-505-JP	2000-564919	16-Aug-99		Japan	IDENTIFICATION OF COMPOUND-PROTEIN INTERACTIONS USING LIBRARIES OF PROTEIN-NUCLEIC ACID FUSION MOLECULES
COTH-P-506-01	08453,190	2-Dec-99	6416950	United States of America	IDENTIFICATION OF COMPOUND-PROTEIN INTERACTIONS USING LIBRARIES OF PROTEIN-NUCLEIC ACID FUSION MOLECULES
COTH-P-506-03	11736,717	22-Mar-07		United States of America	IDENTIFICATION OF COMPOUND-PROTEIN INTERACTIONS USING LIBRARIES OF PROTEIN-NUCLEIC ACID FUSION MOLECULES
COTH-P-506-AT	99967171.2	2-Dec-99	1137812	Austria	IDENTIFICATION OF COMPOUND-PROTEIN INTERACTIONS USING LIBRARIES OF PROTEIN-NUCLEIC ACID FUSION MOLECULES
COTH-P-506-BE	99967171.2	2-Dec-99	1137812	Belgium	IDENTIFICATION OF COMPOUND-PROTEIN INTERACTIONS USING LIBRARIES OF PROTEIN-NUCLEIC ACID FUSION MOLECULES
COTH-P-506-CH	99967171.2	2-Dec-99	1137812	Switzerland	IDENTIFICATION OF COMPOUND-PROTEIN INTERACTIONS USING LIBRARIES OF PROTEIN-NUCLEIC ACID FUSION MOLECULES

DOCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
COHP-506-DK	99967171.2	2-Dec-99	1137812	Denmark	DNA-PROTEIN FUSIONS AND USES THEREOF
COHP-506-ES	99967171.2	2-Dec-99	1137812	Spain	DNA-PROTEIN FUSIONS AND USES THEREOF
COHP-506-FR	99967171.2	2-Dec-99	1137812	France	DNA-PROTEIN FUSIONS AND USES THEREOF
COHP-506-HK	2100990.3	29-Jan-02	1039355	Hong Kong	DNA-PROTEIN FUSION AND USES THEREOF
COHP-506-IL	143238	2-Dec-99		Israel	DNA-PROTEIN FUSION AND USES THEREOF
COHP-506-IT	224288E/2007	2-Dec-99	1137812	Italy	DNA-PROTEIN FUSIONS AND USES THEREOF
COHP-506-KR	2001-7006742	2-Dec-99		Republic of Korea	DNA-PROTEIN FUSION AND USES THEREOF
COHP-506-MC	99967171.2	2-Dec-99	1137812	Monaco	DNA-PROTEIN FUSIONS AND USES THEREOF
COHP-506-NO	20012735	2-Dec-99		Norway	DNA-PROTEIN FUSION AND USES THEREOF
COHP-506-PT	99967171.2	2-Dec-99	1137812	Portugal	DNA-PROTEIN FUSIONS AND USES THEREOF
COHP-506-WO	US99/28472	2-Dec-99		PCT	DNA-PROTEIN FUSION AND USES THEREOF
COHP-507-02	09/515,260	29-Feb-00	6818418	United States of America	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COHP-507-04	10/728,078	3-Dec-03	7115396	United States of America	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COHP-507-06	11/483,808	7-Jul-06		United States of America	PHARMACEUTICAL PREPARATIONS OF FNS POLYPEPTIDES FOR HUMAN TREATMENTS
COHP-507-08	11/543,316	3-Oct-06		United States of America	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COHP-507-10	11/890,945	6-Aug-07		United States of America	HIGH AFFINITY FIBRONECTIN DERIVATIVES

DOCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
COTH-P-507-A1	11890,627	6-Aug-07		United States of America	SELECTION OF FIBRONECTIN SCAFFOLDS USING NUCLEIC ACID-PROTEIN FUSIONS
COTH-P-507-12	11894,732	20-Aug-07		United States of America	PHARMACEUTICALLY ACCEPTABLE FN3 POLYPEPTIDES FOR HUMAN TREATMENTS
COTH-P-507-A1	2001241850	28-Feb-01	2001241850	Australia	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-A4	2004218675	9-Dec-99		Australia	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-A1	2357200	9-Dec-99	775076	Australia	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-C1	2,400,058	28-Feb-01		Canada	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-CA	2,351,346	9-Dec-99		Canada	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-DE	1913159.8	28-Feb-01	60124678	Germany	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-E1	19131598	28-Feb-01	1266025	European Patent Office	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-EP	99967261.1	9-Dec-99		European Patent Office	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-FI	1913159.8	28-Feb-01	1266025	Finland	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS

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COTH-P-507-FR	1913159.8	28-Feb-01	1266025	France	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-GB	1913159.8	28-Feb-01	1266025	United Kingdom	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-IT	1913159.8	28-Feb-01	1266025	Italy	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-JP	200155363	28-Feb-01	1266025	Japan	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-JZ	2002-536306	16-Oct-01		Japan	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-LU	1913159.8	28-Feb-01	1266025	Luxembourg	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-NL	1913159.8	28-Feb-01	1266025	Netherlands	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-SE	1913159.8	28-Feb-01	1266025	Sweden	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-507-W2	US01/32233	16-Oct-01		PCT	PROTEIN SCAFFOLDS FOR ANTIBODY MIMICS AND OTHER BINDING PROTEINS
COTH-P-508-80	50180,255	4-Feb-00		United States of America	OPTIMIZED FACTOR XIIIa SUBSTRATES AND THEIR USE AS HEMOSTATIC MODULATORS
COTH-P-509-02	10/730,367	8-Dec-03		United States of America	C-TERMINAL PROTEIN TAGGING
COTH-P-509-AU	71338/00	11-Jul-00	776194	Australia	C-TERMINAL PROTEIN TAGGING
COTH-P-509-EP	9501329	17-Jul-00		European Patent Office	C-TERMINAL PROTEIN TAGGING
COTH-P-509-IL	146451	11-Jul-00		Israel	C-TERMINAL PROTEIN TAGGING

DOCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
	315292	19-Jul-99	515288	New Zealand	C-TERMINAL PROTEIN TAGGING
COTH-P-509-WO	US00/40347	12-Jul-99		PCT	C-TERMINAL PROTEIN TAGGING
COTH-P-510-02	10/208,357	30-Jul-02	7078197	United States of America	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-80	60145,834	27-Jul-98		United States of America	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-A2	2008200974	19-Jul-00		Australia	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-AU	61112/00	19-Jul-00	781783	Australia	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-CA	2,377,468	19-Jul-00		Canada	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-DE	947524.5	19-Jul-00	60034566 2-08	Germany	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-E1	7005917.5	19-Jul-00		European Patent Office	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-ES	947524.5	19-Jul-00	1196637	Spain	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-FR	947524.5	19-Jul-00	1196637	France	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-HK	2108728.4	19-Jul-00		Hong Kong	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-IL	147037	19-Jul-00		Israel	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-JP	2007-512922	19-Jul-00		Japan	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-LU	947524.5	19-Jul-00	1196637	Luxembourg	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-N1	530163	15-Dec-03		New Zealand	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-NO	20020348	19-Jul-00		Norway	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-PT	947524.5	19-Jul-00	1196637	Portugal	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-510-SE	947524.5	19-Jul-00	1196637	Sweden	PEPTIDE ACCEPTOR LIGATION METHODS
COTH-P-511-01	09/648,040	25-Aug-00	6436665	United States of America	METHODS FOR ENCODING AND SORTING IN VITRO TRANSLATED PROTEINS

DOCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
COTH-P-511-02	10/217,934	13-Aug-02		United States of America	METHODS FOR ENCODING AND SORTING IN VITRO TRANSLATED PROTEINS
COTH-P-511-60	60/151,261	27-Aug-99		United States of America	METHODS FOR ENCODING AND SORTING IN VITRO TRANSLATED PROTEINS
	638,746	25-Aug-00		Australia	METHODS FOR ENCODING AND SORTING IN VITRO TRANSLATED PROTEINS
COTH-P-511-CA	2,382,545	25-Aug-00		Canada	METHODS FOR ENCODING AND SORTING IN VITRO TRANSLATED PROTEINS
	670,188	25-Aug-00		European Patent Office	METHODS FOR ENCODING AND SORTING IN VITRO TRANSLATED PROTEINS
COTH-P-511-JP	2001-520697	25-Aug-00		Japan	METHODS FOR ENCODING AND SORTING IN VITRO TRANSLATED PROTEINS
	680,123	25-Aug-00		European Patent Office	METHODS FOR ENCODING AND SORTING IN VITRO TRANSLATED PROTEINS
COTH-P-512-01	10/208,967	31-Jul-02		United States of America	MODULAR ASSEMBLY OF NUCLEIC ACID-PROTEIN FUSION MULTIMERS
	690,137	31-Jul-02		United States of America	MODULAR ASSEMBLY OF NUCLEIC ACID-PROTEIN FUSION MULTIMERS
COTH-P-512-AU	2002324571	31-Jul-02		Australia	MODULAR ASSEMBLY OF NUCLEIC ACID-PROTEIN FUSION MULTIMERS
	698,701	31-Jul-02		European Patent Office	MODULAR ASSEMBLY OF NUCLEIC ACID-PROTEIN FUSION MULTIMERS
COTH-P-512-EP	2759221.1	31-Jul-02		European Patent Office	MODULAR ASSEMBLY OF NUCLEIC ACID-PROTEIN FUSION MULTIMERS
	698,701	31-Jul-02		European Patent Office	MODULAR ASSEMBLY OF NUCLEIC ACID-PROTEIN FUSION MULTIMERS
COTH-P-512-WO	US02/24180	31-Jul-02		PCT	MODULAR ASSEMBLY OF NUCLEIC ACID-PROTEIN FUSION MULTIMERS
	698,701	31-Jul-02		United States of America	MODULAR ASSEMBLY OF NUCLEIC ACID-PROTEIN FUSION MULTIMERS
COTH-P-513-02	10/212,620	5-Aug-02	7022479	United States of America	SENSITIVE MULTIPLEXED DIAGNOSTIC ASSAYS FOR PROTEIN ANALYSIS
	702,653	5-Aug-02		United States of America	SENSITIVE MULTIPLEXED DIAGNOSTIC ASSAYS FOR PROTEIN ANALYSIS
COTH-P-513-60	60/177,873	24-Jan-00		United States of America	SENSITIVE MULTIPLEXED DIAGNOSTIC ASSAYS FOR PROTEIN ANALYSIS
	702,653	24-Jan-00		United States of America	SENSITIVE MULTIPLEXED DIAGNOSTIC ASSAYS FOR PROTEIN ANALYSIS
COTH-P-513-CA	2,396,810	4-Jan-01		Canada	SENSITIVE MULTIPLEXED DIAGNOSTIC ASSAYS FOR PROTEIN ANALYSIS

BUCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
COTH-P-513-EP	1342678.2	4-Jan-01	1250463	European Patent Office	SENSITIVE MULTIPLEXED DIAGNOSTIC ASSAYS FOR PROTEIN ANALYSIS
COTH-P-513-JP	2001-553398	4-Jan-01		Japan	SENSITIVE MULTIPLEXED DIAGNOSTIC ASSAYS FOR PROTEIN ANALYSIS
	US 60361	4-Jan-01		US	SENSITIVE MULTIPLEXED DIAGNOSTIC ASSAYS FOR PROTEIN ANALYSIS
COTH-P-514-01	09/795,037	26-Feb-01		United States of America	METHODS FOR SELECTING NUCLEIC ACID-PROTEIN FUSIONS HAVING NEW OR ENHANCED CATALYTIC ACTIVITIES
	US 60361	26-Feb-01		United States of America	METHODS FOR SELECTING NUCLEIC ACID-PROTEIN FUSIONS HAVING NEW OR ENHANCED CATALYTIC ACTIVITIES
COTH-P-514-60	60/184,515	24-Feb-00		United States of America	METHODS FOR SELECTING NUCLEIC ACID-PROTEIN FUSIONS HAVING NEW OR ENHANCED CATALYTIC ACTIVITIES
	US 60361	24-Feb-00		United States of America	METHODS FOR SELECTING NUCLEIC ACID-PROTEIN FUSIONS HAVING NEW OR ENHANCED CATALYTIC ACTIVITIES
	US 60361	26-Feb-01		Australia	METHODS FOR SELECTING NUCLEIC ACID-PROTEIN FUSIONS HAVING NEW OR ENHANCED CATALYTIC ACTIVITIES
COTH-P-514-CA	2,399,241	26-Feb-01		Canada	IMPROVED METHODS FOR GENERATING CATALYTIC PROTEINS
	US 60361	26-Feb-01		United States of America	IMPROVED METHODS FOR GENERATING CATALYTIC PROTEINS
	US 60361	26-Feb-01		United States of America	IMPROVED METHODS FOR GENERATING CATALYTIC PROTEINS
COTH-P-514-JP	2001-561791	26-Feb-01		Japan	METHODS FOR SELECTING NUCLEIC ACID-PROTEIN FUSIONS HAVING NEW OR ENHANCED CATALYTIC ACTIVITIES
	US 60361	26-Feb-01		United States of America	METHODS FOR SELECTING NUCLEIC ACID-PROTEIN FUSIONS HAVING NEW OR ENHANCED CATALYTIC ACTIVITIES
	US 60361	26-Feb-01		United States of America	METHODS FOR SELECTING NUCLEIC ACID-PROTEIN FUSIONS HAVING NEW OR ENHANCED CATALYTIC ACTIVITIES
COTH-P-515-01	10/176,826	20-Jun-02	6951725	United States of America	IN VITRO PROTEIN INTERACTION DETECTION SYSTEMS
	US 60361	20-Jun-02	6951725	United States of America	IN VITRO PROTEIN INTERACTION DETECTION SYSTEMS
COTH-P-515-60	60/300,267	21-Jun-01		United States of America	IN VITRO PROTEIN INTERACTION DETECTION SYSTEMS
	US 60361	21-Jun-01		United States of America	IN VITRO PROTEIN INTERACTION DETECTION SYSTEMS
	US 60361	21-Jun-01		United States of America	IN VITRO PROTEIN INTERACTION DETECTION SYSTEMS
COTH-P-516-01	10/293,086	13-Nov-02		United States of America	CELLULAR KINASE TARGETS AND INHIBITORS, AND METHODS FOR THEIR USE
	US 60361	13-Nov-02		United States of America	CELLULAR KINASE TARGETS AND INHIBITORS, AND METHODS FOR THEIR USE
	US 60361	13-Nov-02		United States of America	CELLULAR KINASE TARGETS AND INHIBITORS, AND METHODS FOR THEIR USE

DOCKET NO	SERIAL NUMBER	FILING DATE	PATENT NUMBER	COUNTRY	TITLE
COTH-P-516-WO	US02/36572	13-Nov-02		PCT	CELLULAR KINASE TARGETS AND INHIBITORS, AND METHODS FOR THEIR USE
COTH-P-518-01	10/092,750	7-Mar-02		United States of America	SCREENING AND BINDING ASSAYS
COTH-P-518-WO	US0206951	7-Mar-02		PCT	POLYPEPTIDES INTERACTIVE WITH BCL-XL
COTH-P-519-60	60/333,470	27-Nov-01		United States of America	POLYPEPTIDES INTERACTIVE WITH BCL-XL
COTH-P-520-01	10/838,311	3-May-04		United States of America	SOLID-PHASE IMMOBILIZATION OF PROTEINS AND PEPTIDES
COTH-P-520-WO	US04/013726	3-May-04		PCT	SERUM ALBUMIN SCAFFOLD-BASED PROTEINS AND USES THEREOF
COTH-P-523-60	61/065,955	14-Feb-08		United States of America	SERUM ALBUMIN SCAFFOLD-BASED PROTEINS AND USES THEREOF
					TARGETED THERAPEUTICS BASED ON ENGINEERED PROTEINS THAT BIND EGFR