PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Angiotech BioCoatings Corp.	03/01/2013

RECEIVING PARTY DATA

Name:	Angiotech Pharmaceuticals (US), Inc.			
Street Address:	241 West Palatine			
City:	Wheeling			
State/Country:	ILLINOIS			
Postal Code:	60090			

PROPERTY NUMBERS Total: 17

Property Type	Number
Patent Number:	6086547
Patent Number:	5800412
Patent Number:	5997517
Patent Number:	6306176
Patent Number:	6110483
Patent Number:	6106473
Patent Number:	6610016
Patent Number:	7229413
Patent Number:	6368611
Patent Number:	6358557
Patent Number:	8101200
Patent Number:	8287590
Patent Number:	7771468
Application Number:	13985967
Application Number:	12162556
	DATENT

REEL: 029930 FRAME: 0255

PATENT

Application Number:	12520814	
Application Number:	12162560	

CORRESPONDENCE DATA

Fax Number:

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

Email: AngiotechPatents@angio.com

Correspondent Name: Angiotech

Address Line 1: 601 108th Ave NE

Address Line 2: Suite 1900

Address Line 4: Bellevue, WASHINGTON 98004

ATTORNEY DOCKET NUMBER: 9.40000

NAME OF SUBMITTER: Nicole Hart

Total Attachments: 9

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PATENT ASSIGNMENT

WHEREAS, the undersigned, Angiotech BioCoatings Corp. (the "Assignor"), a corporation organized under the laws of the state of New York having a place of business at 336 Summit Point Drive, Henrietta, New York, 14467, USA, for good and valuable consideration, the receipt and sufficiency whereof is hereby acknowledged, does hereby sell, assign, and transfer to Angiotech Pharmaceuticals (US), Inc. (the 'Assignee"), a corporation organized under the laws of the state of Washington having a place of business at 241 West Palatine, Wheeling, Illinois 60090, USA, its entire right, title and interest throughout the world, in and to the invention described or claimed in the applications for Letters Patent and Letters Patent identified on the attached Schedule A, including any and all priority rights derived therefrom, and the entire right, title and interest in any and all Letters Patent, Inventor's Certificates, Utility Models and Design which may issue for said inventions and from said application, including any reissues, extensions, continuations, continuations-in-part, divisions or re-examinations thereof, and the right, where such right can be legally exercised, in its own name to apply for and obtain Letters Patent, Inventor's Certificates, Utility Models and Designs in any countries, and the right to sue for any past, present or future infringement of any of the foregoing rights and the right to all income, royalties, damages and payments now or hereafter due or payable with respect to any of the foregoing rights, including damages for past, present or futures infringement thereof, the same to be held and enjoyed, as fully and entirely as the same would have been held and enjoyed by the Assignor has this Assignment not been made.

And for the above-named consideration, said Assignor hereby agrees that it will, without additional compensation but without cost to it, promptly communicate to said Assignee, its successors and assigns, any facts know to the Assignor respecting said invention whenever requested, and testify in any legal proceedings, sign all lawful papers, execute all divisional, continuing and reissue applications for Letters Patent, and assignments thereof, make all rightful oaths and generally do everything reasonably possible to aid said Assignee, its successors and assigns, as and when requested by them, in obtaining and enforcing all Letters Patent for said inventions and vest the same in said Assignee, its successors and assigns.

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Docket No. 9.40000

ASSIGNMENT, made effective as of February 28, 2013.

Angiotech BioCoatings Corp. (Assignor)

Name: Tammy Neske Title: Authorized Signatory Date: /-march-3015

Province of British Columbia)
Country of Canada)

I certify that I know or have satisfactory evidence that Tammy Neske is the person who appeared before me, and said person acknowledged that she signed this instrument and acknowledged it to be her free and voluntary act for the uses and purposes mentioned in the instrument.

Dated MARCH 1, 2013

Signature of Notary Public Printed Name NOCRDIN NANGI

My Commission is for as long as I remain a practicing member of the Law Society of British Columbia.

NOORDIN NANJI
BARRISTER AND SOLICITOR
FIKEMAN ELLIOTT LLP
THE 1700 PARK PLACE 666 BURRARD STREET
ANCOUVER, BRITISH COLUMBIA, CANADA
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Docket No. 9.40000

Angiotech Pharmaceuticals (US), Inc. (Assignee)

Name: Nay Dent

Title: Authorized Signatory Date: 1-MARCH-2013

Province of British Columbia

SS.

Country of Canada

I certify that I know or have satisfactory evidence that Jay Dent is the person who appeared before me, and said person acknowledged that he signed this instrument and acknowledged it to be his free and voluntary act for the uses and purposes mentioned in the instrument.

Dated	MARCH 15	2013	
Signature of Notary Public			
Printed Name	NOORDIN	LIZIA ALA	

My Commission is for as long as I remain a practicing member of the Law Society of British Columbia.

NOORDIN NANJI
BARRISTER AND SOLICITOR
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Docket No. 9.40000

Country	Title	Application No.	Filing Date	Publication No.	Patent No.	Issue Date
Canada	ANTIMICROBIAL NEEDLE COATING FOR EXTENDED INFUSION	2586927	09-Nov-05			
Canada	ECHOGENIC COATINGS	2536947	25-Aug-04			
Canada	MEDICATED STENT HAVING MULTI-LAYER POLYMER COATING	2538669	16-Sep-04		2538669	30-Nov-10
European Patent Convention	ANTIMICROBIAL NEEDLE COATING FOR EXTENDED INFUSION	05851448.0	09-Nov-05	1843805		
European Patent Convention	LUBRICIOUS COATINGS	07762677.8	31-Jan-07	1979015		
France	ADHERENT, FLEXIBLE HYDROGEL AND MEDICATED COATINGS	98931477.8	22-Jun-98		1003571	15-Jun-05
France	ANTI-INFECTIVE COVERING FOR PERCUTANEOUS AND VASCULAR ACCESS DEVICES AND COATING METHOD	00952528.8	04-Aug-00		1211935	28-Dec-05
France	BONDING LAYERS FOR MEDICAL DEVICE SURFACE COATINGS	98903753.6	27-Jan-98		0971753	19-Oct-05

France	ECHOGENIC COATINGS CONTAINING GASEOUS SPACES FOR ULTRASONOGRA PHY	97946248.8	06-Nov-97		0941128	13-Oct-04
France	WIRE FOR MEDICAL USE	96938559.0	27-Nov-96		0874647	04-Nov-98
Germany	ADHERENT, FLEXIBLE HYDROGEL AND MEDICATED COATINGS	98931477.8	22-Jun-98		1003571	15-Jun-05
Germany	ANTI-INFECTIVE COVERING FOR PERCUTANEOUS AND VASCULAR ACCESS DEVICES AND COATING METHOD	00952528.8	04-Aug-00	P60025226.4	1211935	28-Dec-05
Germany	BONDING LAYERS FOR MEDICAL DEVICE SURFACE COATINGS	98903753.6	27-Jan-98		0971753	19-Oct-05
Germany	ECHOGENIC COATINGSCONTA INING GASEOUS SPACES FOR ULTRASONOGRA PHY	97946248.8	06-Nov-97		0941128	06-Nov-97
Germany	WIRE FOR MEDICAL	96938559.0	27-Nov-96	69623132	0874647	04-Nov-98
Hong Kong	ANTIMICROBIAL NEEDLE COATING FOR EXTENDED INFUSION	08100559.5	09-Nov-05	1106727		
Ireland	BONDING LAYERS FOR MEDICAL DEVICE SURFACE COATINGS	98903753.6	27-Jan-98		0971753	19-Oct-05

Ireland	ECHOGENIC COATINGS CONTAINING GASEOUS SPACES FOR ULTRASONOGRA PHY	97946248.8	06-Nov-97	0941128	13-Oct-04
Israel	ECHOGENIC COATINGS	129518	06-Nov-97	129518	29-Jun-04
Italy	ADHERENT, FLEXIBLE HYDROGEL AND MEDICATED COATINGS	98931477.8	22-Jun-98	1003571	15-Jun-05
Italy	BONDING LAYERS FOR MEDICAL DEVICE SURFACE COATINGS	98903753.6	27-Jan-98	0971753	19-Oct-05
Italy	WIRE FOR MEDICAL USE	96938559.0	27-Nov-96	0874647	04-Nov-98
Netherlands	BONDING LAYERS FOR MEDICAL DEVICE SURFACE COATINGS	98903753.6	27-Jan-98	0971753	19-Oct-05
Netherlands	ECHOGENIC COATINGS CONTAINING GASEOUS SPACES FOR ULTRASONOGRA PHY	97946248.8	06-Nov-97	0941128	06-Nov-97
Spain	WIRE FOR MEDICAL	96938559.0	27-Nov-96	0874647	04-Nov-98
Switzerland	ECHOGENIC COATINGSCONTA INING GASEOUS SPACES FOR ULTRASONOGRA PHY	97946248.8	06-Nov-97	0941128	13-Oct-04

United Kingdom	ADHERENT, FLEXIBLE HYDROGEL AND MEDICATED COATINGS	98931477.8	22-Jun-98	1003571	15-Jun-05
United Kingdom	ANTI-INFECTIVE COVERING FOR PERCUTANEOUS AND VASCULAR ACCESS DEVICES AND COATING METHOD	00952528.8	04-Aug-00	1211935	28-Dec-05
United Kingdom	BONDING LAYERS FOR MEDICAL DEVICE SURFACE COATINGS	98903753.6	27-Jan-98	0971753	19-Oct-05
United Kingdom	ECHOGENIC COATINGS CONTAINING GASEOUS SPACES FOR ULTRASONOGRA PHY	97946248.8	06-Nov-97	0941128	13-Oct-04
United Kingdom	WIRE FOR MEDICAL USE	96938559.0	27-Nov-96	0874647	04-Nov-98
United States of America	ADHERENT, FLEXIBLE HYDROGEL AND MEDICATED COATINGS	08/880512	23-Jun-97	6110483	29-Aug-00
United States of America	ANTI-INFECTIVE COVERING FOR PERCUTANEOUS AND VASCULAR ACCESS DEVICES AND COATING METHOD	09/386187	31-Aug-99	6368611	09-Apr-02
United States of America	BONDING LAYERS FOR MEDICAL DEVICE SURFACE COATINGS	08/791440	27-Jan-97	5997517	07-Dec-99

United	BONDING	09/400867	21-Sep-99		6306176	23-Oct-01
States of America	LAYERS FOR MEDICAL DEVICE SURFACE COATINGS					· santanananananananananananananananananan
United States of America	COATED MEDICAL DEVICES WITH ADHESION PROMOTERS	12/520814	05-Apr-10	20100196718A1		
United States of America	ECHOGENIC COATINGS	08/965393	06-Nov-97		6106473	22-Aug-00
United States of America	ECHOGENIC COATINGS	09/366193	04-Aug-99		6610016	26-Aug-03
United States of America	ECHOGENIC COATINGS WITH OVERCOAT	10/647119	25-Aug-03	20040077948A1	7229413	12-Jun-07
United States of America	GRAFT POLYMERIZATION OF SUBSTRATE SURFACES	09/394577	10-Sep-99		6358557	19-Mar-02
United States of America	HYDROPHILIC COATINGS WITH HYDRATING AGENTS	08/728805	10-Oct-96		5800412	01-Sep-98
United States of America	LUBRICIOUS COATINGS	12/162556	17-Oct-08	20090048537A1		
United States of America	LUBRICIOUS ECHOGENIC COATINGS	12/162560	7/29/2008	20090318746A1		
United States of America	MEDICATED STENT HAVING MULTI-LAYER POLYMER COATING	10/662877	16-Sep-03	20040117007A1	7771468	10-Aug-10
United States of America	MEDICATED STENT HAVING MULTI-LAYER POLYMER COATING	12/828512	01-Jul-10	20100331967A1	8287590	16-Oct-12
United States of America	MEDICATED STENT HAVING MULTI-LAYER POLYMER COATING	13/985967	15-Oct-12			

United	TARGETED	09/834307	12-Apr-01	20020018795A1	8101200	24-Jan-12
States of	THERAPEUTIC					
America	AGENT RELEASE					
	DEVICES AND					
	METHODS OF					
	MAKING AND					
	USING THE SAME					
United	WIRE FOR	09/068862	23-Jul-98		6086547	11-Jul-00
States of	MEDICAL USE					
America	COATED WITH					
	POLYETHER					
	SULFONE AND A					
-	COPOLYMER					

RECORDED: 03/05/2013