Form PTO-1595 (Rev. 06/04)	U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office		
RECORDATION FORM COVER SHEET PATENTS ONLY			
To the Director of the U.S. Patent and Trademark Office. Please rec	cord the attached documents or the address(es) below		
Name of conveying party(ies)/Execution Date(s): Biolex Therapeutics, Inc.	2. Name and address of receiving party(ies):		
Execution Date(s): April 19, 2012 Additional name(s) of conveying party(ies) attached? attached?	NAME: SYNTHON BIOPHARMACEUTICALS B.V. ADDRESS: Microweg 22, P.O. Box 7071 6503 GN the Netherlands		
3. Name of Conveyance: X Assignment	Additional name(s) & addresses(es) attached?		
Other: 4. Application number(s) or patent number(s): A. Patent Application No.(s) See attached Continuation of Box A This document is being filed together with a new application B. Patent No.(s)			
Additional numbers attach	red? X Yes No		
Name and address of party to whom correspondence concerning document should be mailed:	Total number of applications and patents involved:		
Name: E. Anthony Figg Address: Rothwell, Figg, Ernst & Manbeck Street Address: 607 Fourteenth Street, Suite 800 City: Washington, State: D.C. Zip: 20005	7. Total fee (37 CFR 3.41): \$ 840.00 □ Enclosed □ Authorized to be charged to deposit account □ None required (government interest not affecting title)		
Telephone No.: 202/783-6040 Facsimile No.: 202/783-6031 Email Address: pto-pat-email@rfem.com Attorney Docket No.: 3599-0119	Deposit account number: 02-2135 Authorized User Name <u>E. Anthony Figg</u>		
DO NOT USE THIS SPACE			
9. Signature.			
E. Anthony Figg, Reg. No., 27,195 Total number of pages including cover sheet, attachments and documents: 29 Name of Person Signing			

PATENT REEL: 028278 FRAME: 0729

Continuation of box A of PTO-1595

List of Properties – Assignment from Biolex to Synthon

09/915873	12/644640
10/675011	11/624164
10/574046	11/624158
10/794615	12/115133
10/158243	11/653593
10/157562	12/581752
10/080918	12/720483
10/845914	61/496864
11/469663	09/005318
12/708130	09/176741
11/056621	

PATENT REEL: 028278 FRAME: 0730

3/30

ASSIGNMENT OF PATENT PROPERTIES

WHEREAS,

Name:

BIOLEX THERAPEUTICS, INC.

Address:

158 Credle Street, Pittsboro, North Carolina 27312

(hereafter ASSIGNOR), has rights, as shown by the assignment records of the United States Patent and Trademark Office, in the invention that is described or claimed in the U.S. patent applications and U.S. patents listed on the attached schedule A which is incorporated and made an integral part hereof (hereinafter THE PROPERTIES);

AND, WHEREAS,

Name:

SYNTHON BIOPHARMACEUTICALS B.V.

Address:

Microweg 22 P.O. Box 7071

6503 GN the Netherlands

(hereinafter ASSIGNEE) is desirous of acquiring all right, title and interest in THE PROPERTIES:

NOW, THEREFORE, be it known that for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the above-said ASSIGNOR by these presents does sell, assign and transfer unto the said ASSIGNEE, its successors, assigns and legal representatives, ASSIGNOR'S entire right, title and interest in the THE PROPERTIES and any and all inventions described or claimed in THE PROPERTIES in the United States, or any continuations, divisions, reissues, reexaminations or extensions thereof and all rights connected therewith, and all applications for Letters Patent which may be filed for THE PROPERTIES in any country or countries foreign to the United States, and all Letters Patent which may be granted for THE PROPERTIES in any country or countries foreign to the United States and all extensions, renewals and reissues thereof and all rights of priority in any such country or countries based upon the filing of THE PROPERTIES which are created by any law, treaty or international convention, for the full term or terms for which the same may be granted, including all rights to recover damages for any and all past infringement; and

ASSIGNOR(S) agree(s) to execute all papers necessary or otherwise assist in connection with the prosecution of THE PROPERTIES and any continuing, divisional, reissue or reexamination applications thereof and to execute separate assignments in connection with such applications as ASSIGNEE may deem necessary.

ASSIGNOR(S) agree(s) to execute all papers necessary or otherwise assist in connection with any interference, litigation, or other legal proceeding which may be declared concerning THE PROPERTIES or any continuation, division, reissue or reexamination thereof or Letters Patent, reissue patent or reexamination certificate issued thereon and to cooperate with ASSIGNEE in every way possible in obtaining and producing evidence and proceeding with such interference, litigation, or other legal proceeding.

[Signature page follows]

PATENT REEL: 028278 FRAME: 0731 IN TESTIMONY WHEREOF, ASSIGNOR'S duly authorized representative with authority to do so, has hereunto set his/her hand and seal as set forth below.

Slenature)

Typed or Printed Name: JAN TUREK, CEO

5/30

Typed or Printed Title:

ACCEPTED AND ACKNOWLEDGED FOR AND ON BEHALF OF THE ASSIGNEE:

SYNTHON BIOPHARMACEUTICALS B.V.

By:

(Signature of authorized officer)

Typed Name:

Typed Title:

Date:

REEL: 028278 FRAME: 0732

IN TESTIMONY WHEREOF, ASSIGNOR'S duly authorized representative with authority to do so, has hereunto set his/her hand and seal as set forth below.

(Signature)

Typed or Printed Name:

Typed or Printed Title:

ACCEPTED AND ACKNOWLEDGED FOR AND ON BEHALF OF THE ASSIGNEE:

SYNTHON BIOPHARMACEUTICALS B.V.

(Signature of authorized officer) e: Rudy Maree

Typed Name:_ Typed Title:__

Line 1Rothwell Fig

Date:_

PATENT

REEL: 028278 FRAME: 0733

SCHEDULE 1 TO ASSIGNMENT

Title	Serial No. / Filing Date	Status
EXPRESSION OF BIOLOGICALLY ACTIVE	U.S. Utility Application	U.S. Patent No. 6,815,184
PROTEINS IN DUCKWEED	SN 09/915,873	Issued 11/09/2004
	Filed 07/26/2001	(Expression of Biologically Active Interferon in Duckweed)
Inventors: Stomp, Dickey, and Gasdaska	U.S. C-I-P Appln.	Published 08/31/2006
Casuaska	SN 10/675,011	US2006/0195946 A1
	Filed 09/30/2003	Pending
	PCT Application	Published 04/21/2005
	SN PCT/US04/011968	WO 2005/035768
	Filed 04/16/2004	Inactive [entered national phase (NP)]
	Australian NP Appln.	Pending
	SN 2004280228	1 Chang
	Canadian NP Appln.	Pending
	SN 2,540,559	1 Citaing
	Mexican NP Appln.	Published 06/30/2006
	SN PA/A/2006/003593	Fuuisiigu 00/30/2006
	PCT Application	Published 04/21/2005
	(Alpha Interferon Variants)	WO 2005/035767
	SN PCT/US04/11965	Inactive [entered national phase (NP)]
	Filed 04/16/2004	
-		

PATENT REEL: 028278 FRAME: 0734

Title	Serial No. / Filing Date	Status
	US NP Appln.	Published 06/07/2007
	(Alpha Interferon	US2007/0128162
	Variants)	Allowed
	SN 10/574,046	Issue Fee Due 4/30/2011
	Australian NP Appln.	Pending
	(Alpha Interferon Variants)	
·	SN 2004280227	
	Canadian NP Appln.	Published – 4/21/2005
	(Alpha Interferon Variants)	
	SN 2,540,884	
	Mexican NP Appln. (Alpha Interferon	Mexican Patent No. 279219
	Variants)	Issued 09/21/2010
	SN PA/A/2006/003589	
	U.S. C-I-P Appln.	U.S. Patent No. 7,632,983
	(Expression of Monoclonal Antibodies in Duckweed)	Issued 12/15/2009
	SN 10/794,615	
	Filed 03/05/2004	
	U.S. Divisional Appln.	Abandoned
	SN 10/873,846	
	Filed 06/22/2004	
	U.S. Cont. Appln.	Published 11/12/2009
	SN 11/778,480	US2009/0282584
	Filed 7/16/2007	Pending

Title	Serial No. / Filing Date	Status
Amazar	PCT Application	Published 02/07/2002
	SN PCT/US01/23400	WO 2002/010414
	Filed 07/26/2001	Inactive [entered national phase (NP)]
	Australian NP Application	Australian Patent No. 2001288226
,	SN 2001288226	Issued 12/13/2007
	Australian Div. Appln.	Pending
	SN 2007231691	
	Canadian NP Application	Pending
	SN 2,417,415	
	European NP Application	European Patent No. 1305437
	SN 01967946.3	Granted 09/01/2010
		Registered in Austria, Belgium, Cyprus, Denmark, Finland, France, Germany, Great Britain, Greece, Ireland, Italy, Luxembourg, Monaco, Netherlands, Portugal, Spain, Sweden, Switzerland/ Liechtenstein, and Turkey
	Chinese NP Application	Abandoned
	SN 01815064.0	
	Chinese Div. Appln.	Pending
	SN 200610059681.4	
	Chinese Div. Appln.	Pending
	SN 200910174763.7	
	Indian NP Application	Indian Patent No. 210345
	SN 107/KOLNP/2003	Issued 10/03/2007
	Indian Div. Appln.	Pending
	SN 1283/KOL/2006	
	·	

Title	Serial No. / Filing Date	Status
	Indian Div. Appln.	Pending
	SN 474/KOL/2010	
10 TO A PER 1 TO SALE TO A PER 1	Japanese NP Application	Published 02/19/2004
	SN 2002-516330	2004-504848
		Pending
	New Zealand NP Appln.	NZ Patent No. 523912
	SN 523912	Issued 07/07/2005
	Hong Kong NP Appln.	Hong Kong Patent No. 1055317A
	SN 03107543.4	Granted 09/02/2010
	e and an analysis and an analy	
USE OF DUCKWEED IN	U.S. Utility Application	U.S. Patent No. 7,709,699
HIGH THROUGHPUT SCREENING	SN 10/158,243	Issued 05/04/2010
	Filed 05/30/2002	
Inventors: Stomp, Dickey,	PCT Application	Published 12/05/2002
Houghteling, and Rajbhandari	SN PCT/US02/16938	WO 02/097433
	Filed 05/30/2002	Inactive [entered national phase (NP)]
	Australian NP Application	Australian Patent No. 2002257341
	SN 2002257341	Issued 05/15/2008
	Canadian NP Application	Abandoned
	SN 2448711	
	European NP Application	European Patent No. 1397676
	SN 02726945.5	Granted 12/30/2009
	Chinese NP Application	Chinese Patent No. ZL02812606.8
	SN 02812606.8	Issued 07/02/2008

11/30

5

	The second secon	
Title	Serial No. / Filing Date	Status
	US Divisional Appln.	Abandoned
	SN 11/955,739	
	Filed 12/13/2007	
	US Divisional Appln.	Abandoned
•	SN 11/955,742	
	Filed 12/13/2007	
	US Divisional Appln.	Abandoned
	SN 11/955,744	
	Filed 12/13/2007	
	US Divisional Appln.	Abandoned
	SN 11/955,747	
	Filed 12/13/2007	
	PCT Application	Published 12/05/2002
	SN PCT/US02/16645	WO 02/097029
	Filed 5/29/2002	Inactive [entered national phase (NP)]
	Australian NP Application	Australian Patent No. 2002303881
	SN 2002303881	Issued 04/24/2008
	Canadian NP Application	Abandoned
	SN 2448358	
	European NP Application	EP1427528 B1
	SN 02731943.3	Granted 05/24/2006
		Grant Registered in:
		AT,BE,CH,DE,DK,ES,FI,FR,GB,DZ,HU,
		GR,IE,IT,LU,NL,PT,SE,TR,SK

Title	Serial No. / Filling Date	Status
	Chinese NP Application	Chinese Patent No. ZL02812117.1
	SN 02812117.1	Issued 09/17/2008
	Indian NP Application	India Patent No. 219931
	SN 1526/KOLNP/2003	Issued 05/14/2008
,	Japanese NP Application	Japanese Patent No. 4471648
	SN 2003-500198	Issued 03/12/2010
	New Zealand NP Appln.	New Zealand Patent No. 529761
	SN 529761	Issued 02/08/2007
	Israeli NP Application	Abandoned
	SN 158983	
<u> </u>	Singapore NP Application	Singapore Patent No. 100532
	SN 200306896-2	Issued 02/28/2006
	Mexican NP Application	MX Patent No. 242000
	SN PA/A/2003/010831	Issued 11/15/2006
ļ	Russian NP Application	Russian Patent No. 2296619
	SN 2003137840	Issued 04/10/2007
ļ	Hong Kong NP Appln.	Hong Kong Patent No. 1062027
	SN 04105034.3	Issued 08/25/2006

LED ARRAY FOR ILLUMINATING CELL WELL PLATES AND AUTOMATED RACK Filed 02/22/2:	8 Issued 01/20/2004
ILLUMINATING CELL WELL PLATES AND AUTOMATED RACK Filed 02/22/2	8 Issued 01/20/2004
WELL PLATES AND AUTOMATED RACK SN 10/080,91	
Filed 02/22/2	002
SYSTEM FOR HANDLING THE SAME	
U.S. Conti	nuation Appln. U.S. Patent No. 7,160,717
Inventor: Everett SN 10/725	.044 Issued 01/09/2007
Filed 12/01	/2003 Expired
PCT Applicat	ion Published 09/04/2003
SN PCT/USO	3/04780 WO 03/072685
Filed 02/18/20	Inactive [entered national phase (NP)]
Australian	NP Application Australian Patent No. 2003215281
SN 200321	5281 Issued 10/02/2008
Canadian N	IP Application Abandoned
SN 2,477,0	34
European N	IP Application Abandoned
SN 037110	99.6
Chinese NI	Application Chinese Patent No. ZL03804414.5
SN 038044	14.5 Issued 05/02/2007
Indian NP	Application Abandoned
SN 2453/D	ELNP/2004
Japanese N	P Application Abandoned
SN 2003-51	71375
New Zealan	nd NP Appln. NZ Patent No. 534917
SN 534917	Issued 07/12/2007

Title	Serial No. / Filing Date	Status
	Israeli NP Application	Israelì Patent No. 163569
A Company of the Comp	SN 163569	Issued 05/12/2009
	Singapore NP Application	Singapore Patent No. 109641
	SN 200405465-6	Issued 09/29/2006
	Mexican NP Application	Mexican Patent No. 252326
	SN PA/A/2004/008174	Issued 12/07/2007
	Russian NP Application	Russian Patent No. 2315093
	SN 2004128242	01/20/2008
	Hong Kong NP Appln.	Hong Kong Patent No. HK1076125
	05108102.3	11/23/2007
BIOREACTOR FOR GROWING BIOLOGICAL	U.S. Utility Application	U.S. Patent No. 7,176,024
MATERIALS SUPPORTED	SN 10/845,914	Issued 02/13/2007
ON A LIQUID SURFACE	Filed 05/14/2004	
7	U.S. Continuation Appln.	Abandoned
Inventors: Vickers et al.	SN 11/469,675	
	Filed 09/01/2006	
,	U.S. C-I-P Appln.	Published 5/24/2007
	SN 11/469,663	US 2007/0113474 A1
	Filed 09/01/2006	Pending
	PCT Application	Published 3/06/2008
	SN PCT/US07/077414	WO 2008/028143
	Filed 08/31/2007	Pending

10

05-22-2012

16/30

06:38:01

Title	Serial No. / Filing Date	Status
	Singapore NP Application	Singapore Patent No. 117751
	SN 200507591-6	Issued 01/31/2008
	Singapore Div. Appln. SN 200718134-0	Pending
	Mexican NP Application	Mexican Patent No. 257641
	SN PA/A/2005/012938	Issued 06/03/2008
	Russian NP Application	Russian Patent No. 2403279
	SN 2005141420	Issued 11/10/2010
	South Korean NP Appln.	Pending
	SN 10-2005-7022943	
	Hong Kong NP Appln.	Hong Kong Patent No. HK 1096422
	SN 07101165.0	Issued 06/19/2009
	Hong Kong Div. Appln.	Pending
	SN 09102015.8	Based on Chinese Div. Appln.
		SN 200810080756.6
ASEPTIC BIOREACTOR SYSTEM FOR PROCESSING	U.S. Utility Application	Published 08/19/2010
BIOLOGICAL MATERIALS	SN 12/708,130	US 2010/0209966 A1
Inventors: Everett	Filed 02/18/2010	Pending
	PCT Application	Published 08/26/2010
	SN PCT/US2010/024570	WO 2010/096545
	Filed 02/18/2010	Pending

	resident to the second	
Title	Serial No. / Filing Date	Status
EXPRESSION OF PLASMINOGEN AND	U.S. Utility Application	U.S. Patent No. 7,659,445
MICROPLASMINOGEN IN	SN 11/056,621	Issued 02/09/2010
DUCKWEED	Filed 02/11/2005	
Inventors: Spencer et al.	U.S. Divisional Appln.	Published 07/22/2010
	SN 12/644,640	US 2010/0186126 A1
	Filed 12/22/2009	Pending
	PCT Application	Published 08/25/2005
	SN PCT/US2005/004245	WO 2005/078109
	Filed 02/11/2005	Inactive [entered national phase (NP)]
	Australian NP Appln.	Australian Patent No. 2005212431
	SN 2005212431	Granted October 28, 2010
	Brazilian NP Application	Pending
	SN PI0507613-7	
	Canadian NP Application	Pending
	SN 2,555,609	
	Chinese NP Application	Pending
	SN 200580010145.9	
	European NP Application	Pending
	SN 05722918.9	
	Hong Kong Application	Published 12/29/2006
•	SN 06112490.4	Publication No. 1090667
		Pending
	Indian NP Application	Pending
	SN 5061/DELNP/2006	

Title	Serial No. / Filing Date	Status
	Israeli NP Application	Pending
	SN 177435	
	Japanese NP Application	Published 08/09/2007
	2006-553230	Publication No. 2007-521834
		Pending
	Korean NP Application	Published 01/09/2007
	SN 10-2006-7018571	Publication No. 10-2007-0004706
		Pending
	Mexican NP Application	Pending
	PA/A/2006/009240	
	Russian Federation Appln.	Russian Patent No. 2394103
	SN 2006132394	Issued 07/10/2010
	New Zealand NP Appln.	New Zealand Patent No. 549537
	SN 549537	Issued 01/07/2010
	Singapore NP Application	Singapore Patent No. 124788
	SN 200605488-6	Issued 02/27/2009
COMPOSITIONS AND METHODS FOR	PCT Application	Published 12/02/2010
PRODUCTION OF	SN PCT/US2010/036253	WO 2010/138631
AGLYCOSYLATED PLASMINOGEN	Filed 05/26/2010	Pending
Inventors: Dickey et al.		

Title	Serial No. / Filing Date	Status
COMPOSITIONS AND	U.S. Utility Application	Patent No. 7,884,264
METHODS FOR	SN 11/624,164	Issued 02/08/2011
HUMANIZATION AND	Filed 01/17/2007	(Pinlay)
OPTIMIZATION OF N- GLYCANS IN PLANTS		(Biolex)
	PCT Application	Published 07/26/2007
	SN PCT/US07/060642	WO 2007/084922
Inventors: Dickey et al.	Filed 01/17/2007	Inactive [entered national phase (NP)] (Biolex)
	Australian NP Application	Pending
	SN 2007205935	
•	Brazilian NP Application	Abandoned
	SN PI 0707289-9	
	Canadian NP Application	Pending
	SN 2,637,252	
	Chinese NP Application	Pending
	SN 200780009540.4	
	European NP Application	Pending
	SN 07718188.1	
	Hong Kong Application	Published 02/06/2009
	SN 08111335.3	Publication No. 1118309A
		Pending
	Indian NP Application	Abandoned
	SN 3348/KOLNP/2008	
	Israeli NP Application	Pending
	SN 192761	

		10 mg 1 mg
Title	Serial No. / Filing Date	Status
	Japanese NP Application	Pending
	SN 2008-550560	
	Korean NP Application	Pending
·	SN 10-2008-7019978	
	Mexican NP Application	Pending
	SN MX/a/2008/009221	
	Russian Federation Appln.	Abandoned
	SN 2008133626	
	New Zealand NP Appln.	Pending
	SN 570331	
	Singapore NP Appln.	Pending
	SN 200805205-2	
	U.S. Utility Application	Published 03/06/2008
	SN 11/624,158	US 2008/0060092 A1
	Filed 01/17/2007	Pending
		(Biolex/Wang)
,	PCT Application	Published 07/26/2007
	SN PCT/US07/060646	WO 2007/084926
	Filed 01/17/2007	Inactive [entered national phase (NP]
		(Biolex/Wang)
	Australian NP Application	Pending
	SN 2007205939	
	Brazilian NP Application	Abandoned
	SN PI 0707290-2	

Title	Serial No. / Filing Date	Status
	Canadian NP Application	Pending
	SN 2,637,254	
	Chinese NP Application	Pending
	SN 200780009451.X	
	European NP Application	Pending
	SN 07718154.3	
	Hong Kong Application	Published 12/12/2008
	SN 08111105.1	Publication No. 1115888A
		Pending
	Indian NP Application	Abandoned
	SN 3342/KOLNP/2008	
	Israeli NP Application	Pending
	SN 192802	
	Japanese NP Application	Pending
	SN 2008-550562	
	Korean NP Application	Pending
	SN 10-2008-7020032	
	Mexican NP Application	Pending .
	SN MX/a/2008/009220	
	Russian Federation Appln.	Abandoned
	SN 2008133628	
	New Zealand NP Appln.	Pending
	SN 570330	
	Singapore NP Application	Pending
	SN 200805320-9	
	,	

06:40:35

05-22-2012

Title	Serial No. / Filing Date	Status
	Singapore Div. Appl.	Pending
	SN To Be Assigned	
GLYCAN-OPTIMIZED ANTI- CD20 ANTIBODIES	U.S. Utility Application	Published 03/05/2009
CD20 AIVI IBODIES	SN 12/115,133	US 2009/0060921 A1
	Filed 05/05/2008	Pending
Inventors: Dickey et al.		
MONOCLONAL	U.S. Provisional Application	Expired
ANTIBODIES AGAINST CD30 LACKING IN	No. 60/837,202 Filed August 11, 2006	
FUCOSYL AND XYLOSYL	Thea August 11, 2000	
RESIDUES	European Application	Pending
	No. 07718000.8 Filed January 17, 2007	Publication No. 1976883 A2
	riled January 17, 2007	
(Co-owned with Medarex)	Hong Kong Application No. 09102836.5	Pending
	PCT Application	Completed
	No. PCT/US2007/001451	
	Filed January 17, 2007	
	U.S. Application No.	Pending
	12/160,990	Publication No. 2009/175886 A1
***	Filed January 17, 2007	
EXPRESSION CONTROL	U.S. Utility Application	U.S. Patent No. 7,622,573
ELEMENTS FROM THE LEMNACEAE FAMILY	SN 11/653,593	Issued 11/24/2009
	Filed 01/16/2007	
	THE GHILDIGUUI	

05-22-2012

06:41:20

Title	Serial No. / Filing Date	Status
	Korean NP Application	Pending
	SN 10-2008-7019975	
	Mexican NP Application	Mexican Patent No. 282319
	SN MX/a/2008/009219	Issued 12/20/2010
	Russian Federation Appln.	Pending
	SN 2008133627	
	New Zealand NP Appln.	Pending
	SN 570329	
	Singapore NP Application	Pending
	SN 200805203-7	
	9.0	
HUMANIZED ANTI-CD20 ANTIBODIES AND METHODS OF USE	U.S. Provisional Application No. 61/152,778 Filed 02/16/2009	Expired
	U.S. Provisional Application No. 61/153,499 Filed 02/18/2009	Expired
	U.S. Non-Provisional Application No. 12/720,483 Filed March 9, 2010	Pending Publication No. 2010/0303808 A1
	PCT Application No. PCT/US10/00449 Filed February 16, 2010	Pending Publication No. WO 2010/093480 30-month National Phase Filings Due 08/16/2011

Title	Serial No. / Filing Date	Status
METHODS AND COMPOSITIONS FOR CRYOPRESERVATION OF DUCKWEED	PCT Application SN PCT/US2010/039453 Filed 06/22/2010	Published 01/13/2011 WO 2011/005502 Pending
Inventors: Parsons and Wingate		
COMPOSITIONS AND METHODS FOR MAKING AND BIOCONTAINING AUXOTROPHIC TRANSGENIC PLANTS	U.S. Prov. Application SN 61/496,864 Filed 06/14/2011	Pending
Inventors: Dickey et al.		

Title	Serial No. / Filing Date	Status
IMMUNOGLOBULIN BINDING PROTEIN ARRAY	U.S. Utility Application	U.S. Patent No. 6,696,620
IN EUKARYOTIC CELLS	SN 09/563,222	Issued 02/24/2004
	Filed 05/02/2000	
Inventors: Hiatt et al.	U.S. Cont. Appl.	Published 10/07/2004
	SN 10/783,950	Abandoned
	Filed 02/19/2004	

Title	Serial No. / Filing Date	Status
	PCT Application	Published 11/08/2001
	SN PCT/US01/14349	WO 2001/083806
	Filed 05/02/2001	Inactive [entered national phase (NP)]
	Australian NP Application	Australian Patent No. 785163
	SN 62973/01	Issued 10/05/2006
	Canadian NP Application	Abandoned
	SN 2,377,877	
	European NP Application	Withdrawn 09/08/2008
	SN 01937215.0	Closed 12/19/2008
	Japanese NP Application	Pending
	SN 2001-580413	
	G 112 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
J CHAIN POLYPEPTIDE TARGETING MOLECULE	U.S. Utility Application	U.S. Patent No. 6,045,774
LINKED TO AN IMAGING AGENT	SN 08/782,480	Issued 04/04/2000
AGENI	Filed 01/10/1997	
*	U.S. C-I-P Application	U.S. Patent No. 6,391,280
Inventors: Hiatt et al.	SN 09/005,167	Issued 05/21/2002
	Filed 01/9/1998	
	U.S. Cont. Appln.	U.S. Patent No. 7,022,309
	(Novel Epithelial Tissue Imaging Agent	Issued 04/04/2006
	SN 10/062,467	(Targeting Molecule Linked to an Imaging Agent)
	Filed 02/05/2002	Expired

	gain 1931 - Harris Allendaria	
Title	Serial No. / Filing Date	Status
	U.S. Cont. Appl.	Published 05/18/2006
	(Novel Epithelial Tissue Imaging Agent)	US 2006/0105396A1
	SN 11/324,947	Abandoned
	Filed 1/4/2006	
	PCT Application	Published 07/16/1998
	(Novel Epithelial Tissue Imaging Agent)	WO 98/030591
	SN PCT/US98/00339	Inactive [entered national phase (NP)]
	Filed 01/09/1998	
	Australian NP Appln.	Abandoned
	SN 60183/98	
NOVEL EPITHELIAL TISSUE TARGETING AGENT	U.S. C-I-P Application	U.S. Patent No. 7,311,912
	SN 09/005,318	Issued 12/25/2007
Inventors: Hiatt et al.	Filed 01/09/1998*	
	*C-I-P of SN 08/782,481, filed 1/10/1997, now abandoned.	
	PCT Application	Published 07/16/1998
	SN PCT/US98/00542	WO 98/030592
	Filed 01/09/1998	Inactive [entered national phase (NP)]
	Australian NP Appln.	Australian Patent No. 740918
	SN 59140/98	Issued 02/28/2002
		Expired
	-	

Title	Serial No. / Filing Date	Status
*	Canadian NP Appln.	Abandoned
	SN 2,276,046	
	European NP Appln.	Abandoned
	SN 98902496.3	
	Japanese NP Appln.	Abandoned
	SN 10-531205	
EPITHELIAL CELL TARGETING AGENT	U.S. Utility Application	U.S. Patent No. 6,251,392
	SN 08/954,211	Issued 06/26/2001
Inventors: Hiatt et al.	Filed 10/20/1997	Expired
	U.S. C-I-P Application	U.S. Patent No. 6,440,419
	SN 09/176,741	Issued 08/27/2002
	Filed 10/20/1998	
,	PCT Application	Published 04/29/1999
	(J-Chain And Analogues As Epithelial Cell Targeting	WO 99/020310
	Conjugates)	Inactive [entered national phase (NP)]
	SN PCT/US98/22304	
:	Filed 10/20/1998	
	Australian NP Appln.	Australian Patent No. 749801
	SN 11939/99	Issued 10/17/2002
		Lapsed
	Canadian NP Appln.	Abandoned
	SN 2,306,204	

05-22-2012

Title	Serial No. / Filing Date	Status
,	European NP Appln.	EP 1024835 B1
	SN 98955040.5	Granted 04/18/2007
		Lapsed
	Japanese NP Appln.	Abandoned
	2000-516704	

24