Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
DYAX CORP.	08/19/2008	

RECEIVING PARTY DATA

Name:	MORPHOSYS AG
Street Address:	LENA-CHRIST-STR. 48
City:	MARTINSRIED
State/Country:	GERMANY
Postal Code:	82152

PROPERTY NUMBERS Total: 8

Property Type	Number
Application Number:	08821744
Application Number:	09497435
Application Number:	10193588
Application Number:	60331352
Application Number:	60292975
Application Number:	10094401
Application Number:	60390657
Application Number:	10602141

CORRESPONDENCE DATA

Fax Number: (617)395-7070

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

Phone: 617-395-7000

Email: LLPatents@II-a.com

Correspondent Name: Laurie Butler Lawrence

Address Line 1: One Main Street

Address Line 4: Cambridge, MASSACHUSETTS 02142

PATENT

REEL: 021642 FRAME: 0705

088217

=CH \$320 00

500668778

ATTORNEY DOCKET NUMBER: M2065-9000					
NAME OF SUBMITTER: Laurie Butler Lawrence					
Total Attachments: 10					
source=904961_Assignment_M2065-9000#	page1.tif				
source=904961_Assignment_M2065-9000#	page2.tif				
source=904961_Assignment_M2065-9000#	page3.tif				
source=904961_Assignment_M2065-9000#	page4.tif				
source=904961_Assignment_M2065-9000#	page5.tif				
source=904961_Assignment_M2065-9000#	page6.tif				
source=904961_Assignment_M2065-9000#page7.tif					
source=904961_Assignment_M2065-9000#page8.tif					
source=904961_Assignment_M2065-9000#	page9.tif				
source=904961_Assignment_M2065-9000#	page10.tif				

PATENT REEL: 021642 FRAME: 0706

ASSIGNMENT

For valuable consideration, <u>DYAX CORP.</u>, a corporation of <u>Delaware</u> having a place of business at 300 Technology Square - 8th Floor, Cambridge MA 02139; and its successors and assigns (collectively hereinafter called "the Assignor); hereby assigns to <u>MORPHOSYS AG</u>, a company created and existing under the laws of Germany, and having a place of business at Lena-Christ-Str. 48, Martinsried, Germany 82152, and its successors and assigns (collectively hereinafter called "the Assignee"), the entire right, title and interest throughout the world in the inventions and improvements which are subject of patents and patent applications listed on Schedule A and including said patents, applications, and any and all continuations, continuations-in-part, and divisional applications, and any and all United States and foreign patents (including reissues, reexaminations, extensions), utility models, and design registrations granted for any of said inventions or improvements, and the right to claim priority based on the filing dates of said applications under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes; and Assignor hereby declares its acceptance of said assignment.

In witness whereof, Assignor has caused this Assignment to be signed in its corporate name by its duly authorized officers.

STATE OF <u>Massachusetts</u>) ss.

On August 19, 2008, before me, the undersigned, a notary public for the State of Wasalussetts, there personally appeared Wasalussetts in the person whose name is subscribed to this Assignment, who acknowledged having executed the same in his authorized capacity and that by his signature on this Assignment, the person or the entity upon behalf of which he acted, executed this Assignment.

WITNESS my hand and official seal.

Notary Public

Deborah L. Perates NOTARY PUBLIC Mycommission expires Nov. 6, 2009

(signature)

Name: Bernd Huter Stephen S. Yode

Title: S. Manager Livering & IP Garage Course 1

Witnessed by:

Name:

Virginie Galitakke, Counsel

Name: S

Sylvia Fischer

Date: 19. Sept. 08

Date: 17. Sept 08

SCHEDULE A

CLIENT #	APPLICATION NUMBER	TITLE	PUBLICATION NUMBER	<u>PATENT</u> NUMBER	ISSUE DATE	FILE DATE	
		4	AUSTRIA			•	
073AT1	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)	·	904541	10/6/2004	3/20/1997	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		A1	USTRALIA				•
073AU1	26583/97	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)		715,608	5/18/2000	3/20/1997	V
105AU1	2002335930	SERUM ALBUMIN BINDING MOIETIES	US 2002335930	2002335930	11/17/2005	3/8/2002	~
058AU1	PCT/US03/19902	SERUM PROTEIN- ASSOCIATED TARGET- SPECIFIC LIGANDS AND IDENTIFICATION METHOD THEREFOR				6/23/2003	1
		B	ELGIUM				
073BE1	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)		904541	10/6/2004	3/20/1997	v

CLIENT #	APPLICATION NUMBER	TITLE	PUBLICATION NUMBER	<u>PATENT</u> NUMBER	ISSUE DATE	<u>FILE</u> DATE	
-			CANADA	NUMBER	DAIL	DAIL	
073CA1	2248243	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)				3/20/1997	
105CA1	2440582	SERUM ALBUMIN BINDING MOIETIES	WO02076489 A1)			3/8/2002	Ý
058CA1	2490009	SERUM PROTEIN- ASSOCIATED TARGET- SPECIFIC LIGANDS AND IDENTIFICATION METHOD				6/23/2003	
<u> </u>		THEREFOR				<u></u>]
073CH1	07010400 4		TZERLAND				,
·	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)		904541	10/6/2004	3/20/1997	
			CHINA				-
073CN1	97194698.1	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)	CN1198837C	ZL97194698.1	5/27/2005	3/20/1997	~
		G	ERMANY				-
073DE1	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)		904541	10/6/2004	3/20/1997	

CLIENT #	APPLICATION NUMBER	TITLE	PUBLICATION NUMBER	<u>PATENT</u> NUMBER	ISSUE DATE	FILE DATE	
_	•	D	ENMARK				
073DK1	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)		904541	10/6/2004	3/20/1997	
•			EUROPE		1	<u> </u>	,
073EP1	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (tPA) [1999/13]	EP0904541	904541	10/6/2004	3/20/1997	V
105EP1	2753771.1	SERUM ALBUMIN BINDING MOIETIES [2004/02]	EP1377306			3/8/2002	V
058EP1	3739293.3	SERUM PROTEIN- ASSOCIATED TARGET- SPECIFIC LIGANDS AND IDENTIFICATION METHOD THEREFOR	EP1576172			6/23/2003	
			SPAIN	•			1
073ES1	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)		904541	10/6/2004	3/20/1997	v
		F	INLAND				
073FI1	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)		904541	10/6/2004	3/20/1997	lv

Page 6 of 10

CLIENT #	APPLICATION NUMBER	TITLE	PUBLICATION NUMBER	PATENT	ISSUE	FILE
<u></u>	NONIDER	<u> 1111.E</u>		NUMBER	DATE	DATE
073FR1	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)	FRANCE	904541	10/6/2004	3/20/1997
		GRI	EAT BRITAIN			
073GB1	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)		904541	10/6/2004	3/20/1997
			GREECE			
073GR1	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)		904541	10/6/2004	3/20/1997
			IRELAND			
073IE1	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)		904541	10/6/2004	3/20/1997
			ISRAEL			
073IL1	126,045	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)				3/20/1997 u
			ITALY			
073TT1	97918488.4	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)		904541	10/6/2004	3/20/1997

	CLIENT	<u>APPLICATION</u>		PUBLICATION	PATENT	ISSUE	FILE	
•	<u>#</u>	<u>NUMBER</u>	TITLE	NUMBER	NUMBER	DATE	DATE	
				JAPAN				
	073JP1	533677/1997	PURIFICATION			T	3/20/1997	7
			OF TISSUE				3,20,1777	
			PLASMINOGEN					ı
			ACTIVATOR				1	
			(TPA)					1
4	105JP1	2002-575002	SERUM	2004-535373	······································	1	3/8/2002	1
1		•	ALBUMIN			İ	3,6,2002	1
ı			BINDING					1
١		····	MOIETIES			İ		1
1	058JP1	2004-516200	SERUM				6/23/2003	1
	1		PROTEIN-	İ		ŀ		
١	1		ASSOCIATED				1	1
Į	1		TARGET-			ı		
ı	ĺ		SPECIFIC					ı
1	I		LIGANDS AND					
١	l		IDENTIFICATION					1
ı			METHOD					1
L	<u>l</u>		THEREFOR			<u> </u>		\ \
		·	LUX	EMBOURG				•
ı	073LU1	97918488.4	PURIFICATION		904541	10/6/2004	3/20/1997	1
I	1		OF TISSUE			10,0,200	3,20,133,	1
ł	1		PLASMINOGEN					
ı	I		ACTIVATOR					l
L			(TPA)					レ
			N	IONACO			<u> </u>	j
Γ	073MC1	97918488.4	PURIFICATION		904541	10/6/2004	3/20/1997	ı
l	l		OF TISSUE		704541	10/0/2004	312011991	
ı	ŀ		PLASMINOGEN					l
l	-		ACTIVATOR					
ı			(TPA) (See Notes)					
l		ļ	•					V
_			NET	HERLANDS				i
Γ	073NL1	97918488,4	PURIFICATION	HEKLANUS	004541	10/6/2006	0.001200=	i
ĺ		2.220.700.7	OF TISSUE		904541	10/6/2004	3/20/1997	į
			PLASMINOGEN					!
	Į.	}	ACTIVATOR		ł			
	1	Ì	(TPA)					'
_			10043/					_

Page 8 of 10

CLIENT	APPLICATION		PUBLICATION	PATENT	ISSUE	FILE	
<u>#</u>	NUMBER	TITLE	<u>NUMBER</u>	<u>NUMBER</u>	DATE	DATE	•
	PA	TENT COOPERAT	ION TREATY APP	LICATIONS			
073WO1	PCT/US97/04426	PURIFICATION	WO97/35197		1	3/20/1997	1
<u> </u>		OF TISSUE			1		
		PLASMINOGEN				1	1
	:	ACTIVATOR					l
		(TPA)					<u>ا</u>
105WO1	PCT/US02/07271	SERUM	WO02076489			3/8/2002	1
		ALBUMIN				·	
	·	BINDING					\ \v
		MOIETIES					
058WO1	PCT/US03/19902	SERUM	WO04001064			6/23/2003	
.1		PROTEIN-					
1		ASSOCIATED					ŀ
		TARGET-					
		SPECIFIC					
•		LIGANDS AND					
		IDENTIFICATION			1		
		METHOD					v
<u> </u>		THEREFOR	1		<u> </u>	<u> </u>	V
		PC	DRTUGAL				
073PT1	97918488.4	PURIFICATION		904541	10/6/2004	3/20/1997	
1		OF TISSUE	•				
1		PLASMINOGEN				1	l
1		ACTIVATOR				Ì	ĺ
LL		(TPA)				1	V
		S	WEDEN				
073SE1	97918488.4	PURIFICATION		904541	10/6/2004	3/20/1997	i
		OF TISSUE		F - 7 - 7			
!		PLASMINOGEN					
		ACTIVATOR			1		ر ا
		(TPA)					1

CLIENT	APPLICATION	IDVIII D	PUBLICATION	PATENT	ISSUE	FILE	
<u>#</u>	NUMBER	TITLE	NUMBER	<u>NUMBER</u>	DATE	DATE	
70001			ED STATES				
73001	08/821,744	POLYPEPTIDES THAT BIND TO TISSUE PLASMINOGEN		6,084,062	7/4/2000	3/20/1997	
73002	09/497,435	ACTIVATOR (TPA) PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)	·	6,462,172	10/8/2002	2/3/2000	į.
73003	10/193,588	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)	US 2003- 0162942 A1	7,074,560	7/11/2006	7/11/2002	v
105P01	60/331,352	SERUM ALBUMIN BINDING MOIETIES		-		3/9/2001	V
105P02	60/292,975	SERUM ALBUMIN BINDING MOIETIES				5/23/2001	ا
105001	10/094,401	SERUM ALBUMIN BINDING MOIETIES	US 2003- 0069395 A1	7,211,395	5/1/2007	3/8/2002	v'
058P01	60/390,657	SERUM PROTEIN- ASSOCIATED TARGET-SPECIFIC LIGANDS AND IDENTIFICATION METHOD THEREFOR		, i. s		6/21/2002	
58001	10/602,141	SERUM PROTEIN- ASSOCIATED TARGET-SPECIFIC LIGANDS AND IDENTIFICATION METHOD THEREFOR	US-2004- 0071705-A1			6/23/2003	`~

Page 10 of 10

PATENT REEL: 021642 FRAME: 0716

RECORDED: 10/07/2008