

TRADEMARK ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Genzyme Corporation		01/31/2011	CORPORATION: MASSACHUSETTS

RECEIVING PARTY DATA

Name:	Sekisui Diagnostics, LLC
Street Address:	31 New York Avenue
City:	Framingham
State/Country:	MASSACHUSETTS
Postal Code:	01701
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

PROPERTY NUMBERS Total: 15

Property Type	Number	Word Mark
Serial Number:	74522586	DCL
Serial Number:	74522585	DCL
Serial Number:	78697402	DIRECT LDL
Serial Number:	75453919	GLYPRO
Serial Number:	76602985	HDL-ADVANCE
Serial Number:	75328026	IMMUNODIP
Serial Number:	76281757	L3K
Serial Number:	76602737	LDL-ADVANCE
Serial Number:	75323986	LIQUID SELECT
Serial Number:	75054834	N-GENEOUS
Serial Number:	78377900	N-GENEOUS
Serial Number:	74690603	OSOM
Serial Number:	85008616	WWW.OSOMTRAINING.COM ONLINE PRODUCT TRAINING
Serial Number:	77228159	QC INSIDE

TRADEMARK

Serial Number:

74485826

VIROTECH

CORRESPONDENCE DATA

Fax Number: (617)227-4420

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

Phone: (617) 239-0419

Email: pconcannon@eapdlaw.com

Correspondent Name: Patrick J. Concannon

Address Line 1: FDR Station

Address Line 2: P.O. Box 130

Address Line 4: New York, NEW YORK 10150

ATTORNEY DOCKET NUMBER:

309734-0003

NAME OF SUBMITTER:

Patrick J. Concannon

Signature:

/PJC/

Date:

04/25/2011

Total Attachments: 7

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TRADEMARK ASSIGNMENT AGREEMENT

THIS TRADEMARK ASSIGNMENT AGREEMENT is dated as of January 31, 2011, and is made from Genzyme Corporation, a Massachusetts corporation (the "Assignor"), to Sekisui Diagnostics, LLC, a Delaware limited liability company ("Assignee").

WHEREAS, the Assignor has adopted and used and is using in commerce the marks set forth in the attached Schedule A (collectively the "Marks");

WHEREAS, pursuant to the Asset Purchase Agreement dated as of November 17, 2010, between Assignor and Sekisui Chemical Co., Ltd. (the "Purchase Agreement"), Assignee wishes to acquire from the Assignor, and the Assignor wishes to transfer to Assignee the Marks and all of the goodwill associated with the Marks; and

WHEREAS, Assignee is a successor to the ongoing and existing business of Assignor related to the Marks.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

1. Assignment of Rights. The Assignor hereby assigns to Assignee all rights, title, and interests in and to the Marks worldwide, including without limitation, the goodwill of the business symbolized by the Marks, all registrations and applications for registration thereof, if any, all common law rights in the Marks, all rights of action accrued and to accrue under and by virtue thereof, including without limitation the right to sue and recover for past infringement of the Marks, and all records and files relating to the Marks.
2. Further Assurances. The Assignor agrees to provide all assistance reasonably requested by Assignee to fulfill the purposes of this Trademark Assignment Agreement, including executing further consistent assurances, confirmations, assignments, transfers, and releases, and providing good faith testimony by affidavit, declaration, deposition, or other means. Assignor's reasonable expenses incurred in providing any of the foregoing will be paid by Assignee.
3. Recordation. The Assignor hereby requests the U.S. Patent and Trademark Office and the relevant trademark authority in any other country throughout the world to record this Trademark Assignment Agreement to Assignee. The Assignor hereby further authorizes and requests the U.S. Patent and Trademark Office and any relevant trademark authority in any other country throughout the world to issue any and all trademark registrations resulting from the applications assigned hereunder to Assignee, or its successors and assigns, as assignee of the Assignor's entire interest therein and all goodwill symbolized thereby. Assignee will be responsible for any fees associated with such recordation of this Trademark Assignment Agreement.
4. General. This Trademark Assignment Agreement will be binding upon and inure to the benefit of the parties and their respective successors and assigns, but will not run to the benefit of or be enforceable by any other person. This Trademark Assignment may be executed in one or more counterparts, each of which shall be deemed an original and binding as of the date

first written above, and, when delivered, all of which shall constitute one and the same instrument. This Trademark Assignment will be governed by the laws of the State of New York, without regard to its conflict of laws principles.

(The remainder of this page has been intentionally left blank. Signature page follows.)

IN WITNESS WHEREOF, the parties have executed, made and entered into this Trademark Assignment Agreement as of the date first set forth above.

GENZYME CORPORATION

By: 

Name: James A. Seraghty

Title: Sr. Vice President

Signature Page to Trademark Assignment Agreement

TRADEMARK
REEL: 004528 FRAME: 0144

IN WITNESS WHEREOF, the parties have executed, made and entered into this Trademark Assignment Agreement as of the date first set forth above.

GENZYME CORPORATION

By: _____
Name:
Title:

SEKISUI DIAGNOSTICS, LLC

By: Mitsuhisa Manabe
Name: Mitsuhisa Manabe
Title: CEO

Signature Page to Trademark Assignment Agreement

TRADEMARK
REEL: 004528 FRAME: 0145

SCHEDULE A

Trademark	Country	Application No.	Filing Date	Registration No.	Registration Date
DCL and design	CA	0769539	24-Nov-1994	TMA465094	25-Oct-1996
DCL and design	MX	217244	09-Nov-1994	494818	16-Jun-1995
DCL and design	CN	94117331	09-Nov-1994	885900	21-Oct-1996
DCL and design	US	74/522,586	10-May-1994	1,909,620	08-Aug-1995
DCL and design	US	74/522,585	10-May-1994	1,910,945	15-Aug-1995
DCL and design	MX	217243	09-Nov-1994	494817	16-Jun-1995
DCL and design	CN	94117332	09-Nov-1994	882341	14-Oct-1996
DIRECT LDL	US	78/697,402	22-Aug-2005	3,214,263	27-Feb-2007
GLYPRO	US	75/453,919	20-Mar-1998	2,502,347	30-Oct-2001
GLYPRO	IT	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	FR	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	GB	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	GR	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	EM	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	FI	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	JP	8105548	18-Sep-1996	4149556	29-May-1998
GLYPRO	ES	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	DK	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	DE	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	IE	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	AT	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	PT	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	SE	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	BX	374769	02-Sep-1996	374769	23-Oct-1998
GLYPRO	IN	1314201	08-Oct-2004	1314201	24-Sep-2008
HDL-ADVANCE	CA	1220075	08-Jun-2004	TMA636119	24-Mar-2005
HDL-ADVANCE	US	76/602,985	19-Jul-2004	3,069,790	21-Mar-2006
IMMUNODIP	AT	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	LV	000673269	07-Nov-1997	000673269	07-Nov-1997

Trademark	Country	Application No.	Filing Date	Registration No.	Registration Date
IMMUNODIP	MT	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	LT	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	JP	9-188099	24-Dec-1997	4523771	22-Nov-2001
IMMUNODIP	SI	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	SE	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	BG	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	PL	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	RO	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	PT	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	IT	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	FR	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	SK	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	BX	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	HU	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	GB	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	FI	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	ES	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	EE	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	CZ	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	DK	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	DE	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	EM	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	US	75/328,026	21-Jul-1997	2,261,493	13-Jul-1999
IMMUNODIP	CY	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	IE	000673269	07-Nov-1997	000673269	07-Nov-1997
IMMUNODIP	GR	000673269	07-Nov-1997	000673269	07-Nov-1997
L3K	US	76/281,757	06-Jul-2001	2,674,170	14-Jan-2003
LDL-ADVANCE	CA	1220076	08-Jun-2004	TMA690710	22-Jun-2007
LDL-ADVANCE	US	76/602,737	19-Jul-2004	3,172,817	21-Nov-2006
LIQUID SELECT	US	75/323,986	14-Jul-1997	2,371,433	25-Jul-2000
N-GENEOUS	DK	411918	08-Nov-1996	411918	25-Nov-1998

Registration No.	Country	Application No.	Filing Date	Registration No.	Registration Date
N-GENEIOUS	FR	411918	08-Nov-1996	411918	25-Nov-1998
N-GENEIOUS	FI	411918	08-Nov-1996	411918	25-Nov-1998
N-GENEIOUS	EM	411918	08-Nov-1996	411918	25-Nov-1998
N-GENEIOUS	GR	411918	08-Nov-1996	411918	25-Nov-1998
N-GENEIOUS	US	75/054,834	08-Feb-1996	2,160,805	26-May-1998
N-GENEIOUS	IE	411918	08-Nov-1996	411918	25-Nov-1998
N-GENEIOUS	GB	411918	08-Nov-1996	411918	25-Nov-1998
N-GENEIOUS	SE	411918	08-Nov-1996	411918	25-Nov-1998
N-GENEIOUS	ES	411918	08-Nov-1996	411918	25-Nov-1998
N-GENEIOUS	DE	411918	08-Nov-1996	411918	25-Nov-1998
N-GENEIOUS	US	78/377,900	03-Mar-2004	3,018,638	22-Nov-2005
N-GENEIOUS	BX	411918	08-Nov-1996	411918	25-Nov-1998
N-GENEIOUS	IT	411918	08-Nov-1996	411918	25-Nov-1998
N-GENEIOUS	PT	411918	08-Nov-1996	411918	25-Nov-1998
N-GENEIOUS	AT	411918	08-Nov-1996	411918	25-Nov-1998
OSOM	US	74/690,603	19-Jun-1995	2,099,931	23-Sep-1997
OSOM LOGO	US	85/008,616	06-Apr-2010		
QC INSIDE LOGO (used with OSOM)	US	77/228,159	12-Jul-2007	3,521,855	21-Oct-2008
VIROTECH & DESIGN	US	74/485,826	02-Feb-1994	1,964,520	26-Mar-1996