PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Rohm and Haas Company	05/16/2003	

RECEIVING PARTY DATA

Name:	GH, LLC				
Street Address:	Independence Mall West				
City:	niladelphia				
State/Country:	PENNSYLVANIA				
Postal Code:	19106				

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10614116

CORRESPONDENCE DATA

Fax Number: (412)209-1845

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

Phone: 4122974731

Email: jmartinez@cohenlaw.com
Correspondent Name: Cohen & Grigsby, P.C.
Address Line 1: 11 Stanwix Street

Address Line 2: 15th Floor

Address Line 4: Pittsburgh, PENNSYLVANIA 15222-1319

ATTORNEY DOCKET NUMBER:	10271.0001INTREXON
NAME OF SUBMITTER:	Jennifer L. Martinez

Total Attachments: 9

source=RohmHaastoRGHAssignment#page1.tif source=RohmHaastoRGHAssignment#page2.tif source=RohmHaastoRGHAssignment#page3.tif

PATENT REEL: 019041 FRAME: 0510

500243194

CH \$40.00

source=RohmHaastoRGHAssignment#page4.tif source=RohmHaastoRGHAssignment#page5.tif source=RohmHaastoRGHAssignment#page6.tif source=RohmHaastoRGHAssignment#page7.tif source=RohmHaastoRGHAssignment#page8.tif source=RohmHaastoRGHAssignment#page9.tif

> PATENT REEL: 019041 FRAME: 0511

ASSIGNMENT OF PATENTS AGREEMENT between ROHM AND HAAS COMPANY and RGH LLC

This Assignment of Patents Agreement is entered into as of May 16, 2003 by and between ROHM AND HAAS COMPANY, a Delaware corporation (the "Assignor"), and RGH LLC, a Delaware limited liability company (the "Assignee").

BACKGROUND

- A. Except as set forth in Section 1(b) below, the Assignor has adopted, used and is using certain patents and applications for patents identified and set forth on Exhibit A attached hereto (collectively, the "Patents"), and the goodwill of the business associated with the Patents.
- B. The Assignor and Assignee intend to enter into a Charitable Donation Agreement with UPMC, a Pennsylvania non-profit corporation ("UPMC"), for the purpose of completing a charitable donation of certain assets to UPMC (the "Donation Agreement"). Capitalized terms used herein without definition shall have the respective meanings given to them in the Donation Agreement.
- C. In order to effect the Donation, the Assignor wishes to assign the Patents to the Assignee, and the Assignee wishes to accept such assignment, on the terms and conditions set forth herein.

AGREEMENT

The parties, intending to be legally bound, agree as follows:

- 1. Assignment of Patents.
- (a) The Assignor hereby assigns and transfers all of its right, title and interest in and to the Patents, including, without limitation, all reissues, divisions, continuations, continuations-in-part, and extensions thereof, to the Assignee, its successors and assigns, to be held and enjoyed by the Assignee for its use, enjoyment or conveyance, together with the goodwill of the business symbolized by the Patents.
- (b) Certain of the Patents are subject to the terms and conditions of the Gene Switching and Ligands License and Transfer Agreement ("Gene Switch License") between the Assignor and Dow AgroSciences, a Delaware limited liability company effective May 31, 2001. The Gene Switch License is being assigned to Assignee under the provisions of an Assignment of Intellectual Property Related Licenses and Agreements, dated May 16, 2003 between the Assignor and the Assignee. The Assignee

PATENT REEL: 014394 FRAME: 0530

PATENT

agrees to comply with the terms and conditions of the Gene Switch License as such

- (b) The Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks for the jurisdictions listed on Exhibit A with respect to each Patent, or such other appropriate official with respect to such jurisdiction, to record the Assignee as the owner of, and to issue in accordance with this instrument, each of the Patents in the name of the Assignee.
- 2. Donation Agreement. This Assignment of Patents shall not be deemed to supersede or modify any of the provisions of the Donation Agreement, and the representations and warranties contained in the Donation Agreement are incorporated by reference herein and made a part hereof as if fully set forth herein. In the event of any conflict between this Assignment of Patents and the provisions of the Donation Agreement, the provisions of the Donation Agreement shall prevail.
- Successors and Assigns. This Assignment of Patents shall be binding on and inure to the benefit of the parties hereto and their respective successors and assigns.
- 4. Choice of Law. This Assignment of Patents shall be construed in accordance with, and governed in all respects by, the internal laws of the commonwealth of Pennsylvania without reference to conflict of laws principles.
- 5. Counterparts. This Assignment of Patents may be signed in one or more counterparts, each of which shall be deemed an original and together which shall constitute one and the same instrument.

[SIGNATURE PAGE FOLLOWS]

PATENT REEL: 014394 FRAME: 0531

PATENT

RHEOGENE

SIGNATURE PAGE TO ASSIGNMENT OF PATENTS AGREEMENT

THE ASSIGNOR:
ROHM AND HAAS COMPANY
By: Nucha
Name: Thomas D. Macphee
/ Title: <u>Director, Corporate Strategic Planning</u>
THE ASSIGNEE:
RGH LLC
By: ROHM AND HAAS COMPANY, its sole member
By: Maghy
Name: Thomas D. Macphee

Title: Director, Corporate Strategic Planning

PATENT **REEL: 014394 FRAME: 0532**

PATENT

RHEOGENE

610 650 8755

03/04 '04 15:12 NO.668 07/12

STATE OF PENNSYLVANIA)		
)	SS
COUNTY OF PHILADELPHIA)		

Before me, a Notary Public in and for said County and State personally appeared Thomas D. Macphee of Rohm and Haas Company, known to be or satisfactorily proven to be the person and officer whose name was subscribed to the within Assignment of Patents, and acknowledged that he executed the same on behalf of Rohm and Haas Company, as his voluntary act and deed for the purposes and consideration therein expressed and in the capacity therein given.

Therefore, I have set my hand and affixed my official seal on May 2003.

Notary Public

NOTARIAL SEAL MIALYNN MEDINA, Notery Public City of Philadelphia, Phila. County My Commission Expires May 13, 2006

(Seal)

PATENT REEL: 014394 FRAME: 0533

PATENT

RHEOGENE

610 650 8755

03/04 '04 15:12 NO.668 08/12

STATE OF PENNSYLVANIA)			
)	SS	
COUNTY OF PHILADELPHIA)			

Before me, a Notary Public in and for said County and State personally appeared Thomas D. Macphee of Rohm and Haas Company, sole Member of RGH LLC, known to be or satisfactorily proven to be the person and officer whose name was subscribed to the within Assignment of Patents, and acknowledged that he executed the same on behalf of RGH LLC, as his voluntary act and deed for the purposes and consideration therein expressed and in the capacity therein given.

Therefore, I have set my hand and affixed my official seal on May 1, 2003.

NOTARIAL SEAL
MIALYNN MEDINA, Notary Public
City of Philadelphia, Phila. County
My Commission Expires May 13, 2006

Notary Public...

(Seal)

PATENT REEL: 014394 FRAME: 0534

PATENT

EXHIBIT A

Patent and Patent Applications

Docket	Patent/Serial	Date	Issue	Title
#	#	Filed	Date	
98-039A	AR 990102851	06/15/99	pendin	Ligands for Modulating the Expression of Exogenous
	:		g	Genes via an Ecdysone Receptor Complex
₩98-039A	AU 9933900	06/07/99	pendin	Ligands for Modulating the Expression of Exogenous
	***************************************	,, , , ,	5	Genes via an Ecdysone Receptor Complex
98-039A	BR 99022834	06/16/99	pendin	Ligands for Modulating the Expression of Exogenous
			g	Genes via an Ecdysone Receptor Complex
7.98-039A	CN	6/17/99	pendin	Ligands for Modulating the Expression of Exogenous
	991090675	, ,	g	Genes via an Ecdysone Receptor Complex
98-039A	EP 99304444.5	06/08/99	pendin	Ligands for Modulating the Expression of Exogenous
			g	Genes via an Ecdysone Receptor Complex
98-039A	JP 99171358	06/17/99	pendin	Ligands for Modulating the Expression of Exogenous
			g	Genes via an Ecdysone Receptor Complex
€98-039A	KR 9922745	06/17/99	pendin	Ligands for Modulating the Expression of Exogenous
Market State Control			g	Genes via an Ecdysone Receptor Complex
98-039A	MX 995570	06/16/99	pendin	Ligands for Modulating the Expression of Exogenous
			g	Genes via an Ecdysone Receptor Complex
98-039A	TW 88110230	06/17/99	pendin	Ligands for Modulating the Expression of Exogenous
			8	Genes via an Ecdysone Receptor Complex
98-039A	US 6258603	05/20/99	7/10/0	Ligands for Modulating the Expression of Exogenous
			1	Genes via an Ecdysone Receptor Complex
98-039B	US 09/832500	04/11/01	pendin	Ligands for Modulating the Expression of Exogenous
	770 70 710 70	00 (00 (00	g	Genes via an Ecdysone Receptor Complex Heterodimeric and Homodimeric Nuclear Receptor
A01020	US 60/191355	03/22/00	expired	Gene Switches
*	TO (T. 1004 / 0	20 (04 (04		Novel Ecdysone Receptor-Based Inducible Gene
A01020A	PCT/US01/0	03/21/01	pendin	Expression System
F-4-07-000 A	9050 AR 010101339	03/22/01	g pendin	Novel Ecdysone Receptor-Based Inducible Gene
A01020A	WK OTOTOT333	03/22/01	penum	Expression System
#A01020A	CL 6422001	03/22/01	gendin	Novel Ecdysone Receptor-Based Inducible Gene
EAUTOZOVA	CL 6422001	03/22/01	bermir.	Expression System
A01020A	TW 90106737	03/22/01	pendin	Novel Ecdysone Receptor-Based Inducible Gene
7	111 70100707	00, 22, 02	8	Expression System
2 A0120A	US 10/239134	03/21/01	pendin	Novel Ecdysone Receptor-Based Inducible Gene
		,,	ģ	Expression System
A0120A	AU	03/21/01	pendin	Novel Ecdysone Receptor-Based Inducible Gene
7. 7.			ĝ	Expression System
A0120A	CA 2404253	03/21/01	pendin	Novel Ecdysone Receptor-Based Inducible Gene
	,		g	Expression System
A0120A	CN	03/21/01	pendin	Novel Ecdysone Receptor-Based Inducible Gene
3	01807844.3		g	Expression System
4 A0120A	JP 2001569016	03/21/01	pendin	Novel Ecdysone Receptor-Based Inducible Gene
			g	Expression System
A0120A	MX	03/21/01	pendin	Novel Ecdysone Receptor-Based Inducible Gene

PATENT REEL: 014394 FRAME: 0535

PATENT

.				
300 C	PA/A/2002/		g	Expression System
1	00915			
A0120A	007.23	03/21/01	pendin	Novel Ecdysone Receptor-Based Inducible Gene
		,,	g.	Expression System
A01020B	US	09/26/01	pendin	Novel Ecdysone Receptor-Based Inducible Gene
NOI DE CO	09/965,703	05, 20, 01	g	Expression System
A01115	US 60/237446	10/03/00	expired	Multiple Inducible Gene Regulation System
	US US	09/27/01	pendin	Multiple Inducible Gene Regulation System
A01115	1	09/27/01	Perioni	Marchae mercena conta 1 10 Bernanda a de la contacta de la contact
200 CO T T T	09/965,697	09/28/01	pendin	Multiple Inducible Gene Regulation System
A01115	PCT/US01/3	09/20/01	permin	1410000 Historian Octor 1 and marrow and a com-
The same	0608	9/28/01	pendin	Multiple Inducible Gene Regulation System
A01115	ΑŬ	9/20/01	berrom	Milliple Hiddoore Gent regulation by brain
		0.400.401	<u></u>	Multiple Inducible Gene Regulation System
A01115	CA	9/28/01	pendin	Multiple Inductible Gene Inchanged by stelle
300		0 /00 /01	g	Multiple Inducible Gene Regulation System
A01115	BP	9/28/01	pendin	Mumble unductore deric vegoration placem
Miv.:		0 (00 (01	<u>g</u>	Multiple Inducible Gene Regulation System
A01115	JP	9/28/01	pendin	Militiple Hitticible Gene wegundoon System
G. V		0 (00)	8	Multiple Inducible Gene Regulation System
為01115	MX	9/28/01	pendin	Multiple induciole Gene Regulation System
			<u>g</u>	Dr. M. J. T. 11 111. Co Develotion Co
6 A01115	TW 90124407	10/03/01	pendin	Multiple Inducible Gene Regulation System
11			8	
A01121	US 09/690391	10/17/00	pendin	Methods for Identifying Products Employing Gene
			<u>g</u>	Expression Cons
A01121	AU 0178282	10/09/01	pendin	Methods for Identifying Products Employing Gene
Mark Comment			<u>g</u>	Expression
A01121	BR 01045350	10/16/01	pendin	Methods for Identifying Products Employing Gene
16.65 C	,		g	Expression
A01121	CN	10/17/01	pendin	Methods for Identifying Products Employing Gene
Artis.	011358009		8	Expression
A01121	EP 10308598.0	10/09/01	pendin	Methods for Identifying Products Employing Gene
類20/31			8	Expression
A01121	JP 2001319364	10/17/01	pendin	Methods for Identifying Products Employing Gene
			g	Expression
A01121	KR	10/16/03	pendin	Methods for Identifying Products Employing Gene
	2001163782	3 & 2 3 3 3 3 3	8	Expression
A01121	MX	10/11/01	pendin	Methods for Identifying Products Employing Gene
2 A	2001010284	40 (4= (4)	8	Expression
A01121	TW 90125676	.10/17/01	pendin	Methods for Identifying Products Employing Gene
200		20 /45 /2	<u>ģ</u>	Expression
A01121A	US 09/950312	09/10/01	pendin	Methods for Identifying Products Employing Gene
<u> </u>			g	Expression
A01121	US 60/269799	02/20/01	expired	Novel Ecdysone Receptor-Based Inducible Gene
500 M	***	04 /40 /05		Expression Systems
A01183	US 60260700	01/10/01	expired	A Method to Reduce Transcriptional Interference
Circ				Between Tandem Genes
A01183	US 10074744	02/13/02	pendin	A Method to Reduce Transcriptional Interference
			8	Between Tandem Genes
A07.184	US 60/294814	05/31/01	pendin	Novel Ecdysone Receptor/Invertebrate Retinoid X

PATENT **REEL: 014394 FRAME: 0536**

PATENT

3			g	Receptor-Based Inducible Gene Expression System
A01237	PCT/US02/0	02/20/02	pendin	Novel Ecdysone Receptor/Invertebrate Retinoid X
	5235		g	Receptor-Based Inducible Gene Expression System
A01238	US 60/294819	05/31/01	expired	Chimeric Retinoid X Receptors and Their Use in a
			, ,	Novel Ecdysone Receptor-Based Inducible Gene
Single of De S	`			Expression System
A01238	PCT/US02/0	02/20/02	pendin	Chimeric Retinoid X Receptors and Their Use in a
	5706		g	Novel Ecdysone Receptor-Based Inducible Gene
				Expression System
A01247	US 60/313925	08/21/01	expired	Novel Substitution Mutant Receptors and Their Use
				in a Nuclear Receptor-Based Inducible Gene
				Expression System
A01247	PCT/US02/0	02/20/02	pendin	Novel Substitution Mutant Receptors and Their Use
	5090		g	in a Nuclear Receptor-Based Inducible Gene
				Expression System
A01255	US 60/313908	08/21/01	Expired	Novel Mutant Receptors and Their Use in an
				Ecdysone Receptor-Based Inducible Gene Expression
				System
A01255	PCT/US02/0	02/20/02	pendin	Novel Mutant Receptors and Their Use in an
	5708		g	Ecdysone Receptor-Based Inducible Gene Expression
				System
∦ ,A01258	US 60/301301	06/27/01	expired	A Method to Determine Gene Function
A01248	US 60/325534	09/26/01	expired	Whitefly Ecdysone Receptor Nucleic Acids,
20.			3.	Polypeptides, and Uses Thereof Whitefly Ecdysone Receptor Nucleic Acids,
A01248	PCT/US02/0	02/20/02	pendin	Whitefly Ecdysone Receptor Nucleic Acids, Polypeptides, and Uses Thereof
	5234	00 104 104	<u> </u>	
A01284	US 60/325096	09/26/01	expired	Leafhopper Ecdysone Receptor Nucleic Acids, Polypeptides, and Uses Thereof
- + 00 DO4	Yer Areno (o	00 /00 /00		Leafhopper Ecdysone Receptor Nucleic Acids,
A01284	PCT/US02/0	02/20/02	pendin	Polypeptides, and Uses Thereof
A01310	5026 US 60/329211	10/12/01	pendin	Systems for Site Specific Alteration of Genomes
AUISIU	05 60/525211	10/12/01	Perion	Systems for Dice operate inclination of Guidans.
A01282	US	12/20/01	pendin	In Vitro Biosensor Composition Containing a Ligand-
7501202	60/342,614	12/20/01	berien.	Dependent Nuclear Receptor Ligand Binding Domain
A01282A	US 60/342639	12/20/01	pendin	In Vitro Biosensor Composition Containing a Ligand-
NOIZOZA	05 007 542057	12/20/01	Perionic	Dependent Nuclear Receptor Ligand Binding Domain
A01308	US 60/348427	01/14/02	pendin	Minimal DNA Binding Domain Polynucleotides,
1101000	20 00/07022/	21, 11,04	g	Polypeptides, and Uses Thereof
A01378	US	06/13/02	pendin	Tetrahydroquinolines for Modulating the Expression
£	60/388,353	,,	g	of Exogenous Genes via an Ecdysone Receptor
Ţ.,	., ,		~	Complex
A01386	US	07/05/02	pendin	Ketones for Modulating the Expression of Exogenous
in	60/393,960		g	Genes via an Ecdysone Receptor Complex
A01381	US	02/10/03	pendin	
F	60/466,233		g	Diacylhydrazine ligands for modulating the
ł				expression of exogenous genes in mammalian
<u></u>				systems via an ecdysome receptor complex
A01494	US	02/21/03	pendin	Oxadiazoline ligands for modulating the expression
;	60/449,467		g	of exogenous genes via an ecdysone receptor complex
A01499	US	02/28/03	pendin	Bioavailable diacylhydrazine ligands for modulating
	60/455,741		g	the expression of exogenous genes via an ecdysone

PATENT REEL: 014394 FRAME: 0537

PATENT

610 650 8755 03/04 '04 15:16 NO.668 12/12

RH	C/	7/	٩ı	c
кп	-	К'n	ıv	_

\$12.7°	,			receptor complex
A01500	US 60/451,124	02/28/03	pendin g	Fluxinal boron-containing diacylhydrazine ligands for modulating the expression of exogenous genes in mammalian systems via an ecdysone receptor
				complex

ECORDED: 03/04/2004

PATENT REEL: 014394 FRAME: 0538

PATENT

REEL: 019041 FRAME: 0520

RECORDED: 03/21/2007