

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ValiGen (US), Inc.	07/05/2010
RECEIVING PARTY DATA	
Name:	Cibus Global Ltd.
Street Address:	4025 Sorrento Valley Blvd
City:	San Diego
State/Country:	CALIFORNIA
Postal Code:	92121
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	6573046
CORRESPONDENCE DATA	
Fax Number:	(858)792-6773
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	8588476700
Email:	PTOMailSanDiegoNorth@foley.com
Correspondent Name:	Stephen E. Reiter
Address Line 1:	P.O. Box 80278
Address Line 4:	San Diego, CALIFORNIA 92138
ATTORNEY DOCKET NUMBER:	095143-2302
NAME OF SUBMITTER:	Stephen E. Reiter
Total Attachments: 8 source=Assigndoc769542#page1.tif source=Assigndoc769542#page2.tif source=Assigndoc769542#page3.tif source=Assigndoc769542#page4.tif source=Assigndoc769542#page5.tif	

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FORM PTO-1595 (modified)

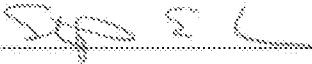
(Rev. 6-92)

U.S. DEPARTMENT OF COMMERCE

Patent and Trademark Office

RECORDATION FORM COVER SHEET PATENTS ONLY

To the Director of the United States Patent and Trademark Office: Please record the attached original documents or copies thereof.

1. Name of conveying party(ies): ValiGen (US), Inc. 595 Madison Avenue 19th Floor New York, New York 10020		2. Name and address of receiving party(ies): Cibus Global Ltd. 4025 Sorrento Valley Blvd San Diego, CA 92121	
Additional conveying party(ies) NO		Additional name(s) & address(es) attached? NO	
3. Nature of conveyance: ASSIGNMENT Execution Date:			
4. Application number(s) or patent number(s): If this is being filed together with a new application, the execution date of the application is: A. Patent Application Number(s): B. Patent Number(s): 6,573,046 Additional numbers attached? NO			
5. Name and address of party to whom correspondence concerning document should be mailed: Stephen E. Reiter FOLEY & LARDNER LLP P.O. Box 80278 San Diego, California 92138-0278		6. Total number of applications/patents involved: 1 7. Total fee (37 C.F.R. § 3.41): \$40.00 Check Enclosed ☒ Authorized to be charged to credit card Authorized to be charged to deposit account	
		8. Payment Information	
		a. Credit Card Last 4 Numbers 4946 Expiration Date 11/11	
		b. Deposit account number 19-0741 Authorized User Name Stephen E. Reiter	
DO NOT USE THIS SPACE			
9. Statement and signature: <i>To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. The Commissioner is hereby authorized to charge any additional recordation fees which may be required in this matter to the above-identified deposit account.</i> Stephen E. Reiter  7/12/10 Name of person signing Signature Date			
Total number of pages including cover sheet, attachments, and document: 8			

TRANSFER OF RECORD TITLE

THIS TRANSFER OF RECORD TITLE (hereinafter referred to as the "Title") is made on this 5th day of July, 2010, by CIBUS GLOBAL, LTD., a company organized under the laws of the British Virgin Island (hereinafter referred to as "Secured Party"), with reference to the following facts:

A. ValiGen (US), Inc., a Delaware corporation, formerly known as Kimeragen, Inc. (hereinafter collectively referred to as "Debtor"), has defaulted in connection with an obligation under a promissory note to Transamerica Business Credit Corporation dated September 14, 1998, as amended and restated on April 30, 1999 (hereinafter referred to as "Note"), and a security agreement dated September 14, 1998, as amended June 30, 1999 (hereinafter referred to as "Security Agreement"), secured in part by all of Debtor's intellectual property, which includes, but is not limited to, all patents and patent applications listed on Exhibit A (hereinafter collectively referred to as "Collateral");

B. General Electric Capital Corporation, a Delaware corporation (hereinafter referred to as "GE Capital"), as successor in interest to Transamerica Technology Finance Corporation (successor in interest to Transamerica Business Credit Corporation), subsequently assigned its rights under the Note and Security Agreement, including, but not limited to, its security interests in the Collateral, to Cibus LLC, a Delaware limited liability company (hereinafter referred to as "Cibus LLC") and Secured Party;

C. Thereafter, Cibus LLC assigned any and all interests that it may have had under the Security Agreement, including, but not limited to, any security interests in the Collateral, to the Secured Party, on or before June 1, 2010;

D. Secured Party has exercised its post-default remedies under the Security Agreement with respect to the Collateral;

E. By reason of the exercise, Secured Party has acquired all rights of Debtor in the Collateral and now desires to formally record such ownership with the U.S. Patent and Trademark Office.

F. Mailing Addresses of Debtor and Secured Party:

a. Debtor's Mailing Addresses:

- (1) ValiGen (US), Inc.
595 Madison Ave, 19th Floor
New York, NY 10020
- (2) ValiGen (US), Inc.
300 Pheasant Run
Newton, PA 18940; and
- (3) ValiGen (US), Inc.
Corporation Trust Center
1029 Orange St.
Wilmington, DE 19801

b. Secured Party's, who is also the transferee of the Collateral, Mailing Address:

Cibus Global, Ltd.
4025 Sorrento Valley Blvd.
San Diego, CA 92121
Attn: Keith Walker

Secured Party hereby authorizes Foley & Lardner LLP to insert in this Title any further identification which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office for recordation of this Title.

I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

CIBUS GLOBAL, LTD,
a company organized under the laws of the
British Virgin Islands

By:

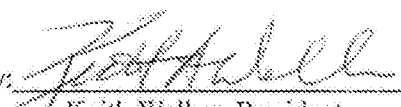

Keith Walker, President

EXHIBIT A

Application No.	Patent No. (if applicable)	Country/Territory	Title
09/078,064	6,010,907	United States	Eukaryotic Use Of Non-Chimeric Mutational Vectors
09/429,291	6,573,046	United States	Eukaryotic Use Of Non-Chimeric Mutational Vectors
PCT/US1999/010519		PCT	Cell-Free Chimeraplasty And Eukaryotic Use Of Heteroduplex Mutational Vectors
09/078,063	6,004,804	United States	Non-Chimeric Mutational Vectors
09/429,292	6,211,351	United States	Chimeric Mutational Vectors
09/825,124	6,586,184	United States	Chimeric Mutational Vectors
PCT/US1999/010514		PCT	Non-Chimeric Mutational Vectors
09/384,960	6,271,360	United States	Single-Stranded Oligodeoxynucleotide Mutational Vectors
09/645,889	6,479,292	United States	Genetic Alterations In Plants Using Single-Stranded Oligodeoxynucleotide Vectors
10/292,856	7,060,500	United States	Single-Stranded Oligodeoxynucleotide Mutational Vectors
PCT/US2000/023457		PCT	Single-Stranded Oligodeoxynucleotide Mutational Vectors
PI0013590.9		Brazil	Single-Stranded Oligodeoxynucleotide Mutational Vectors
2002/1228	2002/1228	South Africa	Single-Stranded Oligodeoxynucleotide Mutational Vectors
517942	517942	New Zealand	Single-Stranded Oligodeoxynucleotide Mutational Vectors
2001-520151		Japan	Single-Stranded Oligodeoxynucleotide Mutational Vectors
00959442.5		EPO	Single-Stranded Oligodeoxynucleotide Mutational Vectors

00814996.8		China	Single-Stranded Oligodeoxynucleotide Mutational Vectors
2382120		Canada	Single-Stranded Oligodeoxynucleotide Mutational Vectors
70767/00	773242	Australia	Single-Stranded Oligodeoxynucleotide Mutational Vectors
2004205139	2004205139	Australia	Single-Stranded Oligodeoxynucleotide Mutational Vectors
00970716.7	1223799	EPO	Non-Transgenic Herbicide Resistant Plants
P000105318		Argentina	Non-Transgenic Herbicide Resistant Plants
PCT/US2000/027941		PCT	Non-Transgenic Herbicide Resistant Plants
2002/2690		South Africa	Non-Transgenic Herbicide Resistant Plants
		China	Non-Transgenic Herbicide Resistant Plants
2386834		Canada	Non-Transgenic Herbicide Resistant Plants
		New Zealand	Non-Transgenic Herbicide Resistant Plants
80052/00	784889	Australia	Non-Transgenic Herbicide Resistant Plants
2001-527631		Japan	Non-Transgenic Herbicide Resistant Plants
09172695.0		EPO	Non-Transgenic Herbicide Resistant Plants
00970716.7	1223799	Austria	Non-Transgenic Herbicide Resistant Plants
00970716.7	1223799	Belgium	Non-Transgenic Herbicide Resistant Plants
00970716.7	1223799	Germany	Non-Transgenic Herbicide Resistant Plants
00970716.7	1223799	Denmark	Non-Transgenic Herbicide Resistant Plants
00970716.7	1223799	Spain	Non-Transgenic Herbicide Resistant Plants
00970716.7	1223799	France	Non-Transgenic Herbicide Resistant Plants
00970716.7	1223799	United Kingdom	Non-Transgenic Herbicide Resistant Plants

00970716.7	1223799	Greece	Non-Transgenic Herbicide Resistant Plants
00970716.7	1223799	Italy	Non-Transgenic Herbicide Resistant Plants
00970716.7	1223799	Netherlands	Non-Transgenic Herbicide Resistant Plants
00970716.7	1223799	Portugal	Non-Transgenic Herbicide Resistant Plants
00970716.7	1223799	Sweden	Non-Transgenic Herbicide Resistant Plants
60/173564		United States	Non-Transgenic Herbicide Resistant Plants
60/158027		United States	Non-Transgenic Herbicide Resistant Plants
09/685403	6,870,075	United States	Non-Transgenic Herbicide Resistant Plants
11/941666		United States	Non-Transgenic Herbicide Resistant Plants
11/051955		United States	Non-Transgenic Herbicide Resistant Plants
09/685403		United States	Non-Transgenic Herbicide Resistant Plants
PCT/US1998/016267		PCT	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants
98939221.2		EPO	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants
00105827.8		Hong Kong	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants
2000-7001246		Korea (South)	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants
2298886		Canada	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants
87695/98	748015	Australia	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants

502929	502929	New Zealand	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants
2000-506348		Japan	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants
98809867.9	ZL98809867.9	China	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants
11/507,106		United States	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants
12/429,036		United States	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants
09/129,298	7,094,606	United States	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants
60/054,836		United States	Use Of Mixed Duplex Oligonucleotides To Effect Localized Genetic Changes In Plants
P000105310		Argentina	Compositions And Methods For Plant Genetic Modification
PCT/US2000/027870		PCT	Compositions And Methods For Plant Genetic Modification
00968905.0		EPO	Compositions And Methods For Plant Genetic Modification
2389441		Canada	Compositions And Methods For Plant Genetic Modification
78754/00		Australia	Compositions And Methods For Plant Genetic Modification
60/173,555		United States	Use Of Chimera-plasts For Herbicide Resistance In Canola Plants And Canola Plants Exhibiting Improved Resistance To Herbicides
60/158,033		United States	Development Of Herbicide Resistance In Canola
09/680,858		United States	Compositions And Methods For

			Plant Genetic Modification
11/338,586		United States	Compositions And Methods For Plant Genetic Modification
12/463,891		United States	Compositions And Methods For Plant Genetic Modification
9711015.9		United Kingdom	Methods Of In Situ Modification Of Plant Genes
9811138.8		United Kingdom	In Situ Modification Of Plant Genes
PCT/GB1998/001499		PCT	Methods Of In Situ Modification Of Plant Genes
11-500360		Japan	Methods Of In Situ Modification Of Plant Genes
98922954.7		EPO	Methods Of In Situ Modification Of Plant Genes
09/424,344		United States	Methods Of In Situ Modification Of Plant Genes
60/306,760		United States	Tobacco Plants With Altered Nicotine Levels And Methods Of Producing Same
PCT/US2002/021837		PCT	Non-Transgenic Herbicide Resistant Plants
60/311,734		United States	Non-Transgenic Herbicide Resistant Plants
10/214,766		United States	Non-Transgenic Herbicide Resistant Plants