

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3823304

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
DYADIC INTERNATIONAL (USA), INC.	02/18/2016
RECEIVING PARTY DATA	
Name:	DANISCO US INC.
Street Address:	925 PAGE MILL ROAD
City:	PALO ALTO
State/Country:	CALIFORNIA
Postal Code:	94304
PROPERTY NUMBERS Total: 9	
Property Type	Number
Patent Number:	6573086
Patent Number:	7399627
Patent Number:	8268585
Patent Number:	8871493
Patent Number:	7794962
Patent Number:	7923236
Patent Number:	8551751
Patent Number:	9175296
Application Number:	14167292
CORRESPONDENCE DATA	
Fax Number:	(202)628-5197
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	2026285197
Email:	ering@browdyneimark.com
Correspondent Name:	BROWDY AND NEIMARK, PLLC
Address Line 1:	1625 K STREET, N.W.
Address Line 2:	SUITE 1100
Address Line 4:	WASHINGTON, D.C. 20006
ATTORNEY DOCKET NUMBER:	DYADIC-DANISCO.MISC
NAME OF SUBMITTER:	ERIN D. GERAGHTY

PATENT

SIGNATURE:	/Erin D. Geraghty/
DATE SIGNED:	04/11/2016
Total Attachments: 3 source=2016-04-11dyadic-DANISCOASSIGNMENT#page1.tif source=2016-04-11dyadic-DANISCOASSIGNMENT#page2.tif source=2016-04-11dyadic-DANISCOASSIGNMENT#page3.tif	

J 606096645
→ J 606096914

DEED OF ASSIGNMENT

This Agreement,

BETWEEN

- 1. **Dyadic International (USA), Inc.**, having its registered office at Suite 404, 140 Intracoastal Pointe, Drive, Jupiter FL 33477, United States of America

(hereinafter called "the Assignor") of the one part,

AND

- 1. **Danisco US Inc.**, having its registered office at 925 Page Mill Road, Palo Alto CA 94304, United States of America

(hereinafter called "the Assignee") of the other part,

WHEREAS the Assignor is the owner of the entire right, title, goodwill and interest, in and to the patents listed in Annex A to this agreement (hereinafter referred to as "the Patents");

WHEREAS the Assignee is desirous of acquiring the entire right, title, goodwill and interest in and to the Patents;

NOW THEREFORE

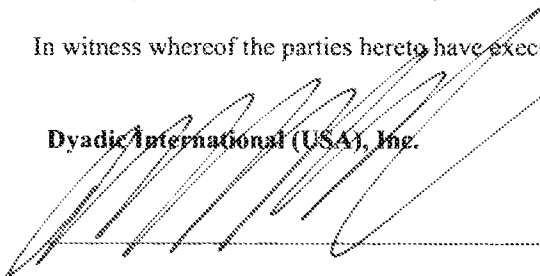
In consideration of the sum of one hundred US dollars (\$100.00), the receipt and sufficiency of which is hereby acknowledged, and other good and valuable consideration, the Assignor, by these presents does sell, assign and transfer unto said assignee the full and exclusive right to the Patents, and the entire right, title, goodwill and interest in and to the said Patents aforesaid, including the right to apply and obtain patents in all other countries, as well as any right owned by the Assignors as a result of any divisional, continuation, follow-up and/or subsequent applications based on the Patents, the same to be held and enjoyed by the said assignee for its own use and behalf, and for its legal representatives and assigns, to the full end of the term for which the Patents may be granted, as fully and entirely as the same would have been held by the owner had this assignment and sale not been made. Assignor covenants and agrees that it will, upon request, execute and deliver to Assignee or its legal representatives any and all papers, instruments and/or affidavits required to apply for, obtain, maintain, issue, and/or enforce said Patents which may be necessary to carry out the purposes hereof.

The Assignee hereby declares to accept the assignment of the Patent Rights.

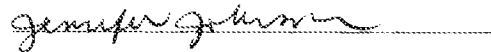
In witness whereof the parties hereto have executed the present deed.

Dyadic International (USA), Inc.

Danisco US Inc.



(Signature)



MARK EMALFARO

(Name)

Jennifer A. Johnson

CEO

(Capacity)

Vice President-Intellectual Property

JUPITER FL

(Place)

Palo Alto, CA, USA

FEB. 18, 2016

(Date)

February 10, 2016

ANNEX A

Schedule of Patents

Attorney's ref	Country	Official number	Title
P042142IN1	India	IN 2952DEL2005	Chyosporium cellulases and methods of use
P042142PCT/JP	Japan	JP 5357514	Chyosporium cellulases and methods of use
P042142PCT/MX	Mexico	MX 212335	Chyosporium cellulases and methods of use
P042057PCT/CA	Canada	CA 234535	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057PCT/CN	China	CN 1330717	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057EP/DE	Germany	DE 69922978	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057EP/DK	Denmark	DK 1117808	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057EP/ES	Spain	ES 2237159	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057EP/FR	France	FR 1117808	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057EP/GB	Great Britain	GB 1117808	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057EP/NL	Netherlands	NL 1117808	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057PCT/IN	India	IN 210594	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057PCT/KR	Korea	KR 618495	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057PCT/MX	Mexico	MX 247741	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057PCT/US	USA	US 8268585	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057PCT/BR	Brazil	BR PI99/42783	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057PCT/CA	Canada	CA 2405954	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P042057PCT/CN	China	CN 1436242	TRANSFORMATION SYSTEM IN THE FIELD OF FILAMENTOUS FUNGAL HOSTS
P043402EP/DE	Germany	DE60127661,2	NOVEL EXPRESSION-REGULATING SEQUENCES AND EXPRESSION PRODUCTS IN THE FIELD OF FILAMENTOUS FUNGI
P043402EP/DK	Denmark	DK 1276876	NOVEL EXPRESSION-REGULATING SEQUENCES AND EXPRESSION PRODUCTS IN THE FIELD OF FILAMENTOUS FUNGI
P043402EP/ES	Spain	ES 1276876	NOVEL EXPRESSION-REGULATING SEQUENCES AND EXPRESSION PRODUCTS IN THE FIELD OF FILAMENTOUS FUNGI
P043402EP/FR	France	FR 1276876	NOVEL EXPRESSION-REGULATING SEQUENCES AND EXPRESSION PRODUCTS IN THE FIELD OF FILAMENTOUS FUNGI
P043402EP/NL	Netherlands	NL 1276876	NOVEL EXPRESSION-REGULATING SEQUENCES AND EXPRESSION PRODUCTS IN THE FIELD OF FILAMENTOUS FUNGI
P043402PCT/IL	Israel	IL 152272	NOVEL EXPRESSION-REGULATING SEQUENCES AND EXPRESSION PRODUCTS IN THE FIELD OF FILAMENTOUS FUNGI
P043402PCT/IN	India	IN 208981	NOVEL EXPRESSION-REGULATING SEQUENCES AND EXPRESSION PRODUCTS IN THE FIELD OF FILAMENTOUS FUNGI
P043402PCT/JP	Japan	JP 4922524	NOVEL EXPRESSION-REGULATING SEQUENCES AND EXPRESSION PRODUCTS IN THE FIELD OF FILAMENTOUS FUNGI
P043402PCT/MX	Mexico	MX 249040	NOVEL EXPRESSION-REGULATING SEQUENCES AND EXPRESSION PRODUCTS IN THE FIELD OF FILAMENTOUS FUNGI
P06054866PCT/CN	China	ZL 2006800056623.2	NOVEL EXPRESSION-REGULATING SEQUENCES AND EXPRESSION PRODUCTS IN THE FIELD OF FILAMENTOUS FUNGI
P6054914PCT/US	USA	US 7923236	NOVEL FUNGAL ENZYMES
P6054855PCT/US	USA	US 8551751	NOVEL FUNGAL ENZYMES
P043402PCT/BR	Brazil	BR PI 0110090-4	NOVEL EXPRESSION-REGULATING SEQUENCES AND EXPRESSION PRODUCTS IN THE FIELD OF FILAMENTOUS FUNGI
P6054866PCT/BR	Brazil	BR PI06218741	NOVEL EXPRESSION-REGULATING SEQUENCES AND EXPRESSION PRODUCTS IN THE FIELD OF FILAMENTOUS FUNGI
P6054866PCT/CA	Canada	CA 2657684	CONSTRUCTION OF HIGHLY EFFICIENT CELLULOSE COMPOSITIONS FOR ENZYMATIC HYDROLYSIS OF CELLULOSE
P6054866PCT/EP	Europe	EP 2041294	CONSTRUCTION OF HIGHLY EFFICIENT CELLULOSE COMPOSITIONS FOR ENZYMATIC HYDROLYSIS OF CELLULOSE
P6054866US1	USA	US 14/167292	EXPRESSION AND HIGH-THROUGHPUT SCREENING OF COMPLEX EXPRESSED DNA LIBRARIES IN FILAMENTOUS FUNGI
P6054914PCT/EP	Europe	EP 2183363	NOVEL FUNGAL ENZYMES
P6054859PCT/BR	Brazil	BR PI10094881	CHRYOSPORIUM LUCKNOWENSE PROTEIN PRODUCTION SYSTEM
P6054859PCT/CN	China	CN 201008020447	CHRYOSPORIUM LUCKNOWENSE PROTEIN PRODUCTION SYSTEM
P6054859PCT/EP	Europe	EP 2408910	CHRYOSPORIUM LUCKNOWENSE PROTEIN PRODUCTION SYSTEM
P6054859PCT/IN	India	IN 7068DELNP2011	CHRYOSPORIUM LUCKNOWENSE PROTEIN PRODUCTION SYSTEM
P6054859PCT/IL	Israel	IL 2011000215116	CHRYOSPORIUM LUCKNOWENSE PROTEIN PRODUCTION SYSTEM
P6054859PCT/MX	Mexico	MX 329403	CHRYOSPORIUM LUCKNOWENSE PROTEIN PRODUCTION SYSTEM
P6054859PCT/US	USA	US 9,175,296	FUNGAL PRODUCTION SYSTEM