504424590 06/21/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4471290

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PER TORP SANGILD	12/02/2013
UNIVERSITY OF COPENHAGEN	12/02/2013

RECEIVING PARTY DATA

Name:	GLYCOM A/S	
Street Address:	DIPLOMVEJ 373, 1	
City:	LYNGBY	
State/Country:	tate/Country: DENMARK	
Postal Code: 2800		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15036854

CORRESPONDENCE DATA

Fax Number: (312)827-8185

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.

Phone: 312-807-4204

Email: chicago.patents@klgates.com

Correspondent Name: ROBERT M. BARRETT, K&L GATES LLP

Address Line 1: P.O. BOX 1135

Address Line 4: CHICAGO, ILLINOIS 60690-1135

ATTORNEY DOCKET NUMBER:	3712036.02624	
NAME OF SUBMITTER:	SUBMITTER: ROBERT M. BARRETT	
SIGNATURE:	/Robert M. Barrett/	
DATE SIGNED: 06/21/2017		

Total Attachments: 2

source=3712036-2624Assignment-1#page1.tif source=3712036-2624Assignment-1#page2.tif

PATENT 504424590 REEL: 042772 FRAME: 0227

ASSIGNMENT LETTER

This	assignment is made this Z day of December 2013 between:
	Per Torp Sangild, citizen of Denmark, residing at Nebbegaardsbakken 31, DK-2400 Copenhagen NV, Denmark, hereinafter referred to as "the Inventor; and
	University of Copenhagen, Universitetsparken 1, DK-2100 Copenhagen Oe, Denmark, hereinafter referred to as "the University"; and
	Glycom A/S, a Danish company of Diplomvej 373 Ø. 1.sal, DK-2800 Kgs Lyngby, Denmark, referred to hereinafter as "the Assignee".

Whereas:

- (a) The Inventor has made the invention described in European Patent Application Number 13 193 056.2 entitled "Compositions for use in the prevention or treatment of necrotizing enterocolitis in infants and young children", filed 15 November 2013 (hereinafter referred to as "the Application").
- (b) The Inventor is now, and was at the time of making the invention, employed by the University.
- (c) The University and the Assignee signed Research Collaboration Agreement for HMO-Gut Health Research dated 6 November 2012 in which it is agreed that the University would assign to the Assignee any "Foreground Knowledge relating to the technical production and formulation, or specific use of any one of the Glycom HMOs, or combinations of them".
- (d) In accordance with the Act on Inventions at Public Research Institutions the University has assumed the Inventor's share of the Invention described in the Application by letter of 3 September 2013 to the Inventor.

Therefore, the University hereby assigns to the Assignee the invention described in the Application and the right to apply for and be granted patent protection for the invention throughout the world, including the right to file divisional, continuation and continuation in part applications relating to the invention or any part thereof.

The Inventor agrees to execute all such documents as may be required from time to time to enable or facilitate the making or granting of such patent applications in the name of the Assignee.

1

In witness whereof this agreement has been ex	ecuted on the date first appearing above:
By: Per Torp Sangild	<u> In Oughl 1/1201</u> 4
Position: Professor	
For and on behalf of the University of Cop	University of Copenhagen Research & Innovation enhagen: Tech Transfer Office
By: Karen Laigeard	30 4/20/4 Karen/Laigeard Head of Technology Transfer
Position: Director of Technology Transfer	Head of Technology Transfer
For and on behalf of Glycom A/S:	
By:	Las Gen
Position:	CLiset Operating Office
Ву:	Alakany.
Position:	<u> </u>

2