507097278 01/27/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7144116

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
CLAUS KRISTENSEN	11/05/2021

RECEIVING PARTY DATA

Name:	GLYCODISPLAY APS
Street Address:	BLEGDAMSVEJ 3B
City:	KØBENHAVN N
State/Country:	DENMARK
Postal Code:	2200

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17272178

CORRESPONDENCE DATA

Fax Number: (612)305-1228

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: 6123051005 Email: dlagro@mrgs.com **Correspondent Name:** DAVID PROVENCE

Address Line 1: 111 WASHINGTON AVENUE SOUTH SUITE 700

Address Line 4: MINNEAPOLIS, MINNESOTA 55401

ATTORNEY DOCKET NUMBER:	0501.000014US01	
NAME OF SUBMITTER:	DAVID L PROVENCE	
SIGNATURE:	/David L. Provence, Reg#43,022/	
DATE SIGNED:	01/27/2022	

Total Attachments: 3

source=2022-01-27-Assignment-Kristensen-GlycoDisplay#page1.tif source=2022-01-27-Assignment-Kristensen-GlycoDisplay#page2.tif source=2022-01-27-Assignment-Kristensen-GlycoDisplay#page3.tif

PATENT REEL: 058791 FRAME: 0124 507097278

ASSIGNMENT

Whereas I, CLAUS KRISTENSEN, with residence and citizenship as indicated below, have made an invention in

LYSOSOMAL ENZYMES MODIFIED BY CELL BASED GLYCOENGINEERING

Filed: February 26, 2021 U.S. Application No.: 17/272,178

and executed an application for Letters Patent of the United States of America based thereon and that claims priority to and/or the benefit of the following application(s):

Filed: August 29, 2019 PCT Application No. PCT/US2019/048854 Filed: August 29, 2018 U.S. Provisional Application No.: 62/724,543

Now, therefore, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, I have individually agreed to assign and transfer and do hereby assign and transfer unto GlycoDisplay Aps ("Assignee") having its principal office at Blegdamsvej 3B, København N, 2200, Denmark, its successors and assigns, my entire right, title, and interest in and to said invention and application, and in and to any division or continuation (in whole or in part) of said application, and in and to any and all improvements in said invention made by me or made jointly with others (provided any such improvement is made during, or within one year after the termination of, my employment by the Assignee), and in and to any and all Letters Patent, reexaminations, reissues, or extensions thereof, of the United States of America and countries foreign thereto (including the right to apply for Letters Patent, Utility Models, or Inventors' Certificates in foreign countries in its own name and to claim any priority rights for such foreign applications to which such applications are entitled under international conventions, treaties, or otherwise), which have been or may be granted thereon or on any divisional, continuation (in whole or in part), renewal, reexamination, reissue, or other or further application based in whole or in part upon said invention or improvements thereon, to be held and enjoyed as fully and exclusively as they would have been by me had this assignment and transfer not been made:

I do further agree for myself and for my heirs, executors, and administrators, to execute and deliver without further consideration any further applications, assignments, and documents, and to perform such other acts as I lawfully may, that may be deemed necessary by the Assignee, its successors, assigns, and nominees, fully to secure its right, title, and interest as aforesaid and to obtain or maintain Letters Patent, Utility Models, or Inventors' Certificates in any and all countries;

PATENT REEL: 058791 FRAME: 0125 Assignment to GlycoDisplay Aps Application No. 17/272,178 Filing Date: February 26, 2021

For: LYSOSOMAL ENZYMES MODIFIED BY CELL BASED GLYCOENGINEERING

And I do hereby authorize and request the Commissioner of Patents to issue any and all Letters Patent that may be granted upon any of said applications, to **GlycoDisplay Aps** as the assignee of my entire right, title, and interest therein.

Further, I covenant and agree with the Assignee, and its successors and assigns, that I have not assigned, granted, mortgaged, licensed, or executed any other agreement affecting the rights and property herein conveyed to others and that I possess the full right to convey these rights and property as herein expressed.

If the filing date and application number are not identified in this Assignment at the time of execution, I authorize the Assignee and its agents, legal representatives, successors and assigns, to insert such information into this Assignment and/or true and correct copies thereof at a later date.

Ward Kint	05-NOV-2021
Name: Claus Kristensen	Date
Residence: Bjergmarksvej 8B Bronshoj, 2700 Denmark	
Citizenship: DANISH	
	BRIAN JUEL PEDERSEN
Witness	
Jeddy Johnsho	_ Setta Steuler
Witness	

Application No. 17/272,178
Filing Date: February 26, 2021

For: LYSOSOMAL ENZYMES MODIFIED BY CELL BASED GLYCOENGINEERING

ACCEPTANCE OF ASSIGNMENT

For and on behalf of GLYCODISPLAY APS
By its authorized officer
Signature
HENRY CLANGE
Printed Name
18/11/21
Date

CA0

Title

PATENT REEL: 058791 FRAME: 0127

RECORDED: 01/27/2022