PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6675656

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ERIK NGUYEN NIELSEN	09/22/2020

RECEIVING PARTY DATA

Name:	AARHUS UNIVERSITY	
Street Address:	NORDRE RINGGADE 1	
City:	AARHUS C	
State/Country:	DENMARK	
Postal Code:	DK-8000	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16976912

CORRESPONDENCE DATA

Fax Number:

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.

Email: carolina.rodriguez@hglaw.com
Correspondent Name: CAROLINA RODRIGUEZ

Address Line 1: 75 BROAD STREET

Address Line 4: NEW YORK, NEW YORK 10004

ATTORNEY DOCKET NUMBER:	104545-0068-301
NAME OF SUBMITTER:	CAROLINA RODRIGUEZ
SIGNATURE:	/CAROLINA RODRIGUEZ/
DATE SIGNED:	04/26/2021

Total Attachments: 3

source=104545-0068-301-Nielson-Assignment#page1.tif source=104545-0068-301-Nielson-Assignment#page2.tif source=104545-0068-301-Nielson-Assignment#page3.tif

PATENT 506628847 REEL: 056038 FRAME: 0700

CONFIRMATORY ASSIGNMENT

WHEREAS, I, Erik Nguyen Nielsen, formerly known as Erik Holm Nielsen, have invented one or more of the inventions described in the following applications (together "Applications"):

- (1) Provisional Patent Application No. 62/637,187, filed on March 1, 2018, entitled "LABELED OXYTOCIN AND METHOD OF MANUFACTURE AND USE";
- (2) International Patent Application No. <u>PCT/US2019/020419</u>, filed on <u>March 1, 2019</u>, entitled "LABELED OXYTOCIN AND METHOD OF MANUFACTURE AND USE" and its national/regional entry counterparts (3) (5) below;
- (3) United States Patent Application No. <u>16/976,912</u>, filed <u>August 31, 2020</u>, entitled "LABELED OXYTOCIN AND METHOD OF MANUFACTURE AND USE";
- (4) European Patent Application No. 19710979.6; and
- (5) Japanese Patent Application No. 2020-545532.

WHEREAS, AARHUS UNIVERSITY (hereinafter "Assignee"), having principal offices at Nordre Ringgade 1, Aarhus C, DK-8000, Denmark, has acquired my right, title and interest in the Applications in accordance with agreements duly entered into with me and my terms of employment assigning all of my right, title and interest in the Applications to Assignee;

NOW, THEREFORE, in consideration of said agreements and of other good and valuable consideration, the receipt of which is hereby acknowledged, I confirm that I have sold, assigned and transferred and by these presents do hereby sell, assign and transfer unto said Assignee, their successors, assigns and legal representatives, my entire right, title and interest in and throughout the United States of America, their territories and all foreign countries, in and to said Applications (and any inventions described therein) and such patents as may issue thereon, and any reissue, continuation, continuation-in-part, divisional and foreign counterparts thereof and including the right to claim priority under any applicable statute, treaty or convention based on said Applications or inventions thereof; said Applications and patents to be held and enjoyed by said Assignee for its own use and behalf and for its successors, assigns and legal representative: to the full end of the term for which said patents may be granted as fully and entirely as the same would have been held by me had this assignment not been made; I hereby convey all rights arising under or pursuant to any and all international agreements, treaties or laws relating to the protection of industrial property by filing such Applications, all choses in action pertaining to the Applications or patents including the right to sue for and collect damages and other recoveries for past infringement thereof, all rights to initiate proceedings before government and administrative bodies, and all files, records and other materials arising from the prosecution, exploitation, or defense of rights and registrations pertaining to the Applications or patents. I hereby acknowledge that this assignment, being of my entire right, title and interest in and to said Applications, carries with it the right in Assignee to apply for and obtain from competent authorities in all countries of the world any and all patents by attorneys and agents of Assignee's

selection and the right to procure the grant of all such patents to Assignee for its own name as Assignee of my entire right, title and interest therein;

AND, I hereby further agree for myself and my executors and administrators to execute upon request any other lawful documents and likewise to perform any other lawful acts which may be deemed necessary to secure fully the aforesaid Applications and patents to said Assignee, its successors, assigns and legal representatives, including the execution of applications for patents of the United States and all foreign countries, and the execution of substitution, reissue, divisional, continuation or continuation-in-part applications and preliminary or other statements and the giving of testimony in any interference or other proceeding in which said inventions or any application or patent directed thereto may be involved;

AND, I do hereby authorize and request the Command the respective patent offices in all foreign countries to upon said Applications or applications based thereon to sa and legal representatives.	issue such patents as shall be granted	
InventorErik Nguyen Nielsen	Date:	
Address: Snogebacksvej 20, Aarhus V, DK-8210, Denmark		
Witness JUSULF Address Commods backen 119	Date: 27/9-2020 8210 AcashusV	
Witness Kelling Audkrum	Date: 22 9-20	
	uo Risshov	

104545-0068-001; 104545-0068-WO1; 104545-0068-301; 104545-0068-EP1; 104545-0068-JP

I hereby acknowledge the foregoing executed Assignment on behalf of AARHUS UNIVERSITY			
By: Name: Title:	Anette P. Miltoft Head of Technology Transfer Office	Date: 19-10-2020	
	Lisbeth Anderson Katrinebjergoej 107,	Date: <u>19-10-20</u> 20 8200 Aathur	
Witness Address	Haidi Bump Spieso Kathirebjeorej 107	Date: 19-10-2020 , 520 Aalus	