504405712 06/09/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4452409

| SUBMISSION TYPE | : | NEW ASSIGNMENT | | | |
|-------------------------|-----------------|-------------------------------------------------------------------------------|--------------------------|--|--|
| NATURE OF CONVEYANCE: | | NUNC PRO TUNC ASSIGNM | NUNC PRO TUNC ASSIGNMENT | | |
| EFFECTIVE DATE: | | 11/21/2008 | 11/21/2008 | | |
| CONVEYING PART | Y DATA | | | | |
| | | Name | Execution Date | | |
| JAN-ERIC W AHLF | ORS | | 01/16/2017 | | |
| | / DATA | | | | |
| Name: | GENES | GENESIS TECHNOLOGIES LIMITED | | | |
| Street Address: | CGI TO | OWER 2ND FLOOR | | | |
| City: | WARRE | VARRENS, ST. MICHAEL | | | |
| State/Country: | BARBA | ADOS | | | |
| Postal Code: | BB2202 | 026 | | | |
| PROPERTY NUMB | ERS Total: 4 | | | | |
| Property Type | | Number | | | |
| | | 60730614 | | | |
| | | 3268361 | | | |
| Patent Number: 9 | | 9314420 | | | |
| Application Number: | | 5068137 | | | |
| CORRESPONDENC | | | | | |
| Fax Number: | | 450)781-2199 | | | |
| | vill be sent to | the e-mail address first; if that is ; if that is unsuccessful, it will be | | | |
| Phone: | | -514-397-4756 | | | |
| | | e.saffman@nwl.net | | | |
| Correspondent Name: EMN | | EMMA SAFFMAN | | | |
| Address Line 1: 500 | | 500 CARTIER BLVD., WEST | | | |
| Address Line 4: | l | AVAL, QUEBEC, CANADA H7V 5 | B7 | | |
| ATTORNEY DOCKE | T NUMBER: | NWL-002 | | | |
| NAME OF SUBMITT | ER: | EMMA SAFFMAN | | | |
| SIGNATURE: | | /EMMA SAFFMAN/ | /EMMA SAFFMAN/ | | |
| | | | 06/09/2017 | | |

source=Confirmatory Assignment- Regeneration Matrix#page2.tif source=Confirmatory Assignment- Regeneration Matrix#page3.tif

PATENT REEL: 042658 FRAME: 0115

CONFIRMATORY DEED OF ASSIGNMENT

THIS CONFIRMATORY DEED OF ASSIGNMENT is made on the 16th day of January two thousand and seventeen

BETWEEN

- (1) Jan-Eric W. AHLFORS of Hughes Point, P.O. Box 1915, St. John's, Antigua (hereinafter called "the Assignor") of the one part; and
- (2) Genesis Technologies Limited of CGI Tower 2nd Floor, Warrens, St. Michael BB22026, Barbados (hereinafter called "the Assignee") of the other part.

WHEREAS

- (A) The Assignor is the registered applicant in respect of the patents and patent applications set out in the appended schedule (hereinafter referred to as "the Patents and Patent Applications").
- (B) By virtue of a series of agreements dated November 21, 2008, the Assignor's rights in the Patents and Patent Applications have been transferred to the Assignee.

NOW IT IS HEREBY AGREED

- 1 The Assignor, by way of confirmatory assignment, HEREBY ASSIGNS with full title guarantee absolutely and free from any licences, charges or other encumbrances all right, title and interest in and to the Patents and Patent Applications (including any and all divisions, reissues, continuations and extensions thereof) to the intent that grant of a patent thereon shall be in the name of and shall vest in the Assignee TOGETHER WITH all the rights and powers arising or accrued therefrom including the right to sue for damages and other remedies in respect of any infringement or such rights or other rights within the scope of the claims of any published specification accompanying the Patents and Patent Applications prior to the date hereof.
- 2 The Assignor agrees that at the request of the Assignee it will at all times hereafter assist the prosecution of the Patent Applications to grant and will assist the defence of any proceedings by way of intervention or in opposition to the grant of the patents pursuant to the Applications and will execute all such deeds and documents and do all such acts as may be necessary or desirable formally to register this Assignment at the Patent Offices and to render this Assignment effective under the national law of each State and to procure the grant of patents pursuant to the Applications.
- 3 The Assignee shall by virtue of this confirmatory assignment be entitled to the grant direct to it in its own name of the patents to be granted pursuant to the Applications.
- 4 The right to apply for, prosecute and obtain patent or similar protection throughout the

world in respect of any invention claimed in the Patents and Patent Applications including the right to claim priority therefrom to the intent that the grant of any patents or similar protection shall be in the name of and vest in the Assignce.

- 5 The Assignor agrees that at the request of the Assignee it will at all times hereafter do all such acts and execute all such documents (including the making of or deposing to any declaration or oath) as may reasonably be necessary or desirable to secure the vesting in the Assignee of all rights assigned to the Assignee hereunder to secure registration of this Assignment at the relevant Patent Offices and to assist in the resolution of any question concerning the Patents and Patent Applications.
- 6 The Assignee hereby accepts such confirmatory assignment.
- 7 The parties agree that this Assignment shall be governed by and construed in accordance with English law and hereby submit to the non-exclusive jurisdiction of the English Courts.

IN WITNESS of these matters this document has been executed as a deed by the parties on the date set out at the beginning of this Assignment.

This Assignment may be executed in counterparts, all of which shall be considered one and the same agreement.

SIGNED as a DEED by:

Jan-Eric W. AHLFORS

Date 2000000 16, 20/2

SIGNED as a DEED by:

Genesis Technologies kimited

Mark Scott Stollmeyer Director

Date FEBRUARY 17. 2017

SCHEDULE OF PATENTS AND PATENT APPLICATIONS

| Country | Title | Application Date | Application Number |
|----------------------------------|------------------------------------------------------------------------------------------------------------|---------------------|--------------------|
| PC-PCT | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES PRODUCED BY INCUBATING ACELLULAR BLOOD PRODUCTS | 2006-10-26 | PCT/US2006/042016 |
| AU - Australia | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES PRODUCED BY INCUBATING ACELLULAR BLOOD PRODUCTS | 2006-10-26 | 2006305989 |
| AU - Australia | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES PRODUCED BY INCUBATING ACELLULAR BLOOD PRODUCTS | 2006-10-26 | 2013237667 |
| CA - Canada | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES PRODUCED BY INCUBATING ACELLULAR BLOOD PRODUCTS | 2006-10-26 | 2,627,288 |
| EP – European Patent Office | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES PRODUCED BY INCUBATING ACELLULAR BLOOD PRODUCTS | 2006-10-26 | 06817419.2 |
| IL - Israel | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES PRODUCED BY INCUBATING ACELLULAR BLOOD PRODUCTS | 2006-10-26 | 190683 |
| IN - India | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES PRODUCED BY INCUBATING ACELLULAR BLOOD PRODUCTS | 2006-10-26 | 1514/KOLNP/2008 |
| JP - Japan | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES PRODUCED BY INCUBATING ACELLULAR BLOOD PRODUCTS | 2006-10-26 | 2008-537998 |
| JP - Japan | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES PRODUCED BY INCUBATING ACELLULAR BLOOD PRODUCTS | 2006-10-26 | 2013-190205 |
| JP - Japan | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES PRODUCED BY INCUBATING ACELLULAR BLOOD PRODUCTS | 2006-10-26 | 2015-195819 |
| SG - Singapore | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES PRODUCED BY INCUBATING ACELLULAR BLOOD PRODUCTS | 2006-10-26 | 200802727-8 |
| SG - Singapore | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES PRODUCED BY INCUBATING ACELLULAR BLOOD PRODUCTS | 2006-10-26 | 201206805-2 |
| US - United States of America | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES | 2005-10-26 | 60/730,614 |
| US – United States of America | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES | 2006-10-26 | 11/588,840 |
| US - United States of America | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES | 2012-09-14 | 13/617,150 |
| US – United States of America | ACELLULAR BIOABSORBABLE TISSUE REGENERATION MATRICES | 2016-03-11 | 15/068,137 |