501853098 03/14/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|------------------|----------------|
| Tsutomu Soma | 02/02/2012 |
| Haruyo Yamanishi | 02/02/2012 |

RECEIVING PARTY DATA

| Name: | Shiseido Company, Ltd. |
|-----------------|------------------------|
| Street Address: | 5-5, Ginza 7-chome |
| City: | Chuo-ku, Tokyo |
| State/Country: | JAPAN |
| Postal Code: | 104-8010 |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 13496061 |

CORRESPONDENCE DATA

 Fax Number:
 (202)672-5399

 Phone:
 (202) 672-5300

 Email:
 kwalker@foley.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Stephen B. Maebius

Address Line 1: Foley & Lardner LLP

Address Line 2: 3000 K Street NW, 6th Floor

Address Line 4: Washington, DISTRICT OF COLUMBIA 20007

Address Line 4. Washington, BioThtoToT Goldwidth 20007

ATTORNEY DOCKET NUMBER: 053466-0527

NAME OF SUBMITTER: Stephen B. Maebius

Total Attachments: 1

source=053466-0527 Executed Assignment#page1.tif

PATENT

REEL: 027863 FRAME: 0236

U.S. ASSIGNMENT

IN CONSIDERATION of the sum of One Dollar (\$1.00), and of other good and valuable consideration paid to the undersigned inventor(s) (hereinafter "ASSIGNOR") by

| Insert | SHISEIDO COMPANY, LTD. | | | | | |
|--|--|---|---|------------------------------------|--|--|
| ASSIGNEE's Name(s) Address(es)) | 5-5, Ginza 7-chome, Chuo-ku, Tokyo 104-8010, Japan | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | *************************************** | | | | |
| | hereinafter "ASSIGNEE"), the receipt of w transfers to ASSIGNEE the entire and exc | hich is hereby acknowledged, the t lusive right, title and interest to the | andersigned ASSIGNOR hereby sells, as invention entitled | saign s a nd | | |
| (Title of Invention) | | | | | | |
| | Method of isolating de | rmal stem cells | | · | | |
| | relating to International Patent Application of the United States was executed on even | a PCT/JP 2010 / 065981 date herewith or, if not so execute | _and/or for which application for Lette d, was: | ers Patent | | |
| (Insert date of execution | (a) executed on | | eby authorized to insert in (b) the specifie | ed | | |
| of application, if not concurrent) | (b) filed on | data, when known. | | | | |
| | and to said application and all Letters Pate renewal, substitute, reissue or reexaminat Patent(s) may be granted and including an Patent(s)"). | lon application based thereon for a | he full term or terms for which the said | d I | | |
| | The ASSIGNOR agree(s), when r ASSIGNEE, to do all acts which the ASSIG enforcing protection for said invention, inc said Letters Patent(s), in any interference, proceeding which may arise or be declared including separate assignments and declar producing evidence. | NEE may deem necessary, desirable luding in the preparation and prostressed, reexamination, or public up in relation to same, such acts to in relation to same, such acts to in | secution of said application(s) and the is se proceeding, and in any litigation or contribution of the security of the securit | ng and suance of other legal | | |
| | IN WITNESS WHEREOF, the un | dersigned inventor(s) has (bave) aff | ixed his/her/their signaturc(s). | | | |
| Signatures) | <i>~</i> | Tsutomu Soma | | | | |
| | (SIGNATURE) | (TYPE NAME) | February 2, 2012 | | | |
| | 2) Harryo Yananishi | Haruyo Yamanishi | February 2, 2012 | | | |
| | (SIGNATURE) | (TYPE NAME) | (DATE) | | | |
| | (SIGNATURE) | (TYPE NAME) | (DATE) | | | |
| | 4)(SIGNATURE) | (TYPE NAME) | (DATE) | | | |
| | 5)(SIGNATURE) | (TYPE NAME) | (DATE) | | | |
| | 6)(SIGNATURE) | CTVPP NAME: | 7 D 4 2004 | | | |
| | (| (TYPE NAME) | (DATE) | | | |
| | 7)(SIGNATURE) | (TYPE NAME) | (DATE) | | | |
| | 8)(SIGNATURE) | (TYPE NAME) | (DATE) | | | |
| | () | (111 TO TAVIATE) | (DATE) | | | |

PATENT REEL: 027863 FRAME: 0237

RECORDED: 03/14/2012