# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3783034

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
TEKNOLOGIAN TUTKIMUSKESKUS VTT	12/01/2015

# **RECEIVING PARTY DATA**

Name:	TEKNOLOGIAN TUTKIMUSKESKUS VTT OY (VTT TECHNICAL RESEARCH CENTRE OF FINLAND LTD)	
Street Address:	VUORIMIEHENTIE 3	
City:	ESPOO	
State/Country:	FINLAND	
Postal Code:	02150	

# **PROPERTY NUMBERS Total: 5**

Property Type	Number
Application Number:	13377188
Application Number:	13701933
Application Number:	13703057
Application Number:	13701894
Patent Number:	8895273

### 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:** email@berggren-usa.com

Correspondent Name: BERGGREN INC.

Address Line 1: 221 RIVER ST. 9TH FLOOR

Address Line 4: HOBOKEN, NEW JERSEY 07030

NAME OF SUBMITTER: LEEA SUSANNE SOMERSALO

SIGNATURE: /Leea Susanne Somersalo/

**DATE SIGNED:** 03/15/2016

**Total Attachments: 2** 

source=Assignment#page1.tif source=Assignment#page2.tif

PATENT 503736391 REEL: 037974 FRAME: 0165

#### CONFIRMATORY TRANSFER OF OWNERSHIP

WHEREAS, Teknologian Tutkimuskeskus VTT, organized under the laws of Finland, having an office at Vuorimiehentie 3, 02044 Espoo, Finland, (hereinafter VTT), is the recorded owner of the inventions described in the following U.S. patent applications and issued patents:

Application number	Title	Filing date
13/141,736	Conversion of hexuronic acid to hexaric acid	09/13/2011
13/377,188	Hydrophobins for dispersing active agents	12/09/2011
13/701,933	Method for improved protein production in filamentous fungi	12/04/2012
13/703,057	Method and Device for Selecting One or More Resources For Use From Among a Set of Resources	12/10/2012
13/701,894	Method for protein production in filamentous fungi	12/04/2012
Issued patent	Title	Date of issuance
US 8,895,273	Covers ion of hexuronic acid to hexaric acid	11/25/2014

WHEREAS, Teknologian tutkimuskeskus VTT Oy (VTT Technical Research Centre of Finland Ltd) (hereinafter VTT Oy) is a non-profit company fully owned by the State of Finland, having an office at Vuorimihentie 3, 02150 Espoo, Finland;

NOW, THEREFORE, to all whom it may concern be it known that on January 1, 2015 all immaterial and other rights of VTT were transferred to VTT Oy in accordance with §1 of the Act on converting of VTT Technical Research Centre of Finland and the Centre of Metrology into the limited liability company Teknologian tutkimuskeskus VTT Oy (VTT Technical Research Centre of Finland Ltd).

NOW THEREFORE, to all whom it may concern be it known that a transfer of VTT's right, title and interests to the above listed inventions in the Applications and Issued Letters Patent is confirmed. By this transfer VTT Oy has a full right to file patent applications in the name of VTT Oy, at its election, on the aforesaid Applications in all countries of the world, together with all rights of priority in the aforesaid countries deriving from the above-identified Applications under any international arrangement of conventions relating to patents or intellectual property, and to any and all Letters Patents that are granted from the aforesaid Applications, in and to any application claiming priority benefits to a provisional patent application or other applications filed in said invention, and in and to any continuations, divisions, reexaminations, reissues, renewals and extensions thereof of any said Letters Patents,

Page 1 of 2

the same to be held and enjoyed by VTT Oy, the full ends of the term for which all Letters Patent therefore may be granted, as fully and entirely as the same would have been held and enjoyed by VTT if this the transfer had not been made.

On behalf of Teknologian Tutkimuskeskus VTT

Maja Sauch 1.12.2015 Maja Laurila Patent Albertay

Page 2 of 2