## 507704028 01/19/2023

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7751172

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
MIREXUS BIOTECHNOLOGIES INC.	12/08/2022

## **RECEIVING PARTY DATA**

Name:	MIBELLE AG
Street Address:	BOLIMATTSTRASSE 1
City:	BUCHS
State/Country:	SWITZERLAND
Postal Code:	CH - 5033

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Patent Number:	10172946

### **CORRESPONDENCE DATA**

**Fax Number:** (202)293-7860

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:** 2022937060

Email: cflanagan@sughrue.com, sughrue@sughrue.com

Correspondent Name: SUGHRUE MION, PLLC

Address Line 1: 2000 PENNSYLVANIA AVENUE, NW

Address Line 2: SUITE 9000

Address Line 4: WASHINGTON, D.C. 20006-1811

ATTORNEY DOCKET NUMBER:	003523
NAME OF SUBMITTER:	CORA FLANAGAN, SECRETARY
SIGNATURE:	/Cora Flanagan/
DATE SIGNED:	01/19/2023

## **Total Attachments: 4**

source=003523AssignmentUSAP186224#page1.tif source=003523AssignmentUSAP186224#page2.tif source=003523AssignmentUSAP186224#page3.tif source=003523AssignmentUSAP186224#page4.tif

507704028 PATENT REEL: 062426 FRAME: 0699

#### CONFIRMATORY PATENT ASSIGNMENT AND TRANSFER AGREEMENT

dated September 20, 2022

between

#### MIREXUS BIOTECHNOLOGIES INC.

574 Hanion Creek Boulevard Guelph, Ontario, N1C 0A1 Canada

(referred to as "Assignor")

ತಗದ

Mibelie AG Bolimattstrasse 1, CH – 5033 Buchs Switzerland

(referred to as "Assignee")

#### relating to the

sale, transfer and assignment of US Patent US 10,172,946 "MONODISPERSE GLYCOGEN AND PHYTOGLYCOGEN NANOPARTICLES AND USE THEREOF AS ADDITIVES IN COSMETICS, PHARMACEUTICALS, AND FOOD PRODUCTS"

#### 1. Assignment and Transfer of Patent

The Assignor agrees to assign and transfer to the Assignee for and against one Canadian dollar and other consideration, and hereby irrevocably assigns and transfers to the Assignee, with full title guarantee, all rights, title and interest to and in the intellectual property right in, the US Patent **US 10,172,946** ("MONODISPERSE GLYCOGEN AND PHYTOGLYCOGEN NANOPARTICLES AND USE THEREOF AS ADDITIVES IN COSMETICS, PHARMACEUTICALS, AND FOOD PRODUCTS") including the patent itself and all priority rights related thereto ("**US Patent"**), including legal and beneficial rights and ownership and including for the avoidance of doubt any divisionals, continuations in whole or in part, and substitute or counterpart applications, together with all rights, powers, privileges and benefits belonging to it or accrued thereto, including all accrued rights of action in relation

PATENT REEL: 062426 FRAME: 0700

#### Patent Assignment and Transfer Agreement

to any post, existing or future infringements, to hold the same unto the Assignee absolutely.

The Assignee hereby accepts such assignment and transfer.

The parties agree that the Assignee shall be registered as new owner in the US Patent Register.

The Assignor hereby agrees to provide all assistance in the application for, and the maintenance of, any such patents or other forms of protection relating to the invention that is the subject of the US Patent, including, for the avoidance of doubt, the signature of such additional documents as may be necessary or reasonably desirable.

The parties agree that the Assignee shall be registered as new owner in the US Patent Register.

Place, Date: 1000,00 Dec 8, 2022

For MIREXUS BIOTECHNOLOGIES INC.:

Name: Phillip Whiting

Name: Philip Whiting Function: President

Place, Date: Buchs, 9. December 2022

For Mibelle AG:

Name: Peter Müller CEO Mibelle Group

Name: Cornelia Schürch

Head of BU Mibelle Group Biochemistry

2/2

# SCHEDULE "A" Intellectual Property

# Patents and patent applications:

Country	Title	App./Reg. No.
Canada	PHYTOGLYCOGEN NANOPARTICLES AND METHODS OF MANUFACTURE THEREOF	2910399
China	PHYTOGLYCOGEN NANOPARTICLES AND METHODS OF MANUFACTURE THEREOF	ZL2014800367 95X
Europe	PHYTOGLYCOGEN NANOPARTICLES AND METHODS OF MANUFACTURE THEREOF	14788981.9
Japan	PHYTOGLYCOGEN NANOPARTICLES AND METHODS OF MANUFACTURE THEREOF	6541643
Korea	PHYTOGLYCOGEN NANOPARTICLES AND METHODS OF MANUFACTURE THEREOF	10-2214865
USA	PHYTOGLYCOGEN NANOPARTICLES AND METHODS OF MANUFACTURE THEREOF	9,737,608

PATENT REEL: 062426 FRAME: 0702

USA	MONODISPERSE GLYCOGEN AND PHYTOGLYCOGEN NANOPARTICLES AND USE THEREOF AS ADDITIVES IN COSMETICS, PHARMACEUTICALS, AND FOOD PRODUCTS	10,172,946
Japan	MONODISPERSE GLYCOGEN AND PHYTOGLYCOGEN NANOPARTICLES AND USE THEREOF AS ADDITIVES IN COSMETICS, PHARMACEUTICALS; AND FOOD PRODUCTS	6666241

PATENT REEL: 062426 FRAME: 0703

**RECORDED: 01/19/2023**