#### 505760814 11/06/2019

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5807629

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date	
EVIAGENICS	06/10/2015	

## **RECEIVING PARTY DATA**

Name:	RHODIA OPERATIONS	
Street Address:	25 RUE DE CLICHY	
City:	PARIS	
State/Country:	FRANCE	
Postal Code:	75009	

# **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	14655610	

## **CORRESPONDENCE DATA**

Fax Number: (713)228-8778

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: (713)228-8600

dwieser@oshaliang.com Email: **Correspondent Name: CARLYN ANNE BURTON** 

Address Line 1: OSHA LIANG LLP

Address Line 2: TWO HOUSTON CENTER, SUITE 3500, 909 FANNIN STREET

Address Line 4: HOUSTON, TEXAS 77010

ATTORNEY DOCKET NUMBER:	18538-002001		
NAME OF SUBMITTER:	CARLYN ANNE BURTON		
SIGNATURE:	/Carlyn Anne Burton/		
DATE SIGNED:	11/05/2019		

# **Total Attachments: 5**

source=18538002001\_ASSN#page1.tif source=18538002001\_ASSN#page2.tif source=18538002001\_ASSN#page3.tif source=18538002001\_ASSN#page4.tif source=18538002001 ASSN#page5.tif

> **PATENT** REEL: 050935 FRAME: 0046

505760814

# SETTLEMENT and TRANSFER AGREEMENT

This agreement, made effective as of June 10th 2015 ("Effective Date") is entered into by and between:

EVIAGENICS, a company incorporated under the laws of France whose registered office is at Villejuif (94800), France, 1 mail du Professeur George Mathé, represented by its CEO, Mr Fabrice Bohin,

Hereinafter referred to as the "Eviagenics" or "Assignor";

#### AND

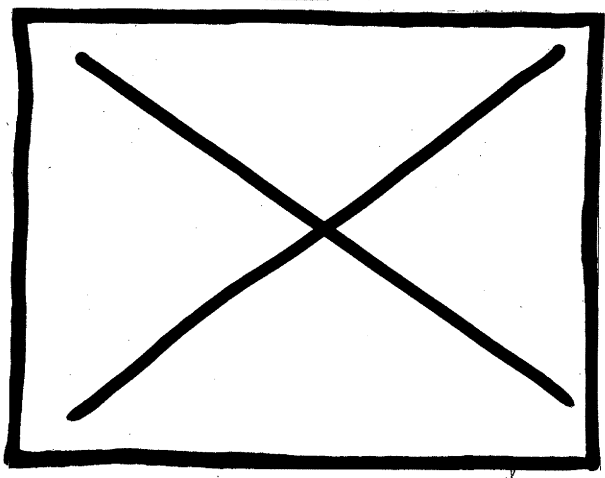
RHODIA OPERATIONS, a French Société par Actions Simplifiée with its registered office located at 25 rue de Clichy - 75009 Paris (France),

represented by Mr Louis Neltner, duly empowered for the purposes hereof,

hereinafter referred to as "Rhodia Op" or "Assignee";

Eviagenics and Rhodia Op may be referred to individually as a "Party" and collectively as the "Parties".

# RECITALS

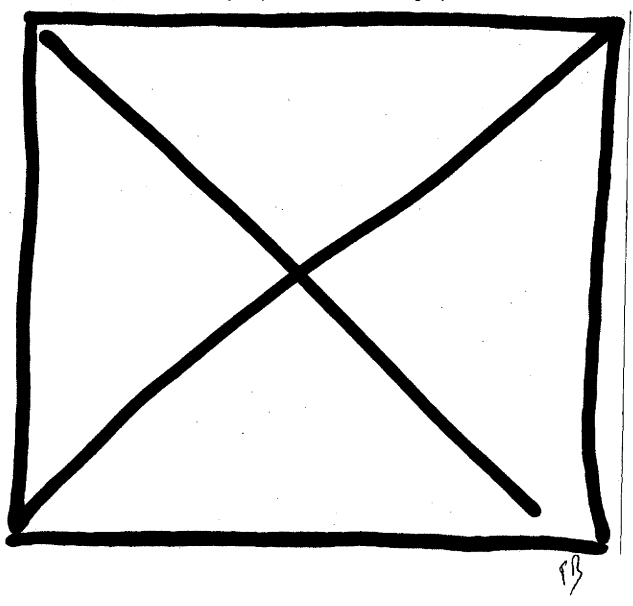


IAM P 2015 0412

PATENT <sup>5</sup> REEL: 050935 FRAME: 0047

## NOW, THEREFORE, IN ACCORDANCE WITH ARTICLES 2044 ONWARDS OF THE FRENCH CIVIL CODE, THE PARTIES HERETO AGREE AS FOLLOWS: Article 1: ASSIGNMENT OF PATENTS

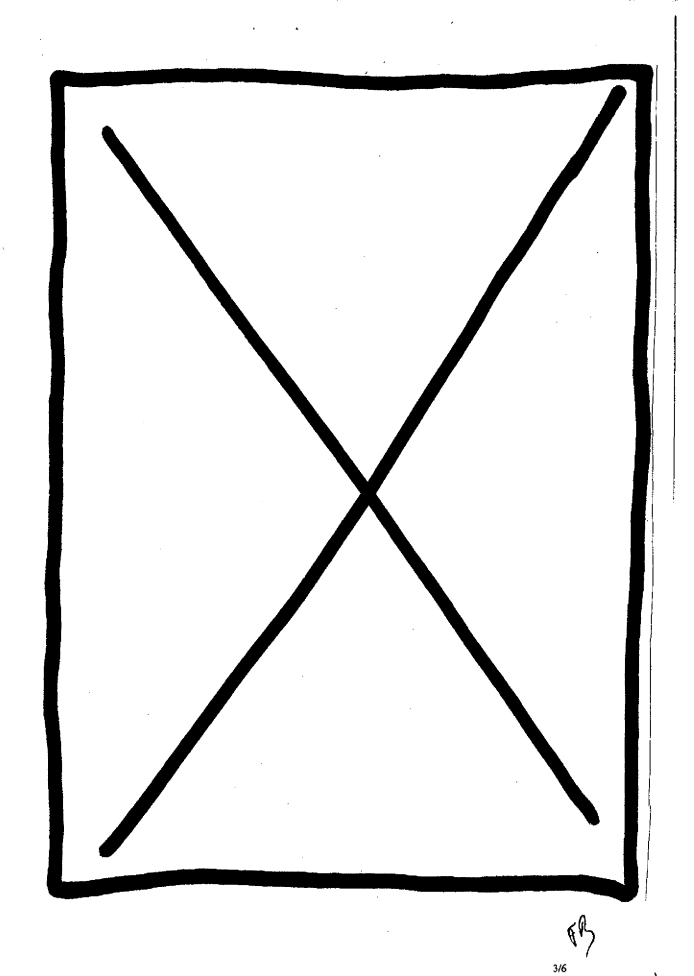
1.1 (a) Eviagenics agrees to assign to Rhodia Op all its rights, title and interests in and to its patents included in its Background Technology (as defined in the JDA), namely its European patent application N° EP 12199502.1, and its International patent application N° PCT/EP2013/078117 claiming priority of patents applications EP 12199502.1 and EP 13156021.1 (as listed in Appendix A), including all foreign patent applications, divisional, continuations, or continuations in part, claiming the priority of them, all patents or Intellectual Property rights to be granted from the same or derived therefrom, existing at the Effective Date or after, and any priority rights related to them, and any remaining rights, if any, related to EP 13156021.1 (the patent applications are herein globally referred to as the "Patent Rights").



2/6

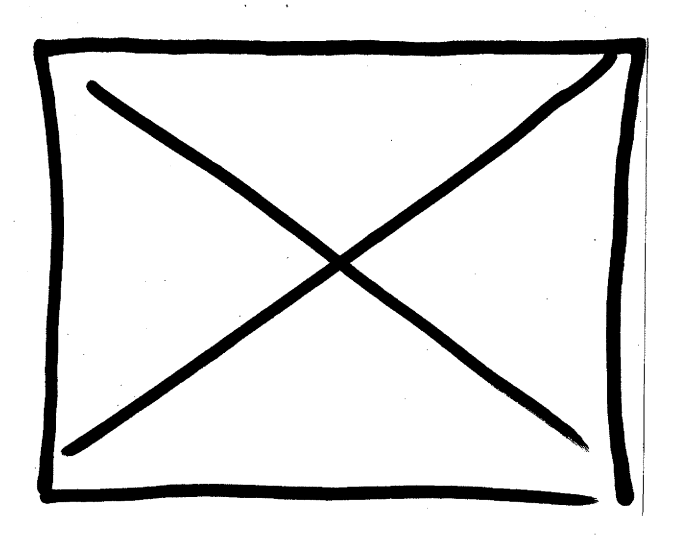
**PATENT** 

REEL: 050935 FRAME: 0048



PATENT REEL: 050935 FRAME: 0049

4



This Settlement Agreement will be valid and enter into force as from the Effective Date, if and provided it is signed by both Parties on June  $10^h$ , 2015 at the latest.

IN WITNESS, of which this Agreement has been executed in two original copies in the English language and delivered the date and year first above written.

Rhodia Op

By : Louis Neltner Vice President

By: Fabrice Bohin CEO

EVIAGENICS

Appendix A Appendix B

4/6

REEL: 050935 FRAME: 0050

# Appendix A

Application number	Filing date	Priority number	Priority date	Publication number	Publication date	Status
EP 12199502.1	27.12.2012	Ø	Ø	EP 2749644	02.07.2014	Under proceeding
PCT/EP2013/078117	30.12.2013	12199502.1 (EP) 13156021.1 (EP)	27.12.2012 20.02.2013	WO 2014/102368	03.07.2014	Internation phase

., \/

5/6

**PATENT** 

REEL: 050935 FRAME: 0051

**RECORDED: 11/06/2019**