# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4901346

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
GLAUCO R SOUZA	11/24/2014

### **RECEIVING PARTY DATA**

Name:	NANO3D BIOSCIENCES, INC.		
Street Address:	7000 FANNIN		
Internal Address:	SUITE 2140		
City:	HOUSTON		
State/Country:	TEXAS		
Postal Code:	77030		

# **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	15708089	

### **CORRESPONDENCE DATA**

**Fax Number:** (713)650-6458

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:** 832-369-7852

**Email:** patent@boulwarevaloir.com

Correspondent Name: TAMSEN VALOIR

Address Line 1: BOULWARE & VALOIR

Address Line 2: 2603 AUGUSTA DR., STE. 1350

Address Line 4: HOUSTON, TEXAS 77057

ATTORNEY DOCKET NUMBER:	UMBER: N3D:006007US	
NAME OF SUBMITTER: TAMSEN VALOIR		
SIGNATURE:	/Tamsen Valoir/	
DATE SIGNED:	04/05/2018	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

### **Total Attachments: 4**

source=Decln\_N3D006007us#page1.tif source=Decln\_N3D006007us#page2.tif source=Decln\_N3D006007us#page3.tif

PATENT 504854607 REEL: 045447 FRAME: 0497

source=Decln\_N3D006007us#page4.tif

PATENT REEL: 045447 FRAME: 0498

#### ASSIGNMENT & DECLARATION

WHEREAS, I, Glauco R. SOUZA, have invented the invention described in the patent application titled MAGNETIC EXTRACELLULAR MATRIX, identified in attached Exhibit A (the "PATENT").

WHEREAS, NANO3D BIOSCIENCES, INC. ("ASSIGNEE") at 7000 FANNING STREET, SUITE 2140, HOUSTON, TX 77030, is desirous of acquiring the entire right, title and interest in the PATENT (together the "PARTIES"), as well as any priority application, continuation, continuation-in-part, divisional, re-examination or re-issue application thereof, and any foreign counterpart application related thereto, and to any letter patent that may be granted therefor in the United States and in any and all foreign countries;

**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, we do hereby assign to ASSIGNEE our entire right, title and interest in the PATENT, together with all patents that may issue therefrom anywhere in the world:

**AND** we further agree to execute any powers of attorney, declarations, oaths and other documents that may be required to perfect such rights, title and interest in ASSIGNEE;

**FURTHER** the PARTIES hereby grant Boulware & Valoir the power to perfect and record this assignment and to insert on Exhibit A any further patent identification that may be necessary or desirable in order to record this assignment;

FURTHER this assignment is intended to be utilized as the required oath of declaration under Rule  $\S 1.63$ .

1

# Exhibit A:

APPLICATION NUMBER	FILING DATE	COUNTRY	TITLE
61/659,970	JUNE 14, 2012	US	MAGNETIC EXTRACELLULAR MATRIX
PCT/US13/45246	June 11, 2013	PCT	MAGNETIC EXTRACELLULAR MATRIX
14/404,469	November 27, 2014	US	MAGNETIC EXTRACELLULAR MATRIX
15/708,089	September 18, 2017	US	MAGNETIC EXTRACELLULAR MATRIX

N3D:005006US

By signing below as a declarant, each inventor declares the following:

As the named inventor, I hereby declare that this declaration is directed to the above-identified United States application or PCT international application in Exhibit A.

The above-identified application was made or authorized to be made by me.

I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.

I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 US.C. 1001 by fine or imprisonment of not more than five (5) years, or both.

IN WITNESS WHEREOF, I have hereunto set my hand this 24 day of November, 2014.

Declarant: Glauco R. SOUZA

NANO3D BIOSCIENCES, INC. hereby accepts this assignment on this  $\underline{24}$  day of  $\underline{\text{November}}$ , 2014.

Glauco R. SOUZA

President

NANO3D BIOSCIENCES, Inc.