506175877 07/28/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6222615

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:	12/10/2012	

CONVEYING PARTY DATA

Name	Execution Date
GERARD A. CANGELOSI	11/20/2013

RECEIVING PARTY DATA

Name:	SEATTLE BIOMEDICAL RESEARCH INSTITUTE		
Street Address:	307 WESTLAKE AVENUE NORTH		
Internal Address:	SUITE 500		
City:	SEATTLE		
State/Country:	WASHINGTON		
Postal Code:	98109		

PROPERTY NUMBERS Total: 2

Property Type	Number		
Application Number:	61735180		
PCT Number:	US2013074149		

CORRESPONDENCE DATA

Fax Number: (206)224-0779

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: 2066828100 Email: efiling@cojk.com THOMAS S. NOWAK **Correspondent Name:**

Address Line 1: CHRISTENSEN O'CONNOR JOHNSON KINDNESS

Address Line 2: 1201 THIRD AVENUE, SUITE 3600 Address Line 4: SEATTLE, WASHINGTON 98101-3029

ATTORNEY DOCKET NUMBER:	UNIQ153989	
NAME OF SUBMITTER:	ALYSSA M. SKINNER	
SIGNATURE:	/Alyssa M. Skinner/	
DATE SIGNED:	07/28/2020	

Total Attachments: 2

source=Executed Provisional Assignment Cangelosi to SBRI#page1.tif source=Executed_Provisional_Assignment_Cangelosi_to_SBRI#page2.tif

PATENT REEL: 053332 FRAME: 0824 506175877

U.S. Patent Appln No. 61/735,180 Int'l Patent Appln No. PCT/US2013/074149 U.S. Patent Appln No. 14/650,851

ASSIGNMENT

WHEREAS, I, Gerard A. Cangelosi, residing at 314 NW 72nd Street, Seattle, WA 98117, am an inventor named in U.S. Provisional Patent Application No. 61/735,180, filed on December 10, 2012, titled Affinity Reagents;

AND, WHEREAS, Seattle Biomedical Research Institute, an independent nonprofit organization having a principal place of business at 307 Westlake Avenue North, Suite 500, Seattle, Washington 98109 (hereinafter referred to as Seattle BioMed), is desirous of acquiring my entire right and title to and interest in our invention disclosed in said application;

NOW, THEREFORE, for sufficient, good, and valuable consideration, including consideration pursuant to Seattle BioMed's Intellectual Property and Technology Transfer Policy, the receipt of which is hereby acknowledged, I do hereby sell, assign, and transfer unto Seattle BioMed nunc pro tunc on December 10, 2012 my entire right and title to and interest in said application and said invention, including the right to apply for international patents and patents thereon in foreign countries in my name or in the name of Seattle BioMed, said invention and all applications and patents on said invention to be held and enjoyed by Seattle BioMed as entirely as the same would have been held and enjoyed by me had this sale, assignment, and transfer not been made; and I do hereby further agree and promise to execute all instruments and render all such assistance as Seattle BioMed may request in order to make and prosecute any and all applications on said invention, to enforce any and all patents on said invention, and to confirm in Seattle BioMed legal title to said invention and all applications and patents on said invention, all without charge to Seattle BioMed but at no expense to me.

Executed at Seattle, Wash	ington, this	20	day of November, 2013.
Mar	~	Gerard	ł A. Cangelosi
STATE OF WASHINGTON)		
) ss.		
COUNTY OF KING)		

I certify that I know or have satisfactory evidence that Gerard A. Cangelosi is the person who

Seattle BioMed-Cangelosi Assignment, U.S. Provisional Patent Application No. 61/735, 180, filed December 10, 2012

appeared before me, and said person acknowledged that he signed this instrument and acknowledged it to be his free and voluntary act for the uses and purposes mentioned in the instrument.

November 20, 2013

Printed Name: Maureen Medina

Notary Public

My appointment expires April 17, 2015

Accepted by Seattle BioMed:

Dated: ///2/2013

Randal Hassler

Zovia 1 Opermany 518 Chief Operating Officer

Seattle BioMed-Catigelosi Assignment, U.S. Provisional Patent Application No. 61/735.180, filed December 10, 2012