# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7205230

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CONFIRMATORY ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
JONATHON WHITTON	12/16/2020

### **RECEIVING PARTY DATA**

Name:	DECIBEL THERAPEUTICS, INC.
Street Address:	1325 BOYLSTON STREET
Internal Address:	SUITE 500
City:	BOSTON
State/Country:	MASSACHUSETTS
Postal Code:	02215

## **PROPERTY NUMBERS Total: 15**

Property Type	Number
Application Number:	16395999
Application Number:	62911885
PCT Number:	US2019055979
Application Number:	62802874
Application Number:	62928311
Application Number:	62965773
PCT Number:	US2020017292
Application Number:	62802890
Application Number:	62928279
Application Number:	62965770
PCT Number:	US2020017257
Application Number:	62928290
Application Number:	62965776
Application Number:	62971504
Application Number:	63023058

#### **CORRESPONDENCE DATA**

**Fax Number:** (617)428-7045

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.

PATENT REEL: 059313 FRAME: 0409

507158385

**Phone:** (617) 428-0200

**Email:** patentadmin@clarkelbing.com

Correspondent Name: CLARK & ELBING LLP
Address Line 1: 101 FEDERAL STREET

Address Line 2: 15TH FLOOR

Address Line 4: BOSTON, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:	51471-001001
NAME OF SUBMITTER:	MICHAEL J. BELLIVEAU, PH.D.
SIGNATURE:	/Michael J. Belliveau, Ph.D./
DATE SIGNED:	03/03/2022

# **Total Attachments: 4**

source=51124-042004 - 51124, 51471 - Assignment (Whitton)#page1.tif source=51124-042004 - 51124, 51471 - Assignment (Whitton)#page2.tif source=51124-042004 - 51124, 51471 - Assignment (Whitton)#page3.tif source=51124-042004 - 51124, 51471 - Assignment (Whitton)#page4.tif

PATENT REEL: 059313 FRAME: 0410

#### **CONFIRMATORY ASSIGNMENT**

ŧ,

8			
8	Full Name of Assignor	City	State (and Country if not USA)
8	~		, ,
8	Jonathon WHITTON	Cambridge	Massachusetts

hereby acknowledge and confirm that, for valuable consideration, I have assigned to

Full Name of Assignee	State of Incorporation	Business Address
Decibel Therapeutics, Inc.		1325 Boylston Street Suite 500 Boston, MA 02215

and to its successors and assigns (collectively hereinafter called "the Assignee"), my entire right, title, and interest throughout the world in the inventions and improvements which are subject of one or more applications for United States Patent, identified as:

Title of Application	Filing Date	Serial Number
COMPOSITIONS AND METHODS FOR TREATING SENSORINEURAL HEARING LOSS USING OTOFERLIN DUAL VECTOR SYSTEMS	April 26, 2019	16/395,999
AAV1 VECTORS AND USES THEREOF FOR TREATMENT OF OTIC INDICATIONS	October 7, 2019	62/911,885
AAV1 VECTORS AND USES THEREOF FOR TREATMENT OF OTIC INDICATIONS	October 11, 2019	PCT/US2019/055979
MYOSIN 15 PROMOTERS AND USES THEREOF	February 8, 2019	62/802,874
MYOSIN 15 PROMOTERS AND USES THEREOF	October 30, 2019	62/928,311
MYOSIN 15 PROMOTERS AND USES THEREOF	January 24, 2020	62/965,773
MYOSIN 15 PROMOTERS AND USES THEREOF	February 7, 2020	PCT/US2020/017292
COMPOSITIONS AND METHODS FOR TREATING SENSORINEURAL HEARING LOSS USING OTOFERLIN DUAL VECTOR SYSTEMS	February 8, 2019	62/802,890
COMPOSITIONS AND METHODS FOR TREATING SENSORINEURAL HEARING LOSS USING OTOFERLIN DUAL VECTOR SYSTEMS	October 30, 2019	62/928,279
COMPOSITIONS AND METHODS FOR TREATING SENSORINEURAL HEARING LOSS USING OTOFERLIN DUAL VECTOR SYSTEMS	January 24, 2020	62/965,770
COMPOSITIONS AND METHODS FOR TREATING SENSORINEURAL HEARING LOSS USING OTOFERLIN DUAL VECTOR SYSTEMS	February 7, 2020	PCT/US2020/017257
COMPOSITIONS AND METHODS FOR TREATING SENSORINEURAL HEARING LOSS USING OTOFERLIN DUAL VECTOR SYSTEMS	October 30, 2019	62/928,290
COMPOSITIONS AND METHODS FOR TREATING SENSORINEURAL HEARING LOSS USING OTOFERLIN DUAL VECTOR SYSTEMS	January 24, 2020	62/965,776
COMPOSITIONS AND METHODS FOR TREATING SENSORINEURAL HEARING LOSS USING	February 7, 2020	62/971,504

Page 1 of 4

Title of Application	Filing Date	Serial Number
OTOFERLIN DUAL VECTOR SYSTEMS		
COMPOSITIONS AND METHODS FOR TREATING SENSORINEURAL HEARING LOSS USING OTOFERLIN DUAL VECTOR SYSTEMS	May 11, 2020	63/023,058
COMPOSITIONS AND METHODS FOR TREATING SENSORINEURAL HEARING LOSS USING OTOFERLIN DUAL VECTOR SYSTEMS	October 30, 2020	PCT/US2020/058265

This confirmatory assignment includes said application, any and all United States and foreign patents, utility models, and design registrations granted for any of said inventions or improvements, and the right to claim priority based on the filing date of said application under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes; and I acknowledge and confirm my authorization of the Assignee to apply in all countries in my name or in its own name for patents, utility models, design registrations, and like rights of exclusion, and for inventors' certificates for said inventions and improvements; and I acknowledge and confirm my agreement for myself and my heirs, legal representatives and assigns, without further compensation, to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements, and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment. This confirmatory assignment also includes the right to sue for past acts of infringement, whether based on any patents listed herein, patents issuing from applications listed herein, or provisional rights from any patent applications listed herein.

## <u>ASSIGNOR</u>

Signature Jonathon WHITTON

Whiten\_ Whiten\_

12-16-2020

Witness:

# <u>ASSIGNEE</u>

In acknowledgement of receipt of th	iis assignme '	nt: /	ì	
LPG	d	9/1	5/21	
Signature	_ /	Date	7	
Representative's Full Name:		<u> </u>	<i>_</i>	
Representative's Title			· <u>Sa</u>	
			<b></b>	

Decibel Therapeutics, Inc.

Page 4 of 4