

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT5453981

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	AXOGEN, INC.	02/03/2019
<b>RECEIVING PARTY DATA</b>		
<b>Name:</b>	AXOGEN CORPORATION	
<b>Street Address:</b>	13631 PROGRESS BOULEVARD, SUITE 400	
<b>City:</b>	ALACHUA	
<b>State/Country:</b>	FLORIDA	
<b>Postal Code:</b>	32615	
<b>PROPERTY NUMBERS Total: 2</b>		
<b>Property Type</b>	<b>Number</b>	
<b>Patent Number:</b>	D777917	
<b>Patent Number:</b>	8545485	
<b>CORRESPONDENCE DATA</b>		
<b>Fax Number:</b>	(617)523-6850	
<i>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.</i>		
<b>Phone:</b>	617-523-2700	
<b>Email:</b>	susan.dinicola@hklaw.com,patentdocketing@hklaw.com	
<b>Correspondent Name:</b>	HOLLAND & KNIGHT LLP	
<b>Address Line 1:</b>	10 ST. JAMES AVENUE	
<b>Address Line 4:</b>	BOSTON, MASSACHUSETTS 02116	
<b>ATTORNEY DOCKET NUMBER:</b>	116529.00010	
<b>NAME OF SUBMITTER:</b>	SUSAN C. DINICOLA	
<b>SIGNATURE:</b>	/Susan C. DiNicola/	
<b>DATE SIGNED:</b>	04/02/2019	
<b>Total Attachments: 4</b>		
source=Assignment - Axogen Inc. to Axogen Corporation#page1.tif		
source=Assignment - Axogen Inc. to Axogen Corporation#page2.tif		
source=Assignment - Axogen Inc. to Axogen Corporation#page3.tif		
source=Assignment - Axogen Inc. to Axogen Corporation#page4.tif		

## ASSIGNMENT OF PATENT RIGHTS

For valuable consideration, the receipt of which is acknowledged, AxoGen, Inc., a Minnesota corporation, having a place of business at 13631 Progress Boulevard, Suite 400, Alachua, FL 32615, (hereinafter called "the Assignor") hereby assigns to AxoGen Corporation, a Delaware corporation, having a place of business at 13631 Progress Boulevard, Suite 400, Alachua, FL 32615, and its successors and assigns (collectively hereinafter called "the Assignee"), the entire right, title and interest throughout the world in the inventions and improvements described in Exhibit A, and including 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 applications 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 including in that assignment all rights to enforce and sue for past, present and future infringement of the foregoing and any additional patents, utility models, and design registrations emanating therefrom or claiming priority thereto, and to collect all damages based thereon; and Assignor authorizes the Assignee to apply in all countries in Assignor's 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 Assignor agrees for itself and its respective successors, 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.

AXOGEN CORPORATION

BY: 

Name: Greg G. Freitag  
Title: General Counsel

Date:

2-3-2019

Witnessed By:



Signature

Shari Pomeroy

Type/Print Name

Date:

2/3/2019

AXOGEN, INC.

BY: 

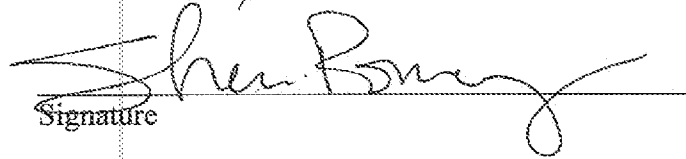
Name: Greg G. Freitag

Title: General Counsel

Date:

2-3-2019

Witnessed By:

  
Signature

Shari Pomeroy

Type/Print Name

Date:

2/3/2019

# EXHIBIT A

Country	Serial Number/Patent Number	Filing Date/Issue Date	Title	REFERENCE NO.
CN	201380049387.3	09/25/2013	Materials and Methods for Protecting Against Neuromas	AXO.101XCN
EP	13771745.0	09/25/2013	Materials and Methods for Protecting Against Neuromas	AXO.101XEPO
HK	16100027.9	09/25/2013	Materials and Methods for Protecting Against Neuromas	AXO.101XHK
WO	PCT/US2018/029305	04/25/2018	Materials and Methods for Protecting Against Neuromas	AXO.101XC1PCT
US	14/724,365	05/28/2015	Organotypic DRG- Peripheral Nerve Culture System	AXO.102
US	15/164,463	05/25/2016	Nerve Culture System	AXO.102C1
AU	2016267075	05/25/2016	Nerve Culture System	AXO.102C1AU
CA	2,987,604	05/25/2016	Nerve Culture System	AXO.102C1CA
IL	255966	05/25/2016	Nerve Culture System	AXO.102C1IL
EP	16800666.6	05/25/2016	Nerve Culture System	AXO.102C1EP
HK	18105735.9	05/25/2016	Nerve Culture System	AXO.102C1HK
US	D777,917	01/31/2017	Two-Point Discriminator Sensory Measurement Device	AXO.DP1
US	8,545,485	10/01/2013	Nerve Elecator and Method of Use	AXO.100XC1

#60920270\_v1