PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6026605

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GALA THERAPEUTICS, INC.	03/20/2020

RECEIVING PARTY DATA

Name:	GALARY, INC.	
Street Address:	155 JEFFERSON STREET	
Internal Address:	SUITE 100	
City:	MENLO PARK	
State/Country:	CALIFORNIA	
Postal Code:	94025	

PROPERTY NUMBERS Total: 10

Property Type	Number
Application Number:	62355164
Application Number:	16227796
Application Number:	62489753
Application Number:	16381745
Application Number:	62610430
Application Number:	62693622
Application Number:	62835846
Application Number:	62874605
Application Number:	62902004
Application Number:	62949633

CORRESPONDENCE DATA

Fax Number:

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.

Email: jroeder@wsgr.com, patentdocket@wsgr.com **Correspondent Name:** WILSON SONSINI GOODRICH & ROSATI

Address Line 1: 650 PAGE MILL ROAD

Address Line 4: PALO ALTO, CALIFORNIA 94304

ATTORNEY DOCKET NUMBER: 54150-700

NAME OF SUBMITTER: JOY A. ROEDER			
SIGNATURE:	/JOY A. ROEDER/		
DATE SIGNED:	03/23/2020		
Total Attachments: 7			
source=Gala to Galary Assignment#page1.tif			
source=Gala to Galary Assignment#page2.tif			
source=Gala to Galary Assignment#page3.tif			
source=Gala to Galary Assignment#page4.tif			
source=Gala to Galary Assignment#page5.tif			
source=Gala to Galary Assignment#page6.tif			

source=Gala to Galary Assignment#page7.tif

PATENT ASSIGNMENT

This Patent Assignment (this "<u>Assignment</u>"), dated as of March 20, 2020, is made by and between Gala Therapeutics, Inc., a Delaware corporation ("<u>Assignor</u>") and Galary, Inc., a Delaware company ("<u>Assignee</u>"). Assignor and Assignee are sometimes individually referred to herein as a "<u>Party</u>" and are sometimes collectively referred to herein as the "Parties".

WHEREAS, Assignor and Assignee are parties to that certain Intellectual Property Transfer Agreement dated as of even date herewith, by and between Assignor and Assignee (the "<u>Transfer Agreement</u>"). All capitalized terms used in this Assignment and not otherwise defined in this Assignment shall have the respective meanings provided to such terms in the Transfer Agreement.

WHEREAS, in connection with the execution and delivery of the Transfer Agreement, Assignor desires to assign, and Assignee desires to acquire, all right, title and interest in and to the Assigned Patents (as defined below) and the Parties wish to record such acquisition in the United States Patent and Trademark Office.

NOW, THEREFORE, for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor and Assignee hereby agree as follows:

- 1. <u>Assignment of Assigned Patents</u>. Assignor hereby sells, conveys, assigns and delivers to Assignee and Assignee hereby accepts all right, title and interest of Assignor in and to the patents and patent applications set forth in <u>Schedule A</u> hereto, together with (i) the rights to sue at law or in equity for any infringement, imitation, impairment, distortion, dilution or other unauthorized use or conduct with respect to such patents and patent applications, including the right to receive all past, present and future proceeds and damages in connection therewith; (ii) any and all rights to royalties, profits, compensation, license fees or other payments or remuneration of any kind with respect to such patents and patent applications; and (iii) any and all rights to obtain renewals, reissues, and extensions of registrations or other legal protections with respect to such patents and patent applications (the "<u>Assigned Patents</u>").
- 2. <u>Choice of Law</u>. This Assignment shall be governed by and construed in accordance with the laws of the State of Delaware, applicable to agreements made and to be performed entirely within the State of Delaware, without regard to the conflict of laws principles thereof.
- 3. <u>Counterparts</u>. This Assignment may be executed in one or more counterparts (including by facsimile or pdf or other electronic copy), each of which shall be deemed an original and all of which, when taken together, shall constitute one and the same instrument.
- 4. <u>Successors and Assigns</u>. This Assignment shall be binding upon and inure to the benefit of the parties hereto and their respective successors and assigns.

[Remainder of page intentionally blank]

IN WITNESS WHEREOF, Assignor and Assignee have duly executed this Assignment as of the date first written above.

ASSIGNOR

By: Jonathan Waldstructur

Name: Jonathan Waldstreicher

Title: Chief Executive Officer

ASSIGNEE

GALARY, INC.

By: Jonathan Waldstricher

GALA THERAPEUTICS, INC.

Name: Jonathan Waldstreicher

Title: Chief Executive Officer

SCHEDULE A PATENTS

54150- 703.701	54150- 703.301	54150- 703.101	54150- 703.761	WSGR Ref. No.
Canada	United States of America	United States of America	Japan	Country
PCT	of CON	of PRO	PCT	Case Type
3,029,260	16/227,796	62/355,164	2019-519623	Application No.
06/27/17	12/20/18	06/27/16	06/27/17	Filing Date
3029260	US 2019- 0201089 A1		2019524396	Publication No.
01/04/18	07/04/19		09/05/19	Pub. Date
Published	Published	Expired	Published	Status
GENERATOR A AND A CATHETER WITH AN ELECTRODE AND A METHOD FOR TREATING A LUNG	METHODS, APPARATUSES, AND SYSTEMS FOR THE TREATMENT OF PULMONARY DISORDERS	METHODS, APPARATUSES, AND SYSTEMS FOR THE TREATMENT OF PULMONARY DISORDERS	GENERATOR A AND A CATHETER WITH AN ELECTRODE AND A METHOD FOR TREATING A LUNG PASSAGEWAY	Title
WALDSTREICHER, Jonathan Reuben; KRIMSKY, William Sanford; ZARINS, Denise Marie; BEETEL III, Robert J; FRIEDRICHS, Paul Brian; TAYLOR, Kevin James; TUROVSKIY, Roman; LONG, Gary L.	WALDSTREICHER, Jonathan Reuben; KRIMSKY, William Sanford; ZARINS, Denise Marie; BEETEL III, Robert J; FRIEDRICHS, Paul Brian; TAYLOR, Kevin James; TUROVSKIY, Roman; LONG, Gary L.	WALDSTREICHER, Jonathan Reuben; KRIMSKY, William Sanford; ZARINS, Denise Marie; BEETEL III, Robert J; FRIEDRICHS, Paul Brian; TAYLOR, Kevin James; TUROVSKIY, Roman; LONG, Gary L.	WALDSTREICHER, Jonathan Reuben; KRIMSKY, William Sanford; ZARINS, Denise Marie; BEETEL III, Robert J; FRIEDRICHS, Paul Brian; TAYLOR, Kevin James; TUROVSKIY, Roman; LONG, Gary L.	Inventors

	1		1	
54150- 703.302	54150- 703.102	54150- 703.711		WSGR Ref. No.
United States America	United States America	China (People's Republic)		Country
of	of			<
CON	PRO	PCT		Case Type
16/381,/45	62/489,753	201780049985.9		Application No.
04/11/19		06/27/17		Filing Date
0231425 A1		109788979		Publication No.
08/01/19		05/21/19		Pub. Date
Allowed	Expired	Published		Status
METHODS, METHODS, APPARATUSES, AND SYSTEMS FOR THE TREATMENT OF PULMONARY DISORDERS	明系更 なさめ	GENERATOR A AND A CATHETER WITH AN ELECTRODE AND A METHOD FOR TREATING A LUNG PASSAGEWAY	PASSAGEWAY	Title
WALDSTREICHER, Jonathan Reuben; KRIMSKY, William Sanford; ZARINS, Denise Marie; BEETEL III, Robert J; FRIEDRICHS, Paul Brian; TAYLOR, Kevin James; TUROVSKIY, Roman; LONG, Gary L.		WALDSTREICHER, Jonathan Reuben; KRIMSKY, William Sanford; ZARINS, Denise Marie; BEETEL III, Robert J; FRIEDRICHS, Paul Brian; TAYLOR, Kevin James; TUROVSKIY, Roman; LONG, Gary L.	BATENT	Inventors

REEL: 052195 FRAME: 0692

54150- 704.601	54150- 703.681	54150- 703.611	Ref. No. 54150- 703.601
Patent Cooperation Treaty	Australia	European Patent Convention	Country Patent Cooperation Treaty
ORD	PCT	РСТ	Case Type ORD
PCT/US2018/67501	2017289267	17743415.6	Application No. PCT/US2017/039527
12/26/18	06/27/17	06/27/17	Filing Date 06/27/17
WO 2019/133606	2017289267	3474760	Publication No.
07/04/19	01/17/19	05/01/19	Pub. Date 01/04/18
Published	Published	Published	Status 30 MO DONE
METHODS, APPARATUSES, AND SYSTEMS FOR THE TREATMENT OF PULMONARY DISORDERS	GENERATOR A AND A CATHETER WITH AN ELECTRODE AND A METHOD FOR TREATING A LUNG PASSAGEWAY	GENERATOR A AND A CATHETER WITH AN ELECTRODE AND A METHOD FOR TREATING A LUNG PASSAGEWAY	GENERATOR A AND A CATHETER WITH AN ELECTRODE AND A METHOD FOR TREATING A LUNG PASSAGEWAY
WALDSTREICHER, Jonathan Reuben; KRIMSKY, William Sanford; ZARINS, Denise Marie; BEETEL III, Robert J; FRIEDRICHS, Paul Brian; TAYLOR, Kevin James; NEAL, Robert E.; TUROVSKIY, Roman; LONG, Gary L.	WALDSTREICHER, Jonathan Reuben; KRIMSKY, William Sanford; ZARINS, Denise Marie; BEETEL III, Robert J; FRIEDRICHS, Paul Brian; TAYLOR, Kevin James; TUROVSKIY, Roman; LONG, Gary L.	WALDSTREICHER, Jonathan Reuben; KRIMSKY, William Sanford; ZARINS, Denise Marie; BEETEL III, Robert J; FRIEDRICHS, Paul Brian; TAYLOR, Kevin James; TUROVSKIY, Roman; LONG, Gary L.	WALDSTREICHER, Jonathan Reuben; KRIMSKY, William Sanford; TAYLOR, Kevin James; TUROVSKIY, Coman; LONG, Gary L.

REEL: 052195 FRAME: 0693

54150- 708.101	54150- 707.101	54150- 706.101	54150- 705.601	54150- 705.101	54150- 704.101	WSGR Ref. No.
United States America	United States America	United States America	Patent Cooperation Treaty	United States America	United States America	Country
of Pr	of PF	of PF		of PF	of PF	Σ δ
PRO	PRO 6	PRO 6	ORD F	PRO 6	PRO 6	Case Type
62/902,004	62/874,605	62/835,846	PCT/US2018/067504	62/693,622	62/610,430	Application No.
09/18/19	07/16/19	04/18/19	12/26/18	07/03/18	12/26/17	Filing Date
			WO 2019/133608			Publication No.
			07/04/19			Pub. Date
Pending	Pending	Pending	Published	Expired	Expired	Status
HIGH VOLTAGE BIPHASIC WAVEFORM GENERATOR	TREATMENT OF THE REPRODUCTIVE TRACT WITH PULSED ELECTRIC FIELDS	TISSUE TREATMENT FROM WITHIN LUMINAL STRUCTURES	OPTIMIZATION OF ENERGY DELIVERY FOR VARIOUS APPLICATIONS	OPTIMIZATION OF ENERGY DELIVERY FOR VARIOUS APPLICATIONS	METHODS, APPARATUSES, AND SYSTEMS FOR THE TREATMENT OF PULMONARY DISORDERS	Title
WALDSTREICHER, Jonathan Reuben; KRIMSKY, William Sanford; LONG, Gary L.; BOWERS, William; FRIEDRICHS, Paul Brian; TAYLOR, Kevin; ZARINS, Denise; GUNDERT, Timothy	NEAL II, Robert E.; KRIMSKY, William Sanford; VACHANI, Armaan	NEAL II, Robert E.; KRIMSKY, William Sanford; VACHANI, Armaan	NEAL II, Robert E.; KRIMSKY, William Sanford; WALDSTREICHER, Jonathan Reuben; TAYLOR, Kevin James; TUROVSKIY, Roman	bert d; W/ ben; /SKIY	WALDSTREICHER, Jonathan Reuben; KRIMSKY, William Sanford; TARINS, Denise Marie; BEETEL III, NATIONAL, FRIEDRICHS, Paul Brian; TAYLOR, Kevin James; NEAL, AROBERT E.; TUROVSKIY, Roman; PLONG, Gary L.	Inventors

REEL: 052195 FRAME: 0694

709.101	54150-	WSGR Ref. No.
		- f. 33
States of America	United	Country
<u> </u>		Ę
	PRO	Case Type
	PRO 62/949,633	≱
	49,633	pplica
	ω	Application No
		ō.
	12/18/19	Filing Date
	19	
		Publication No.
		ation
		Pub. Date
		हेड
	Pending	Status
		us
CARDIAC TISSUE PULSED ELECTRIC FIELDS	TREA	
'	TMEN	Title
WITH	무	
	TREATMENT OF \mid GANDIONCO, Isidro M.; KRIMSKY	
William S.; TAYLO WALDSTREICHER, PENDEKANTI, Rajesl Steven D.; NEAL, VACHANI, Armaan G.	DION	
EICHE NTI, F NTI, F NTI, F Armae	30, Is	Ϊγ
AYLOF R, (Rajesh; RAL, In G.	idro N	Inventors
Z, Ke Jonath GIR(Robe	<u>.</u> ;	
an F SUARI	RIMSK	
_ ;",▽ ;; ;; PΔTFNT	<u>,≺</u>	

RECORDED: 03/23/2020 REEL: 052195 FRAME: 0695