507558468 10/24/2022 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7605357

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE		
CONVEYING PARTY	' DATA			
		Name	Execution Date	
UNIVERSITY OF MASSACHUSETTS		3	08/30/2016	
RECEIVING PARTY	DATA			
Name:	UNIVERSIT	UNIVERSITY OF MASSACHUSETTS		
Street Address:	100 VENTU	IRE WAY, SUITE 201		
City:	HADLEY			
State/Country:	SOUTH CA	ROLINA		
Postal Code:	01035			
PROPERTY NUMBE	RS Total: 1			
Property Type		Number		
Patent Number:	9416	5210		
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Fax Number: <i>Correspondence wil using a fax number,</i> Phone: Email:	II be sent to the if provided; if t 4135 Ialibe	t hat is unsuccessful, it will be sent vi 5451062 erte@research.umass.edu		
Fax Number: <i>Correspondence wil using a fax number,</i> Phone:	Il be sent to the if provided; if t 4135 Ialibe ne: LYN	hat is unsuccessful, it will be sent vi 5451062	a US Mail.	
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Fax Number: <i>Correspondence wil using a fax number,</i> Phone: Email: Correspondent Nam Address Line 1: Address Line 4:	Il be sent to the if provided; if t 4135 lalibe e: LYN C/O HAD NUMBER:	<i>that is unsuccessful, it will be sent vi</i> 5451062 erte@research.umass.edu E D. LALIBERTE UNIVERSITY OF MASSACHUSETTS DLEY, MASSACHUSETTS 01035	a US Mail.	
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Fax Number: Correspondence will using a fax number, Phone: Email: Correspondent Nam Address Line 1: Address Line 4: ATTORNEY DOCKET NAME OF SUBMITTE SIGNATURE: DATE SIGNED:	Il be sent to the if provided; if t 4135 lalibe e: LYN C/O HAD NUMBER: R:	 That is unsuccessful, it will be sent vi 5451062 Terte@research.umass.edu E D. LALIBERTE UNIVERSITY OF MASSACHUSETTS DLEY, MASSACHUSETTS 01035 UMA 09-53 US LYNE D LALIBERTE /Lyne D Laliberte/ 10/24/2022 This document serves as an Oath/De 	a US Mail. TTO	
Fax Number: <i>Correspondence will</i> <i>using a fax number,</i> Phone: Email: Correspondent Nam Address Line 1: Address Line 4: ATTORNEY DOCKET NAME OF SUBMITTE DATE SIGNED: Total Attachments: 3	Il be sent to the if provided; if t 4135 lalibe e: LYN C/O HAD NUMBER: R: cted-gsc#page1	that is unsuccessful, it will be sent vi 5451062 erte@research.umass.edu E D. LALIBERTE UNIVERSITY OF MASSACHUSETTS DLEY, MASSACHUSETTS 01035 UMA 09-53 US LYNE D LALIBERTE /Lyne D Laliberte/ 10/24/2022 This document serves as an Oath/De .tif	a US Mail. TTO	

RE: US Patent 9,416,210

The Government Support Clause should be corrected as follows:

This invention was made with Government support under CTS-0553957 awarded by the National Science Foundation. The Government has certain rights in this invention.

503991908 09/06/2016 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4038565

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE			
CONVEYING PARTY	DATA	·			
		Name Execution	Date		
UNIVERSITY OF MAS	SACHUSE	TTS, AMHERST 08/30/2016			
RECEIVING PARTY D	ΑΤΑ				
Name:	National Science Foundation				
Street Address:	4201 Wilson Blvd				
Internal Address:	Room 12	265			
City:	Arlingtor	1			
State/Country:	VIRGINI	A			
Postal Code:	22230				
PROPERTY NUMBER Property Type		Number			
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Property Type Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will</i> <i>using a fax number, i</i>	DATA (be sent to if provided;	703)292-9041 <i>the e-mail address first; if that is unsuccessful, it will be se</i> <i>if that is unsuccessful, it will be sent via US Mail.</i>	nt		
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License to the United States Government

Invention Title: Zwitterionic Polymers and Therapeutic Moieties

Inventor(s): Todd S. Emrick, Xiangji Chen, and Samantha McRae

Patent or Application Serial No.: US 9,416,210

U.S. Filing/PCT filing/Issue Date: August 16, 2016

Grant/Contract Identification Number(s): NSF CTS0553957

Foreign Application filed/intended in (countries): PCT US09/67665 filed December 11, 2009

The invention identified above is a Subject Invention under 35 U.S.C. 200, et seq., and the Standard Patent Rights clause at 37 CFR 401.14 or FAR 52.227-11, which are included among the terms of the above-identified grant/contract award from the United States Government. This document is confirmatory of:

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The Government is hereby granted an irrevocable power to inspect and make copies of the aboveidentified patent application.

Signed this 30th day of August 2016.

alberte

Lyne Laliberté Manager, Operations & Patent Administration Technology Transfer Office University of Massachusetts 101 University Drive, Suite B6 Amherst, MA 01002

RECORDED: 09/26/2022