502918299 08/01/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2964897

		NEW ASSIGNMENT	
NATURE OF CONVEYANCE:		EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE	
CONVEYING PARTY	DATA		
		Name Execution Date	
UNIVERSITY OF MASSACHUSETTS		TTS 08/01/2014	
RECEIVING PARTY D	ΑΤΑ		
Name:	National	Science Foundation	
Street Address:	4201 Wilson Blvd		
Internal Address:	Room 1265		
City:	Arlington		
State/Country:	VIRGINIA		
Postal Code:	22230		
Property Type	e	Number	
Property Type	_	Number	
Property Type Patent Number:		Number 3766179	
	8		
Patent Number: CORRESPONDENCE Fax Number:	8 DATA (703)292-9041	
Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will</i>	DATA (be sent to	703)292-9041 <i>the e-mail address first; if that is unsuccessful, it will be sent</i>	
Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will</i>	DATA (be sent to f provided;	703)292-9041	
Patent Number: CORRESPONDENCE Fax Number: Correspondence will using a fax number, i	DATA (be sent to f provided; n	703)292-9041 <i>the e-mail address first; if that is unsuccessful, it will be sent</i> <i>; if that is unsuccessful, it will be sent via US Mail.</i>	
Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will</i> <i>using a fax number, i</i> Email:	DATA (be sent to f provided; e: N	3766179 703)292-9041 <i>the e-mail address first; if that is unsuccessful, it will be sent</i> <i>; if that is unsuccessful, it will be sent via US Mail.</i> hsfpatents@nsf.gov	
Patent Number: CORRESPONDENCE Fax Number: Correspondence will using a fax number, i Email: Correspondent Name	DATA (be sent to f provided; e: N 4	3766179 703)292-9041 <i>the e-mail address first; if that is unsuccessful, it will be sent</i> <i>; if that is unsuccessful, it will be sent via US Mail.</i> hsfpatents@nsf.gov NATIONAL SCIENCE FOUNDATION	
Patent Number: CORRESPONDENCE Fax Number: <i>Correspondence will</i> <i>using a fax number, i</i> Email: Correspondent Name Address Line 1:	DATA (be sent to f provided; e: N 4 F	3766179 703)292-9041 <i>the e-mail address first; if that is unsuccessful, it will be sent</i> <i>; if that is unsuccessful, it will be sent via US Mail.</i> hsfpatents@nsf.gov NATIONAL SCIENCE FOUNDATION 4201 WILSON BLVD	
Patent Number: CORRESPONDENCE Fax Number: Correspondence will using a fax number, i Email: Correspondent Name Address Line 1: Address Line 2:	DATA (be sent to f provided; e: N 4 F A	3766179 703)292-9041 <i>the e-mail address first; if that is unsuccessful, it will be sent</i> <i>; if that is unsuccessful, it will be sent via US Mail.</i> hsfpatents@nsf.gov NATIONAL SCIENCE FOUNDATION 4201 WILSON BLVD ROOM 1265	
Patent Number: CORRESPONDENCE Fax Number: Correspondence will using a fax number, i Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4:	DATA (be sent to f provided; e: N 4 F A	703)292-9041 the e-mail address first; if that is unsuccessful, it will be sent ; if that is unsuccessful, it will be sent via US Mail. hstpatents@nsf.gov NATIONAL SCIENCE FOUNDATION 4201 WILSON BLVD ROOM 1265 ARLINGTON, VIRGINIA 22230	
Patent Number: CORRESPONDENCE Fax Number: Correspondence will using a fax number, i Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4:	DATA (be sent to f provided; e: N 4 F A	703)292-9041 the e-mail address first; if that is unsuccessful, it will be sent ; if that is unsuccessful, it will be sent via US Mail. Instpatents@nsf.gov NATIONAL SCIENCE FOUNDATION 4201 WILSON BLVD ROOM 1265 ARLINGTON, VIRGINIA 22230 DANA THIBODEAU	
Patent Number: CORRESPONDENCE Fax Number: Correspondence will using a fax number, i Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4: NAME OF SUBMITTER SIGNATURE:	DATA (be sent to f provided; e: N 4 F A	3766179 703)292-9041 the e-mail address first; if that is unsuccessful, it will be sent c; if that is unsuccessful, it will be sent via US Mail. nsfpatents@nsf.gov NATIONAL SCIENCE FOUNDATION 4201 WILSON BLVD ROOM 1265 ARLINGTON, VIRGINIA 22230 DANA THIBODEAU /DT/	

License to the United States Government

Invention Title: High-accuracy Temperature-controlled Electrospray Ionization Source for Characterization of Heat-induced Biopolymer Unfolding and Aggregation

Inventor(s): Igor Kaltashov, Guanbo Wang, and Rinat Abzalimov

Patent or Application Serial No.: US 8,766,179

U.S. Filing/Issue Date: Issued July 1, 2014

Grant/Contract Identification Number(s): (NSF) CHE 0750389

Foreign Application filed/intended in (countries): n/a

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:

- The nonexclusive, nontransferable, irrevocable, paid-up license to practice or have practiced for or on behalf of the United States the invention described in any patent application and in any and all divisions, continuations, and continuations in part, and in any and all patents and re-issues granted thereon throughout the world; and
- 2. All other rights acquired by the Government by reason of the above identified grant/contract award and the laws and regulations which are applicable to the award.

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

Signed this 1st day of August, 2014.

By:

Whente

Lyne Laliberté Manager, CVIP Operations & Patent Administration Commercial Ventures & Intellectual Property University of Massachusetts 715 North Pleasant Street, Arnold House, Room 232 Amherst, MA 01003-9304

RECORDED: 08/01/2014