PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4493868

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JANUSZ B. PAWLISZYN	06/02/2017

RECEIVING PARTY DATA

Name:	JP SCIENTIFIC LIMITED	
Street Address:	383 DUNVEGAN DRIVE	
City:	WATERLOO	
State/Country:	CANADA	
Postal Code:	N2K 1W7	

PROPERTY NUMBERS Total: 5

Property Type	Number	
Application Number:	14738678	
Application Number:	15447023	
Application Number:	15446972	
Application Number:	15591506	
Application Number:	14839529	

CORRESPONDENCE DATA

Fax Number: (613)787-3558

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.

Phone: 613-237-5160

Email: hlane@blg.com

Correspondent Name: BORDEN LADNER GERVAIS LLP Address Line 1: 100 QUEEN STREET, SUITE 1300

Address Line 4: OTTAWA, CANADA K1P 1J9

ATTORNEY DOCKET NUMBER:	GP 8261
NAME OF SUBMITTER:	HEATHER LANE
SIGNATURE:	/HEATHER LANE/
DATE SIGNED:	07/07/2017

Total Attachments: 3

source=EXECUTED_ASSGT_FROM_JP_TO_JP_SCIENTIFIC_FOR_FILING#page1.tif

PATENT REEL: 043123 FRAME: 0965

504447167

source=EXECUTED_ASSGT_FROM_JP_TO_JP_SCIENTIFIC_FOR_FILING#page2.tif source=EXECUTED_ASSGT_FROM_JP_TO_JP_SCIENTIFIC_FOR_FILING#page3.tif

PATENT REEL: 043123 FRAME: 0966

ASSIGNMENT

1

Janusz, B. PAWLISZYN, 383 Dunvegan Drive, Waterloo, Ontario, N2K 1W7, CANADA

for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, confirm that I do sell and assign to:

JP SCIENTIFIC LIMITED 383 Dunvegan Drive Waterloo, Ontario, N2K 1W7 CANADA

all my right, title and interest in the United States of America, Canada, and all countries foreign thereto, in and to the inventions identified in the attached Schedule A, and to any application for patent claiming priority therefrom, and to all my corresponding right, title and interest in and to any patent issued therefrom, and to any patent issued from a continuation, continuation-in-part, re-issue, divisional or re-examination application derived, or claiming priority, from the identified applications.

I authorize the firm of Borden Ladner Gervais LLP to insert any further identification necessary to make this assignment suitable for recordation in the Patent Offices of any country as may be required.

Page 1 of 3 GP 8261

Janusz, B. PAWLISZYN	Witness;
Executed at <u>A ATCR Collection</u> City City Province/State/, Country	I. Jona Him Groundy Print Name whose full post office address is 165 E76 54 East Welcoo, W. X251M5
This 2 day of ブルビ、2017。	<u> </u>
Day Month Year	was personally present and did see Janusz, B. PAWLISZYN execute the within assignment and such assignor is personally known to me.
Signature	Geralure J. Signature

JP SCIENTIFIC LIMITED	Witness:
Executed at UATEVLO =	i. <u>Ø IONFRINDS EMANUFLA</u> Print Name
City	whose full post office address is
Province/State, Country	422 HAZEL STREET WAY #3
This Z day of J/wC , 75, 7 Day Month	NZL 388 LUATERLOS, ON, CANALA was personally present and did see Janusz, B.
Year	PAWLISZYN execute the within assignment and such assignor is personally known to me.
By: Janusz, B. PAWLISZYN	12 / / / / / / / / / / / / / / / / / / /
Title: PWSIPELAT	7-14444444 / //24/2. // Signatura/
Signature	

Page 2 of 3 GP 8261

SCHEDULE "A" TO ASSIGNMENT

Title	Country Code	Appln, No.	File Date	BLG Ref.
A PROBE FOR EXTRACTION OF MOLECULES OF INTEREST FROM A SAMPLE	US	14/738,678	June 12, 2015	PAT 103355-2
A PROBE FOR EXTRACTION OF MOLECULES OF INTEREST FROM A SAMPLE	CA	2,945,845	June 12, 2015	PAT 103355W-1
A PROBE FOR EXTRACTION OF MOLECULES OF INTEREST FROM A SAMPLE	EP	15807019.3	June 12, 2015	PAT 103355WEP-81
A PROBE FOR EXTRACTION OF MOLECULES OF INTEREST FROM A SAMPLE	JP	2017-517155	June 12, 2015	PAT 103355W-20
PROBE FOR EXTRACTION OF MOLECULES OF INTEREST FROM A SAMPLE	US	14/738,688	June 12, 2015	PAT 103373-2
METHOD AND INSTRUMENT FOR EXTRACTING A COMPONENT FROM A SAMPLE	US	15/447,023	March 1, 2017	PAT 103932-2
METHOD AND INSTRUMENT FOR EXTRACTING A COMPONENT FROM A SAMPLE	WO	PCT/ CA2017/050278	March 1, 2017	PAT 103932W-90
SOLID PHASE MICROEXTRACTION COATING	US	15/446,972	March 1, 2017	PAT 103941-2
SOLID PHASE MICROEXTRACTION COATING	WO	CA2017/050279	March 1, 2017	PAT 103941W-90
SYSTEM AND METHOD FOR DESORBING AND DETECTING AN ANALYTE SORBED ON A SOLID PHASE MICROEXTRACTION DEVICE	US	15/591,506	May 10, 2017	PAT 104024-2
SYSTEM AND METHOD FOR DESORBING AND DETECTING AN ANALYTE SORBED ON A SOLID PHASE MICROEXTRACTION DEVICE	WO	PCT/ CA2017/050562	May 10, 2017	PAT 104024W-90
METHOD FOR MEASURING OR IDENTIFYING A COMPONENT OF INTEREST IN A BIOLOGICAL SYSTEM	US	14/839,529	August 28, 2015	PAT 804LW-2

Page 3 of 3 GP 8261

> PATENT REEL: 043123 FRAME: 0969

RECORDED: 07/07/2017