505541174 06/24/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT5587971

Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
OLIVER RINNER	05/21/2012
LUKAS REITER	05/18/2012

RECEIVING PARTY DATA

Name:	BIOGNOSYS AG
Street Address:	WAGISTRASSE 25
City:	SCHLIEREN
State/Country:	SWITZERLAND
Postal Code:	8952

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16450594

CORRESPONDENCE DATA

Fax Number: (301)340-3022

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: 7038671886

Email: john.kasha@kashalaw.com

Correspondent Name: JOHN R. KASHA

Address Line 1: 14532 DUFIEF MILL RD

Address Line 2: KASHA LAW LLC

Address Line 4: NORTH POTOMAC, MARYLAND 20878

ATTORNEY DOCKET NUMBER:	ABS0007-CON5_TO_BIOGNOSYS	
NAME OF SUBMITTER:	KELLY L. KASHA	
SIGNATURE:	/Kelly L. Kasha/	
DATE SIGNED:	06/24/2019	

Total Attachments: 2

source=ABS-0007_assignment_to_biognosys_signed#page1.tif source=ABS-0007_assignment_to_biognosys_signed#page2.tif

PATENT 505541174 REEL: 049570 FRAME: 0543

EXHIBIT C

Transfer of Inventions

between

Oliver Rinner, c/o BiognoSys AG

and

Lukas Reiter, c/o BiognoSys AG

Hereafter Inventors On one side

and

BiognoSys AG Wagistrasse 25 8952 Schlieren

Hereafter Employer

Preamble

- Inventors have in the course of their duties and employment made and/or contributed to the inventions incorporated in the Patent Family;
- To avoid any future discussion and in order to provide the basis for the prosecution and exploitation of the Patent Family the Inventors transfer the Inventions to the Employer:

4 Definitions

Patent Family means each patent and patent application listed in the list below. 1.1 and any patents issuing at any time anywhere in the world from such applications and any divisions, continuations, continuations-in-part thereof, and all reissues, reexaminations, substitutes, or extensions of any such patents, and all worldwide patents and patent applications corresponding to any of the foregoing.

Country	Title	Ser. No./ Pat. No.	Filing/ Issue Date
US	NOVEL MASS SPECTROMETRY METHODOLOGY FOR MULTIPLE REACTION MONITORING COMPLETE CONTENT COVERAGE ACHIEVED BY DATA INDEPENDENT ACQUISITION OF PRODUCTION SPECTRA AND REFERENCE SPECTRA LIBRARY MATCHING	61 / 383137	September 15, 2010
EP	NOVEL MASS SPECTROMETRY METHODOLOGY FOR MULTIPLE REACTION MONITORING COMPLETE CONTENT COVERAGE ACHIEVED BY	EP10009595.9	September 15, 2010

PATENT REEL: 049570 FRAME: 0544

	DATA INDEPENDENT ACQUISITION OF PRODUCTION SPECTRA AND REFERENCE SPECTRA LIBRARY MATCHING		
PCT	DATA INDEPENDENT ACQUISITION OF PRODUCTION SPECTRA AND REFERENCE SPECTRA LIBRARY MATCHING	PCT/IB2011/00 2139	September 14, 2011

1.2 Inventions are all and any contribution made by one Inventor or the Inventors jointly to the technical teachings contained in the Patent Family.

2. Transfer of the Inventions

- 2.1 The Inventors transfer the Inventions to the Employer insofar these rights not already belong to the Employer by law. The transfer encompasses all rights including the priority right.
- 2.2 The Inventors will, where necessary, apply their signature to necessary filings in the patent application or other procedures for no extra consideration.

3. Consideration

3.1 The Inventors have received good and valuable consideration in the terms of the applicable law.

4. Exploitation

RECORDED: 06/24/2019

4.1 Employer is entitled to use the Inventions in whatever way it desires to do.

5.0 Applicable Law

- 5.1 Swiss Law is exclusively applicable to this Agreement.
- 5.2 Swiss courts at Employer's domicile are exclusively competent to hear any dispute arising from or in connection with this Agreement.

Place and date:

Schlier 2.5.2012

Oliver Rinner

Place and date:

Schlieren 18.5.2012

Lukas Reiter

BiognoSys AG

Schlieren 11.05.2012

Dindleid / Yulia Birticherd

PATENT REEL: 049570 FRAME: 0545