PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5771881

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
COVENTOR, INC.	08/19/2002

RECEIVING PARTY DATA

Name:	TERAGENICS, INC.
Street Address:	625 MOUNT AUBURN STREET
City:	CAMBRIDGE
State/Country:	MASSACHUSETTS
Postal Code:	02138

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	9011797

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:gellis@mccarter.comCorrespondent Name:MCCARTER & ENGLISHAddress Line 1:265 FRANKLIN STREET

Address Line 4: BOSTON, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:	118153-01205
NAME OF SUBMITTER:	NATHAN D. HARRISON
SIGNATURE:	/NATHAN D. HARRISON/
DATE SIGNED:	10/16/2019

Total Attachments: 7

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PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT ("Agreement") is made and entered into this Kit day of August 2002, by and between Coventor, Inc., a Delaware corporation with a principal place of business located at 4001 Weston Parkway, Suite 200, Cary, NC 27513 (hereinafter referred to as "Assignor"), and Teragenics, Inc., a Delaware corporation with a principal place of business located at 625 Mount Aubum Street, Cambridge, MA 02138 (hereinafter referred to as "Assignee").

WITNESSETH

WHEREAS, Assignor and Assignee have entered into that certain Stock Subscription and Contribution Agreement dated August 19, 2002 (the "Asset Contribution Agreement") which, along with the promises contained herein, constitute mutual consideration for the promises herein;

WHEREAS, Assignor is the sole and exclusive owner of the Patent Rights (as hereinafter defined) set forth herein; and

WHEREAS, Assignee desires to acquire, and Assignor desires to assign, Assignor's entire right, title, and interest in and to the Patent Rights.

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

Assignor hereby sells, assigns, transfers and conveys unto Assignee all of Assignor's right, title and interest in and to the patent applications and patents set forth on Exhibit A attached hereto, any patents issuing based on any patent applications set forth on Exhibit A, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing and all reissues, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee: (i) those rights to recover past, present and future damages for infringement of the Patent Rights, and (ii) all rights to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein. Assignor further agrees, at the expense of Assignee, to take all necessary and reasonable steps to record this Agreement in the

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Assignments branch of the United States Patent and Trademark Office and the respective patent office or governmental agency in each jurisdiction as soon as practicable.

Assignor hereby covenants and agrees that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict herewith.

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The terms and conditions of this Assignm successors, assigns and other legal represent its successor, assigns and other legal repre-	nent shall inure to the benefit of Assignee, is entatives, and shall be binding upon Assignor sentatives.
IN WITNESS WHEREOF, the parties haw written above.	ve executed this Agreement as of the date fir
en e	ASSIGNOR:
	Coventor, Inc.
	By: Dellander
	Name: GLENN E. HARDER
	Title: Exec. Vice President 4 CHIEF FINANCIAL OFFICER
Sworn to and subscribed before me this th	te 19 th day of August 2002.
Notary Public, North Carolina County of Wake MERRILY A. NASH My Commission Expires 11-08-06.	Notary Public My Commission Expires: 1-8-06
Accepted and acknowledged:	
ASSIGNEE:	
Teragenics, Inc.	
Ву:	
Name: John Gilbert	
Title: President	

(Notarization not required)

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Assignments branch of the United States Patent and Trademark Office and the respective

patent office or governmental agency in each jurisdiction as soon as practicable.

Assignor hereby covenants and agrees that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict herewith.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignors, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first written above.

	ASSIGNOR:
	Coventor, Inc.
	Ву:
	Name:
(Notarization Required)	Title:
Accepted and acknowledged:	
ASSIGNEE:	
Teragenics, Inc. By: Jun Gull	

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Title: President

Name: John Gilbert

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EXHIBIT	

	1115-11111	ATTICATED SALLINA	
Methods For Forming A Microscale Virtual Wall And Use Of Said Virtual Wall In Microfluidic Applications	Sebastian Böhm	60/299,515	20-Jun-01
Microfluidic System Including a Firtual Wall Fluid Interface Port for Interfacing Fluids with the Microfluidic System	Sebastian Böhm & John Gilbert	10/028,852	21-Dec-01
Microfluidic System Including a Virtual Wall Fluid Interface Port for Interfacing Fluids with the Microfluidic System	Sebastian Bönm & Iohn Gilbert	PCT/US02/19935	20-Jun-02
Microfluidic System Including a Virtual Wall Fluid Interface Port for Interfacing Fluids with the Microfluidic System	Sebastian Böhm & John Gilbert	10/027,484	21-Dec-01
Microfuidic System Including a Virtual Wall Fluid Interface Port for Interfacing Fluids with the Microfluidic System	Sebastian Böhm & John Gilbert	PCT/US02/19934	20-Jun-02
Microfluidic System Including a Virtual Wall Fluid Interface Port for Interfacing Fluids with the Microfluidic System	Sebastian Böhm & John Gilbert	10/027,516	21-Dec-01
Microfluidic System Including a Virtual Wall Fluid Interface Port for Interfacing Fluids with the Microfluidic System	Sebastian Böhm & John Gilbert	PCT/US02/19932	20-Jun-02
2-Pin Dispensing System	John Gilbert & John Hariey	60/325,001	25-Sep-01
Microfabricated Two-Pin Liquid Sample Dispensing System	Iohn Gilbert & Iohn Harley	10/027,171	21-Dec-01
Microfabricated Two-Pin Liquid Sample Dispensing System	John Gilbert & John Hariey	PCT/US02/19924	20-Jun-02
Small Molecule Substrate Based Engyme Activity Assays	Nghia H. Chiem & John R. Gilbert	60/323,962	20-Sep-01

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EXHIBITA

	101102-111		
Small Molecule Substrate Based Enzyme Activity Assays	Nghia H. Chiem & John R. Gilbert	10/027,922	21-Dec-01
Small Molecule Substrate Based Enzyme Activity Assays	Nghia H. Chiem & John R. Gilbert	PCT/US02/21438	08-Jul-02
Draplet Dispensing System		60/325,040	25-Sep-01
		10/029,108	21-Dec-01
		19826	20-Jun-02
Microfabricated Capillary Array Klectrophoresis Device Employing Sebastian Böhm and A Virtual Wall Fluid Interface Port and Method		10/057,354	24-Jan-02
Microfabricated Capillary Array Electrophoresis Device Employing Sebastian Böhm and A Virtual Wall Fluid Interface Port and Method		PCT/US02/19933	20-Jun-02
Micro Pump And Valve Technology	Sebastian Böhm, Bernard Bunner & Richard Day	60/364,428	13-Mar-02
mple Dispensing System With	hm	60/372,562	11-Apr-02
stem Including a Bubble Valve for Regulating Fluid 1 Microchannel	Sebastian Böhm, Manish Deshpande & John Gilbert	10/179,586	24-Jun-02
a Bubble Valve for Regulating annel	Sebastian Bühm, Manish Deshpande & Tohn Gilbert	60/373,256	17-Apr-02

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	Bernard Bunner, Manish Deshpande,		
Electromagnetic Pump	Scoasnan Bonm, Richard Day & John Gilbert	60/365,002	13-Mar-02
Latching Micro-Regulator	John Gilbert, Bernard Bunner, Sebastian Bohm, & Manish Destponde	10/179,537	24-Jun-02
Latching Mcro-Regulator	John Gilbert, Bernard Bunner, Schastian Bohm, & Manish Destrpande	60/364,803	15-Mar-02
Microfluidic System Employing a Capillary Break to Facilitate Filling of Microchannels and Method of Filling the Microfluidic System	John Gilbert and Sebastian Bohm	60/373,380	17-Apr-02
Continuous Micro Flow Source	John Gilbert and Manish Desipande	60/372,220	12-Apr-02
On Chip Dilution System	I'ohn Gilbert & Manish Deshpande	10/183,726	24-Jun-02
On Chip Dilution System	John Gilbert & Manish Deshpande	60/379,185	08-May-02

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Microfluidic System and Components	Joim Gilbert & Munish Deshpande	60/379,423	10-May-02
Microffuidic System and Components	John Gilbert & Manish Deshpande	60/391,868	25-Jun-02
Picoejector, etc. (from the abstracts sent by S. Bohm)		Not filed	Information included in PCT filings for CVZ- 001a; CVZ- 001b; CVZ-
Method and Apparatus for Sorting Particles	Sebastian Böhm, Manish Deshpande & Iohn Gilbert	10/1.79,488	24-Jun-02
Microffuidic Chip with Post-Column Labeling	Nghia H. Chiem & Iohn R. Gilbert	60/391,872	25-Jun-02

PATENT REEL: 050733 FRAME: 0023