PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
BioMicro Systems, Inc.	11/22/2010

RECEIVING PARTY DATA

Name:	StatSpin, Inc.		
Street Address:	60 Glacier Drive		
City:	Westwood		
State/Country:	MASSACHUSETTS		
Postal Code:	02090		

PROPERTY NUMBERS Total: 6

Property Type	Number
Application Number:	61108401
Application Number:	61171042
Application Number:	61228040
Application Number:	12606083
Application Number:	09062124
Application Number:	61329499

CORRESPONDENCE DATA

Fax Number: (818)444-6327

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 818-444-4500

Email: kchoi@stubbsalderton.com

Correspondent Name: Kirstin Choi

Address Line 1: 15260 Ventura Blvd., 20th Floor
Address Line 2: Stubbs Alderton & Markiles, LLP
Address Line 4: Sherman Oaks, CALIFORNIA 91403

ATTORNEY DOCKET NUMBER: | IRIS.11

PATENT

REEL: 025451 FRAME: 0701

F \$240.00 61108401

501367642

NAME OF SUBMITTER:	Kirstin Choi			
Total Attachments: 2 source=03. Assignment of Patent Applications#page1.tif source=03. Assignment of Patent Applications#page2.tif				

PATENT REEL: 025451 FRAME: 0702

ASSIGNMENT OF PATENT APPLICATIONS

WHEREAS, BioMicro Systems, Inc., a Delaware corporation ("<u>Assignor</u>"), is the owner of the United States patent applications set forth in <u>Schedule A</u> hereto (collectively referred to as the "Patent Applications"); and

WHEREAS, Statspin, Inc., a Massachusetts corporation ("<u>Assignee</u>"), is desirous of acquiring the entire and exclusive right, title and interest in and to the Patent Applications and the underlying inventions described therein in the United States and throughout the world.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Assignor hereby assigns, sells, transfers and conveys to Assignee, and its successors and assigns, all of Assignor's right, title, and interest throughout the world in and to the Patent Applications, the underlying inventions described therein and all future improvements thereon, and any and all Letters Patents whether U.S. or foreign that are or may be granted therefrom including, without limitation, any and all extensions, continuations, continuations-in-part, divisions, reissues and renewals thereof, or other equivalents thereof, and further, all rights and privileges pertaining to the Patent Applications and any and all Letters Patents whether U.S. or foreign that are or may be granted therefrom including, without limitation, the right, if any, to sue or bring other actions for past, present and future infringement thereof.

Assignor further assigns to and empowers Assignee, its successors, assigns or nominees, all rights to make applications for patents or other forms of protection for said inventions and to prosecute such applications as well as to claim and receive the benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it, and the right to invoke and claim such right of priority without further written or oral authorization.

Assignor agrees to (i) cooperate with Assignee in the filing and prosecution of the Patent Applications; (ii) execute, verify, acknowledge and deliver all such further papers, including applications and instruments of transfer; and (iii) perform such other acts as Assignee lawfully may request, to facilitate Assignee's right to obtain, protect, maintain, defend or enforce Letters Patents for said inventions and improvements thereof in any and all countries, and to vest title thereto in Assignee, or its successors and assigns. In the event that Assignee is unable for any reason whatsoever to secure Assignor's signature to any document when so required to effectuate fully the assignment hereunder, Assignor hereby irrevocably designates and appoints Assignee, and its duly authorized officers and agents as Assignor's agents and attorneys-in-fact, with full power of substitution, to act for and on its behalf and instead of it, to execute, acknowledge and deliver any and all instruments and assurances necessary or expedient in order to fully vest in Assignee or perfect the assignment hereunder or to protect the same or to enforce any claim or right of any kind with respect thereto. Assignor hereby declares that the foregoing power is coupled with an interest and is irrevocable.

IN WITNESS WHEREOF, Assignor has caused this Assignment of Patent Applications to be executed as of this 22nd day of November, 2010.

BIOMICRO SYSTEMS, INC.

a Delaware corporation

Bv:

Robert J. Parry

Its:

President and Chief Operating Officer

PATENT REEL: 025451 FRAME: 0703

SCHEDULE A

PATENT APPLICATIONS

Short Title/Subject	Country	Inventors	Filed/ Issued	Application Number/ Patent Number	Status
Modular System for	United	Nils Adey	Filed on	61/108,401	Provisional
Performing Laboratory	States		10/24/2008		application
Protocols and					
Associated Methods					
Modular System for	United	Nils Adey	Filed on	61/171,042	Provisional
Performing Laboratory	States		4/20/09		application
Protocols and					
Associated Methods				61/220 010	
Modular System for	United	Nils Adey	Filed on	61/228,040	Provisional
Performing Laboratory	States		7/23/2009		application
Protocols and					
Associated Methods	** ** *	3771 4 1	TP1 1	12/606 002	******
Modular System for	United	Nils Adey,	Filed on	12/606,083	Utility
Performing Laboratory	States	Rob Parry	10/26/09		application
Protocols and					
Associated Methods	TT!4	NT:1 - A .1	T21 - 4	00/0/2124	DCT and l'andian
Modular System for	United	Nils Adey,	Filed on	09/062124	PCT application
Performing laboratory Protocols and	States	Robert	10/26/09		
Associated Methods		Parry			
	United	Nila Adar	Filed on	61/220 400	Provisional
Analytical System for Performing Laboratory	States	Nils Adey, Rob Parry	4/28/10	61/329,499	
Protocols and	States	Rourany	or 4/29/10		Application
Associated Methods			01 4/29/10		
Associated ivieulous					

PATENT REEL: 025451 FRAME: 0704

RECORDED: 12/03/2010