

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Biocius Life Sciences, Inc.		03/15/2011	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Agilent Technologies, Inc.		
Street Address:	5301 Stevens Creek Boulevard		
City:	Santa Clara		
State/Country:	CALIFORNIA		
Postal Code:	95051		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 3			
Property Type	Number	Word Mark	
Registration Number:	3442225	RAPIDFIRE	
Registration Number:	3859479	BIOCIUS	
Serial Number:	85239943	RF-MS	
CORRESPONDENCE DATA			
Fax Number:	(303)473-2720		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	303.473.2710		
Email:	docket@hollandhart.com,lpabelson@hollandhart.com		
Correspondent Name:	Scott S. Havlick		
Address Line 1:	P.O. Box 8749		
Address Line 2:	Attn: Trademark Docketing		
Address Line 4:	Denver, COLORADO 80201		
ATTORNEY DOCKET NUMBER:	77391.0002		
NAME OF SUBMITTER:	Scott S. Havlick		

OP \$90.00 3442225

900187387

TRADEMARK
REEL: 004504 FRAME: 0541

Signature:	/Scott Havlick/
Date:	03/24/2011
Total Attachments: 4 source=Biocious Trademark Assignment#page1.tif source=Biocious Trademark Assignment#page2.tif source=Biocious Trademark Assignment#page3.tif source=Biocious Trademark Assignment#page4.tif	

Trademark Assignment

Biocius Life Sciences, Inc., a Delaware corporation whose address is 11 Audubon Road Wakefield, MA 01880-1256 ("Assignor"), and Agilent Technologies, Inc., a Delaware corporation whose address is 5301 Stevens Creek Blvd, Santa Clara, CA 95051 ("Assignee"), agree as follows.

Assignor, now wholly owned by Assignee, is the owner of the trademarks described in Exhibit A to this Assignment (the "Trademarks"), including common law marks, trade names, business names, designs, logos, trade dress, and the trademark registrations and applications all as set out in or relating to the Trademarks, as well as of the associated goodwill in the Trademarks and in the business, products, and services symbolized by the Trademarks.

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby assigns, transfers, and conveys to Assignee, on a worldwide basis, all of its right, title and interest in and to the Trademarks together with the associated goodwill in the Trademarks and in the business, products, and services symbolized by the Trademarks, including any and all rights, priorities, and privileges of Assignor under the laws of the United States and any of its states, the laws of any other jurisdiction, multinational law, and any compact, treaty, protocol, convention, or organization, subject to such currently outstanding license or use rights to the Trademarks as currently exist, if any.

Assignor also assigns to Assignee (a) all of its right, title, and interest in and to all proceeds or damages past, present, or future, (b) the right to bring suit and recover damages for past claims or causes of action arising from or relating to the Trademarks, including infringement, and misappropriation, and (c) all applications and registrations for the Trademarks that Assignor holds or controls, including the right to file trademark additional applications and to all resulting registrations.

Assignor will sign such additional documents as may be necessary to perfect or record the assignment and to carry out the intent of the parties as reflected in this Assignment.

This assignment is effective as of March 15, 2011.

Biocius Life Sciences, Inc., (Assignor)

By: 

Name: Stephen D. Williams

Title: VP and Secretary

Date: 3-15-11

Agilent Technologies, Inc. (Assignee)

By: 

Name: Douglas A. Kundrat

Title: Vice President, Deputy Gen Counsel &
Director of Intellectual Property

Date: 3/15/11

Exhibit A

1. The Trademark registrations outlined below.
2. Rights worldwide arising from the use of the Trademarks without registration (a/k/a common law rights).

The rest of this page is intentionally left blank.

EAP D #	MARK	Country Associate	Goods Class	Appl. No. Reg. No.	Appl. Date Reg. Date	Status
5725 7	GET YOUR ASSAY MOVING	US	Scientific and technological services, namely, development, testing, inspection and research in the field of biology, enzymology, toxicology, analytical chemistry, materials science and surface science; design and development, testing, inspection and research programs for others in the field of biology, enzymology, toxicology, analytical chemistry, materials science and surface science – Class 42	76/387,681	Mar 27 2002	ABANDONED
5725 7	GET YOUR ASSAY MOVING	JP	Development, testing, inspection or research in the field of biology, enzymology, toxicology, analytical chemistry, materials science and surface science – Class 42	2002-70314	Aug 20 2002	ABANDONED
5725 8	WE KICK ASSAY	US	Scientific and technological services and research and design relating thereto; industrial analysis and research services; design and development of computer hardware and software; legal services – Class 42	76/387,498	Mar 27 2002	ABANDONED
6569 9	LAB-ON-A-TAPE	US	Scientific devices, namely, apparatus for high throughput chemical and biological screening. IC 42: Chemical, pharmaceutical, and biological research, testing, and screening services for others – Class 9	78/148,229	Jul 29 2002	ABANDONED
6570 1	RAPIDFIRE	US	Laboratory apparatus for screening and analyzing samples, namely, a spectrometer that enables high throughput sample preparation and presentation; laboratory apparatus for making, screening and analyzing molecular arrays, namely, a spectrometer that enables high throughput sample preparation and presentation – Class 9; and Chemical, pharmaceutical and biological research, testing and screening services for others – Class 42	78/472,659 3,442,225	Aug 24 2004 Jun 3 2008	Registered

8530 3	BIOCIUS	US	Laboratory apparatus for screening and analyzing samples, namely, a spectrometer that enables high throughput sample preparation and presentation; laboratory apparatus for making, screening and analyzing molecular arrays, namely, a spectrometer that enables high throughput sample preparation and presentation – Class 9 Pharmaceutical research and testing for others; chemical and biological research for others; chemical and biological testing of pharmaceuticals, pharmaceutical compounds and materials for others; chemical, pharmaceutical and biological screening analysis for others – Class 42	77/885,951 3,859,479	Dec 4 2009 Oct 12 2010	Registered
4000	RF INTEGRATO R	US	Downloadable software, namely software for use in data integration – Class 9	77/939,896	Feb 19 2010	ABANDONED
4001	RF-MS	US	Laboratory apparatus for screening and analyzing samples and assays; laboratory apparatus for high throughput sample preparation and presentation to a mass spectrometer – in Class 9; Chemical, pharmaceutical and biological research, testing and screening services – in Class 42	85/239,943	Feb 11 2011	Not yet Assigned to Examiner