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SUBMISSION TYPE:		NEW ASSIGNMENT						
NATURE OF CONVEYANCE:		ASSIGNMENT						
CONVEYING PARTY DATA								
N			ame	Execution Date				
David Olson				10/10/2007				
Collin A. Rich				10/09/2007				
RECEIVING PARTY DATA								
Name:	Accuri Cytometers, Inc.							
Street Address:	173 Parkland Plaza							
City:	Ann Arbor							
State/Country:	MICHIGAN							
Postal Code:	48103							
PROPERTY NUMBERS Total: 1								
Property Type			Number					
Application Number: 11848		11848	229		482			
Application Number: 11848229 CORRESPONDENCE DATA								
Fax Number:(888)775-9990Correspondence will be sent via US Mail when the fax attempt is unsuccessful.Email:schox@yahoo.comCorrespondent Name:Jeffrey SchoxAddress Line 1:209 North Main Street #200Address Line 4:Ann Arbor, MICHIGAN 48104								
ATTORNEY DOCKET NUMBER:		ACCU-P16						
NAME OF SUBMITTER:		Jeffrey Schox						
Total Attachments: 2 source=PTO-ASG#page1.tif source=PTO-ASG#page2.tif								

ASSIGNMENT

WHEREAS, I have invented: SYSTEM AND METHOD OF CAPTURING MULTIPLE SOURCE EXCITATIONS FROM A SINGLE LOCATION ON A FLOW CHANNEL ("the invention"), identified as Attorney Docket No.: ACCU-P16, and described in U.S. Patent Application 11/848,229.

WHEREAS, Accuri Cytometers, Inc. ("the assignee"), a Delaware corporation located at 173 Parkland Plaza, Ann Arbor, MI USA 48103 is desirous of acquiring an exclusive right to the invention.

For valuable consideration that I acknowledge, I hereby sell and assign to the assignee the full and exclusive right and title to the invention, to all patent applications for the invention in the United States and in all other countries, and to all patents issued on the invention in the United States and in all other countries; and I hereby request the Director of the United States Patent and Trademark Office to issue all patents on the invention to the assignee.

Executed by:

Name	Signature	Date
David Olson	A Junton March	10 10 07
Collin A. Rich	V	

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Executed by:

Name	Signature	Date
David Olson		
Collin A. Rich	Collin a Rich	10/9/07

PATENT REEL: 019964 FRAME: 0312

RECORDED: 10/15/2007