Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
Young Cho	04/22/2002

RECEIVING PARTY DATA

Name:	Drexel University	
Street Address:	3141 Chestnut Street	
City:	Philadelphia	
State/Country:	PENNSYLVANIA	
Postal Code:	19104	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Patent Number:	6745615	

CORRESPONDENCE DATA

Fax Number: (215)751-1142

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

Phone: (215) 567-2010 Email: rwilson@crbcp.com Correspondent Name: Scott M. Slomowitz

Seven Penn Center, 1635 Market Street Address Line 1:

Address Line 2: 11th Floor

Address Line 4: Philadelphia, PENNSYLVANIA 19103

NAME OF SUBMITTER: Scott M. Slomowitz

Total Attachments: 6

source=Cho to Drexel#page1.tif

source=Cho to Drexel#page2.tif

source=Cho to Drexel#page3.tif

source=Cho to Drexel#page4.tif

source=Cho to Drexel#page5.tif

source=Cho to Drexel#page6.tif

500006326

PATENT

REEL: 015083 FRAME: 0314

ASSIGNMENT OF INVENTION

THIS NUNC PRO TUNC ASSIGNMENT dated April 2002 and having an

effective date of November 16, 2001, is between Young Cho, an individual residing at 132

Renaissance Drive, Cherry Hill, New Jersey 08003 and DREXEL UNIVERSITY, a

corporation organized and existing under the laws of the Commonwealth of Pennsylvania

and having an office and place of business at 3141 Chestnut Street, Philadelphia, PA

19104;

WHEREAS, I, Young Cho, along with other inventors, have made several new and

useful inventions regarding devices and systems for measuring circulating blood viscosity

and methods of using the same and all of which are known as "Visco Blood Viscosity

Technology", hereinafter referred to as "VBVT inventions", and have filed applications for

Letters Patent of the United States and elsewhere based thereon, the VBVT inventions and

patent applications being listed in the attached Exhibit A;

WHEREAS, I, Young Cho, am an employee of DREXEL UNIVERSITY;

WHEREAS, I, Young Cho, am under an obligation to assign all of my rights related

to the VBVT inventions and patent applications to DREXEL UNIVERSITY;

WHEREAS, DREXEL UNIVERSITY is desirous of acquiring my entire right, title and

interest in and to the VBVT inventions and any improvements thereon which may be made,

conceived or acquired by me in and throughout the United States and its territories

pursuant to and during my employment by DREXEL UNIVERSITY, and for one year

thereafter, and which form the subject matter of the United States pending patent

applications and an abandoned patent application identified in Exhibit A attached hereto.

and in and to any patents, or extensions thereof, issuing from said United States pending

PATENT REEL: 015083 FRAME: 0315 patent applications (all of the VBVT inventions and any improvements thereon which may be made, conceived or acquired by me in and throughout the United States and its territories pursuant to and during my employment by DREXEL UNIVERSITY, and for one year thereafter, the United States pending patent applications and the abandoned patent application identified in Exhibit A, and any patents, or extensions thereof, issuing from said United States pending patent applications hereinafter being collectively referred to as "PATENT RIGHTS"); and in and to all divisional, continuing, renewal, reissue, or other United States patent applications based upon the PATENT RIGHTS, and any patents, or extensions thereof, issuing from any of the divisional, continuing, renewal, reissue, or other United States patent applications based upon the PATENT RIGHTS (the PATENT RIGHTS and all divisional, continuing, renewal, reissue, or other United States patent applications based upon the PATENT RIGHTS, and any patents, or extensions thereof, issuing from any of the divisional, continuing, renewal, reissue, or other United States patent applications based upon the PATENT RIGHTS being collectively referred to as "UNITED STATES PATENT RIGHTS"); and in and to all foreign patent applications based upon the UNITED STATES PATENT RIGHTS and any and all foreign patents granted on the foreign patent applications (the foreign patent applications based upon the UNITED STATES PATENT RIGHTS and any and all foreign patents granted on the foreign patent applications being collectively referred to as "FOREIGN PATENT RIGHTS");

WHEREAS, as early as of November 16, 2001, I assigned my entire right, title and interest in and to the UNITED STATES PATENT RIGHTS and the FOREIGN PATENT RIGHTS to DREXEL UNIVERSITY in a written assignment;

REEL: 015083 FRAME: 0316

NOW, THEREFORE, IN CONSIDERATION of the sum of One Dollar (\$1.00), and other good and valuable consideration, the receipt of which is hereby acknowledged, I, Young Cho, hereby affirm the sale, assignment and transfer not later than November 16, 2001 to DREXEL UNIVERSITY, and hereby expressly sell, assign and transfer to DREXEL UNIVERSITY, my entire right, title and interest in and to the UNITED STATES PATENT RIGHTS and the FOREIGN PATENT RIGHTS;

TO BE HELD AND ENJOYED by DREXEL UNIVERSITY and its legal representatives and assigns to the full ends of the terms for which any Letters Patent that have been granted or may be granted on the UNITED STATES PATENT RIGHTS and the FOREIGN PATENT RIGHTS as fully and entirely as the same would have been held and enjoyed by me had no sale and assignment of the UNITED STATES PATENT RIGHTS and the FOREIGN PATENT RIGHTS been made; and I do hereby authorize and request the Commissioner for Patents and Trademarks to issue any and all Letters Patent which may be granted upon the UNITED STATES PATENT RIGHTS to DREXEL UNIVERSITY, and I hereby agree for myself, my heirs, executors and administrators, to execute without further consideration, any further legal documents and any further assignments and any releases, reissues, renewals or other applications for Letters Patent that may be deemed necessary by DREXEL UNIVERSITY, fully to secure to DREXEL UNIVERSITY its interest as aforesaid in and to the UNITED STATES PATENT RIGHTS and the FOREIGN PATENT RIGHTS.

I do hereby covenant for myself and my legal representatives, and agree with DREXEL UNIVERSITY, and its legal representatives, that I have granted no license to make or sell the UNITED STATES PATENT RIGHTS and the FOREIGN PATENT

PATENT REEL: 015083 FRAME: 0317 RIGHTS, that prior to the execution of my earlier assignment and this assignment my right, title and interest in the UNITED STATES PATENT RIGHTS and the FOREIGN PATENT RIGHTS have not been encumbered, that I have good right and title in and to the UNITED STATES PATENT RIGHTS and the FOREIGN PATENT RIGHTS and that I have not executed and will not execute any instrument in conflict therewith.

IN WITNESS WHEREOF, I have hereunto affixed my hand and seal this 22 day of _____, 2007.

COMMONWEALTH OF PENNSYLVANIA:

: SS:

COUNTY OF PHILADELPHIA

Before me personally appeared said YOUNG CHO and acknowledged the foregoing

instrument to be his free act and deed, this $\frac{2}{22}$ day of $\frac{APRIL}{2004}$, 2004.

Notary Public

My Commission Expires: 08/18/06

NOTARIAL SEAL BERNICE MIMS, Notary Public City of Philadelphia, Phila. County Commission Expires March 18, 2006

PATENT REEL: 015083 FRAME: 0318

EXHIBIT A

Title of Invention/Patent Application	Application Serial Number	Filing Date	Client/Matter Number
Dual Riser/Single Capillary Viscometer	09/439,795	November 12, 1999	V1025/20016
Method of Analyzing Data from a Circulating Blood Viscometer	09/501,856	February 10, 2000	V1025/20024
Dual Riser/Single Capillary Viscometer	09/573,267	May 18, 2000	V1025/20046
Apparatus & Method for Comprehensive Blood Analysis, Including Work of Heart, Contractility of Heart & Therapeutic Applications & Compositions Thereof	09/628,401	August 1, 2000	V1025/20044
Method of Isolating Surface Tension and Yield Stress in Viscosity Measurements	09/708,137	November 8, 2000	V1025/20064
Electrorheological and Magnetorheological Fluid Rheometer	09/722,954	November 27, 2000	V1025/20056

PATENT

REEL: 015083 FRAME: 0319

EXHIBIT A

Title of Invention/Patent Application	Application Serial Number	Filing Date	Client/Matter Number
Mass Detection Capillary Viscometer	09/789,350 <u>ABANDONED</u>	February 21, 2001	V1025/20058
Method & Apparatus for Mitigating Renal Failure Using Mechanical Vibration Including Ultrasound	60/271,558	February 26, 2001	V1025/20092
Single Riser/Single Capillary Viscometer Using Mass Detection or Column Height Detection	09/897,164	July 2, 2001	V1025/20103
Single Riser/Single Capillary Blood Viscometer Using Mass Detection or Column Height Detection	09/897,176	July 2, 2001	V1025/20065
Single Capillary Tube Viscometer	09/908,374	July 18, 2001	V1025/20084
Method for Determining Viscosity of an Adulterated Blood Sample over Plural Shear Rates	09/940,372	August 28, 2001	V1025/20098
Inline Blood Viscometer for Continually Monitoring the Circulating Blood of a Living Being	09/966,429	September 28, 2001	V1025/20096

PATENT REEL: 015083 FRAME: 0320

RECORDED: 09/07/2004