orm PTO-1595 Rev. 6-93)	RECORDATION FORM CO SHEET PATENTS ON	DVER LY	U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office
Tab settings 🕏 🗘 F> 🔻 🔍 🔻 📉		▼	
To the Honorable Commi	ssioner of Patents and Trademarks: F	lease record the attached	original documents or copy thereof.
1. Name of conveying party(ies):		Name and address of receiving party(les).	
Nova BioGenetics, Inc.		Name	International BioChemical
NOVA BIOGEneuros, mo.			Industries, Inc.
		Internal Address:	
Additional name(s) of conveying part	y(les) attached? 🖸 Yes 📕 No		
. Nature of conveyance:		Street Address:	4405 International Blvd.
	🗅 Merger		Suite B109
			Norcross, GA 30093
Security Agreement		City	State ZIP
Other		-	address(es) attached?
	ary 27, 2003		
 Application number(s) or If this document is being fill is: 	patent number(s). ed together with a new applica	tion, the execution da	te of the application
A. Patent Application No.(s)		B. Patent No.(s)	
08/965,441; 09/59(09/967,486			3,815; 5,954,869
(BST-105; 100D4; 101D1;	102D1)	(BST-100D2; 101;	100)
		tached? 🛄 Yes 📕 No	
5. Name and address of pa concerning document sho	rty to whom correspondence build be mailed:	Total number of app	plications and patents involved: 7
Name: Jeff Lloyd Internal Address:		7. Total fee (37 CI	FR 3.41) \$280.00
		Enclosed	
		Authorized to	be charged to deposit account
Street Address: 2421 N.W. 41 st Street		8. Deposit accourt	nt number:
Suite City: Gainesville St	A-1 ate: FL Zip: <u>32606</u>		19-0065
9. Statement and signature To the best of my knowle true copy of the original of	e. adge and belief, the foregoing in document.	nformation is true and	February 28, 2003

Signature

Jeff Lloyd

Name of Person Signing

Total number of pages comprising cover sheet, attachments, and document: PATENT REEL: 013451 FRAME: 0201

Date

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Additional Name a	nd Address Attached	1:		
 Name and addr Name Internal Address 	ess of receiving part Nova BioGe :			
Street Address:	3353 Peachtree Road			
Suite 942				
	Atlanta, GA 30326			
City	State	ZIP		

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ASSIGNMENT FROM NOVA BIOGENETICS, INC.

то

INTERNATIONAL BIOCHEMICAL INDUSTRIES, INC. and NOVA BIOGENETICS, INC.

In consideration of one dollar (\$1.00) and other good and valuable consideration, NOVA BIOGENETICS, INC., a Delaware corporation, having its principal place of business at 3353 Peachtree Road, Suite 942, Atlanta, Georgia 30326, sells and assigns to INTERNATIONAL BIOCHEMICAL INDUSTRIES. INC., existing by the laws of the State of Georgia, having its principal place of business at 4405 International Boulevard, Suite B109, Norcross, Georgia 30093 and NOVA BIOGENETICS, INC., as joint assignees, their successors and assigns, its entire right, title, and interest throughout the world in and to the improvements in the Intellectual Property identified in the attached APPENDIX A; and in and to said applications and all patents (foreign and domestic) and any patents which may be granted therefore and thereon, and all divisions, reissues, continuations, and extensions thereof (foreign and domestic). NOVA BIOGENETICS, INC. covenants that it has full right to so sell and assign, and it authorizes and requests the Commissioner of Patents and Trademarks to issue all patents on said improvements or resulting therefrom to said INTERNATIONAL BIOCHEMICAL INDUSTRIES, INC. and NOVA BIOGENETICS, INC., as joint assignces of its entire interest; and it agrees that it will communicate to said INTERNATIONAL BIOCHEMICAL INDUSTRIES, INC. and NOVA BIOGENETICS, INC., or their representatives any facts known to it respecting said improvements, and testify in any legal proceedings, sign all lawful papers, execute all divisional, continuing, and reissue applications, make all rightful oaths and generally to everything possible to aid said INTERNATIONAL BIOCHEMICAL INDUSTRIES, INC. and NOVA BIOGENETICS, INC., their successors, assigns, and nominees, to obtain and enforce proper protection for said improvements in all countries.

Executed this 27th day of february _____, 2003.

NOVA BLOGENETICS, INC. By

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State of Georgia

County of Carroll

On this 2nH day of Feb, 2003, personally appeared before me the abovenamed $\underline{TIMONYCMOSES} \neq \underline{DEINDRES}$. BAKERO me known and known to me to be the persons described in the foregoing instrument, who executed the foregoing instrument, and who acknowledged the same to be their free act and deed in and for the purposes set forth in said instrument.

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ILLAA

Notary Public Notary Public Gwinnett County, Georgia Ny Commission Expires September 15, 2003

My Commission Expires:

SÉAL

Nova BioGenetics, Inc. Accepted by

Accepted by International BioGenetics. Inc. By: -03

Attest:

TOTAL P.03

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APPENDIX A

PATENT REEL: 013451 FRAME: 0205

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Exhibit B

Patents, Patent Applications & EPA Registrations

Granted United States Patents:

United States Patent Number 6,120,587 Abstract: The composition formed by mixing an organosilane, optionally having a nonhydrolizable organic group, but having one or more hydrolyzable groups, with a polyol containing at least two hydroxy groups, wherein at least any two of the hydroxy groups are separated by no more than two intervening atoms. Water-stabilized organosilane compounds. A water stable composition made from the polyol and organosilane or compound and water. A method of reating a substrate by mixing or contacting the substrate with the product compound, or composition of this invention for a period of time sufficient for treatment of the substrate. A treated substrate having a dhered thereto the product, compound, or composition of this invention. A method of dyeing and treating a substrate. A method of antimicrobially treating a food article. A method of antimicrobially coating a fluid container. A method of antimicrobially coating a latex medical article. A method of making a siloxane in the presence of a stabilizer.

United States Patent Number 6,113,815 Abstract: The composition formed by mixing an organosilane with an ether. Water-stabilized organosilane compounds. A water stable composition made from the ether and organosilane composition and water. A method of treating a substrate by mixing or contacting the substrate with the product, compound, or composition of this invention for a period of time sufficient for treatment of the substrate. A treated substrate having adhered thereto the product, compound, or composition of this invention. A method of dyeing and treating a substrate. A method of antimicrobially treating a food article.

<u>United States Patent Number 5,954,869</u> Abstract: The composition formed by mixing an organosilane, optionally having a nonhydrolizable organic group, but having one or more hydrolyzable groups, with a polyol containing at least two hydroxy groups, wherein at least any two of the hydroxy groups are separated by no more than two intervening atoms. Water-stabilized organosilane compounds. A water stable composition made from the polyol and organosilane or compound and water. A method of reating a substrate by mixing or contacting the substrate with the product, compound, or composition of this invention for a period of time sufficient for treatment of the substrate. A treated substrate having adhered thereto the product, compound, or composition of this invention. A method of dyeing and treating a substrate. A method of antimicrobially treating a food article. A method of antimicrobially coating a fluid container. A method of antimicrobially coating a latex medical article. A method of making a siloxane in the presence of a stabilizer.

Docket #	Region	Application #	Description
BST-105	US	08/965,441	Water-Stabilized Organosilane Compounds and Methods for Using the Same
EST-100D4	US	09/590,493	Water-Stabilized Organosilane Compounds and Methods for Using the Same
BST-101D1	US	09/654,232	Ether-Stabilized Organosilane Compounds and Methods for Using the Same
BSI-102D1	US	09/967,486	Water-Stabilized Organosilane Compounds and Methods for Using the Same

US Patents Pending:

Nova BioGenetics, Inc. Confidential Offering Memorandum RECORDED: 02/28/2003

PATENT REEL: 013451 FRAME: 0206

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