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SUBMISSION TYPE:			NEW ASSIGNMENT		
NATURE OF CONVEYANCE:			ASSIGNMENT		
CONVEYING PARTY	DATA				
Name Execution Date LifeScan, Inc. 08/28/2008				<u>الــــــــــــــــــــــــــــــــــــ</u>	
RECEIVING PARTY D	ΑΤΑ			·	
Name:	Universal Bio	sensor	rs Pty Ltd.		
Street Address:	1 Corporate	Avenue	3		
City:	Rowville, VIC	;			
State/Country:	AUSTRALIA				
Postal Code:	3178				
PROPERTY NUMBER	S Total: 4				
Property Type			Number		
Application Number: 096		09616	09616433		
Application Number: 1083		10830	0830841		
Application Number: 1010		10105	0105050		
Application Number: 1128		11284	097		
Application Number: 11284097 CORRESPONDENCE DATA					
Fax Number:	(617)31	0-9000			
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Phone: 6174392000					
Email: docket@nutter.com					
Correspondent Name: Nutter McClennen & Fish LLP Address Line 1: 155 Seaport Boulevard					
Address Line 1: 155 Seaport Boulevard Address Line 2: World Trade Center West					
Address Line 2: Wond Trade Center West Address Line 4: Boston, MASSACHUSETTS 02210					
ATTORNEY DOCKET NUMBER:			104978-1		
NAME OF SUBMITTER:			William C. Geary III		
PATENT 500634590 REEL: 021461 FRAME: 0755					

Total Attachments: 4 source=104978_0188Assignment#page1.tif source=104978_0188Assignment#page2.tif source=104978_0188Assignment#page3.tif source=104978_0188Assignment#page4.tif

ASSIGNMENT

Whereas, the undersigned, LifeScan, Inc., a California corporation, having a place of business at **1000 Gibraltar Drive**, Milpitas, CA, hereinafter "Assignor" is owner of the entire right, title and interest in certain inventions or discoveries (or both) and in applications for Letters Patent listed on attached <u>Schedule A</u> (U.S. Patent Application Nos. 09/616,433, 10/830,841, 10/105,050, and 11/284,097, and foreign counterparts, collectively, "the inventions").

Whereas, Universal Biosensor Pty Ltd., an Australian Company having a place of business at 1 Corporate Avenue, Rowville, VIC, Australia, 3178, and which, together with its successors and assigns, is hereinafter called "Assignee," is desirous of acquiring said entire right, title and interest to the inventions listed on attached Schedule A hereinafter recited;

Now, therefore, for valuable consideration furnished by Assignee to Assignor, receipt and sufficiency of which is hereby acknowledged, Assignor does hereby, without reservation:

1. Assign, transfer and convey to Assignee the entire right, title and interest in and to said inventions and discoveries, said applications for Letters Patent of the United States of America, any and all other applications for Letters Patent on said inventions and discoveries in whatsoever countries, including all divisional, renewal, substitute, continuation, reissue, re-examination and Convention applications based in whole or in part upon said inventions or discoveries, or upon said applications, and any and all Letters Patent, reissues, reexaminations, and extensions of Letters Patent granted for said inventions and discoveries or upon said applications, and every right that is or may be predicated upon or arise from said inventions, said discoveries, said applications, provisional application and said Letters Patent;

2. Authorize and request the Commissioner of Patents and Trademarks of the United States of America and the empowered officials of all other governments to issue or transfer all said Letters Patent to Assignee, as assignee of the entire right, title and interest therein or otherwise as Assignee may direct;

3. Warrant that Assignor has not knowingly conveyed to others any right in said inventions, discoveries, applications or patents or any license to use the same or to make, use or sell anything embodying or utilizing any of said inventions or discoveries; and that Assignor has good right to assign the same to Assignee without encumbrance;

4. Bind its heirs, legal representatives and assigns, as well as itself, to do, upon Assignee's request and at Assignee's expense, but without additional consideration to itself or them, all acts reasonably serving to assure that the said inventions and discoveries, the said patent applications and the said Letters Patent shall be held and enjoyed by Assignee as fully and entirely as the same could have been held and enjoyed by Assignor, its heirs, legal representatives and assigns if this assignment had not been made; and particularly to execute and deliver to Assignee all lawful application documents including petitions, specifications, and oaths, and all assignments, disclaimers, and lawful affidavits in form and substance as may be requested by Assignee.

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In testimony of which Assignee hereby executes this Assignment as an instrument under seal on the date indicated below.

LifeScan, Inc.

Dated: 8/28/08

By:

Mayumi Maeda

Title: <u>Assistant Secretary</u>

PATENT REEL: 021461 FRAME: 0758

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SCHEDULE A

US Applications

Serial No.	Country	Title	Filing Date	Attorney Docket No.
09/616,433	US	IMMUNOSENSOR	7/14/2000	104978-0009
10/830,841	US	IMMUNOSENSOR	4/22/2004	104978-0010RCE
10/105,050	US	DIRECT IMMUNOSENSOR ASSAY	3/21/2002	104978-0188
11/284,097	US	BIOSENSOR APPARATUS AND METHODS OF USE	11/21/2005	104978-0270

Foreign Applications

Serial No.	Country	Title	Filing Date	Attorney Docket No.
2003200891	AU	DIRECT IMMUNOSENSOR ASSAY	2/28/2003	104978-0189
2415602	CA	IMMUNOSENSOR	7/13/2001	104978-0029
2421466	СА	DIRECT IMMUNOSENSOR ASSAY	3/10/2003	104978-0191
01812804.1	CN	IMMUNOSENSOR	7/13/2001	104978-0030
03108248.3	CN	DIRECT IMMUNOSENSOR ASSAY	3/21/2003	104978-0192
200610149310.5	CN	BIOSENSOR APPARATUS AND METHODS OF USE	11/21/2006	104978-0378
200610162893.5	CN	DIRECT IMMUNOSENSOR ASSAY	3/21/2003	104978-0385
01961641.6	EP	IMMUNOSENSOR	7/13/2001	104978-0031
03251762.5	EP	DIRECT IMMUNOSENSOR ASSAY	3/20/2003	104978-0193
06255939.8	EP	BIOSENSOR APPARATUS AND METHODS OF USE	11/21/2006	104978-0379
03108831.3	нк	IMMUNOSENSOR	12/3/2003	104978-0032
03108465.6	НК	DIRECT IMMUNOSENSOR ASSAY	11/20/2003	104978-0194
153585	IL	IMMUNOSENSOR	7/13/2001	104978-0042
154639	IL	DIRECT IMMUNOSENSOR ASSAY	2/26/2003	104978-0195
IN/PCT/2002/015	IN	IMMUNOSENSOR	7/13/2001	104978-0043

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Serial No.	Country	Title	Filing Date	Attorney Docket No.
111KOL/03	IN	DIRECT IMMUNOSENSOR ASSAY	2/25/2003	104978-0196
514406/2003	JP	IMMUNOSENSOR	7/13/2001	104978-0039
2003-078391	JP	DIRECT IMMUNOSENSOR ASSAY	03/20/2003	104978-0197
2006-312451	JP	BIOSENSOR APPARATUS AND METHODS OF USE	11/20/2006	104978-0380
10-2003-7000514	KR	IMMUNOSENSOR	7/13/2001	104978-0038
10-2007-7029689	KR	IMMUNOSENSOR	12/20/2007	104978-0420
10-2003-0017417	KR	DIRECT IMMUNOSENSOR ASSAY	03/20/2003	104978-0198
PA/A/2003/00245	MX	DIRECT IMMUNOSENSOR ASSAY	3/19/2003	104978-0199
20031284	NO	DIRECT IMMUNOSENSOR ASSAY	3/20/2003	104978-0200
P-359282	PL	DIRECT IMMUNOSENSOR ASSAY	3/21/2003	104978-0201
2003104361	RU	IMMUNOSENSOR	7/13/2001	104978-0036
2003107664	RU	DIRECT IMMUNOSENSOR ASSAY	3/20/2003	104978-0202
200300642-6	SG	IMMUNOSENSOR	7/13/2001	104978-0037
200500407-2	SG	IMMUNOSENSOR	7/13/2001	104978-0259
200301434-7	SG	DIRECT IMMUNOSENSOR ASSAY	3/20/2003	104978-0203
92106116	TW	DIRECT IMMUNOSENSOR ASSAY	3/20/2003	104978-0204
PCT/US01/22202	WO	IMMUNOSENSOR	7/13/2001	104978-0009PCT

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RECORDED: 08/29/2008