# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date
Timo HILLEBRAND	10/31/2008
Matthias ARNDT	11/10/2008
Uwe WELLNITZ	10/31/2008
Klaus BERKA	11/06/2008
Volker HILLEBRAND	10/31/2008

# **RECEIVING PARTY DATA**

Name:	AJ Innuscreen GmbH
Street Address:	Robert-Roessle-Strasse 10
City:	Berlin
State/Country:	GERMANY
Postal Code:	13125

Name:	AJ Cybertron Gesellschaft Fuer Laborautomationssysteme Mbh	
Street Address:	Louis-Bleriot-Strasse 5	
City:	Berlin	
State/Country:	GERMANY	
Postal Code:	12487	

# PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12115766

# **CORRESPONDENCE DATA**

Fax Number: (703)413-2220

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

Phone: (703) 413-3000

Email: kcapers@oblon.com

Correspondent Name: Oblon, Spivak, et al.

PATENT REEL: 021978 FRAME: 0117

500730401

Address Line 1: 1940 Duke Address Line 4: Alexandria,	Street VIRGINIA 22314		
ATTORNEY DOCKET NUMBER:	325934US0PCT		
NAME OF SUBMITTER:	Keena Capers		
Total Attachments: 2 source=325934USASSIGNMENT#page1.tif source=325934USASSIGNMENT#page2.tif			

PATENT REEL: 021978 FRAME: 0118 Docket No.: 325934US0CONT

# **Assignment of Application**

Timo Hillebrand, Bogenstrasse 29, D-15366 Hoenow, Germany;  Matthias Arndt, Reckeweg 102a, D-13591 Berlin, Germany;  Uwe Wellnitz, Roelsender Strasse, 10, D-13125 Berlin, Germany;  Klaus Berka, Dobenecker Strasse 7, D-07743 Jena, Germany; and  Volker Hillebrand, Waldfrieden 6, D-06862 Rosslau/Ribe, Germany.	vhereas, I (WE)					
Matthias Arndt, Reckeweg 102a, D-13391 Berlin, Germany;  Uwe Wellnitz, Roelsender Strasse, 10, D-13125 Berlin, Germany;  Klaus Berka, Dobenecker Strasse 7, D-07743 Jens, Germany; and  Volker Hillebrand, Waldfrieden 6, D-06862 Rosslau/Elbe, Germany.		Timo Hillebrand, Bogenstra	sse 29, D-153	66 Hoenow, Germany		
Klaus Berka, Dobenecker Strasse 7, D-07743 Jena, Germany; and Volker Hillebrand, Waldfrieden 6, D-06862 Rosslau/Blbe, Germany.  , respectively.  , respectively.  ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF						
Nolker Hillebrand, Waldfrieden 6, D-06862 Rosaleu/Ribe, Germany.		Uwe Wellnitz, Roelsender	Strasse, 10, D-	13125 Berlin, German	y;	
have invented certain new and useful improvements in: DEVICE AND PROCEDURE FOR AUTOMATED  ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF						
have invented certain new and useful improvements in: DEVICE AND PROCEDURE FOR AUTOMATED ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF		Volker Hillebrand, Waldfrie	eden 6, D-068	62 Rosslau/Blbe, Gern	uany.	
have invented certain new and useful improvements in: DEVICE AND PROCEDURE FOR AUTOMATED ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF						
have invented certain new and useful improvements in: DEVICE AND PROCEDURE FOR AUTOMATED  ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF						
have invented certain new and useful improvements in: DEVICE AND PROCEDURE FOR AUTOMATED  ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF				······································		
have invented certain new and useful improvements in: DEVICE AND PROCEDURE FOR AUTOMATED  ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF						
have invented certain new and useful improvements in: DEVICE AND PROCEDURE FOR AUTOMATED  ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF						
have invented certain new and useful improvements in: DEVICE AND PROCEDURE FOR AUTOMATED ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF				<del></del>		
have invented certain new and useful improvements in: DEVICE AND PROCEDURE FOR AUTOMATED  ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF	·					
have invented certain new and useful improvements in: DEVICE AND PROCEDURE FOR AUTOMATED  ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF						
have invented certain new and useful improvements in: DEVICE AND PROCEDURE FOR AUTOMATED ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF			<u></u>			_,_
ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF					, respectiv	ely
ISOLATION AND PURIFICATION OF NUCLEIC ACIDS FROM COMPLEX STARTING MATERIALS OF	hann in	in many and weath! Improvement	ente in PIDVI	CT AND DUCCTEDIT	E FOR ATTOMATED	
		——————————————————————————————————————				—— TR.
USBRS CHOICE		PORTECATION OF NOCE	EIC YCIDS I	WALLEY DI	DATEN AND THE PROPERTY AT 19	ж
			<del></del>	_		
(Application No. 12/115,766 , filed May 6, 2008	(Application NoI	2/115,766	, filed	May 6, 2008	), t	ınd
WHEREAS, 1. AJ Innuscreen GmbH 2. AJ Cybertron Gesellschaft Foer Laborauromationssysteme	T/LIGHTLE	. AJ Innuscreen GmbH	2. AI Cybe	ertron Gesellschaft For	er Laborauromationasvateme M	bh
(hereinafter referred to as "ASSIGNEE") having a place of business at: 1. Robert-Rossele-Strasse 10. 13125		<u> </u>				

NOW, THEREFORE, in consideration of the sum of FIVE DOLLARS (\$5.00), the receipt whereof is hereby acknowledged, and for other good and valuable consideration, I (WE), by these presents do sell, assign and transfer unto said ASSIGNEE, the full and exclusive right to the said invention in the United States and its territorial possessions and in all foreign countries and the entire right, title and interest in and to any and all Letters Patent which may be granted therefor in the United States and its territorial possessions and in any and all foreign countries and in

its territorial possessions and in any and all foreign countries;

and to any and all divisions, reissues, continuations, substitutions and renewals thereof.

I (WE) hereby authorize and request the Patent Office Officials in the United States and its territorial possessions and any and all foreign countries to issue any and all of said Letters Patent, when granted, to said ASSIGNEE as the assignee of my (our) entire right, title and interest in and to the same, for the sole use and behoof of said ASSIGNEE, its (his) successors and assigns, to the full end of the term for which said Letters Patent may be granted, as fully and entirely as the same would have been held by me (us) had this Assignment and sale not been made.

12/04

PATENT REEL: 021978 FRAME: 0119 Further, I (WE) agree that I (WE) will communicate to said ASSIGNEE or its (his) representatives any facts known to me (us) respecting said invention, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, substitute, renewal and reissue applications, execute all necessary assignment papers to cause any and all of said Letter Patent to be issued to said ASSIGNEE, make all rightful caths, and, generally do everything possible to aid said ASSIGNEE, its (his) successors and assigns, to obtain and enforce proper protection for said invention in the United States and its territorial possessions and in any and all fibreign countries.

The undersigned hereby grant(s) the firm of Oblon, Spivak, McClelland, Maier & Neustadt, P.C. of 1940 Duke Street, Alexandria, Virginia 22314 the power to insert on this assignment any further identification, including the application number and filing date, which may be necessary or desirable in order to comply with the rules of the United States Patent and Tradomark Office for recordation of this document.

Date:	31. 10. 2008	Viens billebra
Date:	10M. 2009	(Signature of Inventor) Timo Hillebrand (Signature of Inventor) Matthias Arndt
Date:	31. 10. 2008	Mur Lella: 5 (Separate of Inventor) Uwe Wellnitz
Date:	06. 11. 2008	(Signature of inventor) Klaus Berka
Date:	31. 10. 200P	Vallan Miller
Date: _	31. 10. 2008	(Signature of Inventor) Volker Hillsbrand

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C. ATTORNEYS AT LAW 1940 DUKE STREET ALEXANDRIA, VIRGINIA 22314

RECORDED: 12/15/2008

PATENT REEL: 021978 FRAME: 0120