



ISO 9001 -NF EN ISO 13485



R E A G E N T S

Zone Industrielle – 61500 SEES – France  
Tél. : + 33 (0)2 33 81 21 00 / Fax : + 33 (0)2 33 28 77 51

## TO WHOM TO BE CONCERNED

We, Seppim S.A.S., manufacturers of Elitech Clinical Systems reagents, having our factory at Zone Industrielle, 61500 Sées - France, confirm that our clinical reagents have been validated on Vital Scientific equipment. As such available Elitech Clinical Systems reagent applications for Vital Scientific instruments are CE-IVD compliant.

Reagents, other than Elitech Clinical Systems reagents, are not validated on Vital Scientific equipments, and we also can't know the impact of other reagents on Vital Scientific equipments.

May 22<sup>nd</sup>, 2012

Noi, subsemnații Seppim S.A.S., compania producătoare a reagenților Elitech Clinical Systems, având fabrica de producere în Zone Industrielle, 61500, Franța, confirmăm, că reagenții au fost testați și validați pe echipamentele Vital Scientific. Pentru acești reagenți există și protocoale specializate pentru analizatoarele produse de Vital Scientific. Atât reagenții cât și echipamentele sunt certificate CE-IVD.

Alți reagenți înafara de Elitech Clinical Systems, nu au fost testați și validați la echipamentele Vital Scientific și noi nu cunoaștem compatibilitatea și impactul lor asupra analizatoarelor Vital Scientific.

22 mai 2012

Signed on behalf of the manufacturer  
Valérie GOURDON  
Regulatory Affairs Manager  
COMPANY SEPPIM S.A.S

### **SEPPIM S.A.S**

4 rue Auguste Mattin  
Zone Industrielle  
61500 SEES – FRANCE  
Tél. +33 (0)2 33 81 21 00 - Fax +33 (0)2 33 28 77 51  
SIRET : 318 365 228 00036

Société par actions simplifiée au Capital de 1 219 592.14 €  
SIRET 318 365 228 00036 APE 2059Z  
RC ALENCON 318 365 228

**GMED certifie que le système de management de la qualité développé par**  
*GMED certifies that the quality management system developed by*

**ELITECH CLINICAL SYSTEMS SAS**  
**Zone Industrielle**  
**61500 SEES FRANCE**

**pour les activités**  
*for the activities*

**Conception, production, contrôle et commercialisation de produits de chimie cliniques pour le diagnostic in vitro. Validation de la combinaison réactifs et automates. Distribution d'automates et de produits de chimie cliniques pour le diagnostic in vitro.**

*Design, production, control and sales of clinical chemistry products intended to be used for in vitro diagnostics. Validation of the combination reagents and analyzers. Distribution of clinical chemistry analyzers and products for in vitro diagnostics.*

**réalisées sur le(s) site(s) de**  
*performed on the location(s) of*

**ELITech Clinical Systems SAS**  
**Zone industrielle - 61500 SEES - FRA**

**est conforme aux exigences des normes internationales**  
*complies with the requirements of the international standards*

**NF EN ISO 13485 : 2016**

**Début de validité / Effective date : July 28th, 2020 (included)**

**Valable jusqu'au / Expiry date : July 27th, 2023 (included)**

**Etabli le / Issued on : July 17th, 2020**

**cofrac**

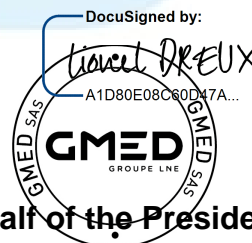


**CERTIFICATION DE SYSTEMES DE MANAGEMENT**  
Accréditation n°4-0608  
Liste des sites accrédités  
et portée disponible sur  
[www.cofrac.fr](http://www.cofrac.fr)

GMED N° 10462-7

Ce certificat est délivré selon les règles de certification GMED / This certificate is issued according to the rules of GMED certification

Renouvelle le certificat 10462-6



**On behalf of the President**  
**Lionel DREUX**  
**Certification Director**

## DECLARATION DE CONFORMITE CE

Nous, ELITech Clinical Systems SAS, zone industrielle 61500 SEES France, déclarons sous notre seule responsabilité que les réactifs référencés dans la liste ci-jointe (2 pages), sont conformes aux exigences essentielles des annexes I et III de la Directive Européenne 98/79/CE relative aux dispositifs médicaux de diagnostic *in vitro* et au code de la santé publique.

Ces dispositifs sont classés dans la catégorie « autre dispositif » puisqu'ils n'appartiennent ni à la liste A et liste B de l'annexe II et ni à la classe des autotests.

Cette déclaration est basée sur le contenu de chaque dossier technique et s'appuie sur la certification de notre système qualité selon la norme NF EN ISO 13485 : 2016 (Certification valable jusqu'au 27 juillet 2023).

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## DECLARATION OF EC CONFORMITY

*We, ELITech Clinical Systems SAS, Zone Industrielle 61500 SEES France, hereby certify, under our own responsibility, that the reagents such as listed attached (2 pages), conform to the essential requirements of appendices I and III of European Directive 98/79/EC, relating to in vitro diagnostic medical devices and to the public health code.*

*These devices are classified in the "other device" category since they do not belong neither to list A or list B of annex II nor to self-testing class.*

*This declaration is based on the contents of each technical file and is supported by the certification of our quality system according to the standard NF EN ISO 13485 : 2016 (Certification valid until July 27<sup>th</sup>, 2023).*

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## DECLARACIÓN CE DE CONFORMIDAD

*Nosotros, ELITech Clinical Systems SAS, Zone Industrielle 61500 SEES France, declaramos bajo nuestra única responsabilidad que los reactivos referenciados en la lista adjunta (2 páginas), son conformes con los requisitos esenciales de los anexos I y III de la Directiva Europea 98/79/CE sobre dispositivos médicos para diagnóstico in vitro y el código de salud pública.*

*Estos dispositivos se clasifican en la categoría "otro dispositivo", ya que no pertenecen a la lista A ni a la lista B del anexo II, tampoco a la clase de autodiagnóstico.*

*Esta declaración se basa en el contenido de cada expediente técnico y está respaldado por la certificación de nuestro sistema de calidad según la norma NF EN ISO 13485 : 2016 (Certificación válida hasta el 27 de Julio 2023).*

Sées, le 29 juillet 2020

**Valérie LAMBERT,**

Responsable des Affaires Réglementaires

*Regulatory Affairs Manager*

*Responsable de los Asuntos Reglamentarios*

**Cécile GOUBAULT,**

Directeur Général Délégué

*Managing Director*

*Directora General*

REACTIFS - REAGENTS - REACTIVOS	RÉFÉRENCES - REFERENCES - REFERENCIAS	Code GMDN
<b>Metabolites divers / Miscellaneous metabolites</b>		
ALBUMIN	ALBU-0600/0700/0250	53597
ALBUMIN ENVOY	ALBU-0850	
BILIRUBIN DIRECT 4+1	BIDI-0600/0250	53233
BILIRUBIN TOTAL 4+1	BITO-0600/0250	53229
BILIRUBIN TOTAL & DIRECT 4+1	BITD-0600	53229/53233
CREATININE ENVOY	CRSL-0850	53250
CREATININE JAFFE	CRCO-0600/0700	53251
CREATININE PAP SL	CRSL-0630/0250	53250
DIRECT BILIRUBIN ENVOY	BIDV-0850	53233
GLUCOSE ENVOY	GPST-0850	
GLUCOSE HK SL	GHSL-0600/0250	53301
GLUCOSE PAP SL	GPST-0507/0500/0707/0700/0250/0455/0497	
LACTATE	LACT-0100	53342
MICROPROTEIN PLUS	PRTU-0600/0250	53481
PHOSPHORUS	PHOS-0600/0230	59123
PHOSPHORUS ENVOY	PHOS-0850	
TOTAL BILIRUBIN ENVOY	BITV-0850	53229
TOTAL PROTEIN ENVOY	PROB-0850	53985
TOTAL PROTEIN PLUS	PROB-0600/0700/0250	
UREA ENVOY	URSL-0850	53587
UREA UV SL	URSL-0407/0427/0420/0500/0507/0250/0455	
URIC ACID ENVOY	AUVD-0850	
URIC ACID MONO SL	AUML-0497/0427/0420/0500/0507/0707/0250	53583
URIC ACID SL	AUSL-0250	
<b>Enzymes / Enzymes</b>		
ALP (DEA) SL	PASL-0400/0420/0230	
ALP ENVOY	PIVD-0850	52928
ALP IFCC	ALPI-0230	
ALT ENVOY	ALSL-0850	52923
ALT/GPT 4+1 SL	ALSL-0410/0430/0510/0250/0455	
AMYLASE ENVOY	AMSL-0850	52940
AMYLASE SL	AMSL-0390/0400/0230	
AST ENVOY	ASVD-0850	52954
AST/GOT 4+1 SL	ASSL-0410/0430/0510/0250/0455	
CHOLINESTERASE	CHES-0053	52971
CK ENVOY	CKSL-0850	53003
CK-MB ENVOY	CMSL-0850	52994
CK-MB SL	CMSL-0410/0430/0230	
CK NAC SL	CKSL-0410/0430/0230	53003
GAMMA-GT PLUS SL	GISL-0400/0420/0250	53027
GGT ENVOY	GISL-0850	
LDH ENVOY	LLSL-0850	53072
LDH-L SL	LLSL-0400/0420/0230	
LIPASE ENVOY	LPSL-0850	53108
LIPASE SL	LPSL-0230	
<b>Electrolytes - Oligo-éléments / Electrolytes - Trace-elements</b>		
CALCIUM ARSENAZO	CALA-0600/0250	45789
CALCIUM ENVOY	CALA-0850	
CHLORIDE	CHLO-0600/0250	60037
IRON ENVOY	FEFE-0850	54758
IRON FERENE	FEFE-0230/0600	
MAGNESIUM ENVOY	MAGX-0850	46795
MAGNESIUM XB	MGXB-0250/0600	
MAGNESIUM XYLIDYL	MAGX-0230/0600	
<b>Lipides / Lipids</b>		
CHOLESTEROL ENVOY	CHSL-0850	53359
CHOLESTEROL SL	CHSL-0507/0500/0700/0707/0250/0455/0497	
CHOLESTEROL HDL SL 2G	HDLL-0230/0380/0390	53391
CHOLESTEROL LDL SL 2G	LDLL-0230/0380/0390	53395
HDL CHOLESTEROL	CHDL-0250/0600	53391
HDL CHOLESTEROL ENVOY	HDLL-0850	
LDL CHOLESTEROL	CLDL-0250	53395
LDL CHOLESTEROL ENVOY	LDLL-0850	
TRIGLYCERIDES ENVOY	TGML-0850	53460
TRIGLYCERIDES MONO SL NEW	TGML-0427/0425/0515/0700/0517/0707/0497	
TRIGLYCERIDES SL	TGML-0250/0455	
<b>Contrôles-Calibrants-Standards / Controls-Calibrators-Standards</b>		
CHOLESTEROL HDL 2G CALIBRATOR	HDLL-0011/0041	44696
CHOLESTEROL LDL 2G CALIBRATOR	LDLL-0011/0041	41728
CHOLESTEROL Standard 200 mg/dL	CHOL-0055	44698
CK-MB CONTROL	CKMB-0900	44693
ELICAL 2	CALI-0550	47868
ELITROL I	CONT-0060	47869
ELITROL II	CONT-0160	
GLUCOSE Standard 100 mg/dL	GLUP-0055	41818
HDL LDL CALIBRATOR	HLCA-0041	47868
ISE CONTROL I	ISCT-0046	47869
ISE CONTROL II	ISCT-0047	
MICROPROTEIN PLUS Standard 100 mg/dL	PRTU-0022	53482
TRIGLYCERIDES Standard 200 mg/dL	TRIG-0055	44702
UREA Standard 50 mg/dL	URUV-0055	53588
URIC ACID Standard 6 mg/dL	ACUR-0055	44704

REACTIFS - REAGENTS - REACTIVOS	RÉFÉRENCES - REFERENCES - REFERENCIAS	Code GMDN
<b>Protéines spécifiques / Specific proteins</b>		
ANTI-STREPTOLYSIN O	ASLO-0250	59055
CRP IP	ICRP-0400	53705
CRP IP CALIBRATOR SET	ICRP-0043	41838
CRP IP CONTROL I	ICRP-0046	41839
CRP IP CONTROL II	ICRP-0047	
CRP WR	CRPW-0230	53705
CRP WR CALIBRATOR SET	CRPW-0043	41838
CRP WR CONTROL	CRPW-0045	41839
CRP WR ENVOY	CRPW-0850	53705
FERRITIN	IFRT-0230	53718
FERRITIN CALIBRATOR	IFRT-0042	41927
HAPTOGLOBIN IP	IHAP-0400	53737
HbA1c	HBAC-0240	59090
HbA1c CALIBRATOR SET	HBAC-0043	53315
HbA1c CONTROL L + H	HBAC-0049	44435
IgA IP	IIGA-0400	53760
IgG IP	IIGG-0400	53787
IgM IP	IIGM-0400	53795
μALBUMIN IP	IMAL-0400	53475
μALBUMIN IP CALIBRATOR SET	IMAL-0043	53477
μALBUMIN IP CONTROL I	IMAL-0046	53478
μALBUMIN IP CONTROL II	IMAL-0047	
OROSOMUCOID IP	IORO-0400	53606
PREALBUMIN IP	IPAL-0400	53957
PROTEIN IP CALIBRATOR SET	IIPRO-0043	53593
RF CALIBRATOR	IRFA-0042	42230
RHEUMATOID FACTOR	IRFA-0230	55111
RHEUMATOLOGY CONTROL I	IRCT-0046	47869
RHEUMATOLOGY CONTROL II	IRCT-0047	
TRANSFERRIN IP	ITRF-0400	59041
<b>Vitamines/Vitamins</b>		
VITAMIN D	VITD-0250	54476
VITAMIN D CALIBRATOR SET	VITD-0043	54474
VITAMIN D CONTROL SET	VITD-0049	54475
<b>ISE Solutions pour électrodes selectives d'ions / ISE Solutions for ion-selective electrodes</b>		
ISE BASELINE SOLUTION ENVOY	ISBA-0850	59238
ISE CALIBRATORS	ISCA-0250	52867
ISE CALIBRATOR ENVOY	ISCV-0850	
ISE CLEANER/CONDITIONER	ISCC-0280	59058
ISE DILUENT	ISDI-0250	58237
ISE DILUENT ENVOY	ISDV-0850	
ISE REFERENCE SOLUTION	ISRS-0800	59238
ISE REFERENCE SOLUTION ENVOY	ISRS-0850	
<b>Solutions de lavage pour les équipements ELITech Clinical Systems / Cleaning solutions for ELITech Clinical Systems Equipments</b>		
ACID SOLUTION for ELITech Clinical Systems Analyzers	SLHC-5900	59058
SYSTEM CLEANING SOLUTION for ELITech Clinical Systems Analyzers	SLNA-5900	59058
SYSTEM SOLUTION	SLSY-5905	58236
SYSTEM SOLUTION for ELITech Clinical Systems Analyzers	SLSY-5900	
<b>Tests d'agglutination / Agglutination tests</b>		
CRP LATEX	LXCR-0112	53707

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6950 AC Dieren  
Van Rensselaerweg 4  
6956 AV Spankeren  
The Netherlands  
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F: +31 313 427 807  
info.ecsnl@elitechgroup.com  
www.elitechgroup.com  
Chamber of Commerce 09175642

To: Whom it May Concern

### **Regulatory status of parts & accessories**

As mentioned on the current Declarations of Conformity of our Clinical Chemistry Analyzers also the accessories conform to the provisions of the EU Directive on In Vitro Diagnostic Medical Devices (98/79/EC). This applies to the parts and accessories as mentioned in the attached list.

'IVD accessory' means an article which, whilst not being an IVD medical device, is intended specifically by its manufacturer to be used together with an IVD device to enable that IVD device to be used in accordance with its intended purpose.

ELITechGroup B.V.



Adriaan P. Intveld  
Manager Quality Assurance & Regulatory Affairs

Part number	Description	IVD medical device	IVD accessory	general laboratory use	spare part	supporting part
1540-001	Anti-Slip sheet					✓
2206-007	Cooling Liquid (1 L)					✓
3062-021	Sample cup (1000 pcs)		✓			
3062-033	Sample tube 6 ml (500 pcs)					✓
3062-040	Water container 10 L					✓
3062-041	Water container 5 L					✓
3066-155	Syringe 100 µl		✓			
3066-156	Syringe 1 ml		✓			
3069-040	Keyboard Dust cover					✓
3069-047	Keyboard Dust cover					✓
3070-518	Cap holder					✓
3070-538	Cap rotor Left					✓
3070-539	Cap rotor right					✓
3201-002	Dichromate 8 Abs (25ml)		✓			
3365-192	USB Stick					✓
3374-003	Mains cable (USA)					✓
3374-059	Pumpunit cable		✓			
3374-066	Mains cable					✓
3374-097	Serial Null-modem cable					✓
3374-286	USB Extension cable					✓
4804-038	Reagent identification Disc					✓
6001-826	Diluted Waste container		✓			
6001-827	Concentrated Waste container		✓			
6001-860	Water container		✓			
6001-861	Tube assy (analyser)		✓			
6001-872	Tube assy (cooling unit)		✓			
6002-102	Assorter unit				✓	
6002-386	System software on CD		✓			
6002-706	Reaction Rotor set (3 pcs)		✓			
6002-726	System Disc		✓			
6002-817	Bottle 30 ml (20 pcs)		✓			
6002-818	Bottle 15 ml (20 pcs)		✓			
6002-904	Water container 5 L		✓			
6002-910	Assorter unit				✓	
6002-913	External tubing		✓			
6003-074	System software on USB stick		✓			
6003-444	Diluted Waste Container 5 L		✓			
6003-466	Keyboard Support option					✓
6003-797	CW Waste Container 2 L		✓			
6003-808	Assorter unit				✓	

# CERTIFICATO N° 505DM07

CERTIFICATE N° 505DM07

Si certifica che il  
*this is to certify that*

## Sistema di Gestione per la Qualità

*Quality Management System*

messo in atto da  
*implemented by*

**APTACA S.p.A.**

Via Monte Bianco, 4 – IT 20900 MONZA (MB)

nella Sede Operativa di  
*Operative Unit*

Regione Monforte, 30 – IT 14053 CANELLI (AT)

è conforme alla norma  
*is in compliance with the standard*

**UNI CEI EN ISO 13485-2016 (ISO 13485-2016)**

per i seguenti Processi  
*concerning the following kinds of Processes*

**Gestione della fabbricazione e immissione in commercio di tamponi sterili per il prelievo di campioni biologici in orifizi naturali e in ambito chirurgico.**

**Progettazione e fabbricazione di dispositivi medico diagnostici per laboratori di analisi.**

**Gestione della fabbricazione ed immissione in commercio di dispositivi medici invasivi in relazione agli orifizi del corpo in Classe I Sterile. Fabbricazione di dispositivi medici invasivi in relazione agli orifizi del corpo in Classe I Sterile. Commercializzazione di dispositivi medici e diagnostici in vitro.**

*Management of the manufacturing and placing on the market of sterile tampons for sampling of biological specimens in natural orifice and in surgical field. Design and manufacturing of diagnostic medical devices for laboratories of analysis. Management of the manufacturing and placing on the market of invasive medical devices with respect to body orifices (class I sterile). Manufacturing of invasive medical devices with respect to body orifices (class I sterile). Marketing of medical and diagnostic devices in vitro.*

Il presente Certificato è soggetto al rispetto delle condizioni stabilite dai Regolamenti per la certificazione in vigore applicabili.  
*This Certificate shall satisfy the requirements established in the Rules for the certification in force applicable.*

In caso di discordanza tra le lingue utilizzate nella traduzione del contenuto del presente certificato, fare riferimento alla lingua italiana  
*In cases of discrepancy between the languages used in the translation of the content of this certificate, please refer to the Italian language*

L'AMMINISTRATORE DELEGATO  
MANAGING DIRECTOR



Dr. Ing. Roberto Cusolito

Data di Prima Emissione  
*First Issue Date*  
2007-10-30

Data di Prima Emissione ITALCERT  
*First Issue Date ITALCERT*  
2011-10-30

Data di Rinnovo  
*Renewal Date*  
2020-10-30

Data di Scadenza  
*Expiration Date*  
2023-10-29



SGQ N° 023A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC  
*Signatory of EA, IAF and ILAC Mutual Recognition Agreements*



# CERTIFICATO N° 505SGQ05

CERTIFICATE N° 505SGQ05

Si certifica che il  
*this is to certify that*

## Sistema di Gestione per la Qualità

*Quality Management System*

messo in atto da  
*implemented by*

**APTACA S.p.A.**

Via Monte Bianco, 4 – IT 20900 MONZA (MB)

nella Sede Operativa di  
*Operative Unit*

Regione Monforte, 30 – IT 14053 CANELLI (AT)

è conforme alla norma  
*is in compliance with the standard*

**UNI EN ISO 9001-2015 (ISO 9001-2015)**

per i seguenti Processi  
*concerning the following kinds of Processes*

Gestione della fabbricazione ed immissione in commercio di tamponi sterili per il prelievo di campioni biologici in orifizi naturali e in ambito chirurgico. Progettazione e fabbricazione di dispositivi medico diagnostici per laboratori di analisi. Gestione della fabbricazione ed immissione in commercio di dispositivi medici invasivi in relazione agli orifizi del corpo in Classe I Sterile. Fabbricazione di dispositivi medici invasivi in relazione agli orifizi del corpo in Classe I Sterile. Commercializzazione di dispositivi medici e diagnostici in vitro.

**Commercializzazione di articoli da laboratorio**

*Management of the manufacturing and placing on the market of sterile tampons for sampling of biological specimens in natural orifice and in surgical field. Design and manufacturing of diagnostic medical devices for laboratories of analysis. Management of the manufacturing and placing on the market of invasive medical devices with respect to body orifices (class I sterile). Manufacturing of invasive medical devices with respect to body orifices (class I sterile). Marketing of medical and diagnostic devices in vitro. Marketing of laboratory articles.*

Il presente Certificato è soggetto al rispetto delle condizioni stabilite dai Regolamenti per la certificazione in vigore applicabili.  
*This Certificate shall satisfy the requirements established in the Rules for the certification in force applicable.*

In caso di discordanza tra le lingue utilizzate nella traduzione del contenuto del presente certificato, fare riferimento alla lingua italiana  
*In cases of discrepancy between the languages used in the translation of the content of this certificate, please refer to the Italian language.*

L'AMMINISTRATORE DELEGATO  
MANAGING DIRECTOR



Dr. Ing. Roberto Cusolito

Data di Prima Emissione  
*First Issue Date*

1998-07-23

Data di Prima Emissione ITALCERT  
*First Issue Date ITALCERT*

2011-10-30

Data di Rinnovo  
*Renewal Date*

2020-10-30

Data di Scadenza  
*Expiration Date*

2023-10-29

Settore IAF 14 - 29



SGQ N° 023A

Membero degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC  
*Signatory of EA, IAF and ILAC Mutual Recognition Agreements*

# CERTIFICATO N° 505DM07

CERTIFICATE N° 505DM07

Si certifica che il  
*this is to certify that*

## Sistema di Gestione per la Qualità

*Quality Management System*

messo in atto da  
*implemented by*

**APTACA S.p.A.**

Via Monte Bianco, 4 – IT 20900 MONZA (MB)

nella Sede Operativa di  
*Operative Unit*

Regione Monforte, 30 – IT 14053 CANELLI (AT)

è conforme alla norma  
*is in compliance with the standard*

**UNI CEI EN ISO 13485-2016 (ISO 13485-2016)**

per i seguenti Processi  
*concerning the following kinds of Processes*

Gestione della fabbricazione e immissione in commercio di tamponi sterili  
per il prelievo di campioni biologici in orifizi naturali e in ambito chirurgico.

Progettazione e fabbricazione di dispositivi medico diagnostici per laboratori di analisi.

Gestione della fabbricazione ed immissione in commercio di dispositivi medici invasivi in relazione agli orifizi  
del corpo in Classe I Sterile. Fabbricazione di dispositivi medici invasivi in relazione agli orifizi del corpo in  
Classe I Sterile. Commercializzazione di dispositivi medici e diagnostici in vitro.

*Management of the manufacturing and placing on the market of sterile tampons for sampling of biological specimens in natural orifice and in surgical field.  
Design and manufacturing of diagnostic medical devices for laboratories of analysis. Management of the manufacturing and placing on the market of  
invasive medical devices with respect to body orifices (class I sterile). Manufacturing of invasive medical devices with respect to body orifices (class I sterile).  
Marketing of medical and diagnostic devices in vitro.*

Il presente Certificato è soggetto al rispetto delle condizioni stabilite dai Regolamenti per la certificazione in vigore applicabili.  
*This Certificate shall satisfy the requirements established in the Rules for the certification in force applicable.*

In caso di discordanza tra le lingue utilizzate nella traduzione del contenuto del presente certificato, fare riferimento alla lingua italiana  
*In cases of discrepancy between the languages used in the translation of the content of this certificate, please refer to the Italian language*

L'AMMINISTRATORE DELEGATO  
MANAGING DIRECTOR

  
Dr. Ing. Roberto Cusolito

Data di Prima Emissione  
*First Issue Date*  
2007-10-30

Data di Prima Emissione ITALCERT  
*First Issue Date ITALCERT*  
2011-10-30

Data di Rinnovo  
*Renewal Date*  
2020-10-30

Data di Scadenza  
*Expiration Date*  
2023-10-29



SGQ N° 023A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC  
*Signatory of EA, IAF and ILAC Mutual Recognition Agreements*

# TECHNICAL DATA SHEET



## CENTRIFICHEM® SAMPLE CUPS

Multi-purpose sample cups with excellent optical properties. Material: polystyrene.

Cod.	Vol. ml	Dim. mm	Compatibility
1024/V	0.25	Ø 14x16	CentrifiChem®, Beckman® Synchron® and similar.
1022/V	2	Ø 16x24	Beckman® Access®, Hyland Laser Beam Analyzer, IL - Instrumentation Laboratory® ACL®, Olympus® AU400 / AU600 / AU640 / AU2700 / AU5400, Sysmex® CA 540 and similar.



# CERTIFICAT CERTIFICATE

N° A 3001-13485

Nous certifions par la présente que le Système de Management de la société :  
We hereby certify that the Management System of the company:

## BIOLABO LES HAUTES RIVES 02160 Maizy (France)

est conforme aux exigences de la norme suivante :  
is in compliance with the requirements of the following standard:

**ISO 13485 :2016**

Le domaine d'application du Système de Management est le suivant :  
The scope of the Management System is:

**Conception, Fabrication et Vente de Dispositifs Médicaux de  
Diagnostic In Vitro. Support Technique et Service D'Assistance.**

*Design, Manufacturing and sale of in Vitro Diagnostic Medical Devices.  
Technical Support and Support Services.*

Ce certificat demeurera en vigueur jusqu'à sa fin de validité à moins d'avis contraire, à condition que la mise en place et la conformité du Système du Management soient jugées satisfaisantes lors des audits de surveillance et que les conditions du contrat de AB Certification soient observées.


This certificate is valid until its expiry date unless further notice, provided that the compliance and implementation of the Management System are found to be satisfactory at follow-up audits and that AB Certification contract rules are fulfilled.

Fait à PARIS, le 13 décembre 2021  
Signed in PARIS on the 13rd of December 2021

Date de fin de validité : 23 décembre 2024  
Expiry date : 23rd of December 2024

Date initiale de Certification : 24 décembre 2018  
Original Registration Date : 24th of December 2018

  
**Georges ABI RACHED**  
Le Représentant d'AB Certification  
AB Certification Representative

 **BIOLABO S.A.S.**  
Les Hautes Rives  
02160 MAIZY - FRANCE  
Tél : 03 23 25 15 50  
Fax : 03 23 25 62 56  
Siret : 317 398 832 00038  
TVA : FR 82 317 398 832

**Le Représentant de l'Entreprise**  
The Company Representative



# CERTIFICAT CERTIFICATE

125 DS 02 X  
Ind 1 – Décembre 21



N° A 3001-9001

Nous certifions par la présente que le Système de Management de la société :  
We hereby certify that the Management System of the company:

## BIOLABO LES HAUTES RIVES 02160 Maizy (France)

est conforme aux exigences de la norme suivante :  
is in compliance with the requirements of the following standard:

**ISO 9001 :2015**

Le domaine d'application du Système de Management est le suivant :  
The scope of the Management System is:

**Conception, Fabrication et Vente de Dispositifs Médicaux de  
Diagnostic In Vitro. Support Technique et Service D'Assistance.**

*Design, Manufacturing and sale of in Vitro Diagnostic Medical Devices.  
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02160 MAIZY - FRANCE  
Téléphone : 03 25 15 50  
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Site : 317 398 832 00038  
TVA : FR 82 317 398 832

Le Représentant de l'Entreprise  
The Company Representative



Direction Générale Adjointe - Services aux Entreprises et Développement International  
 Direction des réseaux et partenariats internationaux  
 Service CLV

**Certificat de Libre Vente pour l'exportation vers les pays non membres de l'Union Européenne**  
*Free sale certificate for exportation to the non-EC Member States*

**dispositifs médicaux de diagnostic in vitro relevant de la directive n°98/79/CE**  
*in vitro diagnostic medical devices covered by Directive 98/79/EC*

**PARTIE A COMPLETER PAR LE DEMANDEUR**

*Section to be completed by the applicant*

**Catégorie(s) du(des) dispositif(s) : Réactifs et instruments de laboratoires pour la Biologie Médicale**

*Device(s) category: Reagents & Instruments for Medical Biology*

**Nombre de page en annexe : 7**

*Page in annex : 7*

La désignation du(des) dispositif(s) apparaît sur la déclaration(s) CE de conformité du fabricant ou du mandataire  
*The name of the device(s) appears on the EC declaration(s) of conformity of the manufacturer or the authorized representative*

**Classification du(des) dispositif(s) :**

*Classification of the device(s) :*

**dispositif de l'annexe II liste A**  
*device of list A annex II*

**dispositif de l'annexe II liste B**  
*device of list B annex II*

**autotest hors annexe II**  
*device for self-testing not listed in annex II*

**autre dispositif (tous les dispositifs sauf dispositifs de l'annexe II et autotests)**  
*other device (all devices except annex II and self-testing devices)*

**Nom et adresse du fabricant ou du mandataire :**

*Name and address of the manufacturer or the authorized representative:*

BIOLABO SAS / Mr Jean François CHARPENTIER, Les Hautes Rives 02160 MAIZY

**Nom et adresse du site de production (facultatif):**

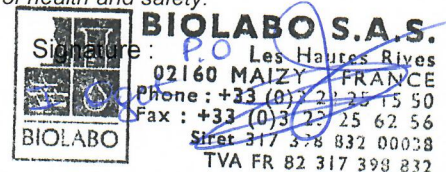
*Name and address of Production site (optional):*

BIOLABO SAS, Les Hautes Rives 02160 MAIZY

Je soussigné Antoine Bianchi, Directeur des méthodes certifie que les informations mentionnées ci-dessus sont exactes et que les dispositifs médicaux de diagnostic in vitro figurant sur la(les) déclaration(s) CE de conformité sont marqués CE sous ma responsabilité au titre de la directive n°98/79/CE et répondent aux exigences essentielles de santé et de sécurité.

*I the undersigned Antoine Bianchi, Director of methods declare that the information above-mentioned is correct and the in vitro diagnostic medical devices on the EC declaration(s) of conformity are CE marked under my responsibility within the meaning of the European directive n°98/79/EC and fulfil the essential requirements of health and safety.*

Date : 12/02/2021



**PARTIE RESERVEE A LA CCIR PARIS IDF**

*Section reserved for the administration*

Les dispositifs médicaux de diagnostic in vitro marqués CE en conformité avec la directive 98/79/CE peuvent être mis sur le marché en France et dans les autres Etats membres de l'Union Européenne et parties à l'accord sur l'espace économique européen, et être exportés vers les pays tiers. Ce certificat de libre vente est valide à concurrence du maintien, par le fabricant des dispositifs concernés, d'une déclaration de conformité (autre dispositifs), accompagnée le cas échéant, des certificats nécessaires délivrés par un organisme notifié (dispositif de l'annexe II liste A et liste B, autotests hors annexe II). Ce certificat de libre vente est utilisable uniquement à des fins d'exportation hors Union européenne.

CCIR Paris IDF / DGA-SED  
 Service des CLV  
 9, rue Coquillière  
 75001 PARIS

Le Responsable du département  
 des Facilitations du Commerce Extérieur  
 CCI PARIS ILE-DE-FRANCE  
 CCIF Paris IDF

Pour le président, **Diemaba SOW-DIAGNE**

*The in vitro diagnostic medical devices CE marked in conformity with the directive 98/79/EC can be placed on the French market and in the other Member states of the European Union and part of the European Free Trade Association, and be exported in the non-EC Member States. This free sale certificate is valid until the maintenance, by the manufacturer of the concerned devices, of an CE declaration of conformity (other devices) together with when appropriate, the certificates delivered by a notified body (devices of list A and B, annex II, devices for self-testing not listed in annex II). This free sale certificate can only be used for exportation outside European Union.*

# BIOLABO - Désignation des Dispositifs / Devices Designation

REF	DESIGNATION FR	DESIGNATION GB
<b>Réactifs de Biochimie poudre polyvalents / Versatile Biochemistry powder reagents</b>		
80351	ACIDE URIQUE Méthode Uricase	URIC ACID Uricase Method
80001	ACIDE URIQUE Méthode Uricase	URIC ACID Uricase Method
87601	ACIDE URIQUE Méthode Uricase	URIC ACID Uricase Method
99029	ALCOOL Ethanol	ALCOHOL Ethanol
99059	ALCOOL Ethanol	ALCOHOL Ethanol
80027	ALT / TGP (IFCC) Monoréactif	ALT / GPT (IFCC) Single vial
80127	ALT / TGP (IFCC) Monoréactif	ALT / GPT (IFCC) Single vial
80227	ALT / TGP (IFCC) Monoréactif	ALT / GPT (IFCC) Single vial
80327	ALT / TGP (IFCC) Monoréactif	ALT / GPT (IFCC) Single vial
92027	ALT / TGP Méthode Colorimétrique	ALT / GPT Colorimetric Method
99261	AMMONIAC Méthode Enzymatique	AMMONIA Enzymatic Method
99523	AMYLASE CNPG3	AMYLASE CNPG3
99123	AMYLASE CNPG3	AMYLASE CNPG3
99223	AMYLASE CNPG3	AMYLASE CNPG3
80025	AST / TGO (IFCC) Monoréactif	AST / GOT (IFCC) Single vial
80125	AST / TGO (IFCC) Monoréactif	AST / GOT (IFCC) Single vial
80225	AST / TGO (IFCC) Monoréactif	AST / GOT (IFCC) Single vial
80325	AST / TGO (IFCC) Monoréactif	AST / GOT (IFCC) Single vial
92025	AST / TGO Méthode Colorimétrique	AST / GOT Colorimetric Method
99832	BICARBONATE Méthode Enzymatique	BICARBONATE Enzymatic Method
99852	BICARBONATE Méthode Enzymatique	BICARBONATE Enzymatic Method
80553	BILIRUBINE DIRECTE Méthode Acide Sulfanilique	DIRECT BILIRUBIN Sulfanilic Acid Method
97553	BILIRUBINE DIRECTE Méthode DCA	DIRECT BILIRUBIN DCA Method
97443	BILIRUBINE TOTALE Méthode DCA	TOTAL BILIRUBIN DCA Method
97408	C.L.F. Capacité Latente de Fixation du Fer	U.I.B.C Unsaturated Iron Binding Capacity
92308	C.T.F. Capacité Totale de Fixation du Fer	T.I.B.C. Total Iron Binding Capacity
80106	CHOLESTEROL CHOD-PAP	CHOLESTEROL CHOD-PAP
87656	CHOLESTEROL CHOD-PAP	CHOLESTEROL CHOD-PAP
87356	CHOLESTEROL CHOD-PAP	CHOLESTEROL CHOD-PAP
88656	CHOLESTEROL Non estérifié CHOD-PAP	Non Esterified CHOLESTEROL CHOD-PAP
99656	CHOLESTEROL Non estérifié CHOD-PAP	Non Esterified CHOLESTEROL CHOD-PAP
86536	CHOLESTEROL-HDL (PTA) Précipitant	CHOLESTEROL-HDL (PTA) Precipitant
86516	CHOLESTEROL-HDL (PTA) Précipitant	CHOLESTEROL-HDL (PTA) Precipitant
82526	CHOLINESTERASE Butyrylthiocholine	CHOLINESTERASE Butyrylthiocholine
92207	CK-NAC IFCC Monoréactif	CK-NAC IFCC Single Vial
92307	CK-NAC IFCC Monoréactif	CK-NAC IFCC Single Vial
80008	FER (SFBC) Bathophénanthroline	IRON (SFBC) Bathophenanthroline
97099	G6-PDH lyophilisée Méthode cinétique U.V.	Lyophilised G6-PDH U.V. Kinetic Method
97089	G6-PDH Méthode cinétique U.V.	G6-PDH U.V. Kinetic Method
97199	G6-PDH Méthode Automatisée	G6-PDH Automated Method
81110	GAMMA GT GPNA carboxylé	GAMMA GT carboxy GPNA
81210	GAMMA GT GPNA carboxylé	GAMMA GT carboxy GPNA
81310	GAMMA GT GPNA carboxylé	GAMMA GT carboxy GPNA
80009	GLUCOSE GOD-PAP	GLUCOSE GOD-PAP
87109	GLUCOSE GOD-PAP	GLUCOSE GOD-PAP
87409	GLUCOSE GOD-PAP	GLUCOSE GOD-PAP
16GL8	GLUCOSE GOD-PAP	GLUCOSE GOD-PAP
82250	HEMOGLOBINE Méthode Colorimétrique (Cyanméthémoglobine)	HAEMOGLOBIN Colorimetric Method (Cyanmethemoglobin)
97217	Isoenzyme CK-MB Méthode d'inhibition	CK-MB Isoenzyme Inhibition Method
97317	Isoenzyme CK-MB Méthode d'inhibition	CK-MB Isoenzyme Inhibition Method
92011	L.D.H. (LDH-P) Méthode SFBC modifiée	L.D.H. (LDH-P) SFBC Modified Method
92111	L.D.H. (LDH-F) Méthode SFBC modifiée	L.D.H. (LDH-P) SFBC Modified Method
92511	L.D.H. (LDH-P) Méthode SFBC modifiée	L.D.H. (LDH-P) SFBC Modified Method
99881	LIPASE Méthode cinétique	LIPASE Kinetic Method
99891	LIPASE Méthode cinétique	LIPASE Kinetic Method
87212	MAGNÉSIUM Calmagite	MAGNESIUM Calmagite

# BIOLABO - Désignation des Dispositifs / Devices Designation

REF	DESIGNATION FR	DESIGNATION GB
<b>Réactifs de Biochimie poudre polyvalents / Versatile Biochemistry powder reagents</b>		
82560	PHOSPHATASE ACIDE Méthode Cinétique	ACID PHOSPHATASE Kinetic Method
3300060	PHOSPHATASE ACIDE Méthode Point Final (PNPP)	ACID PHOSPHATASE End Point Method (PNPP)
92214	PHOSPHATASE ALCALINE (DEA)	ALKALINE PHOSPHATASE DEA Method
92314	PHOSPHATASE ALCALINE (DEA)	ALKALINE PHOSPHATASE DEA Method
99105	PHOSPHOLIPIDES Méthode colorimétrique enzymatique	PHOSPHOLIPIDS Colorimetric enzymatic Method
99110	PHOSPHOLIPIDES Méthode colorimétrique enzymatique	PHOSPHOLIPIDS Colorimetric enzymatic Method
80016	PROTEINES TOTALES Méthode Biuret	TOTAL PROTEIN Biuret Method
92026	Solution Soude 0,4 N	NaOH Solution 0.4 N
80019	TRIGLYCERIDES Méthode GPO	TRIGLYCERIDES GPO Method
87319	TRIGLYCERIDES Méthode GPO	TRIGLYCERIDES GPO Method
80221	UREE Méthode colorimétrique	UREA Colorimetric Method
80321	UREE Méthode colorimétrique	UREA Colorimetric Method
92032	UREE U.V. Méthode Cinétique	UREA U.V. Kinetic Method
92132	UREE U.V. Méthode Cinétique	UREA U.V. Kinetic Method
99032	UREE U.V. Méthode Cinétique Haute Linéarité	UREA U.V. High Linearity Kinetic Method
99132	UREE U.V. Méthode Cinétique Haute Linéarité	UREA U.V. High Linearity Kinetic Method
92315	KIT CALCULS URINAIRES Méthode qualitative chimique	STONE ANALYSIS SET Chemical qualitative method
92330	KIT CALCULS URINAIRES Méthode qualitative chimique	STONE ANALYSIS SET Chemical qualitative method
<b>Réactifs de Biochimie liquide prêt à l'emploi polyvalents / Versatile Biochemistry ready-to-use liquid reagents</b>		
LP80501	ACIDE URIQUE Méthode Uricase	URIC ACID Uricase Method
LP80601	ACIDE URIQUE Méthode Uricase	URIC ACID Uricase Method
80002	ALBUMINE Méthode BCG	ALBUMIN BCG Method
80107	CREATININE Méthode cinétique	CREATININE Kinetic method
90107	CREATININE Méthode Enzymatique	CREATININE Enzymatic method
80005	CHLORURES Méthode Colorimétrique	CHLORIDE Colorimetric Method
80015	PHOSPHORE Inorganique Méthode U.V.	Inorganic PHOSPHORUS U.V. Method
3502200	HEMOGLOBINE Méthode Colorimétrique (Cyanméthémoglobine)	HAEMOGLOBIN Colorimetric Method (Cyanmethemoglobin)
LP80507	ALT TGP (IFCC)	ALT GPT (IFCC)
LP80607	ALT TGP (IFCC)	ALT GPT (IFCC)
LP99553	AMYLASE CNPG3	AMYLASE CNPG3
LP80505	AST TGO (IFCC)	AST GOT (IFCC)
LP80605	AST TGO (IFCC)	AST GOT (IFCC)
92108	FER Méthode directe (Féréne)	IRON Direct Method (Ferene)
80403	BILIRUBINE TOTALE ET DIRECTE Méthode Acide Sulfanilique	TOTAL AND DIRECT BILIRUBIN Sulfanilic Acid Method
80443	BILIRUBINE TOTALE Méthode Acide Sulfanilique	TOTAL BILIRUBIN Sulfanilic Acid Method
90004	CALCIUM Méthode Arsenazo III	CALCIUM Arsenazo III Method
80004	CALCIUM Méthode CPC	CALCIUM CPC Method
LP80106	CHOLESTEROL CHOD-PAP	CHOLESTEROL CHOD-PAP
90206	CHOLESTEROL-HDL Méthode Directe	HDL-CHOLESTEROL Direct Method
90406	CHOLESTEROL-HDL Méthode Directe	HDL-CHOLESTEROL Direct Method
90426	CHOLESTEROL-HDL Méthode Directe	HDL-CHOLESTEROL Direct Method
90416	CHOLESTEROL-LDL Méthode Directe	LDL-CHOLESTEROL Direct Method
90816	CHOLESTEROL-LDL Méthode Directe	LDL-CHOLESTEROL Direct Method
LP80209	GLUCOSE GOD-PAP	GLUCOSE GOD-PAP
LP87809	GLUCOSE GOD-PAP	GLUCOSE GOD-PAP
98212	MAGNESIUM CALMAGITE Haute Stabilité - Haute Linéarité	MAGNESIUM CALMAGITE High Stability – High Linearity
LP87016	PROTEINES TOTALES Méthode Biuret	TOTAL PROTEIN Biuret Method
97016	PROTEINES U.S. Méthode Rouge de Pyrogallol	U.S. PROTEIN Pyrogallol Red Method
LP80519	TRIGLYCERIDES Méthode GPO	TRIGLYCERIDES GPO Method
LP80619	TRIGLYCERIDES Méthode GPO	TRIGLYCERIDES GPO Method
LP99532	UREE U.V. Méthode Cinétique Haute Linéarité	UREA U.V. High Linearity Kinetic Method
LP99632	UREE U.V. Méthode Cinétique Haute Linéarité	UREA U.V. High Linearity Kinetic Method



# BIOLABO - Désignation des Dispositifs / Devices Designation

REF	DESIGNATION FR	DESIGNATION GB
<b>Réactifs dédiés pour KENZA One / Dedicated reagents for KENZA One</b>		
K1501	ACIDE URIQUE Méthode Uricase	URIC ACID Uricase Method
K1002	ALBUMINE Méthode BCG	ALBUMIN BCG Method
K1507	ALT / TGP (IFCC)	ALT / GPT (IFCC)
K1523	AMYLASE CNPG3	AMYLASE CNPG3
K1ASO	ASLO Test Immunoturbidimétrique	ASLO Turbidimetric Immunoassay
K1505	AST / TGO (IFCC)	AST / GOT (IFCC)
K1553	BILIRUBINE DIRECTE Méthode Acide Sulfanilique	DIRECT BILIRUBIN Sulfanilic Acid Method
K1443	BILIRUBINE TOTALE Méthode Acide Sulfanilique	TOTAL BILIRUBIN Sulfanilic Acid Method
K1004	CALCIUM Méthode Arsenazo III	CALCIUM Arsenazo III Method
K1005	CHLORURES Méthode Colorimétrique	CHLORIDE Colorimetric Method
K1106	CHOLESTEROL CHOD-PAP	CHOLESTEROL CHOD-PAP
K1206	CHOLESTEROL-HDL Méthode Directe	HDL-CHOLESTEROL Direct Method
K1416	CHOLESTEROL-LDL Méthode Directe	LDL-CHOLESTEROL Direct Method
K1207	CK-NAC IFCC	CK-NAC IFCC
K1107	CREATININE Méthode cinétique	CREATININE Kinetic method
K1117	CREATININE Méthode Enzymatique	CREATININE Enzymatic method
K150E	CRP Test Immunoturbidimétrique	CRP Turbidimetric Immunoassay
K1210	D-DIMER Test Immunoturbidimétrique	D-DIMER Turbidimetric Immunoassay
K1RF1	FACTEURS RHUMATOIDES (FR) Test Immunoturbidimétrique	RHEUMATOID FACTOR (RF) Turbidimetric Immunoassay
K1108	FER Méthode directe (Férène)	IRON Direct Method (Ferene)
K1508	FERRITIN	FERRITIN
K1110	GAMMA GT GPNA carboxylé	GAMMA GT carboxy GPNA
K1209	GLUCOSE GOD-PAP	GLUCOSE GOD-PAP
K1010	HbA1c Test Immunoturbidimétrique	HbA1c Turbidimetric Immunoassay
K1217	Isoenzyme CK-MB Méthode d'inhibition	CK-MB Isoenzyme Inhibition Method
K1011	L.D.H. (LDH-P) Méthode DGKC	L.D.H. (LDH-P) DGKC Method
K1212	MAGNESIUM CALMAGITE	MAGNESIUM CALMAGITE
K1214	PHOSPHATASE ALCALINE Méthode DEA	ALKALINE PHOSPHATASE DEA Method
K1015	PHOSPHORE Inorganique Méthode U.V.	Inorganic PHOSPHORUS U.V. Method
K1084	POTASSIUM Enzymatique	POTASSIUM Enzymatic
K1016	PROTEINES TOTALES Méthode Biuret	TOTAL PROTEINS Biuret Method
K1085	SODIUM Enzymatique	SODIUM Enzymatic
K1208	TRANSFERRIN	TRANSFERRIN
K1519	TRIGLYCERIDES Méthode GPO	TRIGLYCERIDES GPO Method
K1532	UREE U.V. Méthode Cinétique Haute Linéarité	UREA U.V. High Linearity Kinetic Method
K1701	VITAMIN D	VITAMIN D
K1901	ZINC	ZINC

<b>Réactifs dédiés pour KENZA 240 et KENZA 450 TX/ISE / Dedicated reagents for KENZA 240 and KENZA 450 TX/ISE</b>		
K2501	ACIDE URIQUE Méthode Uricase	URIC ACID Uricase Method
K4501	ACIDE URIQUE Méthode Uricase	URIC ACID Uricase Method
K2002	ALBUMINE Méthode BCG	ALBUMIN BCG Method
K2507	ALT / TGP (IFCC)	ALT / GPT (IFCC)
K4507	ALT / TGP (IFCC)	ALT / GPT (IFCC)
K2523	AMYLASE CNPG3	AMYLASE CNPG3
K4523	AMYLASE CNPG3	AMYLASE CNPG3
K2ASO	ASLO Test Immunoturbidimétrique	ASLO Turbidimetric Immunoassay
K4ASO	ASLO Test Immunoturbidimétrique	ASLO Turbidimetric Immunoassay
K2505	AST / TGO (IFCC)	AST / GOT (IFCC)
K4505	AST / TGO (IFCC)	AST / GOT (IFCC)
K2553	BILIRUBINE DIRECTE Méthode Acide Sulfanilique	DIRECT BILIRUBIN Sulfanilic Acid Method
K4553	BILIRUBINE DIRECTE Méthode Acide Sulfanilique	DIRECT BILIRUBIN Sulfanilic Acid Method
K2443	BILIRUBINE TOTALE Méthode Acide Sulfanilique	TOTAL BILIRUBIN Sulfanilic Acid Method
K4443	BILIRUBINE TOTALE Méthode Acide Sulfanilique	TOTAL BILIRUBIN Sulfanilic Acid Method
K2004	CALCIUM Méthode Arsenazo III	CALCIUM Arsenazo III Method
K2005	CHLORURES Méthode Colorimétrique	CHLORIDE Colorimetric Method
K2106	CHOLESTEROL CHOD-PAP	CHOLESTEROL CHOD-PAP
K2206	CHOLESTEROL-HDL Méthode Directe	HDL-CHOLESTEROL Direct Method
K4206	CHOLESTEROL-HDL Méthode Directe	HDL-CHOLESTEROL Direct Method
K2416	CHOLESTEROL-LDL Méthode Directe	LDL-CHOLESTEROL Direct Method
K4416	CHOLESTEROL-LDL Méthode Directe	LDL-CHOLESTEROL Direct Method

# BIOLABO - Désignation des Dispositifs / Devices Designation

REF	DESIGNATION FR	DESIGNATION GB
<b>Réactifs dédiés pour KENZA 240 et KENZA 450 TX/ISE / Dedicated reagents for KENZA 240 and KENZA 450 TX/ISE</b>		
K2207	CK-NAC IFCC	CK-NAC IFCC
K4207	CK-NAC IFCC	CK-NAC IFCC
K2107	CREATININE Méthode cinétique	CREATININE Kinetic method
K2117	CREATININE Méthode Enzymatique	CREATININE Enzymatic method
K4117	CREATININE Méthode Enzymatique	CREATININE Enzymatic method
K250E	CRP Test Immunoturbidimétrique	CRP Turbidimetric Immunoassay
K2210	D-DIMER Test Immunoturbidimétrique	D-DIMER Turbidimetric Immunoassay
K4210	D-DIMER Test Immunoturbidimétrique	D-DIMER Turbidimetric Immunoassay
K2RF1	FACTEURS RHUMATOIDES (FR) Test Immunoturbidimétrique	RHEUMATOID FACTOR (RF) Turbidimetric Immunoassay
K4RF1	FACTEURS RHUMATOIDES (FR) Test Immunoturbidimétrique	RHEUMATOID FACTOR (RF) Turbidimetric Immunoassay
K2108	FER Méthode directe (Férène)	IRON Direct Method (Ferene)
K4108	FER Méthode directe (Férène)	IRON Direct Method (Ferene)
K2508	FERRITIN	FERRITIN
K4508	FERRITIN	FERRITIN
K2110	GAMMA GT GPNA carboxylé	GAMMA GT carboxy GPNA
K4110	GAMMA GT GPNA carboxylé	GAMMA GT carboxy GPNA
K2209	GLUCOSE GOD-PAP	GLUCOSE GOD-PAP
K2010	HbA1c Test Immunoturbidimétrique	HbA1c Turbidimetric Immunoassay
K4010	HbA1c Test Immunoturbidimétrique	HbA1c Turbidimetric Immunoassay
K2217	Isoenzyme CK-MB Méthode d'immunoinhibition	CK-MB Isoenzyme Immunoinhibition Method
K4217	Isoenzyme CK-MB Méthode d'immunoinhibition	CK-MB Isoenzyme Immunoinhibition Method
K2011	L.D.H. (LDH-P) Méthode DGKC	L.D.H. (LDH-P) DGKC Method
K4011	L.D.H. (LDH-P) Méthode DGKC	L.D.H. (LDH-P) DGKC Method
K2212	MAGNESIUM CALMAGITE	MAGNESIUM CALMAGITE
K2214	PHOSPHATASE ALCALINE Méthode DEA	ALKALINE PHOSPHATASE DEA Method
K4214	PHOSPHATASE ALCALINE Méthode DEA	ALKALINE PHOSPHATASE DEA Method
K2015	PHOSPHORE Inorganique Méthode U.V.	Inorganic PHOSPHORUS U.V. Method
K2084	POTASSIUM Enzymatique	POTASSIUM Enzymatic
K2016	PROTEINES TOTALES Méthode Biuret	TOTAL PROTEINS Biuret Method
K2017	PROTEINES U.S. Méthode Rouge de Pyrogallol	U.S. PROTEIN Pyrogallol Red Method
K2085	SODIUM Enzymatique	SODIUM Enzymatic
K2208	TRANSFERRIN	TRANSFERRIN
K4208	TRANSFERRIN	TRANSFERRIN
K2519	TRIGLYCERIDES Méthode GPO	TRIGLYCERIDES GPO Method
K2532	UREE U.V. Méthode Cinétique Haute Linéarité	UREA U.V. High Linearity Kinetic Method
K4532	UREE U.V. Méthode Cinétique Haute Linéarité	UREA U.V. High Linearity Kinetic Method
K2701	VITAMIN D	VITAMIN D
K4701	VITAMIN D	VITAMIN D
K2901	ZINC	ZINC
K4901	ZINC	ZINC
<b>Calibrants et contrôles de biochimie / Biochemistry calibrators and controls</b>		
95010	EXATROL-N Taux 1	EXATROL-N Level 1
95110	EXATROL-N Taux 1	EXATROL-N Level 1
95011	EXATROL-P Taux 2	EXATROL-P Level 2
95111	EXATROL-P Taux 2	EXATROL-P Level 2
95015	MULTICALIBRATOR Calibrateur Multiparamétrique	MULTICALIBRATOR Multiparametric calibrator
95115	MULTICALIBRATOR Calibrateur Multiparamétrique	MULTICALIBRATOR Multiparametric calibrator
95801	Calibrant LIPASE	LIPASE Calibrator
95406	CALIBRATEUR CHOLESTEROL HDL	HDL-CHOLESTEROL CALIBRATOR
95806	CALIBRATEUR CHOLESTEROL LDL	LDL-CHOLESTEROL CALIBRATOR
95506	CALIBRATEUR HDL LDL CK-MB	HDL LDL CK-MB CALIBRATOR
95013	Contrôle Normal AMMONIAC ALCOOL BICARBONATE	Normal Control AMMONIA ALCOHOL BICARBONATE
95023	Contrôle Pathologique AMMONIAC ALCOOL BICARBONATE	Pathological Control AMMONIA ALCOHOL BICARBONATE
95012	Contrôle Urinaire Taux 1 et Taux 2	Urinary Control Level 1 and Level 2
95289	G6-PDH Contrôle Déficient (hémolysat humain lyophilisé)	G6-PDH Deficient control (Lyophilised human hemolysed blood)
95089	G6-PDH Contrôle normal (hémolysat humain lyophilisé)	G6-PDH Normal control (Lyophilised human hemolysed blood)
97599	G6-PDH Control Set	G6-PDH Control Set
95315	KIT CALCULS URINAIRES Contrôles Positifs et Négatifs	STONE ANALYSIS SET Positive and Negative Controls
95516	Sérum de contrôle HDL LDL CK-MB Lipides Taux 1	Control serum HDL LDL CK-MB Lipids Level 1
95526	Sérum de contrôle HDL LDL CK-MB Lipides Taux 2	Control serum HDL LDL CK-MB Lipids Level 2

# BIOLABO - Désignation des Dispositifs / Devices Designation

REF	DESIGNATION FR	DESIGNATION GB
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## Réactifs d'hémostase / Haemostasis reagents

REF	DESIGNATION FR	DESIGNATION GB
13560	BIO-CK TCA Kaolin	BIO-CK APTT Kaolin
13570	BIO-CK TCA Kaolin	BIO-CK APTT Kaolin
13450	BIO-FIBRI Dosage Chronométrique du Fibrinogène	BIO-FIBRI Chronometric determination of Fibrinogen
13451	BIO-FIBRI Dosage Chronométrique du Fibrinogène	BIO-FIBRI Chronometric determination of Fibrinogen
13660	BIO-SIL TCA Silice	BIO-SIL APTT Silica
13670	BIO-SIL TCA Silice	BIO-SIL APTT Silica
13702	BIO-TP LI (Low ISI) Taux de Prothrombine (TP)	BIO-TP LI (Low ISI) Prothrombin Time (PT)
13704	BIO-TP LI (Low ISI) Taux de Prothrombine (TP)	BIO-TP LI (Low ISI) Prothrombin Time (PT)
13712	BIO-TP LI (Low ISI) Taux de Prothrombine (TP)	BIO-TP LI (Low ISI) Prothrombin Time (PT)
13880	BIO-TP Taux de Prothrombine (TP)	BIO-TP Prothrombin Time (PT)
13885	BIO-TP Taux de Prothrombine (TP)	BIO-TP Prothrombin Time (PT)
13881	BIO-TP Taux de Prothrombine (TP)	BIO-TP Prothrombin Time (PT)
13980	BIO-TT Temps de Thrombine	BIO-TT Thrombin Time
13565	CHLORURE DE CALCIUM 0,025M	CALCIUM CHLORIDE 0.025M
13302	FACTOR II Plasma Déficient	FACTOR II Deficient plasma
13309	FACTOR IX Plasma Déficient	FACTOR IX Deficient plasma
13305	FACTOR V Plasma Déficient	FACTOR V Deficient plasma
13307	FACTOR VII Plasma Déficient	FACTOR VII Deficient plasma
13308	FACTOR VIII Plasma Déficient	FACTOR VIII Deficient plasma
13310	FACTOR X Plasma Déficient	FACTOR X Deficient plasma
13311	FACTOR XI Plasma Déficient	FACTOR XI Deficient plasma
13312	FACTOR XII Plasma Déficient	FACTOR XII Deficient plasma
13883	TAMPON OWREN KOLLER	OWREN KOLLER BUFFER

## Calibrants et contrôles d'hémostase / Haemostasis calibrators and controls

REF	DESIGNATION FR	DESIGNATION GB
13965	TP-CALSET Set de Plasmas de Référence	TP-CALSET Standard Set
13970	BIO-CAL Plasma de référence	BIO-CAL Reference Plasma
13961	PLASMA CONTRÔLE Taux 1	CONTROL PLASMA Level 1
13962	PLASMA CONTRÔLE Taux 2	CONTROL PLASMA Level 2
13963	PLASMA CONTRÔLE Taux 3	CONTROL PLASMA Level 3
13210	D-DIMER Test Immunoturbidimétrique	D-DIMER Turbidimetric Immunoassay
13211	D-DIMER Control 1	D-DIMER Control 1
13212	D-DIMER Control 2	D-DIMER Control 2
13971	COATROL 1 Taux 1	COATROL 1 Level 1
13972	COATROL 2 Taux 2	COATROL 2 Level 2

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# BIOLABO - Désignation des Dispositifs / Devices Designation

REF	DESIGNATION FR	DESIGNATION GB
<b>Réactifs calibrants et contrôles d'Immunoturbidimétrie / Turbidimetric Immunoassay reagents, calibrators and controls</b>		
RF050E	Facteurs Rhumatoïdes (FR) Test Immunoturbidimétrique	RHEUMATOID FACTOR (RF) Turbidimetric Immunoassay
RF520E	Facteurs Rhumatoïdes (FR) Test Immunoturbidimétrique	RHEUMATOID FACTOR (RF) Turbidimetric Immunoassay
RF CALSET51	BIOLABO FR Kit de Calibration	BIOLABO RF Standard Set
RF CALSH1	BIOLABO FR Calibrant Super Haut	BIOLABO RF Standard Super High
RF CONT1	BIOLABO FR Contrôle	BIOLABO RF Control
RF CONT5	BIOLABO FR Contrôle	BIOLABO RF Control
CRP050E	CRP Test Immunoturbidimétrique	CRP Turbidimetric Immunoassay
CRP620E	CRP Test Immunoturbidimétrique	CRP Turbidimetric Immunoassay
CRP CALSET51	BIOLABO CRP Kit de Calibration	BIOLABO CRP Standard Set
CRP CALSH1	BIOLABO CRP Calibrant Super Haut	BIOLABO CRP Standard Super High
CRP CONTL1	BIOLABO CRP Contrôle Bas	BIOLABO CRP Control Low
CRP CONTL5	BIOLABO CRP Contrôle Bas	BIOLABO CRP Control Low
CRP CONTH1	BIOLABO CRP Contrôle Haut	BIOLABO CRP Control High
CRP CONTH5	BIOLABO CRP Contrôle Haut	BIOLABO CRP Control High
ASLO050E	ASLO Test Immunoturbidimétrique	ASLO Turbidimetric Immunoassay
ASLO620E	ASLO Test Immunoturbidimétrique	ASLO Turbidimetric Immunoassay
ASLO CALH1	BIOLABO ASLO Calibrant Haut	BIOLABO ASLO Standard High
ASLO CALSH1	BIOLABO ASLO Calibrant Super Haut	BIOLABO ASLO Standard Super High
ASLO CALSET41	BIOLABO ASLO Kit de Calibration	BIOLABO ASLO Standard Set
ASLO CONT1	BIOLABO ASLO Contrôle	BIOLABO ASLO Control
ASLO CONT5	BIOLABO ASLO Contrôle	BIOLABO ASLO Control
23010	MICROALBUMINE Test Immunoturbidimétrique	MICROALBUMIN Turbidimetric Immunoassay
23011	MICROALBUMINE Test Immunoturbidimétrique	MICROALBUMIN Turbidimetric Immunoassay
23012	MICROALBUMINE Calibrant Super Haut	MICROALBUMIN Standard Super High
23013	MICROALBUMINE Kit de calibration	MICROALBUMIN Standard Set
23014	MICROALBUMINE Contrôle	MICROALBUMIN Control
22050	HbA1c ENZYME	HbA1c ENZYME
22052	HbA1c ENZYME Kit de calibration	HbA1c ENZYME Standard Set
22010	HbA1c Test Immunoturbidimétrique	HbA1c Turbidimetric Immunoassay
22011	HbA1c Test Immunoturbidimétrique	HbA1c Turbidimetric Immunoassay
22012	HbA1c Kit de calibration	HbA1c Standard Set
22013	HbA1c Kit de contrôle	HbA1c Control Set

<b>Tests sur lame / Slide tests</b>		
9905TH	S. Typhi H (d.H)	S. Typhi H (d.H)
9905TO	S. Typhi O (9,12-O)	S. Typhi O (9,12-O)
9905AH	S. Paratyphi AH (a-H)	S. Paratyphi AH (a-H)
9905AO	S. Paratyphi AO (1,2,12-O)	S. Paratyphi AO (1,2,12-O)
9905BH	S. Paratyphi BH (b-H)	S. Paratyphi BH (b-H)
9905BO	S. Paratyphi BO (1,4,5-O)	S. Paratyphi BO (1,4,5-O)
9905CH	S. Paratyphi CH (c-H)	S. Paratyphi CH (c-H)
9905CO	S. Paratyphi CO (6,7-O)	S. Paratyphi CO (6,7-O)
9905BA	Brucella abortus	Brucella Abortus
9905PK	Proteus OXK	Proteus OXK
9905P19	Proteus OX19	Proteus OX19
9905P2	Proteus OX2	Proteus OX2
9905BM	Brucella Melitensis	Brucella Melitensis
9905RB	Rose Bengal (B. Abortus)	Rose Bengal (B. Abortus)
9901PC	Contrôle Positif Polyvalent	Positive Polyvalent Control
9901NC	Contrôle Négatif Polyvalent	Negative Polyvalent Control
99058	ANTIGÈNES FEBRILES Pour Tests de Widal Felix	STAINED FEBRILE ANTIGENS For Widal Felix Tests
081050	ASLO-LATEX	ASLO-LATEX
097100	CRP-LATEX	CRP-LATEX
098100	FR-LATEX	FR-LATEX
3800100	RPR-CHARBON	RPR-CHARBON
3800150	RPR-CHARBON	RPR-CHARBON
4500100	TPHA	TPHA
4500200	TPHA	TPHA
085100	HCG-LATEX	HCG-LATEX

# BIOLABO - Désignation des Dispositifs / Devices Designation

REF	DESIGNATION FR	DESIGNATION GB
<b>Analyseurs / Analysers</b>		
KENZA MAX	KENZA MAX BioChemisTry PHOTOMETRE	KENZA MAX BioChemisTry PHOTOMETER
KENZA ONE	KENZA ONE - ANALYSEUR AUTOMATIQUE DE BIOCHIMIE	KENZA ONE - AUTOMATIC BIOCHEMISTRY ANALYSER
KENZA 240TX	KENZA 240TX - ANALYSEUR AUTOMATIQUE DE BIOCHIMIE	KENZA 240TX - AUTOMATIC BIOCHEMISTRY ANALYSER
KENZA 240ISE	KENZA 240ISE - ANALYSEUR AUTOMATIQUE DE BIOCHIMIE avec module ISE	KENZA 240ISE - AUTOMATIC BIOCHEMISTRY ANALYSER with ISE Module
KENZA 450TX	KENZA 450TX - ANALYSEUR AUTOMATIQUE DE BIOCHIMIE	KENZA 450TX - AUTOMATIC BIOCHEMISTRY ANALYSER
KENZA 450ISE	KENZA 450ISE - ANALYSEUR AUTOMATIQUE DE BIOCHIMIE	KENZA 450ISE - AUTOMATIC BIOCHEMISTRY ANALYSER
KENZA 120TX	KENZA 120TX - ANALYSEUR AUTOMATIQUE DE BIOCHIMIE	KENZA 120TX - AUTOMATIC BIOCHEMISTRY ANALYSER
BIOSOLEA 2	BIO SOLEA 2 - COAGULOMETRE 2 CANAUX	BIO SOLEA 2 - COAGULOMETER 2 CHANNELS
BIOSOLEA 4	BIO SOLEA 4 - COAGULOMETRE 4 CANAUX	BIO SOLEA 4 - COAGULOMETER 4 CHANNELS
SOLEA 100	SOLEA 100 - ANALYSEUR AUTOMATIQUE D'HEMOSTASE	SOLEA 100 - FULL AUTOMATED COAGULATION ANALYSER

<b>Consommables et solutions de nettoyage / Consumables and cleaning solutions</b>		
SCUP120	Serum Cup K120TX	Serum Cup K120TX
CO0080	SERUM CUPS	SERUM CUPS
CO4015	EXTRA Cleaning	EXTRA Cleaning
CO4020	IPO Cleaning	IPO Cleaning
CO0058	SERUM CUPS K450	SERUM CUPS K450
K450CS	Cleaning Solution K450	Cleaning Solution K450
RP240ISE	Pack Réactifs - ISE	Reagent Pack - ISE
G2058/A	Cleaning Solution - ISE	Cleaning Solution - ISE
5202	Electrode K - ISE	Electrode K - ISE
5205	Electrode Li - ISE	Electrode Li - ISE
5207	Electrode Cl - ISE	Electrode Cl - ISE
5201	Electrode Na - ISE	Electrode Na - ISE
5204	Electrode de référence	Reference Electrode
S100CS	CLEANING SOLUTION SOLEA 100	CLEANING SOLUTION SOLEA 100

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1505

## EC Certificate

Directive 98/79/EC Annex IV, excluding Sections 4 and 6  
Full Quality Assurance System  
In Vitro Diagnostic Medical Devices

Registration No.: HL 60119814 0001

Report No.: 21265422 001

**Manufacturer:** Macherey-Nagel GmbH & Co. KG  
Neumann-Neander-Str. 6-8  
52355 Düren  
Deutschland

**Products:** Products for self-testing  
(see attachment for products and sites included)  
Replaces Certificate, Registration No.: HL 60076687 0001

**Expiry Date:** 2022-05-28

The Notified Body hereby declares that the requirements of Annex IV, excluding section 4 and 6 of the directive 98/79/EC have been met for the listed products. The above named manufacturer has established and applies a quality assurance system, which is subject to periodic surveillance, defined by Annex IV, section 5 of the aforementioned directive. For placing on the market of List A devices covered by this certificate an EC design-examination certificate according to Annex IV, section 4 and a verification of manufactured products according to section 6 is required.

**Effective Date:** 2017-05-29

**Date:** 2017-05-29

Notified Body

  
Dipl.-Ing. Sven Hoffmann



**TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg**

TÜV Rheinland LGA Products GmbH is a Notified Body according to Directive 98/79/EC concerning in vitro diagnostic medical devices with the identification number 0197.

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to  
Certificate**

**Registration No.:** HL 60119814 0001  
**Report No.:** 21265422 001

**Manufacturer:** Macheray-Nagel GmbH & Co. KG  
Neumann-Neander-Str. 6-8  
52355 Düren  
Deutschland

Products for self-testing:

- Single and multi-parameter disposable test strips for urine analysis
- indicator test strips and papers for measurement of pH in urine

Additional site for warehousing and logistics:

Bahnstr. 120  
52355 Düren, Germany

**Date:** 2017-05-29

**Notified Body**

  
**Dipl.-Ing. Sven Hoffmann**



# Certificate

## Quality Management System EN ISO 13485:2016

Registration No.: SX 1038121-1

Organization: MACHEREY-NAGEL GmbH & Co. KG  
Neumann-Neander-Str. 6-8  
52355 Düren  
Germany

Scope: Design and development, manufacture and distribution of in vitro diagnostic test strips including self-testing devices and reflectometers used in the field of urine, gastric and vaginal fluid analysis, as well as in vitro diagnostic products for bioanalytical sample preparation.

(see attachment for sites included)

The Certification Body of TÜV Rheinland LGA Products GmbH certifies that the organization has established and applies a quality management system for medical devices. Proof has been furnished that the requirements specified in the abovementioned standard are fulfilled. The quality management system is subject to yearly surveillance.

Report No.: 3309079-90

Effective date: 2020-05-29

Expiry date: 2023-05-28

Issue date: 2020-05-28



Dipl.-Ing. S. Hoffmann  
TÜV Rheinland LGA Products GmbH  
Tillystraße 2 · 90431 Nürnberg · Germany



# Certificate

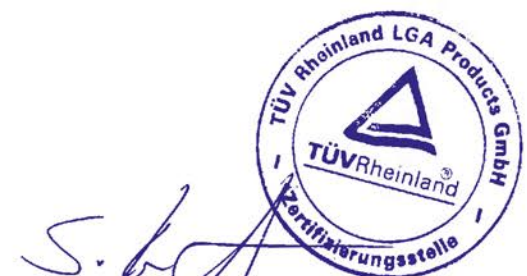
Quality Management System  
EN ISO 13485:2016

Registration No.: SX 1038121-1

Organization: MACHEREY-NAGEL GmbH & Co. KG  
Neumann-Neander-Str. 6-8  
52355 Düren  
Germany

No.	Facility	Scope
/02	MACHEREY-NAGEL GmbH & Co. KG Valenciener Str. 11 52355 Düren Germany	Design and development, manufacture, quality control, distribution and customer service
/03	MACHEREY-NAGEL GmbH & Co. KG Bahnstr. 120 52355 Düren Germany	Warehousing and logistics

Report No.: 3309079-90  
Effective date: 2020-05-29  
Expiry date: 2023-05-28  
Issue date: 2020-05-28



*S. Hoffmann*  
Dipl.-Ing. S. Hoffmann  
TÜV Rheinland LGA Products GmbH  
Tillystraße 2 · 90431 Nürnberg · Germany

# Certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 1810008**

Certificate Holder: **MACHEREY-NAGEL GmbH & Co. KG**  
Neumann-Neander-Str. 6-8  
52355 Düren  
Germany

including the locations according to annex

Scope: Design and development, production and distribution  
of products for filtration, rapid tests, water analysis,  
chromatography and bioanalysis

Proof has been furnished by means of an audit that the  
requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2020-05-29 until 2023-05-28.

2020-05-25



TÜV Rheinland Cert GmbH  
Am Grauen Stein · 51105 Köln

# Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 1810008**

No.	Location	Scope
/01	MACHEREY-NAGEL GmbH & Co. KG Neumann-Neander-Str. 6-8 52355 Düren Germany	Design, development and production of products for chromatography and bioanalysis
/02	MACHEREY-NAGEL GmbH & Co. KG Valenciennener Str. 11 52355 Düren Germany	Design, development, production and distribution of products for filtration, rapid tests, water analysis. Service and administration
/03	MACHEREY-NAGEL GmbH & Co. KG Papiermühle 50 52349 Düren Germany	Waste disposal
/04	MACHEREY-NAGEL GmbH & Co. KG Bahnstr. 120 52355 Düren Germany	Storage
/05	MACHEREY-NAGEL GmbH & Co. KG Monschauer Str. 64 52355 Düren Germany	Production

2020-05-25

  
TÜV Rheinland Cert GmbH  
Am Grauen Stein · 51105 Köln

# Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016 & EN ISO 13485:2016

This is to certify that:

Helena Laboratories (UK) Ltd  
trading as Helena Biosciences Europe  
Queensway South  
Team Valley Trading Estate  
Gateshead  
Tyne and Wear  
NE11 0SD  
United Kingdom

Holds Certificate Number:

**MD 69326**

and operates a Quality Management System which complies with the requirements of ISO 13485:2016 & EN ISO 13485:2016 for the following scope:

The design, manufacture, supply, servicing and repair of in-vitro diagnostic devices, molecular biology products, immunochemistry products and medical laboratory equipment and consumables.

For and on behalf of BSI:

Gary E Slack, Senior Vice President - Medical Devices

Original Registration Date: 2002-10-25

Latest Revision Date: 2021-04-13

Effective Date: 2021-04-14

Expiry Date: 2024-04-13

Page: 1 of 2



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...making excellence a habit.™

Certificate No: **MD 69326**

Location

Helena Laboratories (UK) Ltd  
trading as Helena Biosciences Europe  
Sunderland Enterprise Park  
Colima Avenue  
Sunderland  
SR5 3XB  
United Kingdom

Registered Activities

The design, manufacture, supply, servicing and repair of in-vitro diagnostic devices, molecular biology products, immunochemistry products and medical laboratory equipment and consumables.

Helena Laboratories (UK) Ltd  
trading as Helena Biosciences Europe  
Queensway South  
Team Valley Trading Estate  
Gateshead  
Tyne and Wear  
NE11 0SD  
United Kingdom

The design, manufacture, supply, servicing and repair of in-vitro diagnostic devices, molecular biology products, immunochemistry products and medical laboratory equipment and consumables.



Original Registration Date: 2002-10-25

Latest Revision Date: 2021-04-13

Effective Date: 2021-04-14

Expiry Date: 2024-04-13

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.  
An electronic certificate can be authenticated [online](#).  
Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 345 080 9000  
BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.  
A Member of the BSI Group of Companies.

# Declaration of Conformity

helena  
Biosciences Europe

HL-7- 0135 DC DOI 2013/10 (6)

## **In Application of the Council Directive 98/79/EC on the approximation of the laws of the Member States relating to *In Vitro Diagnostic Medical Devices & CE marking.***

Declaration of conformance to applicable sections of Annex I - Essential Requirements and Annex III (EC Declaration of Conformity) imposed by sections 2 to 5. The below listed products are not classified under Annex II Lists A or B. Access to the appropriate technical files will be made available to the appropriate body in the event this is required.

<b>Product Code</b>	<b>Description</b>	<b>GMDN Classification Code</b>
5183	Routine Control SA	30590

I, the undersigned declare that the devices registered against the above GMDN Classification Code conforms to the said Directives.

Full Name: M.J. Stephenson

Title: Managing Director

Signed:



Date: 31<sup>st</sup> October 2013

**Tel** +44 (0)191 482 8440  
**Fax** +44 (0)191 482 8442  
info@helena-biosciences.com  
www.helena-biosciences.com

Helena Biosciences Europe  
Queensway South, Team Valley Trading Estate,  
Gateshead, Tyne and Wear, NE11 0SD,  
United Kingdom

# Declaration of Conformity

helena  
Biosciences Europe

HL-7- 0137 DC DOI 2013/10 (6)

## **In Application of the Council Directive 98/79/EC on the approximation of the laws of the Member States relating to *In Vitro Diagnostic Medical Devices & CE marking.***

Declaration of conformance to applicable sections of Annex I - Essential Requirements and Annex III (EC Declaration of Conformity) imposed by sections 2 to 5. The below listed products are not classified under Annex II Lists A or B. Access to the appropriate technical files will be made available to the appropriate body in the event this is required.

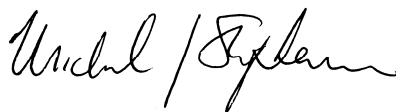
<b>Product Code</b>	<b>Description</b>	<b>GMDN Classification Code</b>
5186	Routine Control N	30590

I, the undersigned declare that the devices registered against the above GMDN Classification Code conforms to the said Directives.

Full Name: M.J. Stephenson

Title: Managing Director

Signed:



Date: 31<sup>st</sup> October 2013

**Tel** +44 (0)191 482 8440  
**Fax** +44 (0)191 482 8442  
info@helena-biosciences.com  
www.helena-biosciences.com

Helena Biosciences Europe  
Queensway South, Team Valley Trading Estate,  
Gateshead, Tyne and Wear, NE11 0SD,  
United Kingdom

# Declaration of Conformity

helena  
Biosciences Europe

HL-7- 0138 DC DOI 2013/10 (6)

## **In Application of the Council Directive 98/79/EC on the approximation of the laws of the Member States relating to *In Vitro Diagnostic Medical Devices & CE marking.***

Declaration of conformance to applicable sections of Annex I - Essential Requirements and Annex III (EC Declaration of Conformity) imposed by sections 2 to 5. The below listed products are not classified under Annex II Lists A or B. Access to the appropriate technical files will be made available to the appropriate body in the event this is required.

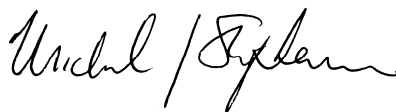
<b>Product Code</b>	<b>Description</b>	<b>GMDN Classification Code</b>
5187	Routine Control A	30590

I, the undersigned declare that the devices registered against the above GMDN Classification Code conforms to the said Directives.

Full Name: M.J. Stephenson

Title: Managing Director

Signed:



Date: 31<sup>st</sup> October 2013

**Tel** +44 (0)191 482 8440  
**Fax** +44 (0)191 482 8442  
info@helena-biosciences.com  
www.helena-biosciences.com

Helena Biosciences Europe  
Queensway South, Team Valley Trading Estate,  
Gateshead, Tyne and Wear, NE11 0SD,  
United Kingdom



# Declaration of Conformity

helena  
Biosciences Europe

HL-7-0664DC DOI 2015/08 (1)

## In Application of the Council Directive 98/79/EC on the approximation of the laws of the Member States relating to *In Vitro* Diagnostic Medical Devices & CE marking.

Declaration of conformance to applicable sections of Annex I - Essential Requirements and Annex III (EC Declaration of Conformity) imposed by sections 2 to 5. The below listed products are not classified under Annex II Lists A or B. Access to the appropriate technical files will be made available to the appropriate body in the event this is required.

Product Code	Description	GMDN Classification Code
5267L	Thromboplastin L	55983

I, the undersigned declare that the devices registered against the above GMDN Classification Code conforms to the said Directives.

Full Name: M.J. Stephenson

Title: Managing Director

Signed:



Date: 06 Aug 2015

Tel +44 (0)191 482 8440  
Fax +44 (0)191 482 8442  
info@helena-biosciences.com  
www.helena-biosciences.com

Helena Biosciences Europe  
Queensway South, Team Valley Trading Estate,  
Gateshead, Tyne and Wear, NE11 0SD,  
United Kingdom



ФЕДЕРАЛЬНАЯ СЛУЖБА ПО НАДЗОРУ В СФЕРЕ ЗДРАВООХРАНЕНИЯ  
(РОСЗДРАВНАДЗОР)

## РЕГИСТРАЦИОННОЕ УДОСТОВЕРЕНИЕ НА МЕДИЦИНСКОЕ ИЗДЕЛИЕ

от 11 января 2017 года № ФСР 2010/08997

На медицинское изделие

**Набор контрольных растворов белков мочи "БМ-контроль"**  
по ТУ 9398-269-52208224-2010

Настоящее регистрационное удостоверение выдано

**Общество с ограниченной ответственностью "Медлакор С.-П."**

(ООО "Медлакор С.-П."), Россия,

194100, Санкт Петербург, ул. А. Матросова, д. 4, корп. 2, Лит. П, офис 212

Производитель

**Общество с ограниченной ответственностью "Медлакор С.-П."**

(ООО "Медлакор С.-П."), Россия,

194100, Санкт Петербург, ул. А. Матросова, д. 4, корп. 2, Лит. П, офис 212

Место производства медицинского изделия

**ООО "Медлакор С.-П.", Россия, 194100, Санкт-Петербург, ул. А. Матросова, д. 4, корп. 2, Лит. П**

Номер регистрационного досье № РД-14955/64156 от 20.12.2016

Вид медицинского изделия **206630**

Класс потенциального риска применения медицинского изделия **1**

Код Общероссийского классификатора продукции для медицинского изделия **93 9816**

Настоящее регистрационное удостоверение имеет приложение на 1 листе

приказом Росздравнадзора от 11 января 2017 года № 80  
допущено к обращению на территории Российской Федерации.

**Заместитель руководителя Федеральной службы  
по надзору в сфере здравоохранения**



**Д.Ю. Павлюков**

**0024833**

**ПРИЛОЖЕНИЕ  
К РЕГИСТРАЦИОННОМУ УДОСТОВЕРЕНИЮ  
НА МЕДИЦИНСКОЕ ИЗДЕЛИЕ**

от 11 января 2017 года № ФСР 2010/08997

Лист 1

На медицинское изделие

**Набор контрольных растворов белков мочи "БМ-контроль"  
по ТУ 9398-269-52208224-2010:**

- комплект 1 «БМ-контроль-ССК»;
- комплект 2 «БМ-контроль-ССК + глюкоза и рН»;
- комплект 3 «БМ-контроль-ССК с калибратором»;
- комплект 4 «БМ-контроль-ССК + глюкоза и рН с калибратором»;
- комплект 5 «БМ-контроль-ПГК»;
- комплект 6 «БМ-контроль-ПГК + глюкоза и рН».

7



**Заместитель руководителя Федеральной службы  
по надзору в сфере здравоохранения**

**Д.Ю. Павлюков**

**0026953**

## АНАЛИТИЧЕСКИЙ ПАСПОРТ

### Набор контрольных растворов белков мочи + глюкозы и рН «БМ-контроль-ССК + глюкоза и рН с калибратором»

Код ОКП 93 9816

Регистрационное удостоверение № ФСР 2010/08997

ТУ 9398-269-52208224-2010

Кат № 04.01.05

Номер серии К 14 -21

Срок годности до: 07.12.2022 г.

#### НАЗНАЧЕНИЕ

Набор «БМ-контроль-ССК + глюкоза и рН с калибратором» предназначен для контроля правильности и воспроизводимости результатов определения в моче

- белков** - по их реакции с сульфосалициловой кислотой  
- с помощью диагностических полосок
- глюкозы** - ферментативным методом (глюкозооксидазным)  
- качественным по реакции Бенедикта  
- с помощью диагностических полосок
- рН** - с помощью диагностических полосок

#### СОСТАВ НАБОРА

Набор «БМ-контроль-ССК + глюкоза и рН с калибратором» содержит 8 флаконов контрольных растворов:

- 1 флакон калибратора с концентрацией белка 0,1 г/л - 10 мл
- 1 флакон калибратора с концентрацией белка 0,2 г/л - 10 мл
- 1 флакон калибратора с концентрацией белка 0,4 г/л - 10 мл
- 1 флакон калибратора с концентрацией белка 0,8 г/л - 10 мл
- 2 флакона уровень №1 по 10 мл
- 2 флакона уровень №2 по 10 мл

В паспорте набора указывается среднее значение концентрации белка мочи и глюкозы с контрольными пределами ( $X \pm 2S$ ).

#### Технические характеристики набора:

- |   |         |               |
|---|---------|---------------|
| - коэффициент вариации результатов измерения концентрации белков, %, не более                               | 10      | Соответствует |
| - коэффициент вариации результатов измерения концентрации глюкозы, %, не более                              | 5       | Соответствует |
| - межфлаконная вариация, %, не более  | 5       | Соответствует |
| - допустимый разброс результатов определения концентрации белков в разных наборах одной серии, %, не более  | 10      | Соответствует |
| - допустимый разброс результатов определения концентрации глюкозы в разных наборах одной серии, %, не более | 5       | Соответствует |
| - срок хранения набора, мес   | 12      |               |
| - температура хранения, °С  | 2 - 8°С |               |
| - после вскрытия флакона раствор можно хранить, дней, не более  | 14      |               |

Начальник отдела  
Технического контроля

Краснопольская Е.В.

« 07 » декабря 2021г



This is to certify that the Quality Management System of:

**Avantor Fluid Handling B.V.**

Maidstone 50  
5026 SK Tilburg  
The Netherlands

applicable to:

**The design, engineering, manufacturing and distribution of Single Use Systems and supporting hardware, including installation-, service- and maintenance activities for the pharmaceutical and biotech industry.**

has been assessed and approved by  
National Quality Assurance, U.S.A., against the provisions of:

**ISO 9001:2015**

For and on behalf of NQA, USA

Certificate Number: 16880  
EAC Code: 34  
Certified Since: March 22, 2012  
Valid Until: March 19, 2024  
Reissued: March 20, 2021  
Cycle Issued: March 20, 2021



## **Declaration of CE conformity**

Avantor Performance Materials B.V. reg. no. 38013066 who is an established manufacturer of Hematology- Reagents, Stains, Controls and Calibrators and products for Histopathology located at:

Teugseweg 20  
7418 AM Deventer  
The Netherlands

herewith declares the following:

The reagents (see attached list) are labeled with the J.T.Baker<sup>®</sup> label and have the CE mark on the label where applicable. The devices comply with the In Vitro Diagnostic Medical Devices Directive 98/79/EC and the conformity assessment procedure according to Annex III. The BeneSphera<sup>™</sup> 3 Part Diff Analyzer H32 is in compliance with IEC 61010, Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use.

The products are not part of List A and List B of Annex II of the IVD Directive 98/79/EC but are subject to self-registration.

This declaration is valid for all the IVD medical devices described above and which are placed on the market by ourselves on or after the date hereof and which bear the CE marking.

Deventer, the Netherlands.

January 6, 2015

Dr. J. Mittendorf  
QA & RA Manager

## J.T.Baker<sup>®</sup> product list for CE marked products

Product no.	Product	Pack size
<b>Hematology Analyzer</b>		
2983	BeneSphera™ 3-part Diff Hematology Analyzer H32	1 unit
<b>Clinical Chemistry Analyzer</b>		
2946	BeneSphera™ Clinical Chemistry Analyzer C72	1 unit
<b>Diluents</b>		
3961	Diluid 100 Plus	20 liter
2990.9010PC	Diluid™ 22	10 liter
3954	Diluid 590	20 liter
3969	Diluid 610	20 liter
3430.9020	Diluid Abacus	20 liter
3430.9010	Diluid Abacus	10 liter
3996	Diluid AC 900	20 liter
3476.9020PC	Diluid APR	20 liter
3957	Diluid Azide free	20 liter
2901.9010PC	Diluid BS34	10 liter
3963	Diluid III Diff	20 liter
3963.9010	Diluid III Diff	10 liter
3459.9020	Diluid Erma	20 liter
3419.9020PC	Diluid M5	20 liter
3439.9020PC	Diluid Mindray	20 liter
3483.9020PC	Diluid NR	20 liter
2987.9020PC	Diluid Ruby	20 liter
3832.9020	Diluid/Sheath 3200-4000	20 liter
3976	Diluid ST 1600/2000	20 liter
3495.9010PC	Sheath D	10 liter
3471.9020PC	Sheath Fluid 3000/3500	20 liter
<b>Lyses</b>		
3998	CN-free Lyse Diff AC 900	5 liter
3744	CyMet 1000 CN free	5 liter
2986.0500PE	CyMet™ 22	500 ml
3469.9010PC	CyMet 3000	10 liter
3823.1000	CyMet 3200 CN free	1 liter
3839.5000PC	CyMet 3500	5 liter
3825	CyMet 3500 CN free	5 liter
3773.5000PC	CyMet 4500 CN free	5 liter
3975	CyMet 530+ CN free	10 liter
3971	CyMet 590 CN free	5 liter
3970	CyMet 610 CN free	10 liter
3977	CyMet 610 CN free	5 liter
3445.1000PE	CyMet Abacus Baso	1 liter
3431.1000	CyMet Abacus CN free	1 liter
3444.1000PE	CyMet Abacus EO	1 liter
3479.1000PE	CyMet APR Baso II	1 liter
3417.0500PE	CyMet APR CN free	500 ml
3478.1000PE	CyMet APR EO	1 liter
2950.2500PE	CyMet ASA	2.5 liter
2951.0500PE	CyMet ASB	500 ml
2952.9010PC	CyMet AS CN Free	10 liter
3755	CyMet Automated	5 liter
2982.0500PE	CyMet BS3 CN free	500 ml
2902.1000PE	CyMet BS34 CN Free	1 liter
3968.0500	CyMet III Diff	500 ml
3968	CyMet III Diff	1 liter
3964	CyMet III Diff	5 liter
3511.1000	CyMet III Diff CN free	1 liter
3511.5000	CyMet III Diff CN free	5 liter

3416.0500	CyMet Erma	500 ml
3841.1000PE	CyMet H12 CN Free	1 liter
3853.1000	CyMet H20	1 liter
3425.0500	CyMet KX CN Free	500 ml
2985.1000PE	CyMet LH 53	1 liter
3489.1000PE	CyMet MBA	1 liter
3418.1000PE	CyMet MD(I)	1 liter
2984.1000PE	CyMet MD(I) 53	1 liter
3488.0500PE	CyMet MD(II)	500 ml
3497.0500PE	CyMet MH CN Free	500 ml
3852.1000	CyMet Micro	1 liter
3863.1000	CyMet Micro CN free	1L micros
3441.0500PE	CyMet Mindray	500 ml
3440.0500PE	CyMet Mindray CN Free	500 ml
3484.1000PE	CyMet NR III	1 liter
3486.1000PE	CyMet NR III CN Free	1 liter
3485.1000PE	CyMet NR V	1 liter
2988.5000PC	CyMet Ruby CN Free	5 liter
3480.5000PC	CyMet SF Baso	5L
3481.5000PC	CyMet SF Diff 1	5L
3482.0500PE	CyMet SF Diff 2	500 ml
3775.1000	CyMet ST 1600/2000	1 liter
3759.5000	CyMet ST 1600/2000 CN free	5 liter
3759.1000	CyMet ST 1600/2000 CN free	1 liter
3788	CyMet STX/STL	1 liter
3475.5000PC	LeucoLyse	5 liter
2989.5000PC	LeucoLyse Ruby	5 liter
3077	LyzerGlobin™	500 ml
3769	LyzerGlobin	6 x 15 ml
3771	LyzerGlobin PCE	6 x 15 ml
3513.1000PE	RBCLyse™	1 liter
3518G.1000PE	RBCLyse G	1 liter
3514.0500PE	WBCStabilise™	500 ml
<b>Reticulocyte Reagents</b>		
3493.1000PE	RetiClear™ MHG	1 liter
3774	RetiCount™	30 ml
2953.0210PE	RetiCount AS	210 ml
3777	RetiCount CD	15 x 3.5 ml
3494.0200PE	RetiCount G	200 ml
<b>Cleaners</b>		
3507.9020	Blanking Solution Hgb	20 liter
3947	Blanking Solution 1600/2000	20 liter
3763	DetectoTerge™	5 liter
3766	DetectoTerge	1 liter
2970.0900PE	DetectoTerge BS	900 ml
3917	HypoChlorite	5 liter
3900	ProClean™	5 liter
3768.1000	ProClean	1L micros
3432.1000PE	ProClean Abacus	1 liter
3432.5000	ProClean Abacus	5 liter
3902.0100PE	ProClean CD	100 ml
3862.9020PC	ProClean Extra	20 liter
3862.5000	ProClean Extra	5 liter
3862.1000	ProClean Extra	1 liter
3867.1000PE	ProClean Extra	1L micros
3498.1000PE	ProClean MX5	1 liter
3901	ProClean Plus	100 ml
3442.5000PE	Rinse Mindray	5 liter

Product no.	Product	Pack size
<b>Reagent Packs</b>		
2910	Reagent Pack BS34	1 pack
<b>Hematology Controls and Calibrators</b>		
3427/3428/3429	8-Parameter Control L/N/H	2.5 ml
3463/3464/3465	8-Parameter Control L/N/H	2.5 ml
3701/3702/3703	8-Parameter Control L/N/H	4.5 ml
3746	8-Parameter Control L+N+H	3 x 2.5 ml
3747	8-Parameter Control 4xN	4 x 2.5 ml
3751	8-Parameter Control 1xL+4xN+1xH	6 x 2.5 ml
3633/3634/3635	8-Parameter Control ext L/N/H	2.5 ml
3433/3434/3435	3-Diff Control L/N/H	2.5 ml
3502/3503/3504	3-Diff Control L/N/H	4.5 ml
3466	3-Diff Control 4xL	4 x 2.5 ml
3467	3-Diff Control 4xN	4 x 2.5 ml
3468	3-Diff Control 4xH	4 x 2.5 ml
3421/3422/3423	3-Diff Control ext L/N/H	2.5 ml
3681/3682/3683	5D Control L/N/H	5.0 ml
3684/3685/3686	ADV-Diff Control L/N/H	3.5 ml
3613/3614/3615	BC-Diff 5 Control L/N/H	4.5 ml
3940	Cal Set 1	2 x 2.5 ml
3452/3453/3454	CD-Diff Control L/N/H	3.0 ml
3838	CD-Diff Control 2xL+2xN+2xH	6 x 3.0 ml
3455/3456/3457	K-Diff Control L/N/H	2.5 ml
3424	Platelet Control Ext. value	5 x 3 ml
3693/3694/3695	SF-Diff Control L/N/H	4.5 ml
3698/3699	WBC reduced RBC Control L/H	3.0 ml
3731/3732/3733	XE-Diff Control L/N/H	4.5 ml
3652/3653/3654	XE-RET Control L/N/H	3.0 ml



Product no.	Product	Pack size
<b>Stains and Dyes</b>		
3800.1000PE	Eosin-Y Alcoholic	1 liter
3800.2500PE	Eosin-Y Alcoholic	2.5 liter
3800.9200	Eosin-Y Alcoholic	200 liter
3446.1000PE	Eosin Y 0.5% Aqueous	1 liter
3446.9200	Eosin Y 0.5% Aqueous	200 liter
3856.0100	Giemsa	0.1 liter
3856.0500	Giemsa	0.5 liter
3856.1000	Giemsa	1 liter
3856.2500	Giemsa	2.5 liter
3856.9180ST	Giemsa	180 liter
3870.1000	Hematoxyline (Mayer)	1 liter
3870.2500	Hematoxyline (Mayer)	2.5 liter
3873.1000	Hematoxyline (Harris, Gill II)	1 liter
3873.2500	Hematoxyline (Harris, Gill II)	2.5 liter
3873.9200	Hematoxyline (Harris, Gill II)	200 liter
3879.1000	Leishman	1 liter
3855.0500	May Grünwald	500 ml
3855.1000	May Grünwald	1 liter
3855.2500	May Grünwald	2.5 liter
3554.1000PE	Papanicolaou Solution 2A	1 liter
3554.2500PE	Papanicolaou Solution 2A	2.5 liter
3554.9200PE	Papanicolaou Solution 2A	200 liter
3555.1000PE	Papanicolaou Solution 2B	1 liter
3555.2500PE	Papanicolaou Solution 2B	2.5 liter
3556.1000PE	Papanicolaou Solution 3B	1 liter
3556.2500PE	Papanicolaou Solution 3B	2.5 liter
3556.9200PE	Papanicolaou Solution 3B	200 liter
3876.1000	Shorr	1 liter
3878.1000	Wright	1 liter
<b>Clearing agent</b>		
3905.2500PE	UltraClear™	2.5 liter
3905.5000PE	UltraClear	5 liter
3905.9010PE	UltraClear	10 liter
3905.9200	UltraClear	200 liter
<b>Mounting media</b>		
3921.0500	UltraKitt™	500 ml
3921.0600	UltraKitt	6 x 100 ml
3921.9025ST	UltraKit	25 liter
3882.0500	Mounting Medium High	500 ml
3883.0500	Mounting Medium Low	500 ml
<b>Fixatives</b>		
3933.1000	10% v/v Buffered Formaldehyde	1 liter
3933.5000PC	10% v/v Buffered Formaldehyde	5 liter
3933.9010PE	10% v/v Buffered Formaldehyde	10 liter
3933.9020	10% v/v Buffered Formaldehyde	20 liter
3933.9200	10% v/v Buffered Formaldehyde	200 liter
3880.1000	Bouin's Fixative	1 liter
3869.1200	Cervix Fixative	12 x 125 ml
3884.9010PC	Cytology Fixative LBCM	10 liter
3409.9010	Immuno PBS 20x concentrated	10 liter
3059	PBS, diluting fluid for bloodgrouping	20 liter
3059.9010PC	PBS, diluting fluid for bloodgrouping	10 liter



# CERTIFICATE



This is to certify that



## VWR International Europe bv

Researchpark Haasrode 2020  
Geldenaaksebaan 464  
3001 Leuven  
Belgium

with the organizational units/sites as listed in the annex  
has implemented and maintains a **Quality Management System**.

### Scope:

Sales and supply of branded and private label chemicals, consumables, laboratory equipment, furniture, and medical devices from global leading developers and manufacturers of those products to customers in biopharma, healthcare, advanced technology and applied materials, education and government; manufacture of private label products, primarily laboratory and production chemicals including custom manufacturing solutions used in biopharmaceutical and industrial applications and production processes; provide value-added service offerings such as client outsourced activities: including sourcing and procurement, logistics, chemical and equipment tracking, lab and production services, scientific services and sample management; technical services in-house and at customer sites including installation, maintenance, qualification, calibration and repair of laboratory equipment

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

## ISO 9001 : 2015

Certificate registration no. 530840 QM15  
Valid from 2021-08-04  
Valid until 2024-06-28  
Date of certification 2021-08-04



### DQS GmbH

Markus Bleher  
Managing Director



**Annex to certificate  
Registration No. 530840 QM15**

**VWR International Europe bv**

Researchpark Haasrode 2020  
Geldenaaksebaan 464  
3001 Leuven  
Belgium

<b>Location</b>	<b>Scope</b>
<b>530842 VWR International GmbH Graumanngasse 7 1150 Wien Austria</b>	Sales and supply; Lab and Production Services
<b>530843 VWR International GmbH Zimbagasse 5 1210 Wien Austria</b>	Distribution; Technical Services
<b>530841 VWR International bv Researchpark Haasrode 2020 Geldenaaksebaan 464 3001 Leuven Belgium</b>	Sales and supply; Distribution; Manufacture; Lab and Production Services; Technical services
<b>531223 VWR International GmbH Rue de Rive 18 1260 Nyon Switzerland</b>	Sales and supply
<b>531224 VWR International GmbH Grabenstraße 1 8952 Schlieren Switzerland</b>	Sales and supply; Distribution; Lab and Production Services; Technical services
<b>531221 VWR International GmbH Lerzenstraße 16 / 18 8953 Dietikon Switzerland</b>	Sales and supply

This annex (edition: 2021-08-04) is only valid in connection with the above-mentioned certificate.



## Annex to certificate Registration No. 530840 QM15

### VWR International Europe bv

Researchpark Haasrode 2020  
Geldenaaksebaan 464  
3001 Leuven  
Belgium

Location	Scope
<b>530844</b> VWR International s.r.o. Praská 442 281 67 Stribrná Skalice Czech Republic	Sales and supply; Distribution; Kitting Services; Technical services
<b>530847</b> VWR International s.r.o. Pivovarská 30 75661 Rožnov prod Radhoštěm Czech Republic	Sales and supply
<b>530868</b> VWR International GmbH Großenhainer Straße 99 01127 Dresden Germany	Sales and supply
<b>530869</b> VWR International GmbH Wöhlerstraße 42 30163 Hannover Germany	Sales and supply
<b>530867</b> VWR International GmbH Hilpertstraße 20A 64295 Darmstadt Germany	Sales and supply; Lab and Production Services; Technical services
<b>539946</b> VWR International GmbH Heinrich-Blanc-Straße 40 76646 Bruchsal Germany	Distribution

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**VWR International Europe bv**

Researchpark Haasrode 2020  
Geldenaaksebaan 464  
3001 Leuven  
Belgium

<b>Location</b>	<b>Scope</b>
<b>530865</b> <b>VWR International GmbH</b> <b>John-Deere-Straße 5</b> <b>76646 Bruchsal</b> <b>Germany</b>	Sales and supply; Distribution
<b>530866</b> <b>VWR International GmbH</b> <b>Vichystraße 2</b> <b>76646 Bruchsal</b> <b>Germany</b>	Distribution
<b>530870</b> <b>VWR International GmbH</b> <b>Fraunhoferstr.11</b> <b>85737 Ismaning</b> <b>Germany</b>	Sales and supply
<b>530871</b> <b>VWR International GmbH</b> <b>James-Franck-Ring 9</b> <b>89081 Ulm</b> <b>Germany</b>	Sales and supply
<b>530859</b> <b>VWR International A/S</b> <b>Tobaksvej 21</b> <b>2860 Søborg</b> <b>Denmark</b>	Sales and supply; Distribution; Lab and Production Services; Technical services
<b>531213</b> <b>VWR International Eurolab, S.L.</b> <b>C/ De la Tecnología, 5-17A7 - Llinars Park</b> <b>08450 Llinars Del Vallès Barcelona</b> <b>Spain</b>	Sales and supply; Distribution; Lab and Production Services; Technical services

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**VWR International Europe bv**

Researchpark Haasrode 2020  
Geldenaaksebaan 464  
3001 Leuven  
Belgium

<b>Location</b>	<b>Scope</b>
<b>530860 VWR International Oy Valimotie 9 00380 Helsinki Finland</b>	Sales and supply; Distribution; Lab and Production Services; Technical services
<b>530863 VWR International S.A.S. Europarc 26 Avenue Leonard de Vinci 33608 Pessac Cedex France</b>	Sales and supply
<b>530861 VWR International S.A.S Chemin de la Croix Saint-Marc Z.I. de Vaugereau 45250 Briare-le-Canal France</b>	Distribution; Manufacture
<b>530862 VWR International S.A.S Immeuble Estréo, 1-3 Rue d'Aurion 93110 Rosny-sous-Bois France</b>	Sales and supply; Lab and Production Services; Technical services
<b>531226 VWR International Ltd VWR House Warren Court Feldspar Close Enderby LE19 4SD Leicester United Kingdom</b>	Sales and supply

This annex (edition: 2021-08-04) is only valid in connection with the above-mentioned certificate.



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Belgium

<b>Location</b>	<b>Scope</b>
<b>531228 LAB3 Service 1 Dragon Court Crofts End Road St George Bristol BS5 7XX United Kingdom</b>	Lab and Production Services; Technical services
<b>531225 VWR International Ltd. Customer Service Centre Hunter Boulevard Magna Park Lutterworth, Leicestershire LE17 4 XN United Kingdom</b>	Sales and supply; Distribution; Manufacture; Lab and Production Services; Technical services
<b>531227 VWR International Ltd. 14 Media Village Liscombe Park Soulbury Leighton Buzzard LU7 0GA United Kingdom</b>	Sales and supply
<b>540366 VWR International Medical Equipment Supplies and Management The Solutions Buckshaw Village, Chorley Chorley PR7 7EL United Kingdom</b>	Sales and supply; Distribution; Technical Services

This annex (edition: 2021-08-04) is only valid in connection with the above-mentioned certificate.



**Annex to certificate  
Registration No. 530840 QM15**

**VWR International Europe bv**

Researchpark Haasrode 2020  
Geldenaaksebaan 464  
3001 Leuven  
Belgium

<b>Location</b>	<b>Scope</b>
<b>531229</b> <b>Basan - the cleanroom division of VWR</b> <b>Units 2 &amp; 3 Newton Court</b> <b>Basingstoke</b> <b>RG24 8GF</b> <b>United Kingdom</b>	Sales and supply; Distribution; Manufacture
<b>546015</b> <b>Hichrom Ltd</b> <b>1-3 The Markham Centre, Station Road,</b> <b>Theale,</b> <b>Reading, Berkshire</b> <b>RG7 4AB</b> <b>United Kingdom</b>	Manufacture of UHPLC and HPLC columns with lot traceability. Procurement and distributor for UHPLC and HPLC columns and associated solvents, packing materials and accessories with lot traceability
<b>531198</b> <b>VWR International Kft.</b> <b>Simon László utca 4</b> <b>4034 Debrecen</b> <b>Hungary</b>	Sales and supply; Distribution; Lab and Production Services; Technical services
<b>531199</b> <b>VWR International Ltd</b> <b>Orion Business Campus</b> <b>Northwest Business Park</b> <b>Ballycoolin, Blanchardstown</b> <b>Dublin 15</b> <b>Ireland</b>	Sales and supply; Distribution; Lab and Production Services; Technical services
<b>531200</b> <b>VWR International (Northern Ireland) Ltd</b> <b>19 Clarendon Street</b> <b>Derry BT4 87EP</b> <b>Ireland</b>	Sales and supply

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<b>Location</b>	<b>Scope</b>
<b>531201 VWR International s.r.l. Via San Giusto 85 20153 Milano Italy</b>	Sales and supply; Lab and Production Services; Technical Services; Manufacture
<b>531203 VWR International B.V. Orlyplein 85 1043 AP Amsterdam Netherlands</b>	Sales and supply; Lab and Production Services; Technical services
<b>531205 VWR International AS Brynsalleen 4 0667 Oslo Norway</b>	Sales and supply; Lab and Production Services; Technical services
<b>531206 VWR International AS Kokstadflaten 35 5152 Bønes (Bergen) Norway</b>	Sales and supply
<b>531207 VWR International AS Leirfossvegen 27 7038 Trondheim Norway</b>	Sales and supply
<b>531211 VWR International Sp. z. o.o. Limbowa 5 80-175 Gdańsk Poland</b>	Sales and supply; Lab and Production Services; Technical services

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<b>Location</b>	<b>Scope</b>
<b>531212</b> <b>VWR International Sp. z. o.o.</b> <b>Aleja Niepodległości 606/610</b> <b>81-879 Sopot</b> <b>Poland</b>	Distribution
<b>531208</b> <b>VWR International</b> <b>Material De Laboratorio, LDA</b> <b>Centro Empresarial de Alfragide</b> <b>Rua da Industria, n° 6</b> <b>2610-088 Alfragide</b> <b>Portugal</b>	Sales and supply; Distribution; Lab and Production Services; Technical services
<b>531217</b> <b>VWR International AB</b> <b>Fagerstagatan 18A</b> <b>163 94 Stockholm</b> <b>Sweden</b>	Sales and supply; Lab and Production Services; Technical services
<b>531220</b> <b>VWR International AB</b> <b>Skiffervägen 12</b> <b>224 78 Lund</b> <b>Sweden</b>	Sales and supply
<b>531218</b> <b>VWR International AB</b> <b>Varbergsgatan 2</b> <b>412 65 Göteborg</b> <b>Sweden</b>	Sales and supply
<b>531219</b> <b>VWR International AB</b> <b>Nordiskt Centrallager</b> <b>Gjuterigatan 3 (Bofors Industriområde)</b> <b>691 50 Karlskoga</b> <b>Sweden</b>	Distribution

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# Instrument Training

Vital Scientific BV hereby declares that the participant has attended a four days seminar for service engineers and the participant is now a certified engineer for the declared instruments.

Participant: Mr. S. Sorocovici

Company: Global Biomarketing Group-Moldova SRL  
Moldova

Instrument: Vitalab: XL Series  
E Series  
Junior Series  
Dry ISE  
Micro Series  
ProXS

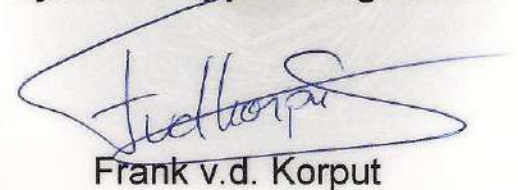
Date of training: April 20th – April 23rd, 2010

**System Support Manager:**



Jan Oostendorp

**System Support Engineer:**



Frank v.d. Korput