



MERIDIAN BIOSCIENCE EUROPE

Product Catalog 2016/17

Inspired Science. Trusted Solutions®.

official distributor

SZABO-SCANDIC
HandelsgmbH & Co KG
Quellenstraße 110, A-1100 Wien
T. +43(0)1 489 3961-0
F. +43(0)1 489 3961-7
mail@szabo-scandic.com
www.szabo-scandic.com



SZABO
SCANDIC



Meridian
Bioscience® Europe

DEVELOPING TRUSTED SOLUTIONS FOR HEALTHCARE PROFESSIONALS THROUGH INNOVATION, TECHNOLOGICAL ADVANCEMENT AND INSPIRED SCIENCE.

Welcome to the Meridian Bioscience Europe Product Catalog 2016/17. Meridian Bioscience manufactures, markets and distributes a broad range of innovative diagnostic test kits, purified reagents and biopharmaceutical enabling technologies.

Meridian is proud to supply products and technologies of the highest quality, our research and development teams work with the latest technologies and methodologies to introduce innovative and useful new products to hospitals, reference laboratories, private laboratories, doctor office laboratories, research centers, veterinary testing centers, diagnostics manufacturers and pharmaceutical & biotech companies. Delivering results to benefit patient care in more than 50 countries around the world.

Our technically trained sales force works closely with our customers to deliver a high level of service and expertise. Both customer and technical service personnel are readily available to field questions and quickly resolve issues.

In recent years Meridian has entered the molecular diagnostics area with *illumigene*[®], a system capable of delivering the power of molecular technology in a simplified and affordable format. Meridian Bioscience has employed Loop-Mediated Isothermal Amplification (LAMP) technology to design and manufacture the *illumipro-10*[™], a compact, automated detection system with a very simple assay process that is the heart of *illumigene*[®]. Based on feedback from hundreds of laboratory professionals, *illumigene*[®] is the molecular diagnostic system that clinical labs have been waiting for.

The suite of molecular tests with *illumigene*[®] includes Malaria, HSV 1&2, Chlamydia, Gonorrhea, Pertussis, Mycoplasma, Group A *Streptococcus*, Group B *Streptococcus* and *C. difficile*. New tests are being added during 2016.

As a leader in providing diagnostic products to laboratories and testing facilities, we value the trust placed on us by our customers. We shall continue to maintain our reputation for high quality, dependable service and innovative technology. Definitive answers with confident results.

The Meridian Bioscience Europe Team

 **illumigene**[®]
» Discover the Promise.



MERIDIAN BIOSCIENCE EUROPE PRODUCT CATALOGUE 2016/17

TABLE OF CONTENTS

	Introduction	4
	<i>illumigene</i> [®]	8
	Malaria	9
	<i>C. difficile</i> Infection	9
	Sexually Transmitted Diseases	10
	Group B <i>Streptococcus</i>	11
	<i>H. pylori</i> Infection	11
	Respiratory Infection	12
	Foodborne Illness	15
	Viral Gastroenteritis	16
	Parasitic Infection	17
	Virology	20
	Mononucleosis	21
	Fungal Infection	22
	Bowel Disease	24
	Clinical Biochemistry	25
	Bloodborne Infection	27
	Alphabetical Index	28

CONTACT AND ORDERING

CONTACT INFORMATION

The Meridian Bioscience Europe team is happy to help you, with direct operations in Italy, France and Benelux, and distributors in many other countries in Europe, The Middle East, Africa and Indian Subcontinent, we welcome your questions or comments about the broad range of innovative diagnostic test kits that we manufacture, market and distribute.

EUROPEAN OPERATIONS

BELGIUM

Tel: +32 (0)67 89 59 59

Email: info.bnl@meridianbioscience.eu

FRANCE

Tel: +33 (0)1 42 56 04 40

Email: info.fr@meridianbioscience.eu

GERMANY

Tel: +49 (0)3371 681 500

Email: info@meridianbioscience.eu

ITALY

Tel: +39 0331 43 36 36

Email: info@meridianbioscience.eu

NETHERLANDS

Tel: +31 (0)411 62 11 66

Email: info.bnl@meridianbioscience.eu

UNITED KINGDOM

Tel: +44 (0)20 8453 7970

Email: info@meridianbioscience.eu

OTHER COUNTRIES

If your country of residence is not listed, please visit www.meridianbioscience.eu/distributors and choose the relevant contact details for your specific country.

ORDERING INFORMATION

To place an order, please use the telephone numbers indicated. Alternatively you can Email us and we will respond promptly.



PAEDIATRIC APPLICATIONS

Meridian has been involved for nearly 40 years in manufacturing rapid and accurate tests for acute infection diagnoses to aid optimal patient management. The stress and anxiety faced by patients and their families whilst waiting to determine the cause of a problem is often avoidable and unnecessary, especially when the option exists to provide reassurance and direction very quickly.

Meridian understands this is especially true of young children, who are often too vulnerable to help themselves, and whose parents have to face the ordeal of sickness with them.

Below are listed a number of acute infections that can be particularly prevalent in paediatric populations. Meridian provides a range of fast and accurate tests for reliably diagnosing such infections, utilising both our rapid and molecular test portfolio.



WHOOPING COUGH

Reduce severity of disease and commence treatment as soon as possible. *illumigene*[®] *Pertussis* will facilitate the appropriate therapy these young children require being given much sooner than with the use of traditional, slower bacterial culture methods.

>> [Turn to page 12 for more details.](#)

GROUP A STREP INFECTION

Not only does our molecular test provide you with a definitive result within 60 minutes, it provides an increase of 53% in accuracy over traditional culture methods. Collect, test and treat on same day for optimal patient management.

>> [Turn to page 12 for more details.](#)

GROUP B STREP INFECTION

Determine colonisation status and make prophylactic decisions early with our molecular detection assay for GBS, which has an increased detection of positives by up to 29% over culture methods.

>> [Turn to page 11 for more details.](#)

PNEUMONIA

Mycoplasma pneumoniae and *Streptococcus pneumoniae* are the biggest causes of community acquired pneumonia. Unlike viral pathogens, they can be treated with antibiotics, and rapid treatment can drastically reduce disease severity. *illumigene*[®] *Mycoplasma* is able to identify not only acute infection, but can reduce diagnosis by as much as 6 weeks when compared to culture methods! Alternatively TRU STREP PNEUMO[®] can identify its causative pathogen within 30 minutes.

>> [Turn to page 12 for more details.](#)

RESPIRATORY SYNCYTIAL VIRUS / FLU

With the increasing demand for antimicrobial stewardship, it is often essential to differentiate between a bacterial and viral infection. In addition, identifying RSV is often critical in new-borns. Our range of rapid respiratory tests will allow you to make this differentiation within 30 minutes.

>> [Turn to page 14 for more details.](#)

NEW PRODUCT HIGHLIGHTS

SEXUALLY TRANSMITTED DISEASES

illumigene® Chlamydia & illumigene® Gonorrhea

Innovative Rapid Molecular Solutions from the Leader in Isothermal Technology

>> [Turn to page 10 for more details.](#)

- Highly sensitive and specific detection of *C. trachomatis* (CT) and *N. gonorrhoea* (NG)
- Flexibility to run either assay independently - one sample, two assays
- Applicable with a variety of specimens - endocervical swabs, vaginal swabs, male and female urine
- Small footprint, easily adaptable to different laboratory sizes and needs
- Ready-to-use reagents

illumigene® Chlamydia

- Sensitivity: 97.1%
- Specificity: 97.9%

illumigene® Gonorrhea

- Sensitivity: 93.5%
- Specificity: 98.0%

illumigene® HSV 1&2

When Accuracy Counts and Cost Matters

>> [Turn to page 10 for more details.](#)

- Simple to use and provides highly sensitive and specific rapid results, enables quicker start of treatment
- Collect and test same day to eliminate high send-out costs for optimal patient management
- Differentiates between Herpes Simplex Virus type 1 (HSV-1) and Herpes Simplex Virus type 2 (HSV-2)
- Applicable with mucocutaneous and cutaneous specimen types
- **illumigene® HSV 1&2** provides highly sensitive and specific results in less than 1 hour

illumigene® HSV-1

- Sensitivity:
 - Cutaneous: 94.1%
 - Mucocutaneous: 95.0%
- Specificity:
 - Cutaneous: 97.2%
 - Mucocutaneous: 95.1%

illumigene® HSV-2

- Sensitivity:
 - Cutaneous: 100%
 - Mucocutaneous: 95.6%
- Specificity:
 - Cutaneous: 95.1%
 - Mucocutaneous: 95.6%

RAPID ASSAYS

TRU STREP PNEUMO™

A Rapid Immunoassay for the detection of *Streptococcus pneumoniae* in human urine and cerebrospinal fluid specimens

>> [Turn to page 14 for more details.](#)

- Closed system that limits exposure during test incubation and disposal
- Simple procedure with easy interpretation of results
- Provides fast, accurate results that allows physicians to treat patients with the appropriate antibiotic

ImmunoCard STAT!® HpSA® HD

Next Generation, High Definition Rapid Test from the Leader in Stool Antigen Testing

>> [Turn to page 11 for more details.](#)

- A near-patient test demonstrating 98% concordance with Premier Platinum HpSA® PLUS
- Simplified sample handling combined with a short incubation time
- High definition bands for straightforward reading
- Sharp bands allowing for excellent discrimination between positives and negatives



illumigene® MALARIA



**WHEN MALARIA CLAIMS ONE LIFE EVERY MINUTE,
IT'S TIME TO CHANGE THE WAY YOU TEST.**

illumigene® Malaria & illumigene® Malaria PLUS

Revolutionize your lab's diagnostic accuracy with the molecular performance of **illumigene® Malaria** assays

>> Turn to page 9 for more details.

- Direct detection of all the Plasmodium species (*P. falciparum*, *P. vivax*, *P. ovale*, *P. malariae* and *P. knowlesi*) in blood EDTA
- Analytical sensitivity up to 80,000 x higher than Rapid Assays³
- Up to 15,000 x better analytical sensitivity than microscopy^{1,2}
- Less than 2 minutes hands-on time & 40 minutes amplification time
- Minimal technical expertise required and no need of specialized laboratory equipment
- Instrument small footprint, easily adaptable to any need
- No capital investment necessary

illumigene® Malaria

Analytical sensitivity of 2 parasites/μl for *P. falciparum* and 0.125 parasites/μl for *P. vivax*

illumigene® Malaria PLUS

Analytical sensitivity of 0.25 parasites/μl for *P. falciparum* and 0.063 parasites/μl for *P. vivax*

References:

1. **illumigene® Malaria** package insert, SN11102
2. Okell LC, Ghani AC, Lyons E, Drakeley CJ. Submicroscopic infection in *Plasmodium falciparum*-endemic populations: a systematic review and meta-analysis. *J Infect Dis* 2009; 200:1509
3. Abba K, et al. "Rapid Diagnostic Tests for Diagnosing Uncomplicated Non-falciparum or *Plasmodium vivax* Malaria in Endemic countries". *Cochrane Database of Systematic Reviews* (2014)



illumigene® ...for a future without Malaria

	illumigene® MALARIA	illumigene® MALARIA PLUS
ANALYTICAL SENSITIVITY	2 Parasites/μl	0.125 Parasites/μl
CLINICAL SENSITIVITY	100%	100%

ACCURATE

- Direct detection of Plasmodium sp. (*P. falciparum*, *P. vivax*, *P. ovale*, *P. malariae* and *P. knowlesi*)
- Up to 15,000x better analytical sensitivity than microscopy^{1,2}
- Up to 80,000x better analytical sensitivity than RDTs³

FAST & STREAMLINED

- Simple sample preparation from whole blood
- Less than 2 minutes of hands-on time & 40 minutes amplification time
- Eliminates the need for heated beds

EFFICIENT & COMPACT DESIGN

- Small footprint, easily adaptable to laboratory needs
- Ready-to-use reagents
- RT storage at room temperature

AFFORDABLE TECHNOLOGY

- No capital investment necessary
- No annual maintenance charges
- Training and implementation at no extra charge

Meridian Bioscience Europe



**WHEN MALARIA CLAIMS ONE LIFE EVERY MINUTE,
IT'S TIME TO CHANGE THE WAY YOU TEST.**

Revolutionize your lab's diagnostic accuracy with the molecular performance of **illumigene® Malaria**.

- ✓ **Sensitivity** — Analytical sensitivity up to 80,000x more than conventional methods^{1,2}
- ✓ **Speed** — Precise results in less than one hour
- ✓ **Simplicity** — Minimal technical expertise required
- ✓ **Affordable** — No capital investment necessary

100 parasites/μl
ANALYTICAL SENSITIVITY FOR *P. FALCIPARUM*

ONLY 0.06-2 parasites/μl
ANALYTICAL SENSITIVITY FOR *P. VIVAX*

500-5,000 parasites/μl
ANALYTICAL SENSITIVITY FOR *P. OVALE*

illumigene®

For more details, please refer to our brand new **illumigene® Malaria** Product Sheet now available for download on our website.



illumipro-10™ & illumigene®

Catalog No.

illumigene® delivers the power of molecular technology in a simplified and affordable format. Meridian Bioscience has employed Loop-Mediated Isothermal Amplification (LAMP) technology to design and manufacture the illumipro-10™, a compact, automated detection system with a very simple assay process that is the heart of illumigene®.

illumigene® Assay Workstation	610169
illumipro-10™ Incubator Reader	610172
illumipro-10™ Printer	610173
illumipro-10™ Keyboard	610174
NEW M-prep™ Workstation	610165

ASSAYS AVAILABLE FOR THE illumigene®

illumigene® *C. difficile*

DNA Amplification Assay for the Detection of Cytotoxigenic *C. difficile* in Stool Specimens.

>> Turn to page 9 for more details.

illumigene® Group A *Streptococcus*

DNA Amplification Assay for the Detection of *Streptococcus pyogenes* (Group A β -hemolytic *Streptococcus*) in Throat Swab Specimens.

>> Turn to page 12 for more details.

illumigene® *Mycoplasma*

DNA Amplification Assay for the Detection of *Mycoplasma pneumoniae* in human throat and nasopharyngeal swab specimens.

>> Turn to page 12 for more details.

illumigene® *Pertussis*

DNA Amplification Assay for the Detection of *Bordetella pertussis* in nasopharyngeal swab samples.

>> Turn to page 12 for more details.

illumigene® *Malaria*

DNA Amplification Assay for the direct Detection of *Plasmodium spp.* in human whole blood samples.

>> Turn to page 9 for more details.

illumigene® Group B *Streptococcus*

DNA Amplification Assay for the Detection of Group B *Streptococcus* (GBS) in Vaginal/Rectal Antepartum Specimens.

>> Turn to page 11 for more details.

illumigene® Chlamydia (CT)

DNA Amplification Assay for the Detection of *Chlamydia trachomatis* in Endocervical swabs, self-collected vaginal swabs, male urine and female urine.

>> Turn to page 10 for more details.

illumigene® Gonorrhea (NG)

DNA Amplification Assay for the Detection of *Neisseria gonorrhoeae* in Endocervical swabs, self-collected vaginal swabs, male urine and female urine.

>> Turn to page 10 for more details.

illumigene® HSV 1&2

DNA Amplification Assay for the Detection of Herpes Simplex Virus Type 1 and Herpes Simplex Virus Type 2 in cutaneous and mucocutaneous lesions.

>> Turn to page 10 for more details.



Malaria

Catalog No.

NEW *illumigene*[®] Malaria N WB RT 12 280925

Description: DNA Amplification Assay for the direct detection of *Plasmodium spp.* DNA in human whole blood samples.

Pack Size: 25 Tests

NEW *illumigene*[®] Malaria PLUS N WB RT 12 281125

Description: DNA Amplification Assay for the direct detection of *Plasmodium spp.* DNA in human whole blood samples.

Pack Size: 25 Tests

NEW *illumigene*[®] Malaria External Control CS RT 12 279970

Description: External Control Materials for use with *illumigene*[®]MALARIA assays.

Pack Size: 18 Reactions



C. difficile Infection

Catalog No.

illumigene[®] *C. difficile* External Controls CS R 18 279920

Description: Positive and Negative External Control Materials for use with *illumigene*[®] *C. difficile* DNA Amplification Assay.

Pack Size: 18 + 18 Tests

illumigene[®] *C. difficile* N S RT 18 280050

Description: DNA Amplification Assay for the Detection of Cytotoxigenic *C. difficile* in Stool Specimens.

Pack Size: 50 Tests

Premier[®] *C. difficile* GDH E S R 18 611096EU

Description: Enzyme Immunoassay for the Detection of *C. difficile* GDH in Stool Specimens.

Pack Size: 96 Microwells

Premier[®] Toxins A&B E S R 18 616096

Description: Enzyme Immunoassay for the Detection of *C. difficile* Toxin A and Toxin B in Stool Specimens.

Pack Size: 96 Microwells

ImmunoCard[®] Toxins A&B R S R 24 712050

Description: A Rapid Enzyme Immunoassay for the Detection of *C. difficile* Toxins A and B in Stool Specimens.

Pack Size: 50 Tests

ImmunoCard[®] *C. difficile* GDH R S R 18 716050

Description: A Rapid Enzyme Immunoassay for the Detection of *C. difficile* GDH Antigen in Stool Specimens.

Pack Size: 50 Tests



Sexually Transmitted Diseases

Catalog No.

- NEW** *illumigene*[®] Chlamydia (CT) N ES U VS RT 18 280450
- Description:** DNA Amplification Assay for the Detection of *Chlamydia trachomatis* in Endocervical swabs, self-collected vaginal swabs, male urine and female urine.
Pack Size: 50 Tests
- NEW** *illumigene*[®] Gonorrhea (NG) N ES U VS RT 18 280550
- Description:** DNA Amplification Assay for the Detection of *Neisseria gonorrhoeae* in Endocervical swabs, self-collected vaginal swabs, male urine and female urine.
Pack Size: 50 Tests
- NEW** MSwab™ SPT ES U VS RT 6E028N.MER
- Description:** Collection, Preservation and Transport system validated for *illumigene*[®] CT/NG.
Pack Size: 50 Pieces
- NEW** *illumigene*[®] HSV 1&2 N CLS RT 18 280650
- Description:** DNA Amplification Assay for the Detection of Herpes Simplex Virus Type 1 and Herpes Simplex Virus Type 2 in cutaneous and mucocutaneous lesions.
Pack Size: 50 Tests
- NEW** *illumigene*[®] HSV 1&2 External Controls CS R 18 279960
- Description:** Positive and Negative Control Reagents for use with the *illumigene*[®] HSV 1&2.
Pack Size: 36 + 36 Tests
- NEW** M-prep™ DNA Sample Preparation EX ES U VS RT 18 281110
- Description:** DNA Sample Preparation Kit for use with *illumigene*[®] DNA Amplification Assays.
Pack Size: 50 Preps

● **Assay Type:** AG=Agglutination Assay; CS=Control Set; DF=Direct Fluorescence Assay; E=Enzyme Linked Immunofluorescence Assay; EX=Sample Extraction System; IIA=Indirect Immunofluorescence Assay; IM=Immunodiffusion; N=Nucleic Acid Amplification Assay PS=Parasitology Stains; R=Rapid Test; SC=Stool Concentration System; SL=Slides for Immunofluorescence Assay; SPT=Sample Preservation & Transport

● **Specimen Type:** CC=Cell Culture; CLS=(Muco)Cutaneous Lesion Swab; CSF=Cerebrospinal Fluid; ES=Endocervical Swab; NP=Nasopharyngeal Swab; NS=Nasal Swab; NW=Nasal Wash; OF=Oral Fluid; P=Plasma; RS=Respiratory Specimens; S=Stool; SB=Smears & Biopsy; SE=Serum; TS=Throat Swab; U=Urine; VS=Vaginal Swab; WB=Whole Blood

● **Storage Requirements:** R=Refrigerated; RT=Room Temp ● **Max. Shelf Life (months)**



Group B *Streptococcus*

Catalog No.

illumigene® Group B *Streptococcus* External Control Kit CS R 18 279900

Description: Positive and Negative External Control Materials for use with *illumigene*® Group B *Streptococcus* DNA Amplification Assay.

Pack Size: 18 + 18 Tests

illumigene® Group B *Streptococcus* N VS RT 18 280350

Description: DNA Amplification Assay for the Detection of Group B *Streptococcus* (GBS) in Vaginal/Rectal Antepartum Specimens.

Pack Size: 50 Tests



H. pylori Infection

Catalog No.

Premier® Platinum HpSA® Plus E S R 24 601396

Description: Enzyme Immunoassay for the Detection of *Helicobacter pylori* Antigens in Stool Specimens for Diagnosis and Monitoring.

Pack Size: 96 Microwells

Premier® *H. pylori* IgG E P SE R 14 606096

Description: Enzyme Immunoassay for the Detection of *Helicobacter pylori* IgG in Serum & Plasma Specimens.

Pack Size: 96 Microwells

ImmunoCard® *H. pylori* R P R 14 710030

Description: A Rapid Enzyme Immunoassay for the Detection of *Helicobacter pylori* IgG in Serum, Plasma and Blood Specimens.

Pack Size: 30 Tests

ImmunoCard STAT!® HpSA R S R 24 750720

Description: A Rapid Immunoassay for the Detection of *Helicobacter pylori* Antigens in Stool Specimens.

Pack Size: 20 Tests

NEW **ImmunoCard STAT!® HpSA HD** R S R 18 750005 & 750020

Description: A Rapid Immunoassay for the Detection of *Helicobacter pylori* Antigens in Stool Specimens - second generation.

Pack Size: 5 & 20 Tests



Respiratory Infection

Catalog No.

illumigene® Group A Streptococcus External Control Kit CS R 18 279910

Description: Positive External Control Material for use with *illumigene®* Group A *Streptococcus* DNA Amplification Assay.

Pack Size: 18 Tests

illumigene® Pertussis External Control Kit CS R 18 279930

Description: Positive External Control Material for use with *illumigene®* *Pertussis* DNA Amplification Assay.

Pack Size: 18 Tests

illumigene® Mycoplasma External Control Kit CS R 18 279940

Description: Positive and Negative External Control Materials for use with *illumigene®* *Mycoplasma* DNA Amplification Assay.

Pack Size: 12 + 12 Tests

illumigene® Group A Streptococcus N TS RT 18 280150

Description: DNA Amplification Assay for the Detection of *Streptococcus pyogenes* (Group A β -hemolytic *Streptococcus*) in Throat Swab Specimens.

Pack Size: 50 Tests

illumigene® Mycoplasma N NP TS RT 18 280550

Description: DNA Amplification Assay for the Detection of *Mycoplasma pneumoniae* in human throat and nasopharyngeal swab specimens.

Pack Size: 50 Tests

illumigene® Pertussis N NP R 18 280750

Description: DNA Amplification Assay for the Detection of *Bordetella pertussis* in nasopharyngeal swab samples.

Pack Size: 50 Tests

ISOLATE II Genomic DNA Kit EX R 12 BIO-52065 & BIO-52066

Description: The ISOLATE II Genomic DNA Kit is a simple, reliable and fast method for isolation of high-quality genomic from a variety of sample sources to be used with *illumigene® Mycoplasma*.

Pack Size: 10 Preps & 50 Preps

Premier® Mycoplasma IgG - REF. 3Z17601G E SE R 15 637096

Description: An Enzyme Immunoassay (ELISA) for the Detection of IgG Antibodies to *Mycoplasma pneumoniae* in Human Serum.

Pack Size: 96 Microwells

Premier® Mycoplasma IgM - REF. 3Z17601M E SE R 15 638096

Description: An Enzyme Immunoassay (ELISA) for the Detection of IgM Antibodies to *Mycoplasma pneumoniae* in Human Serum.

Pack Size: 96 Microwells

● **Assay Type:** AG=Agglutination Assay; CS=Control Set; DF=Direct Fluorescence Assay; E=Enzyme Linked Immunofluorescence Assay; EX=Sample Extraction System; IIA=Indirect Immunofluorescence Assay; IM=Immunodiffusion; N=Nucleic Acid Amplification Assay PS=Parasitology Stains; R=Rapid Test; SC=Stool Concentration System; SL=Slides for Immunofluorescence Assay; SPT=Sample Preservation & Transport

● **Specimen Type:** CC=Cell Culture; CLS=(Muco)Cutaneous Lesion Swab; CSF=Cerebrospinal Fluid; ES=Endocervical Swab; NP=Nasopharyngeal Swab; NS=Nasal Swab; NW=Nasal Wash; OF=Oral Fluid; P=Plasma; RS=Respiratory Specimens; S=Stool; SB=Smears & Biopsy; SE=Serum; TS=Throat Swab; U=Urine; VS=Vaginal Swab; WB=Whole Blood

● **Storage Requirements:** R=Refrigerated; RT=Room Temp ● **Max. Shelf Life (months)**

ImmunoCard® Mycoplasma R SE R 18 709030

Description: A Rapid Enzyme Immunoassay for the Detection of IgM to *Mycoplasma pneumoniae* in Human Serum.

Pack Size: 30 Tests

FLU/RSV Positive Control CS R 18 751110

Description: External QC Material for use with TRU FLU® and TRU RSV®.

Pack Size: 24 Tests

***L. pneumophila* Single Serogroup 1 Slide IFA** SL SE R 15 4873001

Description: *L. pneumophila* Serogroup Specific Slide for Indirect Immunofluorescence Testing.

Pack Size: 1 x 10 Tests

***L. pneumophila* Single Serogroup 2 Slide IFA** SL SE R 15 4873002

Description: *L. pneumophila* Serogroup Specific Slide for Indirect Immunofluorescence Testing.

Pack Size: 1 x 10 Tests

***L. pneumophila* Single Serogroup 3 Slide IFA** SL SE R 15 4873003

Description: *L. pneumophila* Serogroup Specific Slide for Indirect Immunofluorescence Testing.

Pack Size: 1 x 10 Tests

***L. pneumophila* Single Serogroup 4 Slide IFA** SL SE R 15 4873004

Description: *L. pneumophila* Serogroup Specific Slide for Indirect Immunofluorescence Testing.

Pack Size: 1 x 10 Tests

***L. pneumophila* Single Serogroup 5 Slide IFA** SL SE R 15 4873005

Description: *L. pneumophila* Serogroup Specific Slide for Indirect Immunofluorescence Testing.

Pack Size: 1 x 10 Tests

***L. pneumophila* Single Serogroup 6 Slide IFA** SL SE R 15 4873006

Description: *L. pneumophila* Serogroup Specific Slide for Indirect Immunofluorescence Testing.

Pack Size: 1 x 10 Tests

***L. pneumophila*, Serogroups 1-6** IIA SE R 15 4873131

Description: An Indirect Immunofluorescence Assay for the Detection of Antibodies to *Legionella pneumophila* Serogroups 1-6 in Human Serum.

Pack Size: 150 Tests

***L. pneumophila*, Serogroups 1-8** IIA SE R 15 4873171

Description: An Indirect Immunofluorescence Assay for the Detection of Antibodies to *Legionella pneumophila* Serogroups 1-8 in Human Serum.

Pack Size: 100 Tests

Premier® *L. pneumophila* - REF. 3Z1505 E SE R 15 633096

Description: An Enzyme-Linked Immunosorbent Assay (ELISA) for the Detection of total Antibodies to *Legionella pneumophila* Serogroups 1-6 in Human Serum.

Pack Size: 96 Microwells

Meridian Viral Transport SPT NP NS RT 18 505021

Description: Transport System Containing all Materials Necessary to Collect and Transport Clinical Specimens for Viral Isolation/Detection.

Pack Size: 100 Tests

TRU FLU® R NP NS NW RT 42 751230

Description: A Rapid Immunoassay for the Detection of Influenza A and Influenza B Viral Antigens in Nasal Wash, Nasopharyngeal Aspirate, Nasopharyngeal Swab and Nasal Swab Samples.

Pack Size: 32 Tests

TRU RSV® R NP NS NW RT 39 751330

Description: A Rapid Immunoassay for the Detection of Respiratory Syncytial Virus (RSV) Antigens in Nasal Wash, Nasopharyngeal Aspirate, Nasopharyngeal Swab and Nasal Swab Samples.

Pack Size: 32 Tests

TRU Legionella® R U RT 24 751930

Description: A Rapid Immunoassay for the Detection of *Legionella pneumophila* Serogroup 1 Antigens in Human Urine Specimens.

Pack Size: 32 Tests

NEW TRU STREP PNEUMO™ R U CSF RT 18 752330

Description: A Rapid Immunoassay for the Detection of *Streptococcus pneumoniae* in Human Urine and Cerebrospinal Fluid Specimens.

Pack Size: 32 Tests

ImmunoCard STAT!® Strep A R TS RT 10 755250

Description: A Rapid Immunoassay for the Detection of Group A Streptococcal Antigen from Throat Swabs or from Colonies on Blood Agar Plate.

Pack Size: 50 Tests

● **Assay Type:** AG=Agglutination Assay; CS=Control Set; DF=Direct Fluorescence Assay; E=Enzyme Linked Immunofluorescence Assay; EX=Sample Extraction System; IIA=Indirect Immunofluorescence Assay; IM=Immunodiffusion; N=Nucleic Acid Amplification Assay PS=Parasitology Stains; R=Rapid Test; SC=Stool Concentration System; SL=Slides for Immunofluorescence Assay; SPT=Sample Preservation & Transport

● **Specimen Type:** CC=Cell Culture; CLS=(Muco)Cutaneous Lesion Swab; CSF=Cerebrospinal Fluid; ES=Endocervical Swab; NP=Nasopharyngeal Swab; NS=Nasal Swab; NW=Nasal Wash; OF=Oral Fluid; P=Plasma; RS=Respiratory Specimens; S=Stool; SB=Smears & Biopsy; SE=Serum; TS=Throat Swab; U=Urine; VS=Vaginal Swab; WB=Whole Blood

● **Storage Requirements:** R=Refrigerated; RT=Room Temp ● **Max. Shelf Life (months)**



Foodborne Illness

Catalog No.

Premier® EHEC E S R 18 608096

Description: Enzyme Immunoassay for the Detection of the Toxins Produced by *E. coli* in Human Stool Specimens or Culture Systems.

Pack Size: 96 Microwells

Premier® CAMPY E S R 18 618096

Description: Enzyme Immunoassay for the Detection of *Campylobacter* Antigens in Human Stool Specimens.

Pack Size: 96 Microwells

ImmunoCard STAT!® E. coli O157 Plus R S R 24 750530

Description: A Rapid Immunoassay for the Detection of Shiga Toxin-Producing *E. coli* O157 in Human Stool Specimens and Culture.

Pack Size: 30 Tests

ImmunoCard STAT!® CAMPY R S R 18 751530

Description: A Rapid Immunoassay for the Detection of *Campylobacter* Antigens in Human Stool Specimens.

Pack Size: 30 Tests

ImmunoCard STAT!® EHEC R S R 24 751630

Description: A Rapid Immunoassay for the Detection of *E. coli* Shiga Toxins 1 & 2.

Pack Size: 30 Tests

Mac Conkey Broth S RT 24 7516MC2

Description: Selective Medium for Detecting Fecal Coliforms.

Pack Size: 20 x 5 ml



Viral Gastroenteritis

Catalog No.

Premier® Rotaclone® ● ● ● ● 18 696004

Description: EIA for the Detection of Rotavirus Antigen in Human Fecal Samples.

Pack Size: 48 Microwells

Premier® Adenoclone® 40/41 ● ● ● ● 18 696006

Description: EIA for the Detection of Adenovirus Serotypes 40 and 41 in Human Fecal Samples.

Pack Size: 48 Microwells

Premier® Adenoclone® ● ● ● ● 18 696007

Description: EIA for the Direct Detection of Adenovirus Antigen in Human Fecal Specimens and for the Confirmation of Adenovirus in Cell Culture.

Pack Size: 48 Microwells

ImmunoCard STAT!® Rotavirus ● ● ● 18 750030

Description: A Rapid Immunoassay for the Detection of Rotavirus Antigen in Human Stool Specimens.

Pack Size: 30 Tests

ImmunoCard STAT!® Adenovirus ● ● ● 20 751030

Description: A Rapid Immunoassay Test for the Detection of Adenovirus in Human Stool Specimens.

Pack Size: 30 Tests

Rapid Strip ROTA/ADENO ● ● ● 21 751120

Description: A Rapid Immunochromatographic Assay for the Detection of Rotavirus and Adenovirus Antigens in Human Stool Specimens.

Pack Size: 20 Tests

ImmunoCard STAT!® Norovirus ● ● ● 24 757020

Description: A Rapid Immunoassay for the Detection of Norovirus Antigens in Human Stool Specimens.

Pack Size: 20 Tests

● **Assay Type:** AG=Agglutination Assay; CS=Control Set; DF=Direct Fluorescence Assay; E=Enzyme Linked Immunofluorescence Assay; EX=Sample Extraction System; IIA=Indirect Immunofluorescence Assay; IM=Immunodiffusion; N=Nucleic Acid Amplification Assay PS=Parasitology Stains; R=Rapid Test; SC=Stool Concentration System; SL=Slides for Immunofluorescence Assay; SPT=Sample Preservation & Transport

● **Specimen Type:** CC=Cell Culture; CLS=(Muco)Cutaneous Lesion Swab; CSF=Cerebrospinal Fluid; ES=Endocervical Swab; NP=Nasopharyngeal Swab; NS=Nasal Swab; NW=Nasal Wash; OF=Oral Fluid; P=Plasma; RS=Respiratory Specimens; S=Stool; SB=Smears & Biopsy; SE=Serum; TS=Throat Swab; U=Urine; VS=Vaginal Swab; WB=Whole Blood

● **Storage Requirements:** R=Refrigerated; RT=Room Temp ● **Max. Shelf Life (months)**



Parasitic Infection

Catalog No.

MERIFLUOR® *Cryptosporidium/Giardia* DF S R 18 250050

Description: Simultaneous Detection of *Cryptosporidium Oocysts* and *Giardia Cysts* from Stool Specimens.

Pack Size: 50 Tests

Para-Pak® Trichrome Stain PS S RT 18 400101

Description: Ready-to-Use Staining Solution Prepared According to Wheatley Formulation for the Identification of Parasites in Stool Samples.

Pack Size: 500 ml (1 bottle)

Para-Pak® Trichrome Blue Stain PS S RT 18 400501

Description: Ready-to-Use Staining Solution for Microsporidia.

Pack Size: 500 ml (1 bottle)

EcoFix® Bulk SP S RT 24 401301

Description: Fixative for the Preservation of Stool Specimens for Intestinal Parasites, Formaldehyde-free and Mercury-free.

Pack Size: 500 ml (1 bottle)

ImmunoCard STAT!® *Crypto/Giardia* Positive Control CS R 12 750820

Description: One vial each of *Cryptosporidium* Positive Control and *Giardia* Positive Control for use with the ImmunoCard STAT!® *Crypto/Giardia* kit as part of the quality control programme.

Pack Size: 16 Determinations Each

ImmunoCard STAT!® *Crypto/Giardia* R S R 10 750830

Description: For the Qualitative Detection of *Cryptosporidium parvum* and *Giardia lamblia* Specific Antigens.

Pack Size: 30 Tests

ImmunoCard STAT!® CGE Positive Control CS R 24 751403

Description: Inactivated *Cryptosporidium parvum*, *Giardia Lamblia* and *Entamoeba histolytica* Positive Control for use with ImmunoCard STAT!® CGE.

Pack Size: 3 Tests

ImmunoCard STAT!® CGE R S RT 24 751420

Description: Rapid qualitative immunoassay that simultaneously detects and distinguishes between *Cryptosporidium parvum*, *Giardia lamblia* and *Entamoeba histolytica* antigens.

Pack Size: 20 Tests

CON-Trate® Tubes & Caps SC S RT 800400

Description: Stool Concentration System Containing 15 ml Tubes and Caps.

Pack Size: 500 Tests

Hemo-De     801300

Description: Reagent used during the Stool Concentration Procedure for Parasite Detection.

Pack Size: 400 ml (1 bottle)

EcoStain®     801400

Description: Rapid Staining Procedure Designed for the Staining of Intestinal Parasites from Stool Fixed in Nonmercury based PVA Preservatives.

Pack Size: 400 Slides

NEW **Para-Pak® Mayer's Albumin**    800700

Description: Mayer's Albumin for slide preparation for parasitology analysis.

Pack Size: 3 ml (1 vial)

Para-Pak® LV-PVA     900112

Description: Stool Transport Vials Containing Low Viscosity Polyvinyl Alcohol and Mercuric Chloride as Preservative.

Pack Size: 120 Vials

Para-Pak® SAF     900212

Description: Stool Transport Vials Containing Sodium Acetate Formalin as Preservative.

Pack Size: 120 Vials

Para-Pak® Clean Vial    900312

Description: Stool Transport Vials Without Preservative.

Pack Size: 120 Vials

Para-Pak® 10% Formalin     900412

Description: Stool Transport Vials Containing 10% Formalin in a Buffered Solution as Preservative.

Pack Size: 120 Vials

Para-Pak® C&S     900612

Description: Stool Transport Vials containing C&S medium for the transport of enteric pathogens.

Pack Size: 120 Vials

Para-Pak® Zn-PVA     901012

Description: Stool Transport Vials Containing Polyvinyl Alcohol and Zinc Sulphate as Preservative (Mercury-free).

Pack Size: 120 Vials

Para-Pak® EcoFix®     901312

Description: Stool Transport Vials Containing EcoFix®, a Unique Fixative Formaldehyde-free and Mercury-free.

Pack Size: 120 Vials

NEW **Para-Pak® SVT**    901612

Description: Stool transport vials containing a formaldehyde-free and mercury-free fixative.

Pack Size: 120 Vials

● **Assay Type:** AG=Agglutination Assay; CS=Control Set; DF=Direct Fluorescence Assay; E=Enzyme Linked Immunofluorescence Assay; EX=Sample Extraction System; IIA=Indirect Immunofluorescence Assay; IM=Immunodiffusion; N=Nucleic Acid Amplification Assay PS=Parasitology Stains; R=Rapid Test; SC=Stool Concentration System; SL=Slides for Immunofluorescence Assay; SPT=Sample Preservation & Transport

● **Specimen Type:** CC=Cell Culture; CLS=(Muco)Cutaneous Lesion Swab; CSF=Cerebrospinal Fluid; ES=Endocervical Swab; NP=Nasopharyngeal Swab; NS=Nasal Swab; NW=Nasal Wash; OF=Oral Fluid; P=Plasma; RS=Respiratory Specimens; S=Stool; SB=Smears & Biopsy; SE=Serum; TS=Throat Swab; U=Urine; VS=Vaginal Swab; WB=Whole Blood

● **Storage Requirements:** R=Refrigerated; RT=Room Temp ● **Max. Shelf Life (months)**

Para-Pak® PLUS SAF SPT S RT 24 950205 & 950220

Description: Stool Collection Vials with Filtering Device in the Cap, Containing Sodium Acetate Formalin as Preservative.

Pack Size: 50 Vials & 200 Vials

Para-Pak® PLUS 10% Formalin SPT S RT 24 950405 & 950420

Description: Stool Collection Vials with Filtering Device in the Cap, Containing 10% Formalin in a Buffered Solution as Preservative.

Pack Size: 50 Vials & 200 Vials

Para-Pak® PLUS EcoFix® SPT S RT 16 950605 & 950620

Description: Stool Collection Vials with Filtering Device in the Cap, Containing EcoFix®, a Unique Fixative Formaldehyde-free and Mercury-free.

Pack Size: 50 Vials & 200 Vials

CON-Trate® Concentration System SC S RT 36 960050 & 960200

Description: Stool Concentration System Containing 15 ml Tubes, Caps, Funnels and Ethyl acetate and Surfactant.

Pack Size: 50 Tests & 200 Tests

CON-Trate® Concentration System SC S RT 36 960500

Description: Stool Concentration System Containing 15 ml Tubes, Caps, Funnels and Surfactant.

Pack Size: 500 Tests

Para-Pak® Macro-CON® SC S RT 36 970120

Description: Stool Concentration System: Filtering Units for the Para-Pak® Vials.

Pack Size: 120 Devices

SpinCon® Concentration System SC S RT 36 972200-500

Description: Solvent free Stool Concentration System.

Pack Size: 200 - 500 Tests

Para-Pak® ULTRA SAF SPT S RT 36 980212

Description: Stool Transport Vials with Filtering Device in the Cap, Containing Sodium Acetate Formalin as Preservative.

Pack Size: 120 Vials

Para-Pak® ULTRA 10% Formalin SPT S RT 24 980412

Description: Stool Transport Vials with Filtering Device in the Cap, Containing 10% Formalin in a Buffered Solution as Preservative.

Pack Size: 120 Vials

Para-Pak® ULTRA EcoFix® SPT S RT 24 981312

Description: Stool Transport Vials with Filtering Device in the Cap, Containing EcoFix® as Preservative.

Pack Size: 120 Vials

NEW Para-Pak® ULTRA SVT SPT S RT 981612

Description: Stool transport vials, with filtering device in the cap, containing a formaldehyde-free and mercury-free fixative.

Pack Size: 120 Vials

Para-Pak® Ethyl Acetate SC S RT 18 FK4318

Description: Reagent used During Stool Concentration Procedure for Parasite Detection.

Pack Size: 225 ml (1 bottle)



Virology

Catalog No.

GullSORB™ SE R 24 XX715

Description: An Anti-human IgG Antibodies Removal Reagent.

Pack Size: 5 ml

SAS™ Adeno Test R CC NP S RT 18 067020

Description: A Rapid Immunoassay for the Qualitative Detection of Various Adenovirus Serotypes Present in Eye Swabs, Nasopharyngeal Secretions, Fecal Samples and Cell Cultures.

Pack Size: 20 Tests

SAS™ Adeno Test Control Set CS R 3 067101

Description: Control Set for the SAS™ Adeno Test.

Pack Size: 6 pos + 6 neg

MERIFLUOR® VZV DF CC SB R 15 500113

Description: Fluorescence technique designed for direct Detection of varicella zoster virus (VZV).

Pack Size: 60 Tests

● **Assay Type:** AG=Agglutination Assay; CS=Control Set; DF=Direct Fluorescence Assay; E=Enzyme Linked Immunofluorescence Assay; EX=Sample Extraction System; IIA=Indirect Immunofluorescence Assay; IM=Immunodiffusion; N=Nucleic Acid Amplification Assay PS=Parasitology Stains; R=Rapid Test; SC=Stool Concentration System; SL=Slides for Immunofluorescence Assay; SPT=Sample Preservation & Transport

● **Specimen Type:** CC=Cell Culture; CLS=(Muco)Cutaneous Lesion Swab; CSF=Cerebrospinal Fluid; ES=Endocervical Swab; NP=Nasopharyngeal Swab; NS=Nasal Swab; NW=Nasal Wash; OF=Oral Fluid; P=Plasma; RS=Respiratory Specimens; S=Stool; SB=Smears & Biopsy; SE=Serum; TS=Throat Swab; U=Urine; VS=Vaginal Swab; WB=Whole Blood

● **Storage Requirements:** R=Refrigerated; RT=Room Temp ● **Max. Shelf Life (months)**



Mononucleosis

Catalog No.

Premier® Epstein-Barr Virus Early Antigen (EA) IgG ELISA Test System E SE R 15 622096

Description: An Enzyme Linked Immunosorbent Assay for the Detection of IgG Antibodies to EBV-EA.

Pack Size: 96 Microwells

Premier® EBV-VCA IgG ELISA Test System E SE R 15 624096

Description: An Enzyme Linked Immunosorbent Assay for the detection of IgG Antibodies to Epstein-Barr Virus Viral Capsid Antigen.

Pack Size: 96 Microwells

Premier® EBV-VCA IgM ELISA Test System E SE R 15 626096

Description: An Enzyme Linked Immunosorbent Assay for the detection of IgM Antibodies to Epstein-Barr Virus Viral Capsid Antigen.

Pack Size: 96 Microwells

Premier® EBNA-IgG ELISA Test System E SE R 15 627096

Description: An Enzyme Linked Immunosorbent Assay for Antibodies to Epstein-Barr Virus Nuclear Antigen (EBNA).

Pack Size: 96 Microwells

TRU EBV-M® R SE R 18 751730

Description: A Rapid Immunoassay for the Detection of IgM Antibodies to EBV Viral Capsid Antigen (VCA) in Human Serum.

Pack Size: 30 Tests

TRU EBV-G® R SE R 18 751830

Description: A Rapid Immunoassay for the Detection of IgG Antibodies to EBV Nuclear Antigen (EBNA) and Viral Capsid Antigen (VCA) in Human Serum.

Pack Size: 30 Tests

MONOSPOT® AG P SE R 2 776060

Description: Agglutination Test for EBV Heterophile Antibodies.

Pack Size: 20 Tests

ImmunoCard STAT!® MONO R P SE WB R 9 755725

Description: A Simple, Rapid Test for the Detection of Heterophile Antibodies Specific to Infectious Mononucleosis (IM).

Pack Size: 25 Tests

MONOSPOT® Latex AG P SE R 16 776150

Description: A Rapid Latex Test for the Detection of Heterophile Antibodies Specific to Infectious Mononucleosis (IM).

Pack Size: 50 Tests

MERIFLUOR® EBV-EA IgG IFA IIA SE R 15 EA101

Description: An Immunofluorescence Test for the Detection of IgG Antibodies to Early Antigen (EA) of Epstein-Barr Virus.

Pack Size: 10 x 10 Tests

MERIFLUOR® EBV IgG IFA IIA SE R 15 EB100

Description: An Immunofluorescence Test for the Detection of IgG Antibodies to Epstein-Barr Virus.

Pack Size: 10 x 10 Tests

MERIFLUOR® EBV IgM IFA IIA SE R 15 EB150

Description: An Immunofluorescence Test for the Detection of IgM Antibodies to Epstein-Barr Virus.

Pack Size: 10 x 10 Tests

MERIFLUOR® EBV-NA (Ab ACIF) IIA SE R 15 EN100

Description: An Immunofluorescence Test for the Detection of Antibodies to Nuclear Antigen (NA) of Epstein-Barr Virus.

Pack Size: 10 x 10 Tests

MERIFLUOR® EBV IgG/IgM Slide Pack IIA R 15 EB211

Description: Slide Pack for Kits EB100-EB150.

Pack Size: 10 x 10 Tests

MERIFLUOR® EBV-EA IgG Slide Pack IIA R 15 EA211

Description: Slide Pack for Kits EA101.

Pack Size: 10 x 10 Tests

**Fungal Infection**

Catalog No.

Histoplasma ID AG IM SE R 36 100201

Description: *Histoplasma capsulatum* Antigen for use in Fungal Immunodiffusion.

Pack Size: 1 ml

Coccidioides "F" ID AG IM SE R 36 100401

Description: *Coccidioides immitis* "F" Antigen for use in Fungal Immunodiffusion.

Pack Size: 1 ml

Anti-Histoplasma ID CS IM SE R 36 100601

Description: Anti-*Histoplasma capsulatum* Control Serum for use in Fungal Immunodiffusion.

Pack Size: 1 ml (Lyophilized)

● **Assay Type:** AG=Agglutination Assay; CS=Control Set; DF=Direct Fluorescence Assay; E=Enzyme Linked Immunofluorescence Assay; EX=Sample Extraction System; IIA=Indirect Immunofluorescence Assay; IM=Immunodiffusion; N=Nucleic Acid Amplification Assay PS=Parasitology Stains; R=Rapid Test; SC=Stool Concentration System; SL=Slides for Immunofluorescence Assay; SPT=Sample Preservation & Transport

● **Specimen Type:** CC=Cell Culture; CLS=(Muco)Cutaneous Lesion Swab; CSF=Cerebrospinal Fluid; ES=Endocervical Swab; NP=Nasopharyngeal Swab; NS=Nasal Swab; NW=Nasal Wash; OF=Oral Fluid; P=Plasma; RS=Respiratory Specimens; S=Stool; SB=Smears & Biopsy; SE=Serum; TS=Throat Swab; U=Urine; VS=Vaginal Swab; WB=Whole Blood

● **Storage Requirements:** R=Refrigerated; RT=Room Temp ● **Max. Shelf Life (months)**

Anti-Coccidioides “F” ID CS IM SE R 36	100801
Description: Anti- <i>Coccidioides immitis</i> “F” Control Serum for use in Fungal Immunodiffusion. Pack Size: 1 ml (Lyophilized)	
Immunodiffusion Plates - 4 Series/Plate IM SE R 18	101009
Description: Agarose Plates for the use in Fungal Immunodiffusion Serology Assays. Pack Size: 9 Plates/Pack (144 Samples)	
Immunodiffusion Plates - 1 Series/Plate IM SE R 18	101012
Description: Agarose Plates for the use in Fungal Immunodiffusion Serology Assays (Only for kits 100401-100801). Pack Size: 12 Plates/Pack (48 Samples)	
Anti-Coccidioides “TP” ID CS IM SE R 24	103101
Description: <i>Coccidioides immitis</i> “TP” Control Serum for use in Fungal Immunodiffusion. Pack Size: 1 ml (Lyophilized)	
CALAS® Pronase Reagent SE R 18	140050
Description: Reagent to be used with CALAS® kit to Remove Aspecific Interferences. Pack Size: 50 Tests	
CALAS® - Cryptococcal Antigen Latex Agglutination System AG CSF SE R 18	140100
Description: Latex Agglutination System for the Detection of Cryptococcal Antigen in Serum and CSF. Pack Size: 100 Tests	
MERIFLUOR® Pneumocystis DF RS R 18	222030
Description: DFA for the Detection of <i>Pneumocystis carinii</i> Cysts and Trophozoites in Respiratory Specimens. Pack Size: 30 Tests	
Premier® Cryptococcal Antigen E CSF SE R 14	602096
Description: Enzyme Immunoassay for the Detection of Cryptococcal Antigen in Serum and CSF samples. Pack Size: 192 Microwells	
Premier® Coccidioides E CSF SE R 14	603096
Description: EIA for the Qualitative Detection of IgM and IgG Antibodies directed Against the ‘TP’ and ‘CF’ Antigens of <i>Coccidioides immitis</i> in Serum and Cerebrospinal Fluid (CSF). Pack Size: 96 Microwells	



Bowel Disease (Available in Italy Only)

Catalog No.

BÜHLMANN Calprotectin ELISA E S R 14 B-EKCAL

Description: ELISA Test for the Quantitative Determination of Fecal Calprotectin (range 10-1800 µg/g).
Pack Size: 96 Microwells

QUANTUM BLUE® POC Reader RT B-BIPOCTRABS

Description: Bench-top Semi-automatic Reader for the Quantitative QUANTUM BLUE® Calprotectin Tests.
Pack Size: 1 Unit

QUANTUM BLUE® Calprotectin R S R 24 B-LFCAL25

Description: Rapid Test for the Quantitative Determination of Fecal Calprotectin (range 30-300 µg/g).
Pack Size: 25 Tests

QUANTUM BLUE® Calprotectin High Range R S R 24 B-LFCHR25

Description: Rapid Test for the Quantitative Determination of Fecal Calprotectin (range 100-1800 µg/g).
Pack Size: 25 Tests

QUANTUM BLUE® Calprotectin Extended R S R 25 B-LFCALE25

Description: Test for the Quantitative Determination of Fecal Calprotectin (range 30-1000 µg/g).
Pack Size: 25 Tests

QUANTUM BLUE® Control Set Low Range CS R 12 B-CALCON

Description: Control Set for the Rapid QUANTUM BLUE® Calprotectin Test (range 30-300µg/g).
Pack Size: 8 + 8 Tests

QUANTUM BLUE® Control Set High Range CS R 12 B-CHRCONSET

Description: Control Set for the Rapid QUANTUM BLUE® Calprotectin Test (range 100-1800 µg/g).
Pack Size: 6 + 6 Tests

QUANTUM BLUE® Control Set Extended Range CS R 12 B-CALECONSET

Description: Control Set for the Rapid QUANTUM BLUE® Calprotectin Test (range 30-1000 µg/g).
Pack Size: 8 + 8 Tests

BÜHLMANN Smart Prep Calprotectin EX S RT B-CALRD

Description: Fecal Sample Extraction System for the Calprotectin BÜHLMANN Calprotectin Tests.
Pack Size: 50 Devices

NEW **CALEX® CAP** EX S R 12 B-CALEX-C50

Description: Fecal Sample Extraction System for the Calprotectin BÜHLMANN Assays.
Pack Size: 50 Tubes

● **Assay Type:** AG=Agglutination Assay; CS=Control Set; DF=Direct Fluorescence Assay; E=Enzyme Linked Immunofluorescence Assay; EX=Sample Extraction System; IIA=Indirect Immunofluorescence Assay; IM=Immunodiffusion; N=Nucleic Acid Amplification Assay PS=Parasitology Stains; R=Rapid Test; SC=Stool Concentration System; SL=Slides for Immunofluorescence Assay; SPT=Sample Preservation & Transport

● **Specimen Type:** CC=Cell Culture; CLS=(Muco)Cutaneous Lesion Swab; CSF=Cerebrospinal Fluid; ES=Endocervical Swab; NP=Nasopharyngeal Swab; NS=Nasal Swab; NW=Nasal Wash; OF=Oral Fluid; P=Plasma; RS=Respiratory Specimens; S=Stool; SB=Smears & Biopsy; SE=Serum; TS=Throat Swab; U=Urine; VS=Vaginal Swab; WB=Whole Blood

● **Storage Requirements:** R=Refrigerated; RT=Room Temp ● **Max. Shelf Life (months)**

BÜHLMANN Calprotectin Dipstick R S R 12 B-DSCAL

Description: Calprotectin Dipstick Assay is an Immunoassay Designed for the Qualitative Determination of Calprotectin in Human Stool Samples.

Pack Size: 25 Tests



Clinical Biochemistry (Available in Italy Only)

Catalog No.

ScheBo® • Pancreatic Elastase 1™ - Serum Test E SE R 14 SB0006

Description: ELISA Test for the Quantitative Determination of Pancreatic Elastase 1 in Serum.

Pack Size: 96 Microwells

ScheBo® • Pancreatic Elastase 1™ - Stool Test E S R 14 SB0007

Description: ELISA Test for the Quantitative Determination of Pancreatic Elastase 1 in Stool Samples.

Pack Size: 96 Microwells

ScheBo® • Tumor M2-PK Plasma EDTA Test E P R 14 SB0008

Description: ELISA Test for the Quantitative Determination of M2-PK Tumor Marker in Plasma Samples.

Pack Size: 96 Microwells

ScheBo® • Canine Elastase 1™ - Stool Test E S R 14 SB0009

Description: ELISA Test for the Quantitative Determination of Elastase 1 Pancreatic Marker in Canine Stool.

Pack Size: 96 Microwells

ScheBo® • Tumor M2-PK Stool Test E S R 14 SB0011

Description: ELISA Test for the Quantitative Determination of M2-PK Tumor Marker in Stool Samples.

Pack Size: 96 Microwells

ScheBo® • Wash Buffer 5x for Serum Elastase 1™ Kit R 14 SB0061

Description: Wash Buffer/Sample Diluent for the ScheBo® • Pancreatic Elastase 1™ - Serum Test.

Pack Size: 100 ml

ScheBo® • Wash Buffer 5x for Fecal Elastase 1™ Kit R 14 SB0071

Description: Wash Buffer/Sample Diluent for the ScheBo® • Pancreatic Elastase 1™ - Stool Test.

Pack Size: 100 ml

ScheBo® • Extraction Buffer Fecal Elastase 1™ Kit R 14 SB0072

Description: Extraction Buffer for the ScheBo® • Pancreatic Elastase 1™ - Stool Test.

Pack Size: 100 ml

ScheBo® • Substrate Fecal Elastase 1™ Kit R 14 SB0073

Description: Substrate for the ScheBo® • Pancreatic Elastase 1™ - Stool Test.

Pack Size: 12 ml

ScheBo® • Wash Buffer 5x for Fecal T M2-PK Kit P R 14 SB0081

Description: Wash Buffer/Sample Diluent for the ScheBo® • Tumor M2-PK Plasma EDTA Test.
Pack Size: 100 ml

ScheBo® • Wash Buffer 5x for Tumor M2-PK Stool Test S R 14 SB0111

Description: Wash Buffer/Sample Diluent for the ScheBo® • Tumor M2-PK Stool Test.
Pack Size: 100 ml

ScheBo® • Extraction Buffer for Tumor M2-PK Stool Test S R 14 SB0112

Description: Stool Extraction Buffer Tampone for the ScheBo® • Tumor M2-PK Stool Test.
Pack Size: 100 ml

NEW **ScheBo® • Master Quick Prep** EX S R 14 SB0029

Description: Stool Sample Extraction System for the ScheBo® • Pancreatic Elastase 1™ - Stool Test and Tumor M2-PK Stool Test.
Pack Size: 42 Tubes

ScheBo® • Quick Prep for Canine Fecal Elastase 1™ EX S R 14 SB5807

Description: Sample Extraction System for the ScheBo® • Canine Elastase 1™ - Stool Test.
Pack Size: 42 Tubes

NEW **ScheBo® • Pancrease Elastase 1 Quick™ Test** R S RT 12 SB0024

Description: A rapid immunoassay for the semi-quantitative determination of pancreatic Elastase 1 in Stool samples.
Pack Size: 10 Tests

NEW **ScheBo® • M2-PK 1 Quick™ Test** R S RT 12 SB0019

Description: A rapid immunocromatographic assay for the identification of M2PK in stool sample.
Pack Size: 10 Tests

● **Assay Type:** AG=Agglutination Assay; CS=Control Set; DF=Direct Fluorescence Assay; E=Enzyme Linked Immunofluorescence Assay; EX=Sample Extraction System; IIA=Indirect Immunofluorescence Assay; IM=Immunodiffusion; N=Nucleic Acid Amplification Assay PS=Parasitology Stains; R=Rapid Test; SC=Stool Concentration System; SL=Slides for Immunofluorescence Assay; SPT=Sample Preservation & Transport

● **Specimen Type:** CC=Cell Culture; CLS=(Muco)Cutaneous Lesion Swab; CSF=Cerebrospinal Fluid; ES=Endocervical Swab; NP=Nasopharyngeal Swab; NS=Nasal Swab; NW=Nasal Wash; OF=Oral Fluid; P=Plasma; RS=Respiratory Specimens; S=Stool; SB=Smears & Biopsy; SE=Serum; TS=Throat Swab; U=Urine; VS=Vaginal Swab; WB=Whole Blood

● **Storage Requirements:** R=Refrigerated; RT=Room Temp ● **Max. Shelf Life (months)**



Bloodborne Infection (Available in Italy, France and Benelux Only)

Catalog No.

OraQuick® HCV Rapid Antibody Test R OF P SE WB RT 18 1001-0270

Description: A Rapid Immunoassay for the Detection of IgG Antibodies to Hepatitis C Virus (HCV) in Oral Fluid, Whole Blood, Serum and Plasma Specimens.

Pack Size: 25 Tests

OraQuick® HCV Rapid Antibody Test Kit Controls CS R 12 1001-0278

Description: Quality Control Reagents for use with the OraQuick® HCV Rapid Antibody Test.

Pack Size: 2 Vials

OraQuick ADVANCE® HIV -1/2 Rapid Antibody Test R OF P WB RT 30 1001-0284

Description: A Rapid Immunoassay for the Detection of Antibodies to HIV-1 and HIV-2 in Oral Fluid, Whole Blood and Plasma Specimens.

Pack Size: 25 Tests

OraQuick ADVANCE® HIV -1/2 Rapid Antibody Test Kit Controls CS R 12 1001-0288

Description: Quality Control Reagents for use with the OraQuick ADVANCE® HIV -1/2 Rapid Antibody Test.

Pack Size: 3 Vials

PRODUCT NAME	PACK SIZE	CAT NO.	PAGE NO.
A			
Anti-Coccidioides "F" ID CS	1 ml	100801	23
Anti-Coccidioides "TP" ID CS	1 ml	103101	23
Anti-Histoplasma ID CS	1 ml	100601	22
B			
BÜHLMANN Calprotectin Dipstick	25 Tests	B-DSCAL	25
BÜHLMANN Calprotectin ELISA	96 Microwells	B-EKCAL	24
BÜHLMANN Smart Prep Calprotectin	50 Devices	B-CALRD	24
C			
CALAS® - Cryptococcal Antigen Latex Agglutination System	100 Tests	140100	23
CALAS® Pronase Reagent	50 Tests	140050	23
CALEX® CAP [NEW!]	50 Tubes	B-CALEX-C50	24
Coccidioides "F" ID AG	1 ml	100401	22
CON-Trate® Concentration System	50 Tests, 200 Tests & 500 Tests	960050, 960200 & 960500	19
CON-Trate® Tubes & Caps	500 Tests	800400	17
E			
EcoFix® Bulk	500 ml	401301	17
EcoStain®	400 Slides	801400	18
F			
FLU/RSV Positive Control	24 Tests	751110	13
G			
GullSORB™	5 ml	XX715	20
H			
Hemo-De	400 ml	801300	18
Histoplasma ID AG	1 ml	100201	22
I			
<i>illumigene</i> ® Assay Workstation	-	610169	8
<i>illumigene</i> ® <i>C. difficile</i>	50 Tests	280050	9
<i>illumigene</i> ® <i>C. difficile</i> External Controls	18 + 18 Tests	279920	9
<i>illumigene</i> ® Chlamydia (CT) [NEW!]	50 Tests	280450	10
<i>illumigene</i> ® Gonorrhea (NG) [NEW!]	50 Tests	280550	10
<i>illumigene</i> ® Group A <i>Streptococcus</i>	50 Tests	280150	12
<i>illumigene</i> ® Group A <i>Streptococcus</i> External Control Kit	18 Tests	279910	12
<i>illumigene</i> ® Group B <i>Streptococcus</i>	50 Tests	280350	11
<i>illumigene</i> ® Group B <i>Streptococcus</i> External Control Kit	18 + 18 Tests	279900	11
<i>illumigene</i> ® HSV 1&2 [NEW!]	50 Tests	280650	10
<i>illumigene</i> ® HSV 1&2 External Controls [NEW!]	36 + 36 Tests	279960	10
<i>illumigene</i> ® Malaria [NEW!]	25 Tests	280925	9
<i>illumigene</i> ® Malaria External Control [NEW!]	18 Reactions	279970	9
<i>illumigene</i> ® Malaria PLUS [NEW!]	25 Tests	281125	9
<i>illumigene</i> ® Mycoplasma	50 Tests	280550	12
<i>illumigene</i> ® Mycoplasma External Control Kit	12+ 12 Tests	279940	12
<i>illumigene</i> ® Pertussis	50 Tests	280750	12

PRODUCT NAME	PACK SIZE	CAT NO.	PAGE NO.
<i>illumigene</i> ® Pertussis External Control Kit	18 Tests	279930	12
<i>illumipro-10™</i> Incubator Reader	-	610172	8
<i>illumipro-10™</i> Keyboard	-	610174	8
<i>illumipro-10™</i> Printer	-	610173	8
Immuno Card® <i>C. difficile</i> GDH	50 Tests	716050	9
Immuno Card® <i>H. pylori</i>	30 Tests	710030	11
Immuno Card® Mycoplasma	30 Tests	709030	13
Immuno Card STAT!® Adenovirus	30 Tests	751030	16
Immuno Card STAT!® CAMPY	30 Tests	751530	15
Immuno Card STAT!® CGE	20 Tests	751420	17
Immuno Card STAT!® CGE Positive Control	3 Tests	751403	17
Immuno Card® STAT! <i>Crypto/Giardia</i>	30 Tests	750830	17
Immuno Card® STAT! <i>Crypto/Giardia</i> Positive Control	16 Determinations Each	750820	17
Immuno Card STAT!® <i>E. coli</i> O157 Plus	30 Tests	750530	15
Immuno Card STAT!® EHEC	30 Tests	751630	15
Immuno Card STAT!® HpSA	20 Tests	750720	11
Immuno Card STAT!® HpSA HD [NEW!]	5 Tests & 20 Tests	750005 & 750020	11
Immuno Card STAT!® MONO	25 Tests	755725	21
Immuno Card STAT!® Norovirus	20 Tests	757020	16
Immuno Card® STAT! Rotavirus	30 Tests	750030	16
Immuno Card STAT!® Strep A	50 Tests	755250	14
Immuno Card® Toxins A&B	50 Tests	712050	9
Immunodiffusion Plates - 1 Series/Plate	12 Plates/Pack (48 Samples)	101012	23
Immunodiffusion Plates - 4 Series/Plate	9 Plates/Pack (144 Samples)	101009	23
ISOLATE II Genomic DNA Kit	10 Preps & 50 Preps	BIO-52065 & BIO-52066	12
L			
<i>L. pneumophila</i> , Serogroups 1-6	150 Tests	4873131	13
<i>L. pneumophila</i> , Serogroups 1-8	100 Tests	4873171	13
<i>L. pneumophila</i> Single Serogroup 1 Slide IFA	1 x 10 Tests	4873001	13
<i>L. pneumophila</i> Single Serogroup 2 Slide IFA	1 x 10 Tests	4873002	13
<i>L. pneumophila</i> Single Serogroup 3 Slide IFA	1 x 10 Tests	4873003	13
<i>L. pneumophila</i> Single Serogroup 4 Slide IFA	1 x 10 Tests	4873004	13
<i>L. pneumophila</i> Single Serogroup 5 Slide IFA	1 x 10 Tests	4873005	13
<i>L. pneumophila</i> Single Serogroup 6 Slide IFA	1 x 10 Tests	4873006	13
M			
Mac Conkey Broth	20 x 5 ml	7516MC2	15
Meridian Viral Transport	100 Tests	505021	14
MERIFLUOR® <i>Cryptosporidium/Giardia</i>	50 Tests	250050	17
MERIFLUOR® EBV-EA IgG IFA	10 x 10 Tests	EA101	22
MERIFLUOR® EBV-EA IgG Slide Pack	10 x 10 Tests	EA211	22
MERIFLUOR® EBV IgG IFA	10 x 10 Tests	EB100	22
MERIFLUOR® EBV IgG/IgM Slide Pack	10 x 10 Tests	EB211	22
MERIFLUOR® EBV IgM IFA	10 x 10 Tests	EB150	22
MERIFLUOR® EBV-NA (Ab ACIF)	10 x 10 Tests	EN100	22

PRODUCT NAME	PACK SIZE	CAT NO.	PAGE NO.
MERIFLUOR® Pneumocystis	30 Tests	222030	23
MERIFLUOR® VZV	1 x 10 Tests	500113	20
MONOSPOT®	20 Tests	776060	21
MONOSPOT® Latex	50 Tests	776150	21
<i>M-prep</i> ™ DNA Sample Preparation [NEW!]	50 Preps	281110	10
<i>M-prep</i> ™ Workstation [NEW!]	1	610165	8
MSwab™ [NEW!]	50 Pieces	6E028N.MER	10
O			
OraQuick <i>ADVANCE</i> ® HIV -1/2 Rapid Antibody Test	25 Tests	1001-0284	27
OraQuick <i>ADVANCE</i> ® HIV -1/2 Rapid Antibody Test Kit Controls	3 Vials	1001-0288	27
OraQuick® HCV Rapid Antibody Test	25 Tests	1001-0270	27
OraQuick® HCV Rapid Antibody Test Kit Controls	2 Vials	1001-0278	27
P			
Para-Pak® 10% Formalin	120 Vials	900412	18
Para-Pak® Clean Vial	120 Vials	900312	18
Para-Pak® C&S	120 Vials	900612	18
Para-Pak® EcoFix®	120 Vials	901312	18
Para-Pak® Ethyl Acetate	225 ml	FK4318	20
Para-Pak® LV-PVA	120 Vials	900112	18
Para-Pak® Macro-CON®	120 Devices	970120	19
Para-Pak® Mayer's Albumin [NEW!]	3 ml (1 Vial)	800700	18
Para-Pak® PLUS 10% Formalin	50 Vials & 200 Vials	950405 & 950420	19
Para-Pak® PLUS EcoFix®	50 Vials & 200 Vials	950605 & 960620	19
Para-Pak® PLUS SAF	50 Vials & 200 Vials	950205 & 950220	19
Para-Pak® SAF	120 Vials	900212	18
Para-Pak® SVT [NEW!]	120 Vials	901612	18
Para-Pak® Trichrome Blue Stain	500 ml	400501	17
Para-Pak® Trichrome Stain	500 ml	400101	17
Para-Pak® ULTRA 10% Formalin	120 Vials	980412	19
Para-Pak® ULTRA EcoFix®	120 Vials	981312	19
Para-Pak® ULTRA SAF	120 Vials	980212	19
Para-Pak® ULTRA SVT [NEW!]	120 Vials	981612	20
Para-Pak® Zn-PVA	120 Vials	901012	18
Premier® Adenoclone®	48 Microwells	696007	16
Premier® Adenoclone® 40/41	48 Microwells	696006	16
Premier® CAMPY	96 Microwells	618096	15
Premier® <i>C. difficile</i> GDH	96 Microwells	611096EU	9
Premier® Coccidioides	96 Microwells	603096	23
Premier® Cryptococcal Antigen	92 Microwells	602096	23
Premier® EBNA-IgG ELISA Test System	96 Microwells	627096	21
Premier® EBV-VCA IgG ELISA Test System	96 Microwells	624096	21
Premier® EBV-VCA IgM ELISA Test System	96 Microwells	626096	21
Premier® EHEC	96 Microwells	608096	15
Premier® Epstein-Barr Virus Early Antigen (EA) IgG ELISA Test System	96 Microwells	622096	21

PRODUCT NAME	PACK SIZE	CAT NO.	PAGE NO.
Premier® <i>H. pylori</i> IgG	96 Microwells	606096	11
Premier® <i>L. pneumophila</i> - REF. 3Z1505	96 Microwells	633096	14
Premier® Mycoplasma IgG - REF. 3Z17601G	96 Microwells	637096	12
Premier® Mycoplasma IgM - REF. 3Z17601M	96 Microwells	638096	12
Premier® Platinum HpSA® PLUS	96 Microwells	601396	11
Premier® Rotacalone®	48 Microwells	696004	16
Premier® Toxins A&B	96 Microwells	616096	9
Q			
QUANTUM BLUE® Calprotectin	25 Tests	B-LFCAL25	24
QUANTUM BLUE® Calprotectin Extended	25 Tests	B-LFCALE25	24
QUANTUM BLUE® Calprotectin High Range	25 Tests	B-LFCHR25	24
QUANTUM BLUE® Control Set Extended Range	8 + 8 Tests	B-CALECONSET	24
QUANTUM BLUE® Control Set Low Range	8 + 8 Tests	B-CALCON	24
QUANTUM BLUE® Control Set High Range	6 + 6 Tests	B-CHRONSET	24
QUANTUM BLUE® POC Reader	1 Unit	B-BIPOCTRABS	24
R			
Rapid Strip ROTA/ADENO	20 Tests	751120	16
S			
SAS™ Adeno Test	20 Tests	067020	20
SAS™ Adeno Test Control Set	6 pos + 6 neg	067101	20
ScheBo® • Canine Elastase 1™ - Stool Test	96 Microwells	SB0009	25
ScheBo® • Extraction Buffer Fecal Elastase 1™ Kit	100 ml	SB0072	25
ScheBo® • Extraction Buffer for Tumor M2-PK Stool Test	100 ml	SB0112	26
ScheBo® • M2-PK 1 Quick™ Test [NEW!]	10 Tests	SB0019	26
ScheBo® • Master Quick Prep [NEW!]	42 Tubes	SB0029	26
ScheBo® • Pancrease Elastase 1 Quick™ Test [NEW!]	10 Tests	SB0024	26
ScheBo® • Pancreatic Elastase 1™ - Serum Test	96 Microwells	SB0006	25
ScheBo® • Pancreatic Elastase 1™ - Stool Test	96 Microwells	SB0007	25
ScheBo® • Quick Prep for Canine Fecal Elastase 1™	42 Tubes	SB5807	26
ScheBo® • Substrate Fecal Elastase 1™ Kit	12 ml	SB0073	25
ScheBo® • Tumor M2-PK Plasma EDTA Test	96 Microwells	SB0008	25
ScheBo® • Tumor M2-PK Stool Test	96 Microwells	SB0011	25
ScheBo® • Wash Buffer 5x for Fecal Elastase 1™ Kit	100 ml	SB0071	25
ScheBo® • Wash Buffer 5x for Fecal T M2-PK Kit	100 ml	SB0081	26
ScheBo® • Wash Buffer 5x for Serum Elastase 1™ Kit	100 ml	SB0061	25
ScheBo® • Wash Buffer 5x for Tumor M2-PK Stool Test	100 ml	SB0111	26
SpinCon® Concentration System	200 - 500 Tests	972200-500	19
T			
TRU EBV-G®	30 Tests	751830	21
TRU EBV-M®	30 Tests	751730	21
TRU FLU®	32 Tests	751230	14
TRU Legionella®	32 Tests	751930	14
TRU RSV®	32 Tests	751330	14
TRU STREP PNEUMO™ [NEW!]	32 Tests	752330	14

official distributor

SZABO-SCANDIC
HandelsgmbH & Co KG
Quellenstraße 110, A-1100 Wien
T. +43(0)1 489 3961-0
F. +43(0)1 489 3961-7
mail@szabo-scandic.com
www.szabo-scandic.com



SZABO SCANDIC

Belgium

2 Avenue du Japon
1420 Braine l'Alleud
Tel: +32 (0)67 89 59 59
Fax: +32 (0)67 89 59 58
Email: info.bnl@meridianbioscience.eu

Italy

Via dell' Industria, 7
20020 Villa Cortese, Milano
Tel: +39 0331 43 36 36
Fax: +39 0331 43 36 16
Email: info@meridianbioscience.eu

France

34 Rue de Ponthieu
75008 Paris
Tel : +33 (0)1 42 56 04 40
Fax : +33 (0)9 70 06 62 10
Email: info.fr@meridianbioscience.eu

Netherlands

Postbus 301
5460 AH VEGHEL
Tel: +31 411 62 11 66
Fax: +31 411 62 48 41
Email: info.bnl@meridianbioscience.eu

USA

Global Headquarters
3471 River Hills Drive
Cincinnati, Ohio 45244
Tel: 1-513-271-3700
Email: mbi@meridianbioscience.com

Germany

Im Biotechnologiepark
TGZ 2
D-14943 Luckenwalde
Tel: +49 (0)3371 681 500
Fax: +49 (0)3371 681 244
Email: info@meridianbioscience.eu

United Kingdom

Unit 16 The Edge Business Centre
Humber Road
NW2 6EW London
Tel: +44 (0)20 8453 7970
Fax: +44 (0)20 8452 2822
Email: info@meridianbioscience.eu

For full product information and
downloads, please visit
www.meridianbioscience.eu

