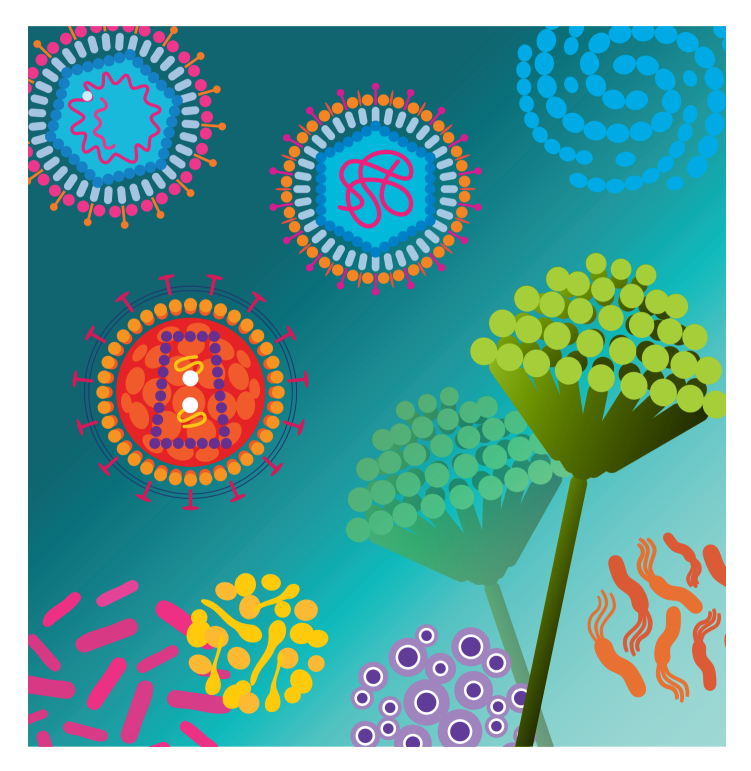
Infectious Disease Testing

Instruments, Reagents and Software Catalog - April 2024





Protecting the Environment

Our logo is not the only thing that's green at Bio-Rad.

At Bio-Rad, we continually look for ways to minimize our impact on the environment. From the sourcing of raw materials and design, manufacturing, and distribution of our products to our energy use and recycling efforts, we are dedicated to finding new opportunities for becoming the most environmentally responsible company we can be. Together and as individuals, we are striving to protect the environment today and for the future.

This e-catalog has been developed as a continuation of Bio-Rad's green initiative.

How to Use this E-Catalog?

 Throughout this e-catalog, interactive links have been inserted to enrich our product information: when the cursor is placed over them, the arrow turns into a hand.



 The Table of Contents on pages 5 and 6 is fully interactive: click on the titles to directly access the dedicated pages.



 At the top right of each page, you can click on the house icon to return to the Table of Contents.



 At the top right of each page, you can click on the shopping cart icon to activate your account and start buying online.



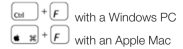
 Use the main navigation tabs at the top of each page to skip to a specific section.



 Enrich your experience by clicking on the links to access supplemental online digital content and related products.



 Another way to locate products in this e-catalog is by using the Adobe Reader search tool:



When the search box opens, type in the product name or reference you are looking for.

Product Safety Information

Quality & Certification

Our quality policy, which is the result of our dedicated efforts for clinical microbiology testing, is based on our constant commitment to improvement.

Production

From the delivery of raw materials right up to marketing of the finished products, quality assurance applies to every product manufactured by Bio-Rad. Each batch of finished products undergoes strict quality control testing and is only marketed if it complies with acceptance criteria.

All documentation relating to the production and quality control of a given batch is archived.

Distribution

Stock management is carried out in a temperaturecontrolled environment and by barcode readings with verification of code, batch, expiration date, product status, commercial validity and country authorization at each step.

Normally, products are transported at room temperature. Reagent development accounts for shipping-related stress conditions and reagents can thus be carried by the usual shipping services. In rare instances where a product's performance cannot be guaranteed under these conditions, Bio-Rad has introduced specialized methods of transport.

Traceability

All Bio-Rad products can be traced electronically, thus making it possible to identify the customer(s) linked with a specific product and/or batch or serial number.

As part of "reagent vigilance," this traceability makes it possible to inform clients, to indicate the actions needed based on obtained results from a batch of products, and where applicable, to recall a given product



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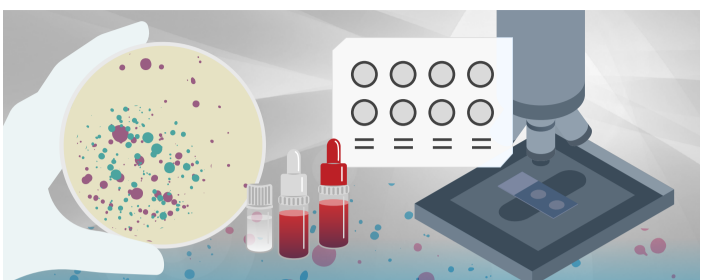
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LEGAL NOTICES

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Bacteriology





Bacteriology

Bio-Rad brings over 100 years of experience and expertise in the field of Clinical Bacteriology, especially culture media range, including chromogenics; identification tests, and antimicrobial susceptibility testing products.

Rigorous quality criteria in our manufacturing plant allow us to provide products with accurate and high levels of performance. Quality is certified under ISO 9001 and our laboratories use state-of-the-art microbiology techniques and analytical equipment to ensure lot performance and interlot consistency. Certificates of Analysis are available with each lot.

Disclaimer: Bio-Rad products and services in this document may be for sale or available only in certain countries. Please consult your local Bio-Rad representative for full details on the availability of our products and services in your region.

Chromogenic Media





Visibly Reliable.

Bio-Rad has extensive experience in developing chromogenic media formulations. In 2003 we launched MRSASelect Agar, the first chromogenic media to screen for Staphylococcus aureus with acquired antimicrobial methicillin resistance. Since the successful international launch, Bio-Rad has extended its family of the "Select" brand chromogenic media including:

- <u>Urine Diagnosis</u> (UriSelect4)
- Wounds Diagnosis (SaSelect)
- Prevention of Perinatal Group B Streptococcal Diseases (StrepBSelect)
- HAI Screening & Prevention (MRSASelect II, VRESelect)

Bio-Rad chromogenic media offer:

- Cost-effective labor-saving protocols
- Shorter time-to-result, consistent and reliable results compared to conventional media
- Easy-to-read and highly contrasted chromogenic reactions
- Convenience with a plate design compatible with laboratory automated streaker systems



Range partially or fully listed on the following regulatory certifications: CE, FDA, TGA, COFEPRIS, ANVISA, SwissMedic, Canada Health



Contact your Bio-Rad representative to get the Chromogenic Media Brochure (16051)



Contact your Bio-Rad representative to get the Chromogenic Media Demo Kit (16364)

Urine Diagnosis

UriSelect4 Agar

Non-selective chromogenic agar medium for the isolation, differentiation, and enumeration of urinary tract pathogens.

- Results interpretation after 18-24 hours incubation
- Direct identification of Escherichia coli, Enterococcus spp., and Proteus mirabilis
- Presumptive identification of KESC group in Enterobacteria (Klebsiella, Enterobacter, Serratia, and Citrobacter) and PMP (Proteus-Morganella-Providencia) group (confirmation by indole test)
- Direct visual differentiation of colonies based on colors
- β LACTA and β CARBA Tests can be used from suspicious. colonies to detect the resistance mechanisms





Enterococcus spp

P. mirabilis



S. saprophyticus





E. coli, E. faecalis



Contact your Bio-Rad representative to get the UriSelect4 Agar Brochure (16364)



Contact your Bio-Rad representative to get the UriSelect4 Agar Poster (16387)



Bacteriological Urinalysis Workflow Video



Ordering Information

Catalog # Description

63726 UriSelect4, 20 plates of 90 mm 63727 UriSelect4, 100 plates of 90 mm

64694 UriSelect4, 500 q 12013236* UriSelect4, 5 kg

* Special ordering available upon request.

Related Products: Kovacs Reagent, β LACTA and β CARBA Tests.

Wounds Diagnosis

SaSelect Agar

Selective chromogenic medium for the direct identification of Staphylococcus aureus as well as the isolation and differentiation of staphylococci.

- Results interpretation after 18-24 hours incubation
- Direct identification of Staphylococcus aureus (pink to orange
- Optimized sensitivity for the rapid growth of staphylococci
- Direct visual differentiation of staphylococci colonies based on
- Direct visual differentiation of colonies based on colors









S. aureus. S. epidermidis and S. saprophyticus





Ordering Information

Catalog # Description

63748 SaSelect, 20 plates of 90 mm

Related Product: Pastorex Staph-Plus

Prevention of Perinatal Group B Streptococcal Diseases

StrepBSelect Agar

Selective chromogenic agar medium for the presumptive identification of Streptococcus agalactiae colonization (GBS) in vaginal or vaginal-rectal specimens from pregnant women at 35-37 week pregnancies (in accordance with CDC recommendations).

- Results interpretation after 24-48 hours incubation
- Presumptive identification of GBS (blue colonies)
- Optimized sensitivity for the rapid growth of the overall GBS including the non β -hemolytics
- Differentiation of Enterococcus spp. (purple colonies) and Lactobacillus spp. (pink colonies) possibly not inhibited
- Simplified workflow: incubation under aerobic atmosphere
- Direct visual differentiation of colonies based on colors





Presumptive GBS including non β-hemolytics



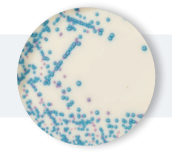
GRS and Enterococcus spp



GRS and Lactobacillus spp



Contact your Bio-Rad representative to get the StrepBSelect Brochure (16403)



Ordering Information

Catalog # Description

63750 StrepBSelect, 20 plates of 90 mm

Related Product: Pastorex Strep B.









HAI Screening & Prevention

MRSASelect II Agar

Selective and differential chromogenic medium for the qualitative detection and direct identification of Methicillin Resistant Staphylococcus aureus (MRSA). The test is performed:

- From anterior nares specimens in asymptomatic carriers or from patients at risk of carriage to screen for MRSA colonization to aid in the prevention and control of MRSA infections in healthcare settings
- From skin and soft tissue specimens or from wounds to aid in the diagnosis of MRSA infection
- Results interpretation after 18-28 hours incubation
- Large visible colonies
- Distinct pink color

Ordering Information

Catalog # Description

63757 MRSASelect II, 20 plates of 90 mm 63759 MRSASelect II, 100 plates of 90 mm

Related Product: Pastorex Staph-Plus.



Methicillin-resistant

VRESelect Agar

Selective and differential chromogenic medium for the qualitative detection and identification of vancomycin-resistant Enterococcus faecium (VRE-fm) and vancomycin-resistant Enterococcus faecalis (VRE-fs). The test is performed on rectal swabs or fecal specimens to screen patients or healthcare workers for VRE gastrointestinal colonization.

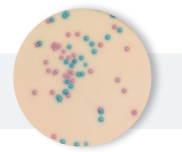
- Results interpretation after 24-28 hours incubation
- Selective detection of VRE-fm (pink colonies)
- Presumptive identification of VRE-fs (blue colonies, confirmation by a direct catalase test)
- Reliable screening: detection of the VRE low resistance level (VanB)
- Direct visual differentiation of colonies based on colors
- Further vancomycin susceptibility testing may be performed directly from the colonies isolated on VRESelect



VRF-faecium

Contact your Bio-Rad representative to get the VRESelect Flyer (16512)

VRE-faecalis



Ordering Information

Catalog # Description

63751 VRESelect, 20 plates of 90 mm 63752 VRESelect, 100 plates of 90 mm









(+)

Not VRE

AST Culture Media

Providing Expertise for the Right Treatment

Bio-Rad has acquired solid experience in susceptibility testing, offering a complete line of products for diffusion method, including:

- The highest quality Mueller-Hinton agar media for disk diffusion susceptibility testing
- An extensive range of about 100 antibiotic disks used for semi-quantitative, in vitro susceptibility testing compliant with EUCAST, CLSI, and CA-SFM/EUCAST
- Disk dispensers to accurately place Bio-Rad AST disks onto your media

CLSI: Clinical and Laboratory Standard Institute EUCAST: European Committee on Antimicrobial Susceptibility Testing CA-SFM/EUCAST: Comité de l'Antibiogramme de la Société Française de Microbiologie



EUCAST, CA-SFM/EUCAST & CLSI Compliant

Mueller-Hinton (MH) Agar

Standardized medium for antimicrobial disk diffusion methods.

The composition of Mueller-Hinton agar is standardized with thymidine and cation concentrations of calcium, magnesium, manganese, and zinc to obtain reliable antimicrobial susceptibility results. Magnesium and calcium cations are known to affect the results obtained (diameters and minimum inhibitory concentrations or MIC) for Pseudomonas aeruginosa with aminoglycosides and for Staphylococcus spp. with tetracycline. Excess of manganese and zinc lead to false resistant interpretations respectively with glycylcyclines and carbapenems. Last, the low concentration of thymidine decreases regrowth phenomena around trimethoprimsulfamethoxazole and trimethoprim disks.

- Formulation conforms with EUCAST, CA-SFM/EUCAST and/or CLSI recommendations
- Manufacturing in accordance with WHO standard
- Plates with perfectly flat surfaces to deliver AST disks
- Thickness of 4 ± 0.5 mm in accordance with the ISO 16782 and the Quality control criteria published in the current EUCAST, CA-SFM/EUCAST guidelines

Ordering Information

Catalog # Description

63824 Mueller-Hinton (MH) Agar, 20 plates of 90 mm 63829* Mueller-Hinton (MH) Agar, 100 plates of 90 mm 63901 Mueller-Hinton (MH) Agar, 10 square plates of 120 mm

Mueller-Hinton (MH) Agar, 500 g 64884 Mueller-Hinton (MH) Agar, 5 kg

* Special ordering available upon request.

Related Products: AST Disks, AST Dispenser.



EUCAST and CA-SFM/EUCAST Compliant

Mueller-Hinton-F (MHF) Agar

Standardized medium supplemented with 5% mechanically defibrinated horse blood and 20 mg/L β-NAD, used by the EUCAST and CA-SFM/EUCAST for testing the antimicrobial susceptibility of Streptococcus spp. (including S. pneumoniae), Haemophilus spp., Moraxella catarrhalis, Listeria monocytogenes, Campylobacter spp., Pasteurella multocida, Corynebacterium spp., Aerococcus spp. and Kingella spp., Brucella melitensis.

- Formulation conforms with EUCAST and CA-SFM/EUCAST recommendations
- Manufacturing in accordance with WHO standard
- Thickness of 4 ± 0.5 mm in accordance with the ISO 16782 and the Quality control criteria published in the current EUCAST, CA-SFM/EUCAST guidelines
- Perfectly flat surfaces to deliver AST disks



Ordering Information

Catalog # Description

63524 Mueller-Hinton-F (MHF) Agar, 20 plates of 90 mm 63525 Mueller-Hinton-F (MHF) Agar, 10 square plates of 120 mm

Related Products: AST Disks, AST Dispenser.

CLSI Compliant

Mueller-Hinton Agar + Sheep Blood (MHB)

Standardized medium supplemented with 5% sheep blood used by the CLSI for testing the antimicrobial susceptibility of fastidious species: Streptococcus spp. (including S. pneumoniae), Campylobacter jejuni and Campylobacter coli, Neisseria meningitidis and Pasteurella spp.

- Formulation conforms with CLSI recommendations
- Manufacturing in accordance with WHO standard
- Thickness of 4 ± 0.5 mm in accordance with the ISO 16782 and the Quality control criteria published in the current CLSI guidelines
- Perfectly flat surfaces to deliver AST disks

Ordering Information

Catalog #

63825 Mueller-Hinton Agar + Sheep Blood (MHB), 20 plates of 90 mm Mueller-Hinton Agar + Sheep Blood (MHB), 10 square plates of 120 mm

Related Products: AST Disks, AST Dispenser.



Anaerobes Media

Rosenow Cysteine Broth

Very rich broth for rapid growth of particularly fastidious, facultative aerobic-anaerobic, and strict anaerobic bacteria.

Ordering Information

Catalog # Description

55683 Rosenow Cysteine Broth, 25 tubes of 10 mL

Blood Agar Media

Blood Agar

Blood Agar Base + Nalidixic Acid

Dehydrated selective culture medium base with nalidixic acid for isolation of gram-positive bacteria, especially Streptococcus species, Listeria, etc



Ordering Information

Catalog # Description

64534 Blood Agar Base + Nalidixic Acid, 500 g

Columbia Agar

Columbia Agar + 5% Sheep Blood

Non-selective isolation medium used to facilitate the growth of fastidious microorganisms commonly encountered in all types of clinical specimens.

The presence of sheep blood enables the demonstration of haemolytic reaction.

Columbia CNA Agar + 5% Sheep Blood

Selective isolation medium used to facilitate the growth of Grampositive fastidious microorganisms commonly encountered in polymicrobial clinical specimens, such as genital tract or oropharyngeal specimens.

The presence of sheep blood enables the demonstration of haemolytic reactions.

Columbia Agar

Rich non-selective isolation medium used for the primary culture of microorganisms, especially the fastidious bacteria (in particular Brucella abortus, Yersinia pestis, and Clostridium perfringens) commonly encountered in all types of specimens (i.e. oropharyngeal specimens, stools, urine, etc.).

It can be supplemented with fresh horse blood or cooked blood (Chocolate agar) to enable demonstration of haemolytic reactions of certain species of bacteria.

Ordering Information

Catalog # Description

63784 Columbia Agar + 5% Sheep Blood, 20 plates of 90 mm 12016409* Columbia Agar + 5% Sheep Blood, 100 plates of 90 mm Columbia Agar + 5% Sheep Blood + CNA, 20 plates of 90 mm 63954 63953* Columbia CNA Agar + 5% Sheep Blood, 100 plates of 90 mm

64674 Columbia Agar, 500 g 64678 Columbia Agar, 5 kg

* Special ordering available upon request.



Chocolate Agar + Supplements

Chocolate Agar PVS

Rich non-selective isolation medium to facilitate the growth of fastidious microorganisms especially neisseriae (in particular N. gonorrhoeae and N. meningitidis) and Haemophilus, commonly encountered in all types of clinical specimens.

Chocolate Agar PVS Bacitracine

Rich selective medium used to facilitate the growth of Haemophilus bacteria, encountered in all types of polymicrobial clinical specimens, such as bronchopulmonary secretions, ear, nose and throat (ENT) samples, cerebrospinal fluid, blood cultures, urines.

Chocolate Agar PVS VCAT

Rich selective isolation medium to facilitate the growth of neisseriae (in particular N. gonorrhoeae and N. meningitidis), encountered in all types of polymicrobial clinical specimens, such as oropharyngeal specimens, bronchopulmonary secretions, ear, nose and throat (ENT) samples, cerebrospinal fluid, blood cultures, urines.



Ordering Information

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Chocolate Agar PVS, 20 plates of 90 mm

63935 Chocolate Agar PVS (Polyvitaminic Supplement), 100 plates of 90 mm

63947 Chocolate Agar PVS Bacitracine, 20 plates of 90 mm 63945 Chocolate Agar PVS VCAT, 20 plates of 90 mm

Diluents

Water, Saline 0.9%

Saline solution of 0.9% NaCl.

Water, Sterile and Distilled

Sterile distilled water.

Ordering Information

Catalog # Description

54164 Water, Saline 0.9%, 25 tubes of 9 mL 54154 Water, Sterile and Distilled, 25 tubes of 9 mL



Dehydrated Media & Supplements



Bio-Rad provides a range of conventional agar culture media designed for recovery and growth of pathogenic microorganisms from clinical specimens in dehydrated format.



Contact your Bio-Rad representative to get the Dehydrated Media Flyer (16308)

Antimicrobial Susceptibility Media

Mueller-Hinton Agar

Non-selective culture medium used for antimicrobial susceptibility testing, as standardized by the Clinical and Laboratory Standards Institute (CLSI) and the European Committee on Antimicrobial Susceptibility Testing (EUCAST) methods. Mueller-Hinton agar is recommended for the determination of the antimicrobial susceptibility of rapidly growing aerobic bacteria while supplemented formulas are recommended for fastidious bacteria.



Catalog # Description

64884 Mueller-Hinton Agar, 500 g Mueller-Hinton Agar, 5 kg



Non-Selective Media

Columbia Agar

Culture medium base for isolation and growth of fastidious microorganisms.

T.C.S. Agar

Non-selective rich isolation medium used to facilitate the growth of fastidious microorganisms (streptococci, Neisseria, Brucella, corynebacteria, etc.) encountered in all types of clinical specimens.

When supplemented with 5% serum and 0.5% potassium tellurite, T.C.S. agar can be used as a transport medium for all types of specimens (eye, throat swabs, etc.), allowing demonstration of streptococci, Corynebacterium diphtheriae, and possibly Candida albicans.

When supplemented with 5% cooked horse blood, T.C.S. agar can be used as a Chocolate agar for the isolation of Neisseria and Haemophilus.

UriSelect4 Agar

Non-selective chromogenic agar medium for the isolation, differentiation, and enumeration of urinary tract pathogens.

- Results interpretation after 18-24 hours incubation
- Direct identification of Escherichia coli, Enterococcus spp. and Proteus mirabilis
- Presumptive identification of KESC group Enterobacteria (Klebsiella, Enterobacter, Serratia, and Citrobacter) and PMP (Proteus-Morganella-Providencia) group (confirmation by indole test)
- Direct visual differentiation of colonies based on colors

Ordering Information

Catalog # Description 64674 Columbia Agar, 500 g 64678 Columbia Agar, 5 kg 64554 T.C.S. Agar, 500 g

64694 UriSelect4, 500 g 64558* T.C.S. Agar, 5 kg

* Special ordering available upon request.

Related Products: Kovacs Reagent.





MacConkey Agar + Crystal Violet

MacConkey Agar + Crystal Violet

Selective isolation medium used to facilitate the growth of Gram-negative enteric bacteria (Enterobacterales) commonly encountered in all types of clinical specimens.

The presence of lactose enables the demonstration of its fermentation reaction.



Ordering Information

Catalog # Description

69084 MacConkey Agar + Crystal Violet, 500 g

Salmonella-Shigella Media

Salmonella-Shigella Agar

Selective differential medium used to facilitate the growth of Salmonella and some Shigella species commonly encountered in clinical specimens.

Ordering Information

Catalog # Description

64514 Salmonella-Shigella Agar, 500 g



Streptococci Media

B.E.A. Agar

Selective medium used for the primary culture and differentiation of Lancefield group D bacteria (enterococci, Streptococcus bovis/ Streptococcus equinus complex) commonly encountered in clinical specimens, in particular stools.

Blood Agar Base + Nalidixic Acid

Selective culture medium base with nalidixic acid for isolation of Grampositive bacteria, especially streptococci species, Listeria, etc.

Brain Heart Infusion Agar

Rich dehydrated culture medium for growth of a wide variety of microorganisms, especially fastidious species.

Columbia Agar

Culture medium base for isolation and growth of fastidious microorganisms.

Ordering Information

Catalog # Description

64184 **B.E.A.** Agar, 500 g

Blood Agar Base + Nalidixic Acid, 500 g 64534 64174 Brain Heart Infusion Agar, 500 g

64674 Columbia Agar, 500 g 64678 Columbia Agar, 5 kg



Mycobacteria

Loewenstein-Jensen Agar

Selective rich isolation medium used as an aid in the diagnosis of mycobacterial diseases by facilitating the growth of mycobacteria, in particular *M. tuberculosis* and atypical mycobacteria, from pathological clinical specimens such as sputum. It is widely recommended for tuberculosis culture by the WHO.

This medium can also be used to subculture and preserve bacillary strains. It also can be used to subculture mycobacterial strains in order to obtain pure cultures and then to determine the susceptibility profile of mycobacteria to specific antibiotics.

Coletsos Medium

Rich selective medium, designed for isolation and abundant growth of particularly fastidious mycobacteria, and more specifically indicated for surface culture under strict aerobic conditions.



Catalog # Description

55244 Loewenstein-Jensen Agar, 25 slanted tubes of 7 mL 53154 Coletsos Medium, 25 tubes x 7 mL (screw cap)





Non-Selective Culture Media & Supplements







Contact your Bio-Rad representative to get the Ready-to-Use Culture Media Brochure (16262)

Conventional Media

Brain Heart Infusion Broth

Enriched liquid medium used to facilitate the growth of a wide variety of microorganisms, regardless of their respiratory mode (aerobic or anaerobic), non-fastidious and fastidious bacteria (such as streptococci, including S. pneumoniae; Neisseria meningitidis...), yeasts and moulds, encountered in all types of clinical specimens.

Chocolate Agar PVS (Polyvitaminic Supplement)

Rich non-selective isolation medium used to facilitate the growth of fastidious microorganisms especially neisseriae (in particular N. gonorrhoeae and N. meningitidis) and Haemophilus, commonly encountered in all types of clinical specimens.

Columbia Agar + 5% Sheep Blood

Non-selective isolation medium to facilitate the growth of fastidious microorganisms commonly encountered in all types of clinical specimens.

The presence of sheep blood enables the demonstration of haemolytic reaction.

Columbia Agar

Rich non-selective isolation medium used as an aid in the diagnosis of infectious diseases by the primary culture of microorganisms, especially the fastidious bacteria (in particular Brucella abortus, Yersinia pestis, and Clostridium perfringens) commonly encountered in all types of specimens (i.e. oropharyngeal specimens, stools, urine, etc.). It can be supplemented with fresh horse blood or cooked blood (Chocolate agar) to enable demonstration of haemolytic reactions of bacteria.

Nutrient Agar 2.8% (with NaCl)

Culture medium for growth of non-fastidious bacteria.

Peptone Water Indole Free

Culture medium for the growth of non-fastidious microorganisms used for performing carbohydrate fermentation and indole tests.

Stock Culture Agar

Non-selective culture medium used for the storage of isolated non-fastidious bacterial strains (such as Enterobacterales, Pseudomonadaceae, Acinetobacter, staphylococci and streptococci).

Sven Gard Agar

Selective rich medium used for the identification of Salmonella serovars by revealing the inapparent H antigen phase of isolated biphasic Salmonella strains.

T.C.S. Agar

Non-selective rich isolation medium used to facilitate the growth of fastidious microorganisms (streptococci, Neisseria, Brucella, corynebacteria, etc.) encountered in all types of clinical specimens. When supplemented with 5% serum and 0.5% potassium tellurite, T.C.S. agar can be used as a transport medium for all types of specimens (eye, throat swabs, etc.), allowing demonstration of streptococci, Corynebacterium diphtheriae, and possibly Candida albicans.

When supplemented with 5% cooked horse blood, T.C.S. agar can be used as a Chocolate agar for the isolation of Neisseria and Haemophilus.

T.C.S. Broth

Non-selective isolation broth used to subculture or for the primary culture of facultative anaerobic bacteria. It is recommended by the French, European and United States Pharmacopoeias for sterility tests for the monitoring of pharmaceutical products.

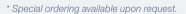
Under aerobic conditions, this broth enables the growth of several fungi such as Candida albicans.





Ordering Information

Ordering information	
Catalog #	Description
53664	Brain Heart Infusion Broth, 25 tubes x 10 mL
63934	Chocolate Agar PVS (Polyvitaminic Supplement), 20 plates of 90 mm
63935*	Chocolate Agar PVS (Polyvitaminic Supplement), 100 plates of 90 mm
64674	Columbia Agar, 500 g
64678	Columbia Agar, 5 kg
63784	Columbia Agar + 5% Sheep Blood, 20 plates x 90 mm
63683	Stock Culture Agar, 50 tubes of 3 mL
53430	Sven Gard Agar, 25 tubes of 25 mL
63884	T.C.S. Agar, 20 plates of 90 mm
64554	T.C.S. Agar , 500 g
64558*	T.C.S. Agar, 5 kg



53454

Related Products: Packaging for Transport of Infectious Substances.

T.C.S. Broth, 25 tubes of 10 mL



Chromogenic Media

UriSelect4 Agar

Dehydrated non-selective chromogenic agar medium for the isolation, differentiation and enumeration of urinary tract pathogens.

- Results interpretation after 18-24 hours incubation
- Direct identification of Escherichia coli, Enterococcus spp. and Proteus mirabilis
- Presumptive identification of KESC group Enterobacteria (Klebsiella, Enterobacter, Serratia, and Citrobacter) and PMP (Proteus-Morganella-Providencia) group (confirmation by indole test)
- Direct visual differentiation of colonies based on colors
- β LACTA and β CARBA Tests can be used from suspicious colonies to detect the resistance mechanisms



Contact your Bio-Rad representative to get the UriSelect4 Agar Brochure (16364)



Contact your Bio-Rad representative to get the UriSelect4 Agar Poster (16387)



Bacteriological Urinalysis Workflow Video



Ordering Information

Catalog # Description

63726 UriSelect4, 20 plates of 90 mm 63727 UriSelect4, 100 plates of 90 mm

64694 UriSelect4, 500 g UriSelect4, 5 kg 12013236*

Related Products: Kovacs Reagent, β LACTA and β CARBA Tests.

^{*} Special ordering available upon request.

Selective Culture Media







Contact your Bio-Rad representative to get the Ready-to-Use Culture Media Brochure (16262)

Arginine Broth

Freeze-dried medium for Mycoplasma hominis (inoculum for Bio-Rad S.I.R. Mycoplasma).

B.E.A. Agar

Selective medium used for the primary culture and differentiation of Lancefield group D bacteria (enterococci, Streptococcus bovis/ Streptococcus equinus complex) commonly encountered in clinical specimens, in particular stools.

Butzler Agar

Selective medium used as an aid in the diagnosis of diarrheal diseases in stool specimens for any patient with clinical symptoms of gastroenteritis. It enables the growth of Campylobacter species, of which the most frequently reported in human diseases are C. jejuni (subspecies jejuni) and C. coli.

Chocolate Agar PVS Bacitracine

Rich selective medium used to facilitate the growth of Haemophilus bacteria, encountered in all types of polymicrobial clinical specimens, such as bronchopulmonary secretions, ear, nose and throat (ENT) samples, cerebrospinal fluid, blood cultures, urines.

Chocolate Agar PVS VCAT

Rich selective isolation medium used to facilitate the growth of neisseriae (in particular N. gonorrhoeae and N. meningitidis), encountered in all types of polymicrobial clinical specimens, such as oropharyngeal specimens, bronchopulmonary secretions, ear, nose and throat (ENT) samples, cerebrospinal fluid, blood cultures, urines.

Columbia CNA Agar + 5% Sheep Blood

Selective isolation medium used to facilitate the growth of Grampositive fastidious microorganisms commonly encountered in polymicrobial clinical specimens, such as genital tract or oropharyngeal specimens. The presence of sheep blood enables the demonstration of haemolytic reactions.

Hypertonic Broth

Selective broth medium used to facilitate the growth of Enterococcus species commonly encountered in clinical specimens.

Kligler-Haina Agar

Selective culture medium for identification of Enterobacteriaceae based on dextrose and lactose fermentation and H2S production.

Loewenstein-Jensen Agar

Selective rich isolation medium used to facilitate the growth of mycobacteria, in particular M. tuberculosis and atypical mycobacteria, from pathological clinical specimens such as sputum. It is widely recommended for tuberculosis culture by the WHO. This medium can also be used to subculture and preserve bacillary strains. It also can be used to subculture mycobacterial strains in order to obtain pure cultures and then to determine the susceptibility profile of mycobacteria to specific antibiotics.

MacConkey Agar + Crystal Violet

Selective isolation medium used to facilitate the growth of Gramnegative enteric bacteria (Enterobacterales) commonly encountered in all types of clinical specimens.

The presence of lactose enables the demonstration of its fermentation reaction.

Selenite Cystine Broth

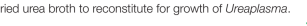
Selective enrichment broth used to facilitate the growth of Salmonella species commonly encountered in clinical specimens. It is also recommended for the primary culture of pathological specimens such as stools.

Salmonellla-Shigella Agar

Selective differential medium used to facilitate the growth of Salmonella and some Shigella species commonly encountered in clinical specimens.

U₉ Urea Broth

Freeze-dried urea broth to reconstitute for growth of Ureaplasma.



XLD Agar

Xylose Lysine Deoxycholate agar for the isolation and differentiation of enteric bacilli, especially Shigella and Salmonella species.

Ordering Information

Catalog #	Description
62763*	Arginine Broth, Ampules 10 x 2 mL
63994	B.E.A. Agar, 20 plates of 90 mm
64184	B.E.A. Agar , 500 g
63512	Butzler Agar, 20 plates of 90 mm
63947	Chocolate Agar PVS Bacitracine, 20 plates of 90 mm
63945	Chocolate PVS VCAT, 20 plates of 90 mm
63954	Columbia CNA Agar + 5% Sheep Blood, 20 plates of 90 mm
63953	Columbia CNA Agar + 5% Sheep Blood, 100 plates of 90 mm
53384	Hypertonic Broth, 25 tubes of 9 mL
55378	Kligler-Hajna Agar, 25 slanted tubes x 10 mL
55244	Loewenstein-Jensen Agar, 25 slanted tubes of 7 mL
63617	MacConkey Agar + Crystal Violet, 20 plates of 90 mm
69084	MacConkey Agar + Crystal Violet, 500 g
55746	Selenite Cystine Broth, 25 tubes of 10 mL
63814	Salmonella-Shigella Agar, 20 plates of 90 mm
64514	Salmonella-Shigella Agar, 500 g
62762*	U9 Urea Broth, 10 ampules x 2 mL
3541751	XLD Agar, 20 plates of 90 mm
	63994 64184 63512 63947 63945 63954 63953 53384 55378 55244 63617 69084 55746 63814 64514 62762*



Related Products: S.I.R. Mycoplasma Kit*, Mycoplasma Duo Kit, Salmonella Antisera*, Shigella Antisera, UriSelect4 Agar.

^{*} Non CE-Marked.

Strain Storage Media

Stock Culture Agar

Non-selective medium used for the storage of isolated non-fastidious bacterial strains (such as Enterobacterales, Pseudomonadaceae, Acinetobacter, staphylococci and streptococci).

- Ready-to-use format
- Inoculated tubes can be stored at 18-30°C for up to 2 years
- Convenient for epidemiology studies, strains transport and re-expertise
- Suitable with Bio-Rad Packaging for Transportation of Infectious Substances
- No specific lab equipment required



Ordering Information

Catalog # Description

63683 Stock Culture Agar, 50 tubes of 3 mL

Related Product: Packaging for Transport of Infectious Substances.

Orientation Tests



Bio-Rad's identification tests provide key biochemical tests in an impregnated filter paper.

Optochin

Optochin-impregnated paper disks for the identification of Streptococcus pneumoniae species.

Kovacs Reagent

Reagent used as an aid in the diagnosis of infectious diseases, for determining the indole production from Enterobacterales species possessing a tryptophanase commonly encountered in clinical specimens. The reagent is used from fresh isolated colonies on culture agar plates or broth media containing tryptophan.

Rabbit Plasma

Reagent used as an aid in the diagnosis of infectious diseases, for the qualitative detection of free coagulase enzyme produced by coagulase-positive staphylococci strains commonly encountered in clinical specimens (mainly S. aureus). The reagent is used from a broth subculture of the bacterial strain to be examined.



Ordering Information

Catalog # Description

53852 Optochin, 30 disks

55313 Kovacs Reagent, 2 vials x 15 mL 56352 Rabbit Plasma, 1 vial x 10 mL

Related Products: Blood Agar, UriSelect4 Agar, SaSelect Agar, Mueller-Hinton Agar, Chocolate Agar, Columbia Agar + 5% Sheep Blood.

Bacterial Serotyping Antisera



Bio-Rad offers a complete product line of antisera for serotyping, used for epidemiological purposes.



Contact your Bio-Rad representative to get the Bacterial Serotyping Brochure (17350)

Escherichia coli (EPEC)

Antisera used for serological identification of cultures of enteropathogenic Escherichia coli for epidemiological purposes using a qualitative slide agglutination method.

Ordering Information

Catalog # Description

Polyvalent Antisera

E. coli I Nonavalent (mixture of Trivalent I + II + III), 3 mL 57331*

E. coli Trivalent I (0111 + 055 + 026), 3 mL E. coli Trivalent II (086 + 0119 + 0127), 3 mL 57341* E. coli Trivalent III (0125 + 0126 + 0128), 3 mL E. coli Trivalent IV (0114 + 0124 + 0142), 3 mL 57351* 57361*

Monovalent Antisera

57241*	<i>E. coli</i> (0111), 3 mL
57221*	<i>E. coli</i> (055), 3 mL
57211*	<i>E. coli</i> (026), 3 mL
57231*	<i>E. coli</i> (086), 3 mL
57251*	<i>E. coli</i> (0119), 3 mL
57281*	E. coli (0127), 3 mL
57261*	<i>E. coli</i> (0125), 3 mL
57271*	E. coli (0126), 3 mL
57291*	<i>E. coli</i> (0128), 3 mL
57201*	E. coli (0124), 3 mL
57301*	<i>E. coli</i> (0114), 3 mL
57311*	E. coli (0142), 3 mL

^{*} Non CE-Marked.

Pseudomonas aeruginosa

Antisera used for serological identification of cultures of Pseudomonas aeruginosa for epidemiological purposes using a qualitative slide agglutination method.

Ordering Information

Catalog #

Polyvalent Antisera		
58922*	PMA = P1 + P3 + P4 + P6, 3 mL	
58932*	PME = P2 + P15 + P1 + P16, 3 mL	
58942*	PMC = P9 + P10 + P13 + P14, 3 mL	
58952*	PMF = P11 + P12 + P7 + P8, 3 mL	

Description

Monovalent A	Antisera
58901*	P1 , 3 mL
58902*	P2, 3 mL
58903*	P3, 3 mL
58904*	P4 , 3 mL
58905*	P5 , 3 mL
58906*	P6 , 3 mL
58907*	P7 , 3 mL
58908*	P8 , 3 mL
58909*	P9 , 3 mL
58910*	P10 , 3 mL
58911*	P11 , 3 mL
58912*	P12 , 3 mL
58913*	P13 , 3 mL
58914*	P14, 3 mL
58915*	P15, 3 mL
58916*	P16, 3 mL





^{*} Non CE-Marked.



Shigella

Antisera for the serological identification of cultures of Shigella by the slide agglutination method for epidemiological purposes.



Ordering Information

Catalog #	Description
57183*	Polyvalent Anti-S. boydii: C1 (1, 2, 3, 4) + C2 (8, 10, 14) + C3 (5, 7, 9, 11, 15), 3 x 2 mL
57182*	Polyvalent Anti-S. dysenteriae: A1 (1, 3, 4, 5, 6) + A2 (2, 7, 8), 2 x 2 mL
57151*	Polyvalent Anti-S. flexneri: B (agglutinates the six Serotypes + X and Y), 2 mL
57171*	Polyvalent Anti-S. sonnei: D (agglutinates the two Phases of S. sonnei), 2 mL
57161*	Monovalent Anti-S. dysenteriae 1, 2 mL

^{*} Non CE-Marked.

Salmonella

Salmonella antisera are designed for serological identification of cultures of organisms belonging to the genus Salmonella according to the Kauffmann-White classification for epidemiological purposes using a qualitative slide agglutination method.

Ordering Information

Catalog # Description

Polyvalent O Antisera

60781* OMNI-O (Group A to 60), 3 mL

60801* OMA: Group A, B, D, E, L (1, 2, 12 + 4, 5, 12 + 9, 12 + 9, 46 + 3, 10 + 3, 15 + 1, 3, 19 + 21), 3 mL

60811* OMB: Group C, F, G, H (6, 7 + 6, 8 + 11 + 13, 22 + 13, 23 + 6, 14, 24 + 8, 20), 3 mL

OMC: Group I, J, K, M, N, O, P (16 + 17 + 18 + 28 + 30 + 35 + 38), 3 mL 60821* 60831* OMD: Group Q, R, S, T, U, V, W (39 + 40 + 41 + 42 + 43 + 44 + 45), 3 mL OME: Group X, Y, Z, 51 to 53, 61 (47 + 48 + 50 + 51 + 52 + 53 + 61), 3 mL 60841*

60851* OMF: Group 0:54 to 0:59 (54 + 55 + 56 + 57 + 58 + 59), 3 mL

60861* OMG: Group 0:60 to 0:67 (60 + 62 + 63 + 65 + 66 + 67), 3 mL

Polyvalent H Antisera

HMA (a + b + c + d + i + z10 + z29), 3 mL 60461* HMB (e, h + e, n, x + e, n, z15 + G), 3 mL 60471* HMC (k + y + L + Z4 + r), 3 mL 60481* HMD (z35 + z36 + z38 + z39 + z41 + z42 + z44 + z60), 3 mL 60493* HM III (z52 + z53 + z54 + z55 + z57 + z61), 3 mL 60401* H1 (1, 2 + 1, 5 + 1, 6 + 1, 7 + z6), 3 mL 60411* HL (I, v+I, w+I, z13 + I, z28 + I, z40), 3 mL

60391* HE (e, h + e, n, x + e, n, z15), 3 mL 60431* HZ4 (z4, z23 + z4, z24 + z4, z32), 3 mL HG (f, g + g, p + g, m, s + g, m + m, t), 3 mL

60451*





^{60441*} * Non CE-Marked.

Ordering Information

Catalog #

Monovalent O Antisera 59031* 0:1, 2, 3 mL 59021* O:4, 5, 3 mL 59062* O:6, 7, 8, 3 mL 59081* 0:7, 3 mL 59091* 0:8, 3 mL 59101* 0:9.3 mL 59112* O:3, 10, 15, 3 mL 59127* 0:15. 3 mL

Description

59131* O:1, 3, 19, 3 mL 59141* 0:11, 3 mL 59162* O:13, 22, 23, 3 mL 59171* O:6, 14, 24, 3 mL 60951* Vi Antiserum, 3 mL

Monovalent H Antisera

60111* H:a, 3 mL H:b, 3 mL 60121* 60131* H:c, 3 mL 60141* H:d, 3 mL 61121* H:g,m, 3 mL 61122* H:g,p, 3 mL H:h, 3 mL 61119* 60161* H:i, 3 mL 60171* H:k, 3 mL 61117* H:m, 3 mL H:p, 3 mL 61118* 60201* **H:r**, 3 mL 61115* H:v, 3 mL H:w, 3 mL 61116* 61123* H:x, 3 mL 60211* H:y, 3 mL 60221* H:z, 3 mL 60241* H:z10, 3 mL 61111* H:2, 3 mL 61112* H:5, 3 mL 61113* H:6, 3 mL 61114* H:7, 3 mL

Salmonella: Phase Inversion H Antisera (Sven Gard Method)

61011 SG1* (a + b + c + z10), 3 mL 61021 SG2* (d + i + e, h), 3 mL 61031 SG3* (k + y + I, v + I, w + I, z13 + I, z28), 3 mL 61041 SG4* (r + z), 3 mL

61051 SG5* (e, n, x + e, n, z15), 3 mL

61061 SG6* (1, 2 + 1, 5 + 1, 6 + 1, 7 + z6), 3 mL 53430* Sven Gard Agar, 25 tubes x 25 mL

Salmonella Typhi and Paratyphi A, B, C

Polyvalent antisera T, A, B, C, Vi for presumptive serological identification of the Salmonella strains most commonly isolated from blood cultures. 61261* Salmonella Typhi and Paratyphi A, B, C, $5 \times 3 \text{ mL}$





^{*} Non CE-Marked.

Neisseria Y + W135 + 29E

Neisseria Y + W135 + 29E

Freeze-dried antisera designed for the serological identification of cultures of N. meningitidis by the slide agglutination method for epidemiological purposes.

Ordering Information

Description Catalog #

58704* Neisseria Y + W135 + 29E, 3 x 2 mL



Yersinia

Yersinia 0:3 and Yersinia 0:9

Antisera designed for the serological identification of cultures of Y. enterocolitica (O:3 and O:9) by the slide agglutination method for epidemiological purposes.

Ordering Information

Catalog # Description 63501* Yersinia O:3, 2 mL 63502* Yersinia 0:9, 2 mL



Vibrio cholerae

Vibrio cholerae O1

Antiserum designed for the serological identification of cultures of Vibrio cholerae O1 by the slide agglutination method for epidemiological purposes.

Ordering Information

Catalog # Description

57142* Vibrio cholerae O1, 1 mL



^{*} Non CE-Marked.

^{*} Non CE-Marked.

^{*} Non CE-Marked.

Latex Agglutination Tests





Bio-Rad offers a reliable range of CE-marked latex agglutination kits to manage the detection and identification of bacterial strains responsible for meningitis, the grouping of streptococci strains according to the Lancefield classification, and the accurate and simple identification of Staphylococcus aureus strains.

The Pastorex range have common benefits:

- Easy protocol of use: basic technician skills and equipment required
- Friendly technical handling: each latex dropper bottle is identified with a color-coded cap
- Clear single-eye reading: highly contrasted colored latex particles
- Robust reactions: metallic droppers ensure the delivery of calibrated drops of latex reagents
- Complete kits format: latex dropper bottles, control reagent(s), Agglutination Cards, and sticks
- Flexible offer: latex dropper bottles, control reagents, and cards, available individually



Range partially or fully listed on the following regulatory certifications: CE, TGA, PMDA, COFEPRIS, ANVISA, SwissMedic, Canada Health, FDA

Staphylococcus aureus Identification

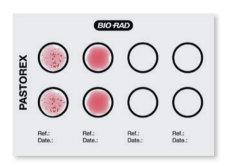
Pastorex Staph-Plus

Manual qualitative agglutination test intended for the identification of Staphylococcus aureus from suspected staphylococci colonies obtained on agar culture plates.

Aids in the diagnosis of any patient suffering from wounds or respiratory tract infection, healthcare-associated bacteremia, and nosocomial pneumoniae.

Allows for the simultaneous detection of fibrinogen affinity (clumping factor), protein A, and capsular polysaccharides of Staphylococcus aureus.

- Rapid and accurate identification of all S. aureus strains, including highly encapsulated S. aureus and MRSA strains
- High sensitivity: direct assay from only a single colony
- Compatible testing with MRSASelect II and SaSelect Chromogenic Agar facilitates accreditation
- Safe: does not contain sodium azide or thimerosal





Contact your Bio-Rad representative to get the Pastorex Range Brochure (16037)



Catalog # Description

56356 Pastorex Staph-Plus, 50 tests 56353 Pastorex Staph-Plus, 5 x 50 tests

61723 Agglutination Cards (8 background circles on white background), 3 x 15 cards

Related Products: MRSASelect II, SASelect.



Streptococci Grouping

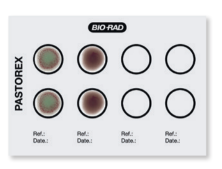
Pastorex Strep

A family of manual qualitative agglutination tests intended for grouping streptococci according to the Lancefield classification (A, B, C, D, F, and G groups), from suspected streptococci colonies obtained on agar culture plates.

Aids in the diagnosis of any patient suffering from oral, genital, or intestinal diseases such as pharyngitis, skin infections, puerperal sepsis or neonatal infections.

Identification of group-specific antigens by homologous antisera requires a prior enzymatic extraction.

- Allows for the identification of Group D streptococci (enterococci), responsible for urinary tract infections and
- Highly contrasted clump observation based on a unique bichromatic agglutination: red clumps on a green background
- Compatible testing from StrepBSelect Chromogenic Agar, by a direct grouping procedure from a single colony, facilitates accreditation
- Safe: does not contain sodium azide or thimerosal





Contact your Bio-Rad representative to get the Pastorex Range Brochure (16037)



Catalog # Description 61721 Pastorex Strep, 60 tests 61726 Pastorex Strep A Latex, 60 tests 61727 Pastorex Strep B Latex, 60 tests Pastorex Strep C Latex, 60 tests 61732 61728 Pastorex Strep D Latex, 60 tests 61733 Pastorex Strep F Latex, 60 tests 61734 Pastorex Strep G Latex, 60 tests

61729 Pastorex Strep Extraction Enzyme, 2 bottles of 30 tests

Agglutination Cards (8 background circles on white background), $3 \times 15 \text{ cards}$ 61723

Related Product: StrepBSelect.



Bacterial Meningitis Identification

Pastorex Meningitis

Bacteriology

Manual qualitative agglutination test intended for the rapid diagnosis of bacterial meningitis in suspected patients with clinical symptoms such as fever, headache, neck stiffness, altered consciousness or other meningeal signs.

Aids in the diagnosis of bacterial meningitis by the detection of soluble antigens to Neisseria meningitidis groups A, B/E. coli K1, C, Y/W135, Haemophilus influenzae type b, Streptococcus pneumoniae and group B Streptococcus in cerebrospinal fluid.

Diagnose bacterial meningitis by identification of these bacterial strains (excepted Nm group Y/W135) from suspected colonies isolated on agar culture media.

- Accurate epidemiology to align with the WHO strategy of prevention and outbreak control
- Allows for prompt and appropriate vaccination initiation in cases of outbreaks (especially with the distinctive detection of N. meningitidis A and N. meningitidis C)
- Single kit for several uses
- Quick User Guide available for easy benchtop practices
- Safe: does not contain sodium azide or thimerosal





Contact your Bio-Rad representative to get the Pastorex Range Brochure (16037)



Contact your Bio-Rad representative to get the Pastorex Meningitis Quick Guide (PF348)



Ordering Information

61616

61618

Catalog # Description 61607 Pastorex Meningitis, 25 tests 61608 Pastorex Meningitis, N. meningitidis A Latex, 25 tests 61610 Pastorex Meningitis, N. meningitidis C Latex, 25 tests 61611 Pastorex Meningitis, N. meningitidis B/E. coli K1 Latex, 25 tests 61613 Pastorex Meningitis, Streptococcus B Latex, 25 tests 61614 Pastorex Meningitis, Streptococcus pneumoniae Latex, 25 tests

Pastorex Meningitis, H. influenzae b Latex, 25 tests

Pastorex Meningitis, Control Reagents, 2 x 25 tests

Urogenital Mycoplasma Culture, Identification, Titration, and Susceptibility Testing





Bio-Rad offers a complete line of products for the isolation, identification, and susceptibility testing of urogenital mycoplasmas.

Collection, Transport and Storage

Suspension-Transport Medium

Liquid medium for the suspension, transport, and storage of specimens (additional vials for use with the Bio-Rad Mycoplasma Duo Kit #62740).



Catalog #

Description

62739

Mycoplasma Duo Suspension Medium, 40 vials x 2 mL



Detection

Arginine Broth

Freeze-dried medium for Mycoplasma hominis (inoculum for the Bio-Rad S.I.R. Mycoplasma Kit (#62781*).

U₉ Broth

Freeze-dried urea broth medium for the growth of Ureaplasma spp. which can be used to:

- Detect, identify, and titrate genito-urinary Mycoplasma spp. (serial tube or microplate dilution method)
- Prepare the inoculum for susceptibility testing in liquid medium with the Bio-Rad S.I.R. Mycoplasma Kit (#62781*)

Ordering Information

Catalog #

Description

62763* 62762* Arginine Broth, 10 ampules x 2 mL U9 Broth, 10 ampules x 2 mL

* Non CE-Marked.



Identification and Titration

Mycoplasma Duo Kit

Complete kit for the culture, identification, and differential titration of *Ureaplasma* spp. (*U. urealvticum* and *U. parvum*) and Mycoplasma hominis within 24 to 48 hours.

The test consists of a 6-well microplate containing dehydrated mycoplasma culture medium enriched with specific substrates (urea and arginine) for the identification of *Ureaplasma* spp. and M. hominis. The titration is based on serial dilutions of U₉ and Arginine Broths, in accordance with the reference method. A dedicated well, "X", in the microplate is designed for the preparation of a standardized inoculum for further antibiotic susceptibility testing (Bio-Rad S.I.R. Mycoplasma Kit).

- Specific identification of the main mycoplasmas involved in genital diseases
- Allows you to rapidly rule out the implication of mycoplasmas in case of a negative result
- Samples can be stored in the suspension-transport media for two days at ambient temperature before microplate inoculation
- Basic laboratory equipment and basic technician skills required
- Simplified reading method ensures accurate interpretation of results





Listed on the following regulatory certifications: CE, COFEPRIS, ANVISA. SwissMedic, Canada Health, TFDA



Ordering Information

Catalog #

Description

62740

Mycoplasma Duo Kit, 20 tests

Susceptibility Testing

S.I.R. Mycoplasma Kit

16-well microplates for antibiotic susceptibility testing of urogenital mycoplasmas.

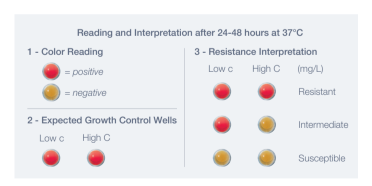
- Testing is only performed if the specimen is positive for urogenital mycoplasmas to prevent unnecessary testing of negative samples
- If a specimen is positive with a mix of *Ureaplasma* spp. and
- Standardized inoculum from the Mycoplasma Duo "X" Well allows for reliable performances

M. hominis, separate ASTs can be performed with reliable results

Ordering Information

Catalog # Description

62781* S.I.R. Mycoplasma Kit, 10 tests





^{*} Non CE-Marked.

Antimicrobial Susceptibility Testing (AST)



Providing Expertise for the Right Treatment

Bio-Rad has acquired solid experience in susceptibility testing, offering a complete line of products for diffusion method, including:

- The highest quality Mueller-Hinton Agar media for disks diffusion susceptibility testing
- An extensive range of about 100 antibiotic disks used for semi-quantitative, in vitro susceptibility testing compliant with EUCAST, CLSLand CA-SEM/FUCAST
- <u>Disk dispensers</u> to accurately place Bio-Rad AST disks onto culture media

CLSI: Clinical and Laboratory Standard Institute EUCAST: European Committee on Antimicrobial Susceptibility Testing





Contact your Bio-Rad representative to get the Antimicrobial Susceptibility Testing Brochure (16515)

AST Culture Media

EUCAST, CA-SFM/EUCAST & CLSI Compliant

Mueller-Hinton (MH) Agar

Standardized medium for antimicrobial disk diffusion methods.

The composition of Mueller-Hinton agar is standardized with thymidine and cation concentrations of calcium, magnesium, manganese, and zinc to obtain reliable antimicrobial susceptibility results. Magnesium and calcium cations are known to affect the results obtained (diameters and minimum inhibitory concentrations or MIC) for Pseudomonas aeruginosa with aminoglycosides and for Staphylococcus spp. with tetracycline. Excess of manganese and zinc lead to false resistant interpretations respectively with glycylcyclines and carbapenems. Last, the low concentration of thymidine decreases regrowth phenomena around trimethoprimsulfamethoxazole and trimethoprim disks.

- Formulation conforms with EUCAST, CA-SFM/EUCAST and/or CLSI recommendations
- Manufacturing in accordance with WHO standard
- Plates with perfectly flat surfaces to deliver AST disks
- Thickness of 4 ± 0.5 mm in accordance with the ISO 16782 and the Quality control criteria published in the current EUCAST, CA-SFM/EUCAST guidelines

Ordering Information

Catalog # Description

63824 Mueller-Hinton (MH) Agar, 20 plates of 90 mm Mueller-Hinton (MH) Agar, 100 plates of 90 mm 63829* 63901 Mueller-Hinton (MH) Agar, 10 square plates of 120 mm

64884 Mueller-Hinton (MH) Agar, 500 g Mueller-Hinton (MH) Agar, 5 kg 64888

* Special ordering available upon request.

Related Products: AST Disks, AST Dispenser.



EUCAST, CA-SFM/EUCAST Compliant

Mueller-Hinton-F (MHF) Agar

Standardized medium supplemented with 5% mechanically defibrinated horse blood and 20 mg/L \(\beta\)-NAD, used by the EUCAST and CA-SFM/EUCAST for testing the antimicrobial susceptibility of Streptococcus spp. (including S. pneumoniae), Haemophilus spp., Moraxella catarrhalis, Listeria monocytogenes, Campylobacter spp., Pasteurella multocida, Corynebacterium spp., Aerococcus spp. and Kingella spp., Brucella melitensis.

- Formulation conforms with EUCAST and CA-SFM/EUCAST recommendations
- Manufacturing in accordance with WHO standard
- Thickness of 4 ± 0.5 mm in accordance with the ISO 16782 and the Quality control criteria published in the current EUCAST, CA-SFM/EUCAST guidelines
- Perfectly flat surfaces to deliver AST disks



Ordering Information

Catalog #

63524 Mueller-Hinton-F (MHF) Agar, 20 plates of 90 mm 63525 Mueller-Hinton-F (MHF) Agar, 10 square plates of 120 mm

Related Products: AST Disks. AST Dispenser.

CLSI Compliant

Mueller-Hinton Agar + Sheep Blood (MHB)

Standardized medium supplemented with 5% sheep blood used by the CLSI for testing the antimicrobial susceptibility of fastidious species: Streptococcus spp. (including S. pneumoniae), Campylobacter jejuni and Campylobacter coli, Neisseria meningitidis and Pasteurella spp.

- Formulation conforms with CLSI recommendations
- Manufacturing in accordance with WHO standard
- Thickness of 4 ± 0.5 mm in accordance with the ISO 16782 and the Quality control criteria published in the current CLSI guidelines
- Perfectly flat surfaces to deliver AST disks

Ordering Information

Catalog #

63825 Mueller-Hinton Agar + Sheep Blood (MHB), 20 plates of 90 mm 63902 Mueller-Hinton Agar + Sheep Blood (MHB), 10 square plates of 120 mm

Related Products: AST Disks, AST Dispenser.





AST Disks





Bio-Rad offers the most comprehensive line of antimicrobial susceptibility disks for semi-quantitative in vitro susceptibility testing of previously isolated pure cultures of microorganisms.



EUCAST, CLSI & CA-SFM/EUCAST Compliant

Antibiotic Disks

Antibiotic disk used as a semi-quantitative test to determine the in vitro clinical susceptibility category of a bacterial strain to the antimicrobial agent.

- All our antibiotic disks are stored at 2-8°C
- To ensure anhydrous conditions before and during cartridge use, cartridges are packed in containers containing silica gel
- For convenience, the antibiotic code is printed on both sides of each disk
- AST plate interpretation is simplified with color-coded antibiotic labels identifying each antibiotic family

Combined Antibiotic Disks

Third-generation cephalosporin + clavulanic acid disks used as a semi-quantitative test for detecting Enterobacterales strains with an extended-spectrum β -lactamase (ESBL) resistance phenotype.

Ordering Information

Catalog #

Description

Antibiotic Disks, 4 x 50 disks

Combined Antibiotic Disks, 4 x 50 disks

Related Products: AST Culture Media, AST Disks Dispensers, β LACTA and β CARBA Tests.



CLSI: Clinical and Laboratory Standards Institute EUCAST: European Committee on Antimicrobial Susceptibility Testing CA-SFM: Comité de l'Antibiogramme - Society of French Microbiology Antibiotic Disk Categories (color-coding designations for the AST list)

green: β Lactams

pink: Macrolides

black: Aminoglycosides

brown: Fluoroquinolones

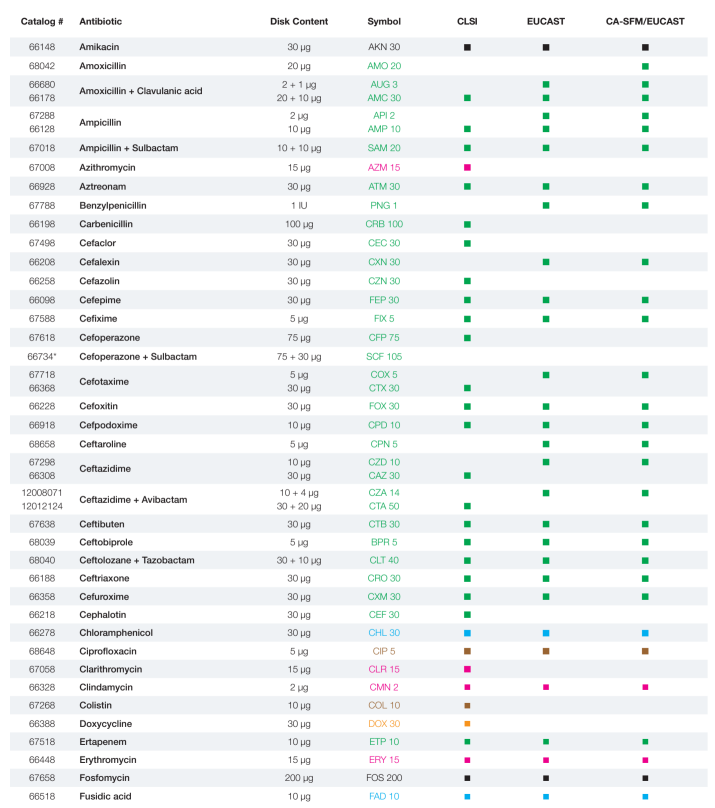
orange: Cyclines

• blue: Other antibiotics

red: High load

Antibiotic Disks





^{*} Non CE-Marked.

Catalog #	Antibiotic	Disk Content	Symbol	CLSI	EUCAST	CA-SFM/EUCAST
66608 67318 67598	Gentamicin	10 µg 30 µg 120 µg	GMN 10 GME 30 HLG 120			:
66568	Imipenem	10 μg	IPM 10			
66618	Kanamycin	30 µg	KMN 30			
66858	Levofloxacin	5 µg	LVX 5			
67878 67388	Linezolid	10 μg 30 μg	LIN 10 LZD 30		•	•
66768	Mecillinam	10 μg	MEC 10		•	•
67048	Meropenem	10 μg	MEM 10			
12016866	Metronidazole	5 µg	MTA 5			
66728	Minocycline	30 µg	MNO 30			
67098	Moxifloxacin	5 µg	MXF 5			
67078	Mupirocin	200 μg	PUM 200			
68618	Nalidixic acid	30 µg	NAL 30			
67798 66758	Netilmicin	10 μg 30 μg	NTM 10 NET 30		•	•
67328 68678	Nitrofurantoin	100 µg 300 µg	NFE 100 FTN 300		•	•
12007959	Nitroxolin	30 µg	NIR 30			
66338	Norfloxacin	10 µg	NXN 10			
68938	Ofloxacin	5 µg	OFX 5			
66888	Oxacillin	1 µg	OXC 1	•		•
68228	Pefloxacin	5 µg	PEF 5			
67218	Penicillin	6 μg (10 IU)	PEN 6	•		
68478 67228	Piperacillin	30 μg 100 μg	PIL 30 PIR 100		•	:
67338 67238	Piperacillin + Tazobactam	30 + 6 µg 100 + 10 µg	PTZ 36 TZP 110		•	:
67278	Pristinamycin	15 µg	PTN 15			•
67528	Quinupristin - Dalfopristin	15 µg	QDF 15	•	•	•
66648	Rifampicin	5 µg	RIF 5	•		•
68798	Spectinomycin	100 µg	SPT 100	•		
67418 67608	Streptomycin	10 µg 300 µg	SMN 10 HLS 300			
67578	Sulfonamides	300 µg	SSS 300			
68948	Teicoplanin	30 µg	TEC 30	•		•
66068	Temocillin	30 µg	TEM 30		•	•
67448	Tetracycline	30 µg	TET 30			
67458	Ticarcillin	75 µg	TIC 75	•	•	•
67468	Ticarcillin + Clavulanic acid	75 + 10 μg	TCC 85	•	•	•
67398	Tigecycline	15 µg	TGC 15	•	-	•
67488	Tobramycin	10 µg	TMN 10	-	-	-
68888	Trimethoprim	5 µg	TMP 5			
68898	Trimethoprim + Sulfamethoxazole	1.25 + 23.75 µg	SXT 25			
67828 68928	Vancomycin	5 μg 30 μg	VNC 5 VAN 30		•	•





Combined Antibiotic Disks*



Catalog #	Antibiotic	Disk Content	Symbol	CLSI	EUCAST	CA-SFM/EUCAST
12012199 12010680	Ceftazidime + Clavulanic acid	30 + 10 μg 10 + 10 μg	CCA 40 CCZ 20	•		:
12012125 12010679	Cefotaxime + Clavulanic acid	30 + 10 μg 5 + 10 μg	CCT 40 CCO 15	•		:
12012123	Cefepime + Clavulanic acid	30 + 10 μg	CFE 40	•		•

^{*} Antibiotic disks for the detection of Enterobacterales strains with an extended-spectrum β-lactamase (ESBL) resistance phenotype.

Non Impregnated Paper Disks

Non impregnated paper disks provided in bag, or in cartriges.

Ordering Information

Catalog #

66100 Non Impregnated Paper Disks, 1,000 disks 66101 Non Impregnated Paper Disks, 4 x 50 disks

Related Products: AST Culture Media, AST Disks Dispensers, β LACTA and β CARBA Tests.



AST Disks for Veterinary Laboratory Use





CLSI-VET & CASFM-VET Compliant

AST Disks for Veterinary Laboratory Use

Antibiotic disks used to perform semi-quantitative antimicrobial susceptibility testing using the disk diffusion method.

Ordering Information

Catalog #

AST Disks for Veterinary Laboratory Use, 4 x 50 disks

Related Products: AST Culture Media, AST Disks Dispensers, β LACTA and β CARBA Tests.



Catalog #	Antibiotic	Disk Content	Symbol	CLSI-VET	CASFM-VET
12017551	Cefoperazone	30 µg	CPZ 30		
3566658	Ceftiofur	30 µg	XNL	•	•
3567508	Enrofloxacin	5 μg	ENR		
12017543	Gentamicin	15 µg	GMI 15		•
12017498	Gentamicin	500 µg	GEN 500		
12017553	Kanamycin	1000 µg	KAN 1		•
12017508	Lincomycin	15 µg	LCN 15		•
3567628	Marbofloxacin	5 μg	MAR		
12017497	Neomycin	30 IU	NEO 30		-
12017552	Oxacillin	5 µg	OXA 5		•
12017542	Spiramycin	100 µg	SPN 100		•
12017541	Streptomycin	500 µg	STR500		
12017490	Sulfonamides	200 µg	SUL 200		
66092	Tilmicosin	15 µg	TMS15		
66316	Tylosin	30 µg	TYL30		

AST Disk Dispenser







Contact your Bio-Rad representative to get the Disk Dispenser Brochure (16348)

EUCAST, CLSI & CA-SFM/EUCAST Compliant

7-Disk Dispenser

7-Disk Dispenser designed for 90 or 100 mm round plates.

12/16-Disk Dispenser

12/16-Disk Dispenser designed for 150 mm round plates (12 disks) or 120 mm square plates (16 disks).

- Match the different volumes of media in plates without any height adjustment
- Avoid plate-to-plate contamination with the unused position's
- Adapter ring centers each agar plate as antibiotic disks are dispensed
- Ensure the correct antibiotic diffusion into the agar by dispensing and tamping disks onto the surface

Colored Desiccant Capsule

Desiccant capsule to add to the dispenser storage box.

 Protects against antibiotic disk moisture and ensures appropriate anhydrous conditions when the dispenser is kept at

Adhesive labels with Bio-Rad disk abbreviations

Adhesive labels for each Bio-Rad antibiotic disk with a dedicated code and antibiotic family color.

 Ensures the correct positioning of antibiotic cartridges into the disk dispenser



Ordering Information

Catalog # Description

50294 7-Disk Dispenser, 1 unit 50295 12/16-Disk Dispenser, 1 unit 50291 Colored Desiccant Capsule, 6 units

Adhesive labels with Bio-Rad disk abbreviations, 20 sheets

Related Products: AST Disk, AST Culture Media.

Resistance Mechanism **Testing**

Resistance to 3rd Generation Cephalosporins





β LACTA Test

Test for the detection of Enterobacteriaceae with decreased susceptibility to third-generation cephalosporins, based on the cleavage of chromogenic substrate.

- Rapid and easy-to-use kit: time-to-results in less than 15 min
- Easy to implement at the bench and easy to read and interpret
- Validated with bacterial pellet from urine or positive blood culture or with bacterial colonies
- The β LACTA Test gives the first useful information for implementing an infection control procedure and antibiotic treatment



Contact your Bio-Rad representative to get the β LACTA & β CARBA Tests Brochure (16057)



Ordering Information

Catalog #

68250 β LACTA Test, 50 tests

Related Product: UriSelect4 Agar, Blood Agar Media.

Detection of Carbapenemase

β CARBA Test

Colorimetric test for the detection of Enterobacteriaceae with decreased susceptibility to carbapenems due to the production of carbapenemases.



- Easy to implement at the bench and easy to read and interpret
- The β CARBA Test gives the first useful information for implementing an infection control procedure and antibiotic treatment
- Validated with isolated colonies from UriSelect4 Agar, Blood Agar Media, etc.



Contact your Bio-Rad representative to get the \$LACTA & β CARBA Tests Brochure (16057)

Ordering Information

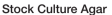
Catalog # Description

β CARBA Test, 25 tests

Related Product: UriSelect4 Agar, Blood Agar Media.



Strain Storage and Shipment



Non-selective medium used for the storage of isolated non-fastidious bacterial strains (such as Enterobacterales, Pseudomonadaceae, Acinetobacter, staphylococci and streptococci).

- Ready-to-use format
- Inoculated tubes can be stored at 18-30°C for up to 2 years.
- Convenient for epidemiology studies, strains transport and re-expertise
- Suitable with Bio-Rad Packaging for Transportation of Infectious Substances
- No specific lab equipment required



Ordering Information

Catalog #

63683 Stock Culture Agar, 50 tubes of 3 mL

Related Product: Packaging for Transport of Infectious Substances.

Packaging for Transport of Infectious Substances

Packaging designed for the transportation of infectious substances in Category A.

- Suitable for the Bio-Rad Stock Culture agar tubes, any other types of tubes, and 90 mm Petri dishes
- Complies with the UN 2814 standard

Ordering Information

Catalog #

50132 Packaging for Transport of Infectious Substances, 1 unit

Related Product: Stock Culture Agar.



Mycology







Mycology

From more than 20 years, Bio-Rad has supported every step of your mycology testing challenges.

Regardless the type of fungal infection to be detected or diagnosed, Bio-Rad offers a comprehensive solution and its expertise designed to provide rapid results, because patient survival depends on early diagnosis and rapid initiation of appropriate antifungal therapy.

Disclaimer: Bio-Rad products and services in this document may be for sale or available only in certain countries. Please consult your local Bio-Rad representative for full details on the availability of our products and services in your region.

Mycology Invasive Fungal Infections







Sharing Expertise to Save Lives

Bio-Rad offers an unique range of serological immunoassay reagents for detecting antigens of Candida, Aspergillus, and Cryptococcus neoformans as well as antibodies using standardized antigens of Candida and Aspergillus.

Our EIA microplate-based assays for mycology testing can be performed using manual, semi-automated, or fully-automated instrument systems including our EVOLIS Systems.

- Make Effective, Timely Decisions: Bio-Rad assays are designed for quick time-to-results, because when invasive fungal infections spread, time matters for patients
- Be Confident: Galactomannan and mannan biomarkers are recommended in international guidelines for the detection of invasive aspergillosis and invasive candidiasis, respectively
- Join the Leaders: We've expanded our mycology product portfolio and expertise! Today, our Platelia Aspergillus Ag Assay is broadly used by mycology experts around the world

Bio-Rad also offer the MonoFluo P. jirovecii IFA Test Kit, an immunofluorescent antibody test kit for the detection and identification of Pneumocystis jirovecii (P. carinii) in respiratory tract specimens.



Start a conversation



Contact your Bio-Rad sales representative to get the Mycosis Pathogens Poster (16393)



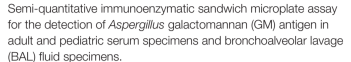
Watch the video to learn more about the full range of Bio-Rad mycology testing solutions

Invasive Fungal Infections

Mycology

Aspergillosis

Platelia Aspergillus Ag Assay



When used in conjunction with other diagnostic procedures (such as microbiological culture, histological examination of biopsy specimens and radiographic evidence), the Platelia Aspergillus Ag Test can be used as an aid in the diagnosis of invasive aspergillosis, notably for neutropenic patients or patients treated with immunosuppressants and corticosteroids.

The Platelia Aspergillus Ag Test can also be used as an aid to monitor antifungal treatment efficacy based on GM index evolution.

- Rapid and reliable: unique and high-performance tool for GM antigen detection enabling physicians to rapidly provide antifungal treatment to either adult or pediatric patients
- Brings peace of mind: semi-quantitative results (GM index values) to monitor the course of the infection
- Join the leaders: GM antigen is among the mycological criteria defined by the EORTC/MSG consensus group
- Highly flexible: can be used with either manual or semiautomated systems (IPS, PR 4100, PW 40) or fully automated microplate processing systems (EVOLIS, EVOLIS Twin Plus) in combination with other assays in the same run
- Secured Automated Processing: APFs validated by Bio-Rad to run the assay on EVOLIS and EVOLIS Twin Plus systems



Platelia Aspergillus Ag Assay Brochure (16043)





Contact your Bio-Rad representative to get the:

- Platelia Aspergillus Ag Assay Bibliography 289 Reference List
- Platelia Aspergillus Ag Assay Bibliography Selection List





Listed on the following regulatory certifications: CE, FDA, CFDA, TGA, PMDA, ANVISA, TFDA, Health Canada, COFEPRIS



Start a conversation



Check out our featured webinar on Aspergillosis



Ordering Information

Catalog # Description

62794 Platelia Aspergillus Ag, 96 tests

Related Products: Platelia Aspergillus Verification Panel, Automated microplate systems, EVOLIS System, EVOLIS Twin Plus System, PR 4100, PW 40, IPS.

Mycology Invasive Fungal Infections

Platelia Aspergillus Ag Verification Panel



Panel of 6 sera containing different levels of Aspergillus galactomannan, intended to be used periodically with the Bio-Rad Platelia Aspergillus Ag Assay to:

- Verify the operator's proficiency in running the Bio-Rad Platelia Aspergillus Aq Assay during training, before testing patient specimens
- Ensure proper performance of the laboratory equipment used
- Assist in process troubleshooting and equipment maintenance



Ordering Information

Catalog # Description

62792 Platelia Aspergillus Ag Verification Panel, 1 test of 6 panel members

Related Product: Platelia Aspergillus Ag Assay.

Platelia Aspergillus IqG Assay

2-phase indirect microplate immuno-enzymatic technique used to detect IgG anti-Aspergillus antibodies in human serum or plasma.

This assay is an aid for the diagnosis of patients at risk for Allergic Broncho-Pulmonary Aspergillosis (ABPA) and Chronic Pulmonary Aspergillosis (CPA).

It can also be used to monitor IgG concentration for ABPA and CPA at-risk patients.

- Reliable: uses highly purified recombinant Aspergillus antigen in a standardized EIA procedure
- Highly flexible: can be used with either manual or semiautomated systems (IPS, PR 4100, PW 40) or fully automated microplate processing systems (EVOLIS, EVOLIS Twin Plus) in combination with other assays in the same run
- Secured Automated Processing: APFs validated by Bio-Rad to run the assay on EVOLIS and EVOLIS Twin Plus systems



Platelia Aspergillus IgG Assay Brochure (16449)



Start a conversation



Check out our featured webinar on Aspergillosis



Ordering Information

Catalog # Description

62783 Platelia Aspergillus IgG, 96 tests





Mycology Invasive Fungal Infections

Platelia Aspergillus IgG Negative and Positive Controls

Quality control human sera to be used with Platelia Aspergillus IgG Assay (cat. #62783).

Brings peace of mind: monitors the reliability of laboratory testing procedures for the detection of anti-Aspergillus IgG antibodies







Ordering Information

Description Catalog #

62786 Platelia Aspergillus IgG Negative and Positive Controls, 48 tests

Related Product: Platelia Aspergillus IgG Assay.

Candidiasis

Platelia Candida Ag Plus Assay

One-stage sandwich immuno-enzymatic quantitative microplate assay used to detect mannan antigen of Candida in human serum or plasma specimens.

This kit can be used for screening or as an aid to the diagnosis of Invasive Candidiasis for at-risk patients. This kit should be used in association with Platelia Candida Ab Plus Assay (cat. # 62785) as a part of a complete diagnostic approach combining intrinsic and iatrogenic risk factors as well as clinical and mycological data.

It can also be used to monitor mannan concentration (in pg/mL) for at-risk patients.

- Convenient and secured: 96-well microplate with breakable strips, ready-to-use and colored reagents, visual control of sample dilution, and reagent deposit
- Brings peace of mind: quantitative results to monitor the course of the infection (pg/mL for antigen detection and AU/mL for antibody detection)
- Reliable: excellent specificity of 99.0%, and excellent sensitivity when combining antigen and antibody detection (84.3%) for ensuring faster initiation of appropriate treatment



Platelia Candida Ag Plus Assay/Platelia Candida Ab Plus Assay Brochure (16450)



Start a conversation

- Highly flexible: can be used with either manual or semiautomated systems (IPS, PR 4100, PW 40) or fully automated microplate processing systems (EVOLIS, EVOLIS Twin Plus) in combination with other assays in the same run
- Secured Automated Processing: APFs validated by Bio-Rad to run the assay on EVOLIS and EVOLIS Twin Plus systems



Ordering Information

Catalog # Description

62784 Platelia Candida Ag Plus, 96 tests

Invasive Fungal Infections

Mycology

Platelia Candida Ab Plus Assay

Two-step indirect immunoenzymatic quantitative microplate assay for the detection of anti-mannan total Ig antibodies in human serum or plasma specimens.

It can be used for screening or as an aid to the diagnosis of Invasive Candidiasis for at-risk patients as a part of a complete diagnostic approach combining intrinsic and iatrogenic risk factors as well as clinical and mycological data.

Platelia Candida Ab Plus Assay can also be used to monitor the antimannan antibodies concentration (in AU/mL) for at-risk patients.

It's recommended to use this kit in association with the Platelia Candida Ag Plus Assay (#62784) to improve the clinical sensitivity and the precocity of Invasive Candidiasis diagnosis.

- Convenient and secured: 96-well microplate with breakable strips, ready-to-use and colored reagents, visual control of sample dilution, and reagent deposit
- Brings peace of mind: quantitative results to monitor the course of the infection (pg/mL for antigen detection and AU/mL for antibody detection)
- Reliable: excellent specificity of 95.8%, and excellent sensitivity when combining antigen and antibody detection (84.3%) for ensuring faster initiation of appropriate treatment



Platelia Candida Ag Plus Assay/Platelia Candida Ab Plus Assay Brochure (16450)







- Highly flexible: can be used with either manual or semiautomated systems (IPS, PR 4100, PW 40) or fully automated microplate processing systems (EVOLIS, EVOLIS Twin Plus) in combination with other assays in the same run
- Secured Automated Processing: APFs validated by Bio-Rad to run the assay on EVOLIS and EVOLIS Twin Plus systems



Ordering Information

Catalog # Description

62785 Platelia Candida Ab Plus, 96 tests

Related Products: Platelia Candida Ab Plus Negative and Positive Controls, Automated microplate systems, EVOLIS System, EVOLIS Twin Plus System, PR 4100, PW 40 IPS

Platelia Candida Ab Plus Negative and Positive Controls

Quality control human sera to be used with Platelia Candida Ab Plus Assay (cat. #62785).

■ Brings peace of mind: monitors the precision of laboratory testing procedures for the detection of anti-Candida mannan antibodies

Ordering Information

Catalog # Description

62787 Platelia Candida Ab Plus Negative and Positive Controls, 48 tests

Related Product: Platelia Candida Ab Plus Assay.





Invasive Fungal Infections

Mycology

Cryptococcosis

Pastorex Crypto Plus

Latex agglutination test for the detection of soluble *Cryptococcus* neoformans antigens in biological fluids (serum, C.S.F., B.A.L., urine).

Ordering Information

Catalog # Description

61747 Pastorex Crypto Plus, 60 tests

Related Product: HIV Offer.



Pneumocystosis

MonoFluo P. jirovecii IFA Test Kit

Immunofluorescent antibody test kit for the detection and identification of *Pneumocystis jirovecii (P. carinii*) in respiratory tract specimens.



- Reliable: excellent performance (sensitivity: 100% and specificity: 95.8%)
- Easy to read and interpret: excellent visualization of all
 P. jirovecii life cycle forms (oocysts, sporozoites, trophozoites)

Ordering Information

Catalog # Description

32515* MonoFluo *P. jirovecii* IFA Test Kit, 24 tests

Related Product: HIV Offer.

* Non CE-Marked.



Contact your Bio-Rad representative to get the MonoFluo P. jirovecii IFA Test Flyer (16204)



Mycology

Identification by Culture Method



Based on its expertise in the field of microbiology, Bio-Rad offers culture media based products for the detection and identification of yeasts and molds in non-invasive mycosis.

Get accurate yeast & mold identification:

- Our convenient range of conventional Sabouraud agar media allows for the isolation and cultivation of yeasts and filamentous fungi (dermatophytes, molds)
- CandiSelect Agar, our selective chromogenic media, gives a rapid result by the direct identification of Candida albicans from 24 hours, and the presumptive identification of other Candida with reliable acknowledged performances
- AuxaColor 2, our standardized microplate for the identification of 33 other veast species (other than C. albicans), is based on sugar assimilation tests and enzymatic tests

Get the most appropriate antifungal treatment for your needs:

- Our standardized media and impregnated disks with antifungal agents for the susceptibility testing of yeasts, for systemic infections as well as for local infections
- FUNGITEST Kit, our standardized microplate designed for the management of mucocutaneous infectious and invasive yeast infections



Contact your Bio-Rad representative to get the Mycology Culture Media Based Method Brochure (PF360)

Chromogenic Medium

CandiSelect

Selective chromogenic medium designed for the isolation of yeasts, includesdirect identification of C. albicans over 24 hours and presumptive identification of other pathogenic yeast species over 24-48 hours, in particular, C. tropicalis, C. glabrata and C. krusei.

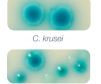
- Detection and easy visualization of mixed cultures by bright and colorful colonies is enhanced on an opaque white agar background
- Direct identification of Candida albicans in 24 hours
- Presumptive identification of C. glabrata and C. krusei, which may be fluconazole resistant, helps to provide faster recommenations for empiric treatment
- Differentiation of C. parapsilosis and C. guilliermondii
- Flexibility with a 6-month shelf-life



C. glabrata



C. albicans, C. tropicalis, C. glabrata and C. kruse



C. tropicalis C. glabrata and C. krusei



Contact your Bio-Rad representative to get the CandiSelect Flyer (16045)



Contact your Bio-Rad representative to get the CandiSelect



Contact your Bio-Rad representative to get the Mycology Culture Media Based Method Brochure (PF360)



Ordering Information

Catalog #

Description

63740 CandiSelect, 20 x 90 mm plates

Non-Invasive Yeasts and Molds Infections

Mycology



Conventional Media

Sabouraud Chloramphenicol Agar

Rich selective isolation medium used to facilitate the growth of yeasts and filamentous fungi (dermatophytes and other fungi) in all types of clinical specimens, particularly when presenting an abundant associated bacterial flora (sputum, stools, nails, hair).

Sabouraud Chloramphenicol Gentamicin Agar

Rich selective isolation medium to facilitate the growth of yeasts and filamentous fungi (dermatophytes and other fungi) in all types of clinical specimens, particularly when presenting an abundant associated bacterial flora (sputum, stools, nails, hair).

- Several formats available
- Slanted tubes with differentiated colored caps to facilitate bench
- Large slope for optimal dermatophyte colony development
- Compliant with the European Pharmacopoeia

Sabouraud Chloramphenicol Gentamicin Actidione Agar

Rich selective isolation medium used to facilitate the growth of dermatophytes and other pathogenic fungi in all types of clinical specimens, particularly when presenting an abundant associated bacterial flora (sputum, stools, nails, hair).



Ordering Information

Catalog # Description

64644 Sabouraud Chloramphenicol Agar, 500 g

56594 Sabouraud Chloramphenicol Agar, 25 x 8 mL slanted tubes 63774 Sabouraud Chloramphenicol Gentamicin Agar, 20 x 90 mm plates

Sabouraud Chloramphenicol Gentamicin Actidione Agar, 25 x 8 mL slanted tubes 56596

Non-Invasive Yeasts and Molds Infections

Mycology



AuxaColor 2

Standardized yeast identification system based on sugar assimilation tests and enzymatic tests. The growth of yeasts is visualized by the color change of a pH indicator.

- Efficient patient management: allows the identification of 33 yeast species most commonly isolated in clinical specimens including Cryptococcus neoformans (by detection of the phenoloxidase activity)
- Easy: single-step inoculation procedure
- Reliable colorimetric reading interpreted by a scoring methodology

Opacity Standard Kit for AuxaColor 2, FUNGITEST

Set of opacity controls for the preparation of yeast inoculum for the Bio-Rad AuxaColor 2 and FUNGITEST Kits.



Contact your Bio-Rad representative to get the AuxaColor2 Brochure (17545)



Contact your Bio-Rad representative to get the AuxaColor2 Interpretation Guide (16266)



Ordering Information

Catalog # Description

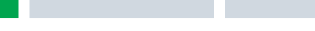
56513 AuxaColor 2 Kit, 20 tests

56499 Opacity Standard Kit for AuxaColor 2, FUNGITEST, 2 vials

Related Product: FUNGITEST Kit.

Non-Invasive Yeast and Mold Infections

Mycology



Antifungal Susceptibility Testing



Bio-Rad offers a relevant line of antifungal susceptibility disks for semi-quantitative in vitro susceptibility testing of previously isolated pure cultures of fungi.

Antifungal Microplate

FUNGITEST

Rapid colorimetric test to determine susceptibility of yeasts to six antifungal agents by broth dilution method (10 tests).

- User-friendly ready-to-use kit
- Light 100 μL inoculum in each well (1 McF)
- 48 h incubation at 37°C, or 72h at 32°C for C. neoformans
- Reliable testing based on broth dilution method
- Simple colorimetric reading

Opacity Standard Kit for AuxaColor 2, FUNGITEST

Set of opacity controls for the preparation of yeast inoculum for the Bio-Rad AuxaColor 2 and FUNGITEST kits.



Ordering Information

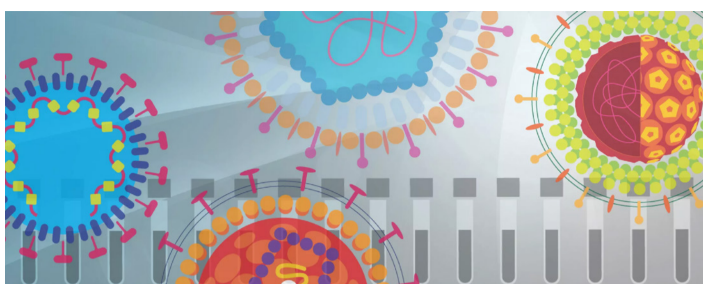
Catalog # Description

60780* FUNGITEST Kit, 10 tests

Opacity Standard Kit for AuxaColor 2, FUNGITEST, 2 vials 56499*

^{*} Non CE-Marked.

Serology







Serology

Backed by more than 35 years of expertise in infectious disease, Bio-Rad continues to be the partner of choice for providing diagnostic and blood bank laboratories with best-in-class solutions.

Bio-Rad has a broad portfolio of testing assays and automated testing platforms for the screening and diagnosis of:

- Respiratory Diseases
- Infectious Mononucleosis
- Vaccine Preventable Diseases
- Prenatal, and Congenital Diseases (TORCH)
- Retrovirus HIV
- Hepatitis B, and C
- Syphilis
- Tropical Diseases

Bio-Rad's expertise in immunology, together with its practice of continually updating reagents and automated testing platforms, makes it an exceptional partner for diagnostic and blood bank laboratories.

Disclaimer: Bio-Rad products and services in this document may be for sale or available only in certain countries. Please consult your local Bio-Rad representative for full details on the availability of our products and services in your region.

Respiratory Diseases



Platelia SARS-CoV-2 Total Ab Assay. Detection of IgM, IgA, and IgG in One Test.

The Platelia SARS-CoV-2 Total Ab Assay screens for total anti-nucleocapsid antibodies IgM, IgA, and IgG against coronavirus SARS-CoV-2, the virus associated with COVID-19.

This serological assay enables clinicians to identify individuals with an adaptive immune response to SARS-CoV-2.

COVID-19 (SARS-CoV-2) **Serology Total Ab Detection**

Platelia SARS-CoV-2 Total Ab Assay

Immunoassay kit to screen for total anti-nucleocapsid antibodies (IgM, IgA, IgG) to coronavirus SARS-CoV-2, the virus associated with COVID-19, in serum and plasma specimens.

Accurate Performance

- High Specificity (>99%) on blood donors and hospitalized
- No cross-reactivity
- Excellent sensitivity (100% for patients tested >8 days after symptom onset) allows for earlier identification of seroconversion and reliable screening
- Compliant with regulatory standards (CE-IVD validated)

Convenient & Fast

- 1-step antigen capture format (only 90 min incubation time
- 96-well microplate testing with breakable strips
- Ready-to-use with colored reagents

Platelia SARS-CoV-2 Total

Ab Assay Brochure (PF371)

Visual control of sample dilution and reagent addition



Bio-Rad & Platelia SARS-CoV-2 Total Ab Assay Video

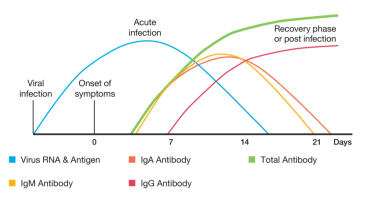


Start a conversation

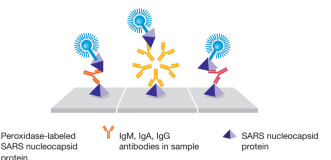


Contact your Bio-Rad representative to get the Platelia SARS-CoV-2 Total Ab Assay Quick Guide (PF372)

Antibody Detection Over the Course of Viral Infection



Disclaimer: This serological profile represents well-known infections associated with other viruses. At this time, it is unknown how long SARS-CoV-2 antibodies persist following infection.



Ordering Information

Description Catalog #

Platelia SARS-CoV-2 Total Ab Assay, 96 tests



Platelia Mycoplasma pneumoniae IgG and IgM Assays. When knowing makes all the difference.



Mycoplasma pneumoniae is one of the major etiological agents of respiratory tract infections among school-aged children and young adults. Correct diagnosis of Mycoplasma pneumoniae is important for infection confirmation and to ensure that the appropriate antibiotic is used for patient treatment. Bio-Rad offers serological assays with high specificity and sensitivity for the detection of Mycoplasma pneumoniae infections.



Mycoplasma pneumoniae Serology

Immunoenzymatic assays for semi-quantitative determination of IgG and qualitative detection of IgM antibodies to Mycoplasma pneumonia in human serum to detect acute infection and assess current or recent infection.

- Identification of active infection by monitoring IgG levels
- Early detection of acute infection using IgM immunocapture immunoassay
- Combined use of both IgG and IgM assays following a single
- All assays validated on the EVOLIS Systems



Contact your Bio-Rad representative to get the Platelia M. pneumoniae IgG and IgM Assays Brochure (17165)



Ordering Information

Catalog #

72780 Platelia M. PNEUMONIAE IgG Assay, 96 tests 72781 Platelia M. PNEUMONIAE IgM Assay, 96 tests

Infectious Mononucleosis



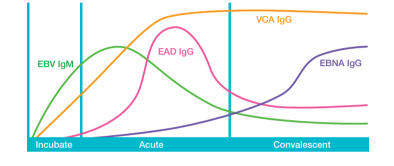
Epstein-Barr Virus (EBV) is a common human pathogen infecting the majority of individuals during their lifetime with no to mild atypical symptoms. In some cases, there is a potential for severe complications. Platelia EBV Serology products provide the ability to distinguish between primary acute infection, past infection, and reactivation.



Epstein-Barr Virus Serology

Complete panel of qualitative immunoenzymatic assays for detection of specific IgM and IgG antibodies to Epstein-Barr Virus (EBV) antigens - Viral Capsid Antigen (VCA), Early Antigen Diffuse (EA-D) and Nuclear Antigen-1 (EB-NA1) - in human serum. Combined determination of EBV antibodies establishes a serological profile that allows for diagnosis of infectious mononucleosis and EBV infection.

- Full antibody profile for EBV infection stage determination in less than 90 minutes
- Accuracy of the results (recombinant p125 protein for VCA detection)
- Ease-of-use and flexibility
 - Color-coded and ready-to-use reagents
 - Breakable wells
- Optimal practicality with a single protocol for all IgG assays
- Consolidation of infectious disease testing as part of a broad portfolio of infectious disease assays
- All assays validated on the EVOLIS Systems





Contact your Bio-Rad representative to get the EBV Brochure (17175)

Ordering Information

Description Catalog #

72936 PLATELIA™ EBV-VCA IgM Assay, 96 tests PLATELIA™ EBV-VCA IgG Assay, 96 tests 72937 72938 PLATELIA™ EBV-EA-D IgG Assay, 96 tests PLATELIA™ EBV-NA-1 IgG Assay, 96 tests



Vaccine Preventable Diseases





Measles, mumps, rubella, and varicella (chickenpox) infections are very contagious and often asymptomatic. These infections remain a major issue in certain populations, during pregnancy or for neonates. Platelia Serodiagnosis Tools are used to monitor pregnant women for acquisition of primary infection, to differentiate viral illnesses in children and establish immune status.

Varicella-Zoster Virus (VZV), Measles and Mumps Serology

Family of qualitative assays for determination of specific IgG or IgM to VZV, measles and mumps in human serum to assess early, recent or past infection and establish patient immune status.

- Ease-of-use and flexibility
 - Breakable wells
 - Ready-to-use reagents
- Combined use of both IaG and IaM assays following a single protocol
- All assays validated on the EVOLIS Systems



Contact your Bio-Rad representative to get the Platelia Pediatric Assays Brochure (PF342)

Ordering Information

Catalog # Description 72684 Platelia™ VZV IgG Assay, 48 tests 72685 Platelia™ VZV IgM Assay, 48 tests Platelia™ Measles IgG Assay, 48 tests 72686 72687 Platelia™ Measles IgM Assay, 48 tests 72688 Platelia™ Mumps IgG Assay, 48 tests 72689 Platelia™ Mumps IgM Assay, 48 tests Wash Buffer 10x for 72680 to 72689, 100 mL 72690

Related Products: Automated microplate systems, EVOLIS System, EVOLIS Twin Plus System, PR 4100, PW 40, IPS.



Rubella Serology

Immunoenzymatic assays for quantitative determination of IgG and qualitative detection of IgM antibodies to the rubella virus in human serum or plasma to establish immune status and susceptility to infection.

Ordering Information

Catalog # Description

72850 Platelia Rubella IgG Assay, 96 tests Platelia Rubella IgM Assay, 96 tests



Prenatal & Congenital Diseases (TORCH)







TORCH is an acronym for a group of infections that can cause significant birth defects and fetal death. Our TORCH Serology assays include Toxoplasma gondii, rubella, cytomegalovirus, and herpes simplex virus. These assays, used for serodiagnosis and direct detection, are valuable tools for monitoring seronegativity or primary infection in pregnant women, and preventing neonates from severe damage.

TORCH Serology Assays

- Use of gold standard method for antibody detection
 - IgM immunocapture immunoassay
 - IgG indirect sandwich immunoassay
- Optimal workflow:
 - Combined use of Platelia Toxo IgG, Toxo IgM, Rubella IgG and IgM Assays following a single protocol
 - Combined use of Platelia™ CMV IgG and IgM and HSV-1 and HSV-2 IgG and IgM Assays following a single protocol
- Consolidation of infectious disease testing as part of a broad portfolio of infectious disease assays
- All assays are validated on the EVOLIS Systems

Toxoplasmosis Serology

Range of standardized and high performance immunoenzymatic assays for quantitative detection of IgG and qualitative detection of IgM to Toxoplasma gondii in human serum, plasma or cord blood specimens. Assays assess exposure to parasites and determine immune status and susceptibility to infection.



Contact your Bio-Rad representative to get the Platelia TORCH Assay Brochure (PF343)

Ordering Information

Catalog #

72840 Platelia Toxo IgG Assay, 96 tests 72841 Platelia Toxo IgM Assay, 96 tests



Platelia Toxo IgG Avidity Assay

Toxoplasma gondii supplemental immunoenzymatic assay for determination of avidity of anti-T. gondii IgG antibodies in human serum or plasma to differentiate between acute or past infection.

Ordering Information

Catalog # Description

72842 Platelia Toxo IgG Avidity Assay, 48 tests

Related Products: Platelia Toxo IgG Assay, Automated microplate systems, EVOLIS System, EVOLIS Twin Plus System, PR 4100, PW 40, IPS.

Rubella Serology

Immunoenzymatic assays for quantitative determination of IgG and semi-quantitative detection of IgM antibodies to the rubella virus in human serum or plasma to establish immune status and susceptility to infection.



Contact your Bio-Rad representative to get the Platelia TORCH Assay Brochure (PF343)

Ordering Information

Catalog # Description

72850 Platelia Rubella IgG Assay, 96 tests 72851 Platelia Rubella IgM Assay, 96 tests

Related Products: Automated microplate systems, EVOLIS System, EVOLIS Twin Plus System, PR 4100, PW 40, IPS.



Cytomegalovirus (CMV) Serology

Immunoenzymatic assays for quantitative determination of IgG and qualitative detection of IgM antibodies to the cytomegalovirus (CMV) in human serum to establish immune status, susceptibility to infection, or reactivation of the virus.



Contact your Bio-Rad representative to get the Platelia TORCH Assay Brochure (PF343)

Ordering Information

Catalog # Description

72680 Platelia™ CMV IgG Assay, 96 tests 72681 Platelia™ CMV IgM Assay, 96 tests

Related Products: Wash Buffer 10x for 72680 to 72689, Automated microplate systems, EVOLIS System, EVOLIS Twin Plus System, PR 4100, PW 40, IPS.







Herpes Simplex Virus (HSV) Serology

HSV (1+2)

Immunoenzymatic assays for qualitative detection of IgG and IgM antibodies to herpes simplex virus types 1 and 2 (HSV-1 and HSV-2) in human serum to establish immune status, susceptibility to infection, or viral activity.



Contact your Bio-Rad representative to get the Platelia TORCH Assay Brochure (PF343)



Ordering Information

Catalog # Description

72682 Platelia™ HSV (1+2) IgG Assay, 96 tests 72683 Platelia™ HSV (1+2) IgM Assay, 96 tests

Related Products: Wash Buffer 10x for 72680 to 72689, Automated microplate systems, EVOLIS System, EVOLIS Twin Plus System, PR 4100, PW 40, IPS.







With more than 40 assays, Bio-Rad is constantly improving its HIV offering in order to ensure the highest standards in productivity and quality. Bio-Rad's HIV portfolio covers transfusion and diagnostic testing needs, providing screening assays, rapid unitary assays, supplemental and confirmatory assays. All of Bio-Rad HIV tests offer an unprecedented performance level including early detection and exceptionally high specificity that allow you to report results confidently.

Screening

Your Trusted Blood Safety Partner. For Life.

Genscreen ULTRA HIV Ag-Ab Assay

The Genscreen ULTRA HIV Ag-Ab Assay is a semi-quantitative enzyme immunoassay kit for the detection of HIV-1 p24 antigen and antibodies to HIV-1 (groups M and O) and HIV-2 in human serum or plasma specimens.

This kit can be used for both HIV Ag and HIV Ab detection as an aid in the diagnosis of HIV infection and screening of blood donations.

It can be used manually or on automated microplate systems.



WHO prequalified



Serological Disease Screening Tests for Blood Donation Brochure (PF365)



Start a conversation

Reliable

- Combo assay with excellent antibody detection and guaranteed antigen analytical sensitivity (4th generation assay)
- Excellent sensitivity allows earlier identification of seroconversion and reliable donor donation screening
- High specificity increases lab efficiency by significantly reducing retest, blood unit, and donor rejection rates

Convenient and secure

- Easy-to-use kit
- All reagents included in the kit
- Barcoded reagents with expiration date and batch number
- Clear identification of the product on microplate frame and strip
- Specimen and reagent deposit proof for all steps
- Direct reagent vials loading on EVOLIS Racks
- Protocol validated on EVOLIS Family Systems

Ordering Information

Catalog # Description

72386 Genscreen ULTRA HIV Ag-Ab Assay, 96 tests 72388 Genscreen ULTRA HIV Ag-Ab Assay, 480 tests

Related Products: Automated microplate systems (EVOLIS and EVOLIS Twin Plus), stand-alone systems (PR 4100, PW 40 and IPS), Geenius™ HIV 1/2 Confirmatory Assay.



Simple, Secured and Fast

Genie™ Fast Assay

Fast test device uses the immunochromatography (ICT or lateral migration) technique to detect anti-HIV-1 and anti-HIV-2 antibodies in human serum, plasma, venous blood, and capillary blood.

- Complete detection range for HIV-1 and HIV-2 antibodies
- Reliable results on different sample types: serum, plasma, and whole blood
- 1-step protocol with fast results in 10-30 minutes
- Suitable for testing at room temperature and storage from 2°C to 30°C



WHO prequalified



Contact your Bio-Rad representative to get the Genie™ Fast Brochure (16485)



Ordering Information

Catalog # Description

72327 Genie™ Fast HIV 1/2 Assay, 25 tests 72330 Genie™ Fast HIV 1/2 Assay, 50 tests

72347* Genie™ Fast HIV 1/2 Assay, 25 tests including all finger stick consumables (lancets, alcohol swabs, capillary microsafe pipettes)

^{*} Special ordering available upon request.

Confirmation



Geenius™ HIV 1/2 Confirmatory Assay

Qualitative assay for the confirmation and differentiation of individual antibodies to HIV-1 and HIV-2 in whole blood, serum, or plasma specimens.

- On-demand testing: One Patient. One Cartridge. One Result
- Confirmation of patient status on the same day and in the same lab
- 3-step protocol allows for minimal hands-on time and results in less than 30 minutes by visual or automated reading and interpretation
- Suitable for any condition: testing at room temperature, storage from 2°C to 30°C





- **2** gp140
- **3** p31
- **4** gp160
- **5** p24
- 6 gp41
- C Control Band



Listed on the WHO prequalified IVD products list Listed on regulatory certifications like CE, FDA, TGA, ANVISA, Health Canada, CDSCO India, InDRE, RZN, PDMA, etc.



Start a conversation



Geenius[™] Solution Video Geenius™ Solution Protocols Video Geenius™ Manufacturing Process Video



Check out our featured webinar on HIV and HCV confirmation testing





Geenius[™] Solution Brochure (PF357)

Ordering Information

Catalog # Description

72460 Geenius[™] HIV 1/2 Confirmatory Assay, 20 tests Geenius™ HIV 1/2 Confirmatory Controls 72329

(1 Positive + 1 Negative), 2 x 120 µl

Related Products: Geenius[™] System, Geenius[™] HCV Supplemental Assay.



NEW LAV BLOT

Qualitative assay for the confirmation of HIV-1 or HIV-2 human antibodies in serum or plasma specimens by immunoblotting for patients from the general population with reactive screening results.



Contact your Bio-Rad representative to get the NEW LAV BLOT Brochure (16941)

- Complete confirmation range for HIV-1 and HIV-2
- Manual or automated processing on Autoblot 3000

Ordering Information

Catalog # Description NEW LAV BLOT I Assay, 18 tests 72251 72252 NEW LAV BLOT II Assay, 18 tests 72256 Western Blot Rack, 10 units 91601 Tray, 20-well, Autoblot, 25 pieces





Hepatitis B





Bio-Rad offers a complete panel of hepatitis B assays. These tests can be used for screening in blood banks, as an aid in the diagnosis of hepatitis B infections, to screen individuals to establish immunity status before vaccination, and to assess the degree of protection after vaccination against hepatitis B virus (HBs Ab).

Performance of these tests demonstrate very high specificity and excellent sensitivity with variant detection especially useful for HBsAq detection. All of these assays can be used manually or on automated microplate systems.

Screening

Monolisa HBs Ag ULTRA Assay

The Monolisa HBs Ag ULTRA Assay is a semi-quantitative enzyme immunoassay kit for the detection of the hepatitis B surface antigen (HBs Ag) in human serum or plasma specimens.

This kit can be used for the screening of donated blood and as an aid in the diagnosis of hepatitis B infection.

The Monolisa HBs Ag ULTRA Assay can be used manually or on automated systems.

Reliable

- Earlier hepatitis B infection detection includes variants
- High specificity for increased lab efficiency significantly reduces retest, blood unit, and donor rejection rates

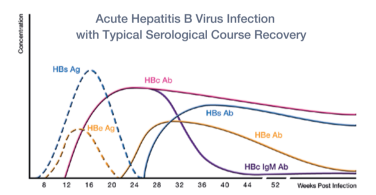
Convenient and secure

- Easy-to-use kit
- All reagents included in the kit
- Barcoded reagents with expiration date and batch number
- Clear identification of the product on microplate frame and strip
- Specimen and reagent deposit proof for all steps
- Direct reagent vial loading on EVOLIS Racks
- Protocol validated on EVOLIS Family Systems

Serological Disease Screening Tests for Blood Donation Brochure (PF365)



Start a conversation



Ordering Information

Catalog # Description

72346 Monolisa HBs Ag ULTRA Assay, 96 tests 72348 Monolisa HBs Ag ULTRA Assay, 480 tests

Related Products: Automated microplate systems (EVOLIS and EVOLIS Twin Plus), stand-alone systems (PR 4100, PW 40 and IPS), Monolisa HBs Ag ULTRA Confirmatory Assay, Monolisa Anti-HBs PLUS Assay, Monolisa Anti-HBc PLUS Assay.



Monolisa HBs Ag ULTRA Confirmatory Assay

The Monolisa HBs Ag ULTRA Confirmatory Assay is used to confirm the presence of hepatitis B surface Ag (HBs Ag) in human serum or plasma specimens found to be reactive by the Monolisa HBs Ag ULTRA Assay (code number 72346 - 72348).

The Monolisa HBs Ag ULTRA Confirmatory Assay can be used manually or on automated systems.

Protocol validated on EVOLIS Family Systems



Ordering Information

Catalog # Description

72408 Monolisa HBs Ag ULTRA Confirmatory Assay, 25 tests

Related Products: Automated microplate systems (EVOLIS and EVOLIS Twin Plus), stand-alone systems (PR 4100, PW 40 and IPS), Monolisa HBs Ag ULTRA Assay.

Monolisa Anti-HBs PLUS Assay

The Monolisa Anti-HBs PLUS Assay is a semi-quantitative and a quantitative enzyme immunoassay kit for the detection of total antibodies to hepatitis B surface antigen (anti-HBs), in human serum or plasma specimens. This kit can be used with other serological markers as an aid to diagnosis of hepatitis B recovery for patients infected by the hepatitis B virus.

This kit can also be used to screen individuals to establish immunity status before vaccination, and assess the degree of protection after vaccination against the hepatitis B virus.

The Monolisa Anti-HBs PLUS Assay can be used manually or on automated microplate systems.

Convenient and secure

- Easy-to-use kit
- All reagents included in the kit
- Barcoded reagents with expiration date and batch number
- Clear identification of the product on microplate frame and strip
- Specimen and reagent deposit proof for all steps
- Direct reagent vial loading on EVOLIS Racks
- Protocol validated on EVOLIS Family Systems

Ordering Information

Catalog # Description

72566 Monolisa Anti-HBs PLUS Assay, 192 tests

Related Products: Automated microplate systems (EVOLIS and EVOLIS Twin Plus), stand-alone systems (PR 4100, PW 40 and IPS), Monolisa HBs Ag ULTRA Assay, Monolisa Anti-HBc PLUS Assay.







Serology Sexually Transmitted Infections

Monolisa Anti-HBc PLUS Assay

The Monolisa Anti-HBc PLUS Assay is a semi-quantitative enzyme immunoassay kit for the detection of total antibodies to hepatitis B nucleocapsid or core antigen (HBc Ab) in human serum or plasma specimens.

This kit can be used for the screening of donated blood and as an aid in the diagnosis of hepatitis B infection.

The Monolisa Anti-HBc PLUS Assay can be used manually or on automated systems.

Convenient and secure

- Easy-to-use kit
- All reagents included in the kit
- Barcoded reagents with expiration date and batch number
- Clear identification of the product on microplate frame and strip
- Specimen and reagent deposit proof for all steps
- Direct reagent vial loading on EVOLIS Racks
- Protocol validated on EVOLIS Family Systems

Ordering Information

Catalog # Description

72315 Monolisa Anti-HBc PLUS Assay, 96 tests 72316 Monolisa Anti-HBc PLUS Assay, 480 tests

Related Products: Automated microplate systems (EVOLIS and EVOLIS Twin Plus), stand-alone systems (PR 4100, P W40 and IPS), Monolisa HBs Ag ULTRA Assay, Monolisa Anti-HBs PLUS Assay.





Hepatitis C





For over 20 years Bio-Rad has proposed more than 10 diagnostics assays for screening of hepatitis C. During this time Bio-Rad improved its tests and was the first company to launch a combo test to detect antigens and antibodies for the detection of HCV that decreases the serological window period by 70% compared to HCV Ab assays without jeopardizing specificity. Bio-Rad is also the first supplier to offer an unitary, rapid and automated supplemental assay to confirm an HCV positive result.

Bio-Rad is a major supplier for diagnostics laboratories and blood bank centers offering a complete solution of systems and assays (screening and supplementals) for the detection of HCV.

Screening

Your Trusted Blood Safety Partner. For Life.

Monolisa HCV Ag-Ab ULTRA V2 Assay

The Monolisa HCV Ag-Ab ULTRA V2 Assay is a semi-quantitative enzyme immunoassay kit for the detection of Hepatitis C Virus (HCV) core antigen and antibodies in human serum or plasma specimens

This kit can be used for the screening of blood donations and as an aid in the diagnosis of hepatitis C infection.

The Monolisa HCV Ag-Ab ULTRA V2 Assay can be used manually or on automated systems.

Listed on the WHO prequalified IVD product list



Serological Disease Screening Tests for Blood Donation Brochure (PE365)



Start a conversation

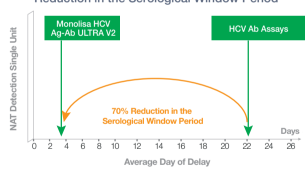
Reliable

- Improved detection due to combined antigen and antibody testing, 4th generation assay
- Excellent sensitivity allows earlier identification of seroconversion and reliable donor screening
- High specificity increases lab efficiency by significantly reducing retest, blood unit, and donor rejection rates

Convenient and secure

- Easy-to-use kit
- All reagents included in the kit
- Barcoded reagents with expiration date and batch number
- Clear identification of the product on microplate frame and strip
- Specimen and reagent deposit proof for all steps
- Direct reagent vial loading on EVOLIS Racks
- Protocol validated on EVOLIS Family Systems

Reduction in the Serological Window Period



The delay between the Monolisa HCV Ag-Ab ULTRA V2 Assay and NAT is less than 4 days (3.8). The window period was reduced by 70% in comparison with anti-HCV assays which had an average delay of 22 days.

Ordering Information

Catalog #

72561 Monolisa HCV Ag-Ab ULTRA V2 Assay, 96 tests Monolisa HCV Ag-Ab ULTRA V2 Assay, 480 tests

Related Products: Automated microplate systems (EVOLIS and EVOLIS Twin Plus), stand-alone systems (PR 4100, PW 40 and IPS), Geenius™ HCV Supplemental Assay.



Serology Sexually Transmitted Infections

Monolisa Anti-HCV PLUS Version 3 Assay

The Monolisa Anti-HCV PLUS Version 3 Assay is an indirect semiquantitative enzyme immunoassay kit for the detection of Hepatitis C Virus (HCV) antibodies in human serum or plasma specimens.

This kit can be used for the screening of blood donations and as an aid in the diagnosis of hepatitis C infection.

The Monolisa Anti-HCV PLUS Version 3 Assay can be used manually or on automated systems.

Ordering Information

Catalog # Description

72340 Monolisa Anti-HCV PLUS Version 3 Assay, 96 tests 72341 Monolisa Anti-HCV PLUS Version 3 Assay, 480 tests

Related Products: Automated microplate systems (EVOLIS and EVOLIS Twin Plus), stand-alone systems (PR 4100, PW 40 and IPS), Geenius™ HCV Supplemental Assay.





Confirmation



Geenius™ HCV Supplemental Assay

Qualitative single-use assay for the confirmation of the presence of antibodies to HCV in human venous whole blood, serum, or plasma specimens from individuals (including blood donors) or patients.

- On-demand testing: One Patient. One Cartridge. One Result.
- Confirmation of patient status on the same day and in the
- 2-step protocol allows for minimal hands-on time and results in just 20 minutes by automated reading and interpretation
- Suitable for any condition: testing at room temperature, storage from 2°C to 30°C





Listed on regulatory certifications like CE, ANVISA, CDSCO India, TGA, RZN, etc.



Check out our featured webinar on HIV and HCV confirmation testing





Geenius[™] Solution Video Geenius[™] Solution Protocols Video Geenius[™] Manufacturing Process Video



Geenius[™] Solution Brochure (PF357)



Start a conversation

Ordering Information

Catalog # Description

92501 Geenius™ HCV Supplemental Assay, 20 tests

92502 Geenius™ HCV Supplemental Controls (1 Positive + 1 Negative), 2 x 150 µl

Related Products: Geenius™ System, Geenius™ HIV 1/2 Confirmatory Assay.



Syphilis



Your Trusted Blood Safety Partner. For Life.

Bio-Rad offers a complete and efficient solution for Syphilis testing to fit the needs of diagnostic laboratories and blood banks. A total EIA Treponemal test automatable designed for both diagnostic labs and blood banks of any size and a EIA IgM test to determine the stage of syphilis infection.

In addition, Bio-Rad proposes a Treponemal (TPHA) manual test and a nontreponemal (RPR) manual test.

Screening

Syphilis Total Ab Assay

The Syphilis Total Ab Assay is a semi-quantitative enzyme immunoassay kit for the detection of total antibodies (IgG, IgM and IgA) to Treponema pallidum in human serum or plasma specimens.

This kit can be used for screening of blood donations and as an aid in the diagnosis of patients where syphilis infection is suspected in conjunction with clinical signs ans symptoms.

The Syphilis Total Ab Assay can be used manually or on automated systems.

Reliable

- Excellent sensitivity: get earlier detection at every stage of syphilis infection
- High specificity: significant reduction of retest, blood unit discard & donor rejection

Convenient and secure

- Easy-to-use kit
- All reagents included in the kit
- Barcoded reagents with expiration date and batch number
- Clear identification of the product on microplate frame and strip
- Specimen and reagent deposit proof for all steps
- Direct reagent vial loading on EVOLIS Racks
- Protocol validated on EVOLIS Family Systems

Serological Disease Screening Tests for Blood Donation Brochure (PF365)



Contact your Bio-Rad representative to get the quick guide Syphilis Total Ab On Evolis Family (PF339) and Syphilis - EIA / TPHA / RPR Assays Specific Syphilis Brochure (16972)



Start a conversation

Ordering Information

Catalog # Description

72530 Syphilis Total Ab Assay, 96 tests 72531 Syphilis Total Ab Assay, 480 tests

Related Products: Automated microplate systems (EVOLIS and EVOLIS Twin Plus), stand-alone systems (PR 4100, PW 40 and IPS), Syphilis IgM EIA Assay, RPR 100, RPR 500, TPHA 200, TPHA 500.



Syphilis IgM EIA Assay

The Syphilis IgM EIA Assay is a semi-quantitative enzyme immunoassay kit for the detection of IgM specific antibodies to *Treponema pallidum* in human serum or plasma specimens.

This kit can be used in the differential diagnosis of patients where syphilis infection is suspected.

The Syphilis IgM EIA Assay can be used manually or on automated microplate systems.

Reliable

• Efficient tool to determine the stage of syphilis infection

Convenient and secure

- Easy-to-use kit
- All reagents included in the kit
- Barcoded reagents with expiration date and batch number
- Clear identification of the product on microplate frame and strip
- Specimen and reagent deposit proof for all steps
- Direct reagent vial loading on EVOLIS Racks
- Protocol validated on EVOLIS Family Systems

Ordering Information

Catalog # Description

72520 Syphilis IgM EIA Assay, 96 tests

Related Products: Automated microplate systems (EVOLIS and EVOLIS Twin Plus), stand-alone systems (PR 4100, PW 40 and IPS), Syphilis Total Ab Assay, RPR 100, RPR 500, TPHA 200, TPHA 500.

TPHA 200 and 500 Assays

The TPHA Assay is a qualitative and semi-quantitative passive hemagglutination kit for the detection of antibodies to *Treponema pallidum* in human serum or plasma specimens.

This kit can be used for screening of blood donations and as an aid in the diagnosis of patients where syphilis infection is suspected in conjunction with clinical signs and symptoms.

- Safe and reliable results
- Easy reading and interpretation

Ordering Information

Catalog # Description

72503 **TPHA 200**, 200 tests 72504 **TPHA 500**, 500 tests

Related Products: Syphilis Total Ab Assay, Syphilis IgM EIA Assay, RPR 100, RPR 500.









Serology Sexually Transmitted Infections

RPR 100 and 500 Assays

The RPR Assay is a qualitative and semi-quantitative kit for the detection of non treponemal antibodies (reagin) in human serum or plasma specimens.

This kit can be used as an aid in the diagnosis of patients where syphilis infection is suspected in conjunction with clinical signs and symptoms.

- Easy to use
- Rapid results

Ordering Information

Catalog # Description 72515 RPR 100, 100 tests 72516 RPR 500, 500 tests

Extra RPR Card x10, 10 cards 72508

Related Products: Syphilis Total Ab Assay, Syphilis IgM EIA Assay, TPHA 200, TPHA 500.







Dengue





Dengue, an endemic tropical and subtropical vector-borne disease, is the most significant arboviral disease. Patient management requires early, rapid and specific detection of the Dengue virus during the acute phase to differentiate between primary and secondary infection and to implement timely clinical treatment.

Antigen Detection

Dengue NS1 Ag Assay

The Platelia Dengue NS1 Ag Assay is a one-stage sandwich immune-enzymatic microplate assay for the semi-quantitative detection of dengue virus NS1 antigen in human serum or plasma specimens.

This kit can be used with other serological markers as an aid in the diagnosis of acute dengue infection for patients from endemic regions presenting dengue-compliant symptoms and/or feverish patients suspected to be infected with dengue virus.

The Platelia Dengue NS1 Ag Assay can be used manually or on automated microplate systems.

- Early detection of dengue infection by detecting the NS1 antigen
- High specificity: detection of all dengue virus serotypes
- Validated on EVOLIS Family Systems

Ordering Information

Catalog # Description

72830 Platelia Dengue NS1 Ag Assay, 96 tests

Related Products: Automated microplate systems (EVOLIS and EVOLIS Twin Plus), stand-alone systems (PR 4100, PW 40 and IPS).



Serology Tropical Diseases

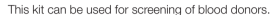
Malaria



Screening

Malaria EIA Test Kit

The Malaria EIA Test Kit is a semi-quantitative enzyme immunoassay kit for the detection of antibodies to P. falciparum, P. vivax, P. ovale and P. malaria in human serum or plasma specimens.



It can be used manually or on automated microplate systems.

Convenient and secure

- Easy-to-use kit
- All reagents included in the kit
- Barcoded reagents with expiration date and batch number
- Specimen and reagent deposit proof for all steps
- Direct reagent vial loading on EVOLIS Racks
- Protocol validated on EVOLIS Family Systems

Contact your Bio-Rad representative to get the Malaria EIA Flyer

Ordering Information

Catalog # Description

72526 Malaria EIA Test Kit, 96 tests

Related Products: Automated microplate systems (EVOLIS and EVOLIS Twin Plus), stand-alone systems (PR 4100, PW 40 and IPS).





Salmonella

Antibody Detection

Identification of Salmonella serovars.

Salmonella suspensions are used for establishing the presence or not of specific Salmonella antibodies in human sera. The presence of specific antibodies gives an information about the Salmonella serovars, mainly used for epidemiological purposes.

Ordering Information

Catalog #	Description
63402	Salmonella typhi Suspension O (TO), 50 mL
63312	Salmonella typhi Suspension H (TH), 50 mL
63572	Salmonella typhi Suspension Vi, 50 mL
63412	Salmonella paratyphi A - Suspension O (AO), 50 mL
63322	Salmonella paratyphi A - Suspension H (AH), 50 mL
63422	Salmonella paratyphi B - Suspension O (BO), 50 mL
63332	Salmonella paratyphi B - Suspension H (BH), 50 mL
63432	Salmonella paratyphi C - Suspension O (CO), 50 mL
63342	Salmonella paratyphi C - Suspension H (CH), 50 mL
63542	Salmonella typhimurium - Suspension H (TMH), 50 mL
63272	Salmonella enteritidis - Suspension H (ENH), 50 mL



Yersinia

Antibody Detection

Identification of Yersinia serovars.

Yersinia Serology assay can be used to identify antibodies to Yersinia serotypes O:3, O:9 and T:1 by agglutination in human serum. This kit is non CE-marked, it can be used for epidemiological purposes.

Ordering Information

Catalog #

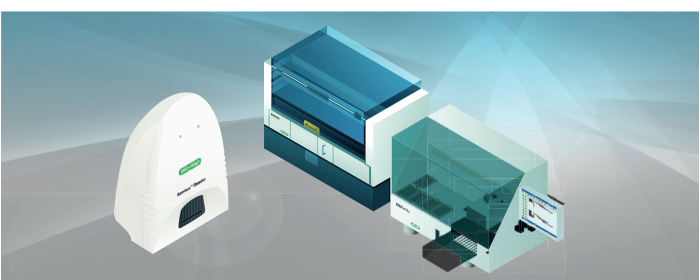
Description

63500* 63505*

Yersinia Serology (Detection of Anti-Yersinia O:3, O:9 and T1 Antibodies), 3x20 tests

Yersinia Control Sera, 3x1 mL

^{*} Non CE-Marked.







Instrumentation

Through innovative products and cost-effective solutions for clinical diagnostics, Bio-Rad provides laboratories with the essential tools for screening, and confirmation of infectious diseases.

- Fully-automated systems for EIA microplate processing as well as stand alone equipment: readers, washers, and incubators
- Expert system for HIV & HCV confirmation with automatic reading, interpretation, and archiving

All Bio-Rad instruments have been designed to fit with laboratory needs and meet the highest safety standards.

Disclaimer: Bio-Rad products and services in this document may be for sale or available only in certain countries. Please consult your local Bio-Rad representative for full details on the availability of our products and services in your region.

Serology Screening



The EVOLIS Family Systems are self-contained microplate processors designed to completely automate microtiter plate-based EIA techniques. These systems are dedicated to smooth and safe handling of materials encountered in today's busy labs, such as central hospitals, screening institutions, public health laboratories and transfusion centers. Moreover, the open architecture, with its user-friendly software and hardware interfaces, enables laboratory managers to select microplate assays with analytical requirements appropriate for their laboratory's environment. EVOLIS Family Systems are state-of-the-art microplate processors with a high degree of analytical performance.

Automated Microplate Processing

EVOLIS Family Systems

The family of EVOLIS Systems are self-contained microplate processors designed to completely automate EIA techniques using microtiter plates.

- Highest level of safety with triple detection technology, disposable tips, and positive identification
- Fully-automated with walkaway automation from 4 to 7 plates (EVOLIS System) and 3 plates (EVOLIS Twin Plus System), continuous loading and bidirectional connection
- Designed for 30,000 to 100,000 tests/year (EVOLIS System) and 10,000 to 50,000 (EVOLIS Twin Plus System)
- Open and highly flexible system with easy programming for any EIA-based assay



Serological Disease Screening Tests for Blood Donation Brochure



Start a conversation



Contact your Bio-Rad representative to get the EVOLIS Family Systems



Ordering Information

Catalog # Description

Instruments

EVOLIS. Complete

89818B 93500B EVOLIS Twin Plus, Complete

Accessories

89611 Conductive Tips (300 μ l) (samples), 18×960 89612 Conductive Tips (1,100 µl) (reagents), 10 x 960 12015656 WIN10 PC OUS + Pre-Installed EVOLIS SW, 1 unit



Microplate Reader

PR 4100

The next generation 8-channel absorbance microplate reader is controlled by a notebook PC with Windows 10. The system is validated for testing a complete menu of Bio-Rad EIA tests.

- Accurate, reproducible, and fast measurements
- Compact and innovative design



Contact your Bio-Rad representative to get the PR 4100 Absorbance Microplate Reader Flyer (17541)



Ordering Information

Catalog # Description 94196B PR 4100, Complete

12017678 PR4100 PC + SW OUS (Dell 3510 Win10), 1 unit



Washer

PW 40

The 8-channel microplate washer/aspirator includes built-in vacuum and dispensing pumps.

- Fully and easily programmable
- Wide selection of washing methods



Contact your Bio-Rad representative to get the PW 40-41 Flyer

Ordering Information

Catalog # Description

85499 PW 40 - Microplate Washer, 1 unit



Incubator

IPS

Dry incubator for microplates, designed for delivering a controlled temperature environment for optimal results with the most demanding assays.

- Temperature regulated ± 0.5°C
- Edge effects eliminated

Ordering Information

Catalog # Description 87530 IPS, 1 unit



Metrology Tools



The USB incubator verification tool, the plate transport module check, the performance evaluation kit, and the reader verification plate tool ensure conformity to original manufacturer conditions and specifications, guarantee reliable operation, and meet the highest accreditation requirements.



USB Incubator Verification Tool V2

The verification tool enables technicians and users of EVOLIS Family Systems and the IPS system to verify that the actual incubation temperature over a defined period of time is in accordance with the specified requirements.

Ordering Information

Catalog # Description

91069 Incubator Verification Tool V2, 1 kit Related Products: EVOLIS Systems, IPS System.



Performance Evaluation Kit: Pipettor-Washer

For the verification of the pipetting and washing performance of EVOLIS Systems as well as the washing performance of the microplate washer PW 40 using a colorimetric method. These kits are designed to meet verification requirements upon installation and at regular intervals.

Ordering Information

Description Catalog #

89894 PE Kit, Pipettor-Washer, 10 plates 89897 PE Kit, Pipettor-Washer, 30 plates

Related Products: EVOLIS Systems, PW 40.



Reader Verification Plate

For the technicians and users of the EVOLIS Systems to verify that the current photometer meets the specified requirements (alignment, accuracy, linearity, etc.)

Ordering Information

Catalog # Description

89690 **EVOETP Reader Verification Plate**, 1 unit

Related Products: EVOLIS Systems.



Testing

Serology Confirmatory Testing



Bio-Rad offers a complete system for unitary HIV and HCV assays, with automated reading, interpretation, and archiving, to confirm positive screening test results in less than 30 minutes: One Patient. One Cartridge. One Result.

Automated Unitary Test Reader

Confirmatory testing has never been simpler

Geenius™ System (Reader & Software)

Complete system for unitary assays providing automated reading and interpretation of HIV-1 and HIV-2 tests (differentiation and confirmation) and of HCV tests (supplemental assay).

- Automatic interpretation: uses expert software and proprietary algorithms
- Intuitive interface: user-friendly with minimal required training
- Secure data management: automated archiving, full traceability and bidirectional interfacing with LIS



Geenius™ Solution Video Starting with Geenius™ Video Geenius™ Manufacturing Process



Geenius™ Solution Brochure (PF357)



Start a conversation



Ordering Information

Catalog # Description

Instruments

92465 Geenius™ Reader, 1 unit

12017081 Geenius™ PC + SW OUS (Dell 3510 Win10), 1 unit

Accessories (optional)

Geenius™ Software, 1 unit 92461 94197 Anti-theft System, 1 unit

Related Products: Geenius™ HIV 1/2 Confirmatory Assay, Geenius™ HCV Supplemental Assay.



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