



NRL-EQAS EXTERNAL QUALITY ASSESSMENT SCHEMES

● NRL EQAS Offering

NRL EQAS are distributed to testing facilities in over 50 countries, enabling monitoring and peer comparison for a range of test kits and instrumentation. Our programs incorporate genuine and diverse samples, and are intended to assess the integrity of the entire testing process.

● Comprehensive EQAS

Designed for sophisticated laboratory-based testing, as well as testing in low/middle-income countries using high throughput automated testing platforms and Point-of-Care (POC)/Rapid Tests.

● Point-of-Care Testing (POC) EQAS

Designed for near-patient molecular tests often utilised by low/middle-income countries, remote and regional communities, and primary care testing sites.





Test Event Information

Comprehensive Serology EQAS

- SARS-CoV-2 ANTIBODIES
- Hepatitis Serology
- Multimarker Blood Screening Serology
- Retrovirus and Syphilis Serology
- ToRCH and EBV Serology

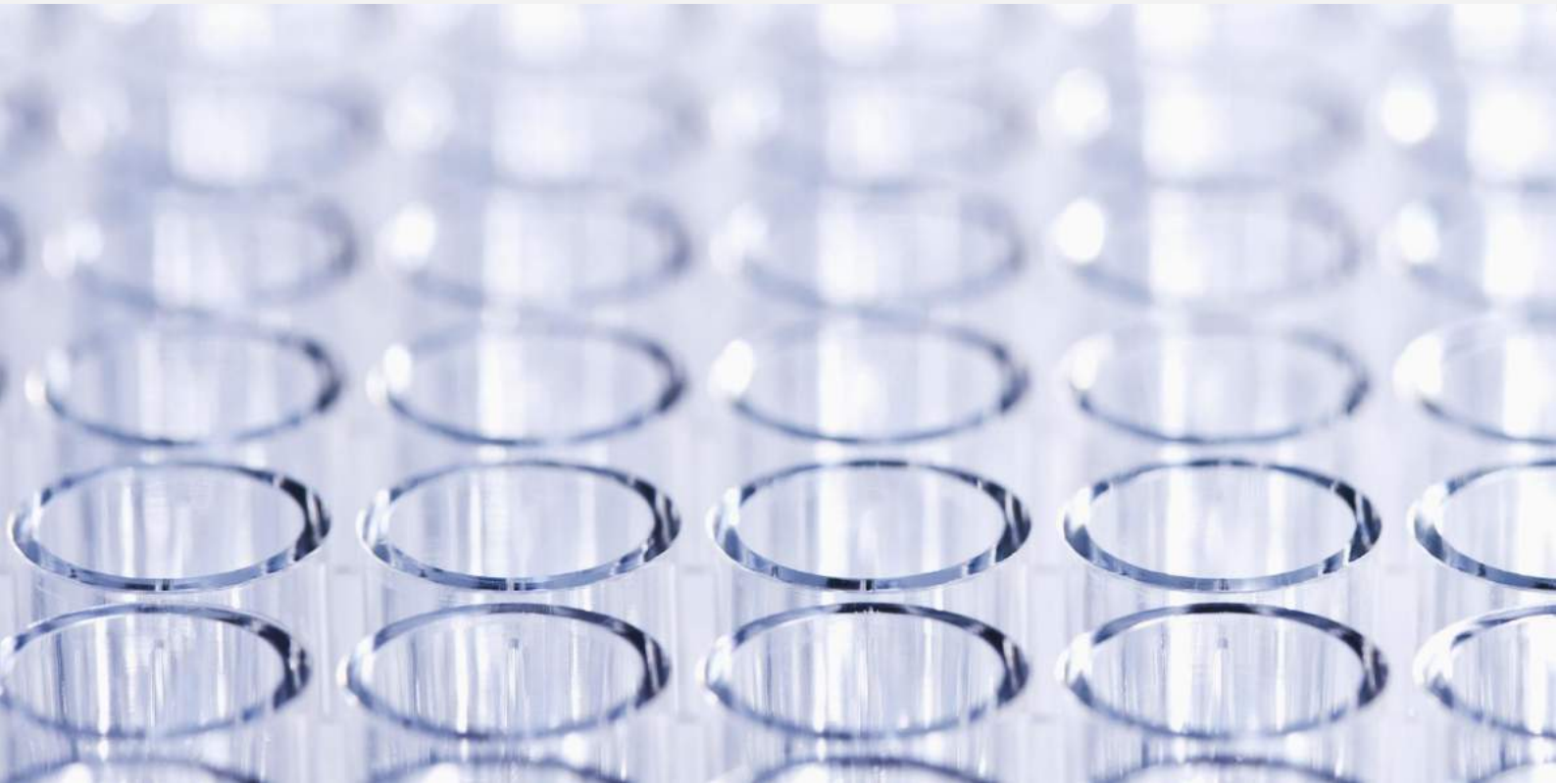
Comprehensive Molecular EQAS

- CMV Molecular
- HBV Molecular
- HCV Molecular
- HIV Molecular
- HPV Molecular
- Multimarker Plasma Fractionation Molecular
- Multimarker Blood Screening Molecular
- Viral Exanthems Molecular
- Bacterial Plus Respiratory Molecular
- Viral Respiratory Molecular
- Extended Viral Respiratory Molecular
- Sexually-Transmitted Infections Molecular
- Transplant-Transmitted Infections Molecular

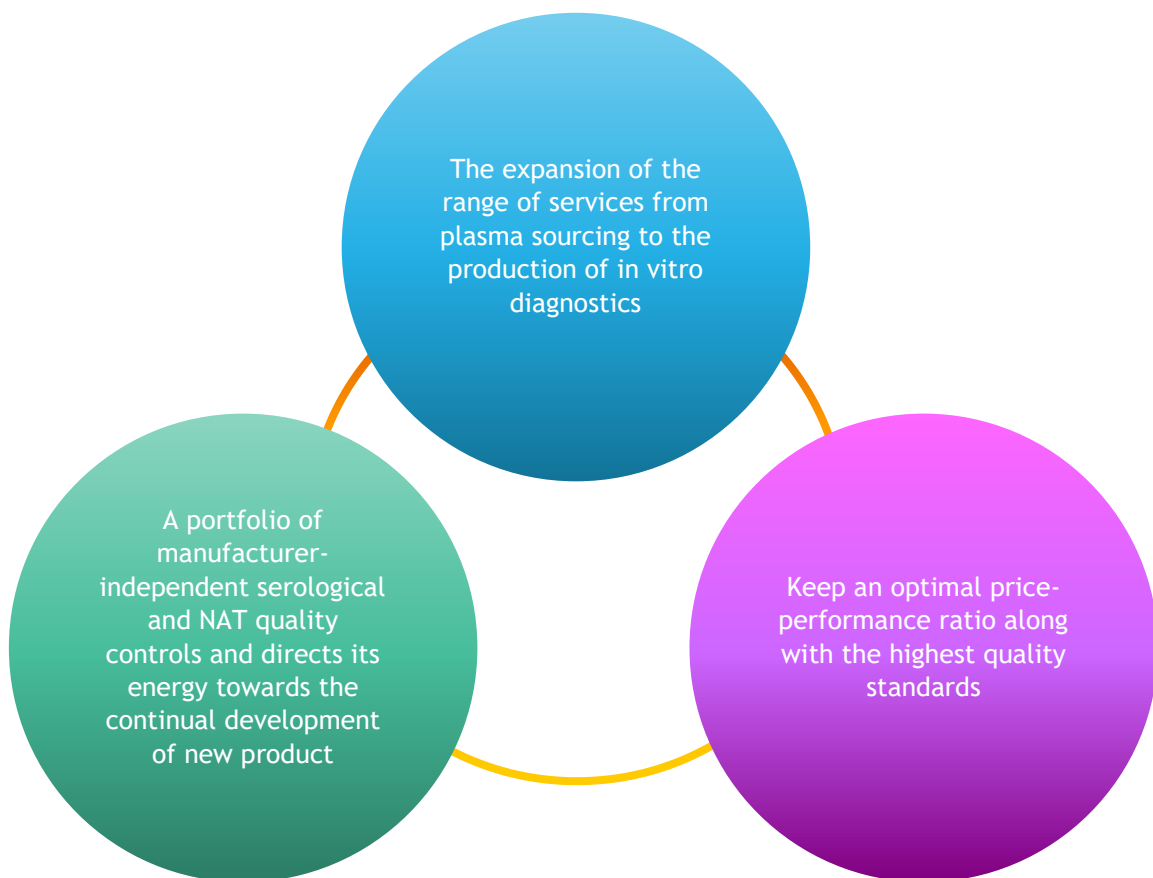
Point Of Care and Specialised EQAS

- C. trachomatis, N. gonorrhoeae & T. vaginalis Molecular POC
- Dried Tube Sample HBV Molecular POC
- Dried Tube Sample HCV Molecular POC
- Dried Tube Sample HIV and Early Infant Diagnosis Molecular POC
- HTLV Molecular
- Leptospirosis Molecular
- Mycobacterium Molecular POC





DIAMEX GmbH **SEROLOGY INDEPENDENT QUALITY CONTROL**





DiaMex GmbH

Highend diagnostic products

OPTITROL

Optitrol ready-to-use concept means that the serological controls may fit and remain directly in the carriers or robots of the test systems

Advantages

- vials developed according to the individual platform (e.g., for ARCHITECT®, LIAISON®, cobas® and others)
- high yield
- ready to use solutions
- less sources of error
- better protection against contamination
- predefined control limits
- barcodes: on vials or labels are included





LIFE REAL

MYCOBACTERIUM MOLECULAR IDENTIFICATION

Based on microfluidic technology and Multiplex real-time fluorescence PCR technology

MTC/MAC/MAB Identification

The kit can identify the *M. tuberculosis* complex (MTC), *M. avium* complex (MAC) and *M. abscessus* group (MAB). *Mycobacterium tuberculosis* (MTB) is a bacterium that causes tuberculosis in humans. TB is a disease that primarily affects the lungs. MAC is the atypical *Mycobacterium* most commonly associated with human disease. While both MTB and MAC can cause lung disease, often with similar symptoms, they're not the same. MTB is spread through the air. MAC is a common bacterium found primarily in water and soil. MAB complex comprises a group of rapidly growing, multidrug-resistant, nontuberculous mycobacteria that are responsible for a wide spectrum of skin and soft tissue disease, central nervous system infections, bacteraemia, and ocular and other infections.

To identify the MTB/MAC/MAB will help the doctor to treat the patients with correct medicines.

MTB/SP/HI Identification

The kit can identify the *M. tuberculosis* (MTB), *Streptococcus pneumoniae* (SP), *Haemophilus influenzae* (HI). SP is a Gram-positive bacterium that is responsible for the majority of community-acquired pneumonia. HI can cause many different kinds of infections. TB spreads much like a cold or the flu - through the expelled airborne droplets from a person with infectious TB. Bacterial infections may appear as sequelae of remote tuberculous infections, especially thoracic infections. But the treatment to the SP and HI infection and MTB infections is different. It makes the identification necessary.





AIGS

Automatic Integrated Gene detection System

Integrated nucleic acid extraction & real-time PCR

- A fully integrated gene extraction and analysis system
- Automatically from sample to report
- Close system, No contamination



Soonest ONE hour from Sampling to Report!



Ordering Information

Order No.	Description	Storage	Package
A0008-E	Mycobacterium Tuberculosis Complex Nucleic Acid (DNA) POCT Detection Kit (AIGS real-time fluorescent PCR method)	2 - 8 °C	24 Test
C0008-E	Mycobacterium Tuberculosis/Mycobacterium Avium/Mycobacterium Abscessus Complex Nucleic Acid (DNA) POCT Detection Kit (AIGS real-time fluorescent PCR method)	2 - 8 °C	24 Test
C0001-E	Mycobacterium Tuberculosis/Haemophilus influenza/ Streptococcus pneumoniae Nucleic Acid (DNA) POCT Detection Kit (AIGS real-time fluorescent PCR method)	2 - 8 °C	24 Test



Clinical Labs and Immunodiagnostic

ORTHO CLINICAL DIAGNOSTICS VITROS® TECHNOLOGY



MicroSlide

Proprietary dry chemistry testing technology that ensures accuracy and precision due to its interference filtering Spread Layer design and optimized processing steps using a multi-layer design. Its stable, dry format enables a long performance and calibration stability.



XT MicroSlide

Evolving the VITROS® MicroSlide technology by placing two tests on one slide, 12 of the most common tests can be carried out on just six VITROS® XT MicroSlides, doubling the testing output. Powered by DIGITAL CHEMISTRY™ Optics Technology, it saves time and space in the lab, and increases productivity with less patient sample required for testing.



MicroTip

Closed sampling reagent packs and single-use disposable tips and cuvettes eliminate risk of sample carryover and reagent-to-reagent contamination. No probe nor cuvette washing needed with waterless VITROS® Systems. Up to 20 open channel user-defined assays are available



MicroWell

Enhanced chemiluminescence detection technology delivers wide dynamic range and excellent immunoassay sensitivity and precision with fewer unnecessary dilutions, repeats and redraws



MicroSensor

Automatically detects endogenous interferences and identifies sample quality concerns without the need for additional reagents and with no impact to throughput, protecting patients and confidence in results with less intervention.



INTELLICHECK® Technology

Delivers real-time process monitoring, including sample indices, with fully documented traceability to protect result integrity and minimize workflow disruptions. Provides smooth, effortless and transparent reporting of diagnostic checks throughout sample and assay processing.

Ortho

Clinical Diagnostics



VITROS® 5600 Integrated System



- **High Reportable Results Efficiency**
Improves labor effectiveness and cuts costs
- **Verified System Processing & Results Reporting**
Reduces errors
- **Optimized Turnaround Time & Productivity**
Innovative Sample Centered Processing Design
- **Improved Efficiency, Low Maintenance & Minimal Calibration**
Complete array of integrated enabling technologies including MicroSlide, MicroTip, MicroWell, Intellicheck®, MicroSensor
- **Increase Capacity**
150 reagent positions that allow over 100 assays to be onboard at once

VITROS® 4600 Chemistry System



- High quality chemistry analysis leveraging proven, easy-to-use, self-monitoring VITROS® technologies
- Disposable, single-use tip design, which eliminates carryover
- Extended calibration times
- Minimal required maintenance enhancing availability
- User interface and reagent packaging standardized with other VITROS® Systems
- A broad menu of state-of-the-art assays
- Configurable reference ranges
- Adjustable thresholds for onboard inventories, calibration expirations and diluents volumes

ORTHO VISION® Analyzer



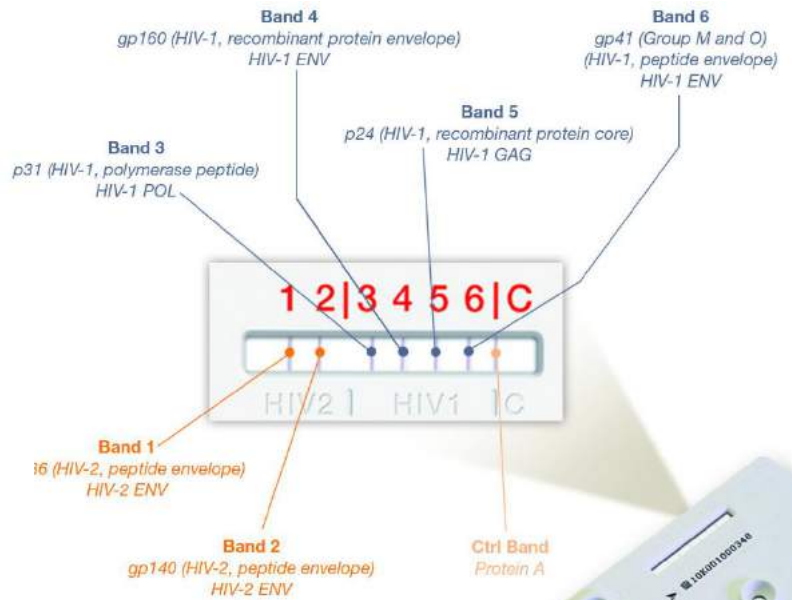
- Automates test processing functions including liquid pipetting, reagent handling, incubation, centrifugation, reaction grading and interpretation and data management requirements using ORTHO BioVue® Cassettes and digital image processing.
- Standalone instrument or interfaced to the Laboratory Information System (LIS)



BIO-RAD GEENIUS™ HIV 1 / 2 CONFIRMATORY SYSTEM

Based on microfluidic technology and Multiplex real-time fluorescence PCR technology

-  Accurate Results
-  Automatic Reading and Interpretation
-  Full Traceability and Safety



URINARY TESTING

- ✓ True HIV-1 and HIV-2 confirmation
- ✓ HIV-1 and HIV-2 differentiation
- ✓ 3-step protocol and time to result < 30 min
- ✓ Clear band identification

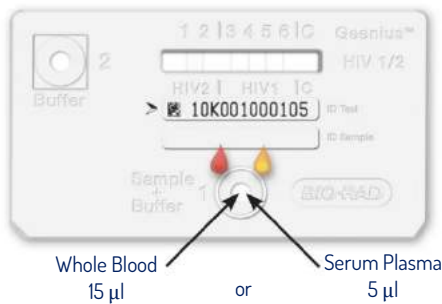
1 patient = 1 cartridge = 1 result
(No control for each unit)





Protocol

- 1 Dispense 15 µl of whole blood or 5 µl of serum/plasma into well 1



- 2 Buffer
2 Drops into well 1



Wait 5-7 minutes
All the blue colored test lines should have disappeared from the **Test** and **Control** window



- 3 Buffer
5 Drops into well 2



Wait 20 minutes



- 4 Read-interpret and report results
Do not read result later than 30 minutes after the addition of the buffer into Well 2



Geenius Reader

Notebook
(Validated for Geenius Software)

Ordering Information

Order No.	Description	Package
72460	Geenius™ HIV 1/2 Confirmatory Assay	20 Test
72329	Geenius™ HIV 1/2 Controls (1 Positive + 1 Negative)	2 x 150 µl
72501	Geenius™ HCV Supplemental Assay	20 tests
72502	Geenius™ HCV Supplemental Controls (1 Positive + 1 Negative)	2 x 150ml
92465	Geenius™ Reader	1 unit
94236	Geenius™ System Offer, including Geenius™ Reader, Notebook, Geenius™ Software	1 unit

BIO-RAD VETERINARY DIAGNOSTIC

ANTIMICROBIAL SUSCEPTIBILITY DISKS

- Used for semi-quantitative in-vitro susceptibility testing of previously isolated pure cultures of micro-organism
- 50 disks per cartridge
- 4 cartridges per package
- Paper disc diameter, 6.35mm



Order No.	Description	Package
66518	AC. FUSIDIQUE 10µG	4 x 50 Disks
68618	ACID NALIDIXIC 30µG	4 x 50 Disks
68628	ACID. OXOLINIC 10µG	4 x 50 Disks
68638	ACID. PIPEMIDIC 20µG	4 x 50 Disks
66148	AMIKACINE 30µG	4 x 50 Disks
66138	AMOXYCILLIN 25µG	4 x 50 Disks
68042	AMOXYCILLIN 20µG	4 x 50 Disks
66680	AMOX + CLAV. ACID 2+1µG	4 x 50 Disks
66178	AMOXICIL. + ACIDE CLAVULA 20+10µG	4 x 50 Disks
67288	AMPICILLIN 2µG	4 x 50 Disks
66128	AMPICILLINE 10µG	4 x 50 Disks
67018	AMPICIL.10µG + SULBAC. 10µG	4 x 50 Disks
67008	AZITHROMYCINE 15µG	4 x 50 Disks
66928	AZTREONAM 30µG	4 x 50 Disks
66158	BACITRACINE 10UI	4 x 50 Disks
67788	BENZYL PENICILLINE 1UI	4 x 50 Disks
66098	CEFEPIME 30µG	4 x 50 Disks
68466	CEFEPIME 30µG + AC. CLAV 10µG	4 x 50 Disks
66198	CARBENICILLINE 100µG	4 x 50 Disks
66418	CEFIXIME 10µG	4 x 50 Disks
67498	CEFACTOR 30µG	4 x 50 Disks
67618	CEFOPERAZONE 75µG	4 x 50 Disks
66734	CEFOP. 75µG + SULBAC. 30µG	4 x 50 Disks
67718	CEFOTAXIME 5µG	4 x 50 Disks

Order No.	Description	Package
66368	CEFOTAXIME 30µG	4 x 50 Disks
68456	CEFOTAXIME 30µG + AC. CLAV 10µG	1 x 50 Disks
66208	CEFALEXINE 30µG	4 x 50 Disks
66238	CEFAMANDOLE 30µG	4 x 50 Disks
66258	CEFAZOLINE 30µG	4 x 50 Disks
67588	CEFIXIME 5µG	4 x 50 Disks
66298	CEFOPERAZONE 30µG	4 x 50 Disks
66428	CEFOTETAN 30µG	4 x 50 Disks
66228	CEFOXITINE 30µG	4 x 50 Disks
66468	CEFPIROME 30µG	4 x 50 Disks
66308	CEFTAZIDIME 30µG	4 x 50 Disks
68446	CEFTAZIDIME 30µG + AC. CLAV. 10µG	4 x 50 Disks
66258	CEFAZOLINE 30µG	4 x 50 Disks
67588	CEFIXIME 5µG	4 x 50 Disks
66298	CEFOPERAZONE 30µG	4 x 50 Disks
66428	CEFOTETAN 30µG	4 x 50 Disks
66228	CEFOXITINE 30µG	4 x 50 Disks
66468	CEFPIROME 30µG	4 x 50 Disks
66308	CEFTAZIDIME 30µG	4 x 50 Disks
68446	CEFTAZIDIME 30µG + AC. CLAV. 10µG	4 x 50 Disks
12008071	Ceftazidime + Avibactam, 10+4 µg	4 x 50 Disks
12012124	Ceftazidime + Avibactam, 30+20µg	4 x 50 Disks
66918	CEFPODOXIME 10µG	4 x 50 Disks
68039	CEFTOBIPROLE 5µG	4 x 50 Disks

BIO-RAD VETERINARY DIAGNOSTIC
ANTIMICROBIAL SUSCEPTIBILITY DISKS

Order No.	Description	Package
68040	CEFTOLOZANE + TAZOBACTAM 30/10µG	4 x 50 Disks
66488	CEFPROZIL 30µG	4 x 50 Disks
66938	CEFSULODINE 30µG	4 x 50 Disks
68658	CEFTAROLINE 5µG	4 x 50 Disks
67298	CEFTAZIDIME 10µG	4 x 50 Disks
67638	CEFTIBUTEN 30µG	4 x 50 Disks
66188	CEFTRIAZONE 30µG	4 x 50 Disks
66358	CEFUROXIME 30µG	4 x 50 Disks
66218	CEPHALOTIN 30µG	4 x 50 Disks
66348	COLISTINE 50µG	4 x 50 Disks
66278	CHLORAMPHENICOL 30µG	4 x 50 Disks
68648	CIPROFLOXACINE 5µG	4 x 50 Disks
67058	CLARITHROMYCINE 15µG	4 x 50 Disks
66328	CLINDAMYCINE 2µG	4 x 50 Disks
67268	COLISTIN 10µG	4 x 50 Disks
67348	DORIPENEM 10µG	4 x 50 Disks
67658	FOSFOMYCINE 200µG	4 x 50 Disks
66388	DOXYCYCLINE 30µG	4 x 50 Disks
67518	ERTAPENEM 10µG	4 x 50 Disks
66548	GENTAMICINE 15µG	4 x 50 Disks
67318	GENTAMICINE 30µG	4 x 50 Disks
67598	GENTAMICIN 120µG	4 x 50 Disks
66578	GENTAMICINE 500µG	4 x 50 Disks
66448	ERYTHROMYCIN 15µG	4 x 50 Disks
67936	IMIPENEM + EDTA	1 x 50 Disks
68918	FLUMEQUINE 30µG	4 x 50 Disks
66458	FOSFOMYCINE 50µG	4 x 50 Disks

Order No.	Description	Package
67878	LINEZOLIDE 10µG	4 x 50 Disks
66768	MECILLINAM 10µG	4 x 50 Disks
67048	MEROPENEME 10µG	4 x 50 Disks
68908	METRONIDAZOLE 4mG	4 x 50 Disks
66708	MEZLOCILLINE 75µG	4 x 50 Disks
67078	MUPIROCINE 200µG	4 x 50 Disks
66728	MINOCYCLINE 30µG	4 x 50 Disks
66698	MOXALACTAM 30µG	4 x 50 Disks
66628	KANAMYCINE 1mg	4 x 50 Disks
66608	GENTAMICINE 10µG	4 x 50 Disks
66568	IMIPENEME 10µG	4 x 50 Disks
66838	ISEPAMICINE 30µG	4 x 50 Disks
67388	LINEZOLID 30µG	4 x 50 Disks
66618	KANAMYCINE 30µG	4 x 50 Disks
66858	LEVOFLOXACINE 5µG	4 x 50 Disks
67966	MEROPENEM + EDTA	1 x 50 Disks
66678	LINCOMYCINE 15µG	4 x 50 Disks
67098	MOXIFLOXACINE 5µG	4 x 50 Disks
66758	NETILMICINE 30µG	4 x 50 Disks
67088	MUPIROCINE 5µG	4 x 50 Disks
68678	NITROFURANTOIN 300µG	4 x 50 Disks
66748	NEOMYCINE 30UI	4 x 50 Disks
12007959	NITROXOLINE 30µG	4 x 50 Disks
67798	NETILMICINE 10µG	4 x 50 Disks
66338	NORFLOXACINE 10µG	4 x 50 Disks
67328	NITROFURANTOINE100µG	4 x 50 Disks
68778	NITROXOLINE 20µG	4 x 50 Disks

BIO-RAD VETERINARY DIAGNOSTIC
ANTIMICROBIAL SUSCEPTIBILITY DISKS

Order No.	Description	Package
68238	NORFLOXACINE 5µG	4 x 50 Disks
66848	OXACILLINE 5µG	4 x 50 Disks
68938	OFLOXACINE 5µG	4 x 50 Disks
66818	OLEANDOMYCINE 15µG	4 x 50 Disks
66888	OXACILLINE 1mG	4 x 50 Disks
67218	PENICILLINE 6mG	4 x 50 Disks
68228	PEFLOXACINE 5µG	4 x 50 Disks
68478	PIPERACILLIN 30µG	4 x 50 Disks
67258	PIPERACILLINE 75µG	4 x 50 Disks
67228	PIPERACILLINE 100µG	4 x 50 Disks
67338	PIPERACIL - TAZOBAC. 30/6mG	4 x 50 Disks
66498	PIPERAC. 75µG + TAZOBA. 10µG	4 x 50 Disks
67238	PIPERAC.1 00µG + TAZOBAC. 10µG	4 x 50 Disks
67248	POLYMYXINE 300UI	4 x 50 Disks
67278	PRISTINAMYCINE 15µG	4 x 50 Disks
67528	QUINU/DALFOPRISTINE 15µG	4 x 50 Disks
66648	RIFAMPIN 5µG	4 x 50 Disks
67308	RIFAMPIN 30µG	4 x 50 Disks
66538	SPARFLOXACINE 5µG	4 x 50 Disks
68798	SPECTINOMYCINE 100µG	4 x 50 Disks

Order No.	Description	Package
67378	SPIRAMYCINE 100µG	4 x 50 Disks
67418	STREPTOMYCINE 10µG	4 x 50 Disks
67608	STREPTOMYCIN 300µG	4 x 50 Disks
67428	STREPTOMYCINE 500µG	4 x 50 Disks
68408	SULPHONAMIDES 200µG	4 x 50 Disks
67578	SULPHONAMIDES 300µG	4 x 50 Disks
68948	TEICOPLANIN 30µG	4 x 50 Disks
67538	TELITHROMYCINE 15µG	4 x 50 Disks
66068	TEMOCILLIN 30µG	4 x 50 Disks
67448	TETRACYCLINE 30µG	4 x 50 Disks
67458	TICARCILLINE 75µG	4 x 50 Disks
67468	TICARCIL. 75 + A CLAVU. 10µG	4 x 50 Disks
67398	TIGECYCLINE 15µG	4 x 50 Disks
67488	TOBRAMYCINE 10µG	4 x 50 Disks
67358	TOBRAMYCIN 30µG	4 x 50 Disks
68898	TRIMETHOPRIME + SULFAM	4 x 50 Disks
68888	TRIMETHOPRIME 5µG	4 x 50 Disks
67828	VANCOMYCINE 5µG	4 x 50 Disks
68928	VANCOMYCINE 30µG	4 x 50 Disks

BIO-RAD CLINICAL DIAGNOSTICS

LATEX AGLUTINATION TEST

Latex agglutination tests are used for the identification of bacteria isolated on culture media or for direct antigen detection in specimens

PASTOREX Meningitis

- The qualitative 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 and blood cultures;
- The identification of *Neisseria meningitidis* groups A, B/E. coli K1 and C; *Haemophilus influenzae* type b, *Streptococcus pneumoniae*, and group B *Streptococcus* from suspected colonies isolated on agar culture media.



Order No.	Description	Package
61607	PASTOREX Meningitis: N. meningitidis A, B/E. coli K1, C, Y/W135, H. Influenzae Type b, S. pneumoniae, group B streptococci (Complete Kit Includes Controls, Disposable Cards and Sticks) Complete kit for detection of <i>N. meningitidis</i> A, B; <i>E. coli</i> K1, C, Y/W 135; <i>Haemophilus influenzae</i> Type b; <i>S. pneumoniae</i> ; and group B streptococci (25 tests)	25 tests
61608	PASTOREX Meningitis: Meningo A EIA for detection of <i>Neisseria meningitidis</i> group A in cerebrospinal fluid (CSF), serum, and urine specimens (25 tests)	25 tests
61611	PASTOREX Meningitis: Meningo B / E. coli K1 EIA for detection of <i>Neisseria meningitidis</i> group B and <i>Escherichia coli</i> strain K1 in cerebrospinal fluid (CSF), serum, and urine specimens (25 tests)	25 tests
61610	PASTOREX Meningitis: Meningo C EIA for detection of <i>Escherichia coli</i> group C in cerebrospinal fluid (CSF), serum, and urine specimens (25 tests)	25 tests
61613	PASTOREX Meningitis: Streptococcus B EIA for detection of group B streptococci in cerebrospinal fluid (CSF), serum, and urine specimens (25 tests)	25 tests
61614	PASTOREX Meningitis: Streptococcus pneumoniae EIA for detection of <i>Streptococcus pneumoniae</i> in cerebrospinal fluid (CSF), serum, and urine specimens (25 tests)	25 tests
61616	PASTOREX Meningitis: Haemophilus Influenzae Type b EIA for detection of <i>Haemophilus influenzae</i> type b in cerebrospinal fluid (CSF), serum, and urine specimens (25 tests)	25 tests
61618	PASTOREX Meningitis: Control Reagents Reagents for control tests of Pastorex Meningitis kit (2 x 25 tests)	2 x 25 tests
61747	PASTOREX Crypto Plus Detection of soluble <i>Cryptococcus neoformans</i> antigens in biological fluids (serum, C.S.F., B.A.L., urine)	60 tests

BIO-RAD CLINICAL DIAGNOSTICS

IDENTIFICATION KIT FOR BACTERIOLOGY

MYCOPLASMA DUO

- Mycoplasma Duo is a complete, user-friendly kit for the culture, identification, and differential titration of Ureaplasma species and *M. hominis*.
- Each kit contains suspension-transport media, 6-well microplates, ready-to-use reagents in dropper bottles, and disposable micropipettes.
- Identification is based on specific metabolic properties of each species hydrolysis of urea by Ureaplasma species and of arginine by *M. hominis*, leading to alkalinization of the medium.



Order No.	Description	Package
62740	MYCOPLASMA DUO KIT Complete kit for the culture, identification, and differential titration of Ureaplasma species and <i>M. hominis</i>	20 Test

ANTIBODY DETECTION – HEPATITIS C

MONOLISA Anti-HCV Plus Version 3

- Monolisa Anti-HCV PLUS Version 3 Assay is an indirect qualitative enzyme immunoassay for the detection of infection by Hepatitis C virus (HCV) based on the detection of anti-HCV antibodies in human serum and plasma.
- This test can be used by diagnostic laboratories and blood banks



Order No.	Description	Package
72340	MONOLISA Anti-HCV Plus Version 3 Enzyme immunoassay for qualitative determination of antibodies to HCV (Hepatitis C Virus) in human serum or plasma	96 tests

BIO-RAD CLINICAL DIAGNOSTICS

ANTIGEN DETECTION - REAGENTS

To screen blood for viruses and other blood-borne pathogens, Bio-Rad provides microplate and other immunoassay reagents for retrovirus, hepatitis viruses and other infectious agent testing



PLATELIA Aspergillus Ag



PLATELIA Candida Ag Plus



PLATELIA Dengue NS1 Ag

Order No.	Description	Package
62794	PLATELIA Aspergillus Ag EIA microplate for the detection of Aspergillus galactomannan antigen in serum and in BAL fluid samples	96 tests
62784	PLATELIA Candida Ag Plus EIA microplate assay for the detection of circulating Candida mannan antigen in serum or plasma	96 tests
72830	PLATELIA Dengue NS1 Ag Qualitative or semi-quantitative detection of dengue virus NS1 antigen in human serum or plasma by EIA	96 tests



Order No.	Description	Package
70700	Dengue NS1 Ag Strip Rapid test for the qualitative detection of dengue virus NS1 antigen in human serum or plasma	25 tests



Order No.	Description	Package
32515	MONOFLUO Pneumocystis jirovecii IFA Test Kit IFA designed for the detection of Pneumocystis jirovecii in human bronchoalveolar lavage and sputum specimens	24 tests