

PRODUCT LIST NORDICS CLINIC MAY 2018



BLOOD CULTURE MANUAL IMMUNOASSAYS HOME **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



HOME

BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS SALES ORDERS & ENQUIRIES PRODUCT QUALITY AND SAFETY **CORPORATE RESPONSIBILITY CUSTOMER SUPPORT** TRAINING AND EDUCATION **TECHNICAL LIBRARY & QUALITY CONTROL CERTIFICATE** ABOUT BIOMÉRIEUX **QUALITY & ENVIRONMENT BIOMÉRIEUX GOES GREEN TERMS & CONDITIONS** LEGAL

HOW TO USE BLOOD CULTURE / MYCOBACTERIAL CULTURE LAB EFFICIENCY **CULTURE MEDIA IDENTIFICATION & SUSCEPTIBILITY IMMUNOASSAYS** MANUAL SEROLOGY / RAPID TEST / **IMMUNOLOGY MOLECULAR BIOLOGY ENVIRONMENTAL MONITORING**

HOME













HOME

HOW TO USE

BLOOD CULTURE MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION SUSCEPTIBILITY

IMMUNOASSAYS

SEROLOGY / RAPID TEST

MOLECULAR

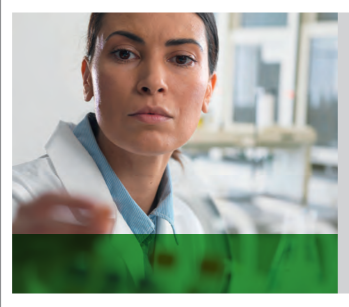
INDEX



BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS

SALES ORDERS & ENQUIRIES PRODUCT QUALITY AND SAFETY CORPORATE RESPONSIBILITY **CUSTOMER SUPPORT** TRAINING AND EDUCATION **TECHNICAL LIBRARY & QUALITY CONTROL** CERTIFICATE **ABOUT BIOMÉRIEUX QUALITY & ENVIRONMENT BIOMÉRIEUX GOES GREEN TERMS & CONDITIONS LEGAL**

BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS





A world leader in the field of in vitro diagnostics for over 50 years, bioMérieux

is present in more than 150 countries through 42 subsidiaries and a large network of distributors.

bioMérieux provides diagnostic solutions (reagents, instruments and software) that determine the source of disease or contamination to improve patient health and ensure consumer safety.

Its products are mainly used for diagnosing infectious diseases. They are also used for detecting microorganisms in agri-food, pharmaceutical and cosmetic products.

bioMérieux is a pioneer in the field of in vitro diagnostics and leader in clinical microbiology and in industrial microbiological control. Through our commitment to serve our customers, we contribute to the quality of patient care and the safety of consumers across the globe.









BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS

SALES ORDERS & ENQUIRIES

PRODUCT QUALITY AND SAFETY **CORPORATE RESPONSIBILITY CUSTOMER SUPPORT** TRAINING AND EDUCATION **TECHNICAL LIBRARY & QUALITY CONTROL** CERTIFICATE **ABOUT BIOMÉRIEUX QUALITY & ENVIRONMENT BIOMÉRIEUX GOES GREEN TERMS & CONDITIONS LEGAL**

SALES ORDERS & ENQUIRIES

Questions related to orders and invoices are managed by the Sales Administration Team. Our telephone lines are open Monday to Friday 08:30 to 12:00 and 13:00 to 16:00 Central European Time (except Swedish Bank Holidays).

Please send your orders to the email addresses below:



Denmark

order order.dk@biomerieux.com



Finland

order order.fi@biomerieux.com



order

order.no@biomerieux.com



Sweden

order

order.se@biomerieux.com

For questions and changes to existing orders, please contact the Nordic Sales Administration Team on:



Denmark

O&A

Telephone: 7010 8400 salesadm.se@biomerieux.com



Finland

Telephone: 09 8545 600 salesadm.se@biomerieux.com



Telephone: 2152 0022 salesadm.se@biomerieux.com



Sweden

0&A

Telephone: 031 68 84 90 salesadm.se@biomerieux.com

Please have your order number, customer number and product numbers ready in all communication/contact and email correspondence.

Alternatively, you can write to us at the below address:



bioMérieux Sweden AB Hantverksvägen 15

43633 Askim Sweden



PRODUCT LIST NORDICS CLINIC - MAY 2018

HOME HOW TO

BLOOD CULTURE / MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION & SUSCEPTIBILITY

IMMUNOASSAYS



BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS

SALES ORDERS & ENQUIRIES

PRODUCT QUALITY AND SAFETY

CORPORATE RESPONSIBILITY
CUSTOMER SUPPORT
TRAINING AND EDUCATION
TECHNICAL LIBRARY & QUALITY CONTROL
CERTIFICATE
ABOUT BIOMÉRIEUX
QUALITY & ENVIRONMENT
BIOMÉRIEUX GOES GREEN
TERMS & CONDITIONS
LEGAL

PRODUCT QUALITY AND SAFETY



Each day, across the globe, the quality of our diagnostic tests determines the treatment prescribed by a healthcare professional or the marketing of a food product.

In vitro diagnostics plays an essential role in public health: it is our responsibility to help customers do their jobs well by understanding their needs and by delivering results that will enable physicians to make treatment decisions. Our Quality Policy is central to achieving this.

New companies, new subsidiaries, new products: the scope of our growth and the complexity of our activity in an extremely regulated environment require us to move extremely quickly while complying with the most demanding standards, everywhere in the world.

Our Quality Policy

bioMérieux's Quality Policy guides our internal processes and allows us to enhance our performance and be more effective. In line with regulatory requirements, it draws upon input from the company's sites and subsidiaries worldwide to ensure that the approach is understood and embraced by all our employees.

This policy helps us to:

- enhance public health worldwide,
- understand and meet our customers' needs,
- share goals and responsibilities with all employees,
- improve our processes and our performance.

When it comes to our Quality Policy, we adopt a holistic approach: our goal is to integrate Quality into every aspect of our work.

We have established a Global Quality Management System to oversee our processes and manage risk. This approach helps ensure compliance with regulatory requirements. In addition, it reduces our production cycle times, limits product nonconformities and results in an optimized supply chain to satisfy the needs of our customers.

Quality is everybody's responsibility

Quality is not up to the Quality Organization alone: it is a responsibility shared by all employees. Continuous improvement initiatives are in place and our teams share their best practices worldwide









BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS SALES ORDERS & ENQUIRIES PRODUCT QUALITY AND SAFETY

CORPORATE RESPONSIBILITY

CUSTOMER SUPPORT
TRAINING AND EDUCATION
TECHNICAL LIBRARY & QUALITY CONTROL
CERTIFICATE
ABOUT BIOMÉRIEUX
QUALITY & ENVIRONMENT
BIOMÉRIEUX GOES GREEN
TERMS & CONDITIONS
LEGAL

CORPORATE RESPONSIBILITY

bioMérieux's responsibility as a corporate citizen is very closely tied to its historical commitment and its pioneering role in the fight against infectious diseases. Each day, the quality of our diagnostic tests makes it possible for patients to receive care under the best conditions while we help protect consumers' health by ensuring the microbiological quality of food and bio-pharmaceutical products.

Being committed to serve global public health creates specific responsibilities that bioMérieux embraces across its areas of expertise, with a triple focus:



Responsibility to Society

Promote access to diagnostics through our commitment to address global public health challenges

Support for the Mérieux Foundations: €1.798 million

Launch of a program to improve maternal and infant health in Africa.



Responsibility to the Workforce

Create the best working environment

Women represent nearly 48% of the workforce worldwide and 55% of the workforce in France

20 hours of training per employee on average in 2015, including the Ethics and Compliance program



Responsibility to the Environment

Reduce and control our environmental impact to protect the health of people everywhere

8% of the Company's energy consumption comes from renewable sources





BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS **SALES ORDERS & ENQUIRIES** PRODUCT QUALITY AND SAFETY **CORPORATE RESPONSIBILITY**

CUSTOMER SUPPORT

TRAINING AND EDUCATION **TECHNICAL LIBRARY & QUALITY CONTROL** CERTIFICATE **ABOUT BIOMÉRIEUX QUALITY & ENVIRONMENT BIOMÉRIEUX GOES GREEN TERMS & CONDITIONS LEGAL**

CUSTOMER SUPPORT

Please contact the Customer Support team for all Application and Technical Support. Our telephone help desks are open Monday to Friday 08:00 to 12:00 and 13:00 to 16:00 Central European Time (except Swedish Bank Holidays).

Application Support

- To help with all of your enquiries we have a team of in-house or field Spplication Specialist
- If our team can deal with your enquiry over the telephone they will endeavour to do so
- If this is not possible or you require more hands-on help with an evaluation, validation or training then your enquiry will be escalated to our field Application Specialists who may then arrange to visit your laboratory

Technical Support

- Our field Service engineers install equipment, perform preventative maintenance (servicing) and provide emergency breakdown cover in your laboratory
- The service team perform instrument pre-delivery inspections, repairs and airideal® air flow calibration



Denmark Help desk: 4450 8408

Finland





Help desk: 2152 0023

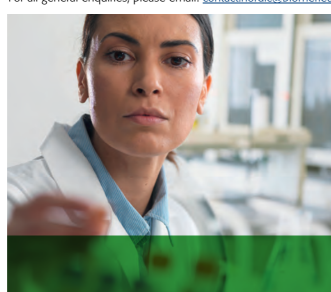


Sweden

Help desk: 031 68 58 58

General enquiries

For all general enquiries, please email: contact.nordic@biomerieux.com







HOME HOW TO USE

BLOOD CULTURE / MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION & SUSCEPTIBILITY

IMMUNOASSAYS



BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS SALES ORDERS & ENQUIRIES PRODUCT QUALITY AND SAFETY CORPORATE RESPONSIBILITY CUSTOMER SUPPORT

TRAINING AND EDUCATION

TECHNICAL LIBRARY & QUALITY CONTROL CERTIFICATE
ABOUT BIOMÉRIEUX
QUALITY & ENVIRONMENT
BIOMÉRIEUX GOES GREEN
TERMS & CONDITIONS
LEGAL

TRAINING AND EDUCATION

Get ready for tomorrow with new knowledge and skills

To keep you on the cutting edge and better respond to your needs, bioMérieux is continually updating its Training and Education programme.

As laboratories evolve to meet the changing needs of our Healthcare Service, so too must bioMérieux evolve to meet the needs of modern laboratories. bioMérieux offers a range of training courses that will enable you to:

- Increase staff expertise leading to improved performance and efficiency at the workbench
- Contribute to quality and compliance programmes
- Boost and maintain staff motivation and commitment
- Reinforce your lab's brand image



Trainees are issued with training certificates.

Courses are available now for lab technicians and microbiologists.

The training and education offer propose:

- Metrology training courses
- Scientific training courses
- bioMérieux products training courses

Training center

For more information on our training courses, please contact: customersupport.nordic@biomerieux.com











BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS
SALES ORDERS & ENQUIRIES
PRODUCT QUALITY AND SAFETY
CORPORATE RESPONSIBILITY
CUSTOMER SUPPORT
TRAINING AND EDUCATION

TECHNICAL LIBRARY & QUALITY CONTROL CERTIFICATE

ABOUT BIOMÉRIEUX QUALITY & ENVIRONMENT BIOMÉRIEUX GOES GREEN TERMS & CONDITIONS LEGAL

TECHNICAL LIBRARY

bioMérieux customer portal <u>www.mybiomerieux.com</u> is designed to be part of the future e-platform.

<u>www.mybiomerieux.com</u> offers an easy account creation and hosts Technical Library as well as coming applications like validation packages, distance learning, and others.

Once you have registered, you can access:

- Package Inserts
- Quality Control Certificates
- Material safety data sheets in all Nordic languages (Norwegian MSDS can also be found on ecoonline)
- Thermal Shock Validations
- Instrument Manuals
- Validation guide

To find Instrument user manuals or validation addenda, choose BROWSE BY SYSTEMS from the BROWSE BY PRODUCT RANGE drop down menu and this will bring you to a list of our instruments.

QUALITY CONTROL CERTIFICATE

Our pre-poured media products must be passed by our Quality Control Departments and a certificate produced before they are released for sale. The QC Certificates for these and other products can be accessed directly via www.mybiomerieux.com. You can search for these using the product name, reference number or the lot number.

Expiry Dates

For pre-poured media and kits, the expiry date for a specific batch is on the top of the QC Certificate. Product can be used on the day of expiry.



Technical Library page for www.mybiomerieux.com



QC Certificate







BLOOD CULTURE HOME MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION SUSCEPTIBILITY

IMMUNOASSAYS

SEROLOGY / RAPID TEST MMUNOLOG

MOLECULAR

INDEX



BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS **SALES ORDERS & ENQUIRIES** PRODUCT QUALITY AND SAFETY **CORPORATE RESPONSIBILITY CUSTOMER SUPPORT** TRAINING AND EDUCATION **TECHNICAL LIBRARY & QUALITY CONTROL** CERTIFICATE

ABOUT BIOMÉRIEUX

QUALITY & ENVIRONMENT BIOMÉRIEUX GOES GREEN TERMS & CONDITIONS LEGAL

ABOUT bioMérieux

bioMérieux provides diagnostic solutions (reagents, instruments, software) that determine sources of disease and contamination to improve patient health and ensure consumer safety.

bioMérieux, a world leader in in vitro diagnostics

- Consolidated sales of €1.965 billion in 2015
- Over 9,400 full-time-equivalent employees
- An installed base of some 84,500 instruments

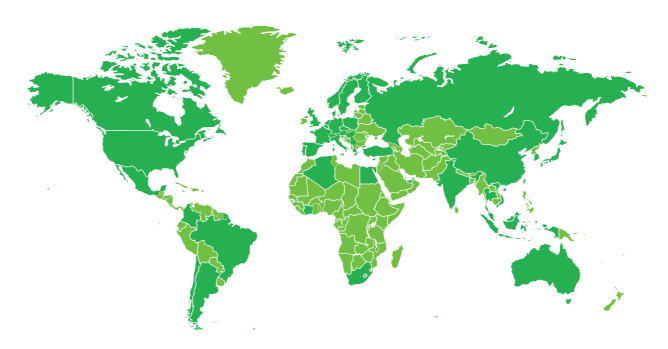
bioMérieux designs, develops, produces and markets diagnostic systems (reagents, instruments and software) for medical or industrial applications.

A worldwide presence in more than 150 countries

- 90% of 2015 consolidated sales from outside France.
- 42 subsidiaries
- 21 production sites
- 22 R&D sites

Two business areas

- Clinical diagnostics (82% of 2015 sales) From biological fluids (blood, saliva, urine, etc.), this line of business focuses on diagnosing infectious diseases, such as hepatitis B, HiV, tuberculosis, respiratory infections and pathologies such as cardio-vascular diseases and cancers.
- Industrial microbiology (18% of 2015 sales) This business focuses on providing solutions for the enumeration of microbial flora, detection of specific pathogenic bacteria, monitoring of air and surface quality and sterility testing for the agri-food, cosmetic and pharmaceutical industries.







HOME HOW TO USE

BLOOD CULTURE
/
MYCOBACTERIAL
CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION &
SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY ENVIRONMENTA MONITORING



BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC
SOLUTIONS
SALES ORDERS & ENQUIRIES
PRODUCT QUALITY AND SAFETY
CORPORATE RESPONSIBILITY
CUSTOMER SUPPORT
TRAINING AND EDUCATION
TECHNICAL LIBRARY & QUALITY CONTROL
CERTIFICATE
ABOUT BIOMÉRIEUX

QUALITY & ENVIRONMENT BIOMÉRIEUX GOES GREEN TERMS & CONDITIONS

LEGAL

QUALITY & ENVIRONMENT

Quality Policy

At bioMérieux, we never forget that every day, somewhere in the world, a clinician makes a decision for a treatment, or a food product is released for consumption, based on the quality of a test we are providing.

Our tests must provide an optimum level of performance because our customers are themselves responsible for the quality of the test results they provide to those who depend on them. This is why we consider quality to be everybody's responsibility.

bioMérieux's Quality Policy guides our internal processes and drives good business outcomes and efficiencies. In line with regulatory requirements, it also draws upon input from the company's sites and subsidiaries worldwide to ensure that the policy is understood and embraced by all employees.

Quality by Design

We have our minds set on doing better every day and when it comes to our Quality Policy, we adopt a holistic approach.

Our goal is quality by design in everything we do: our aim is not to create quality by checking, but quality right from the start by integrating it into every aspect of our work.

We have a <u>Global Quality Management System</u> to control our processes and manage risk worldwide, certified against Iso 9001. This approach helps assure fulfilment of regulatory requirements. It leads to decreased production cycle times, reduced product and service nonconformities and an optimised supply chain. Products can thus be launched rapidly on the market and processes can be adapted to satisfy the needs of our customers.

Quality is Everybody's Responsibility

Quality is not the job of the Quality Organisation only: it is a shared responsibility by all employees, affecting everybody from R&D and manufacturing to sales and marketing, as well as support functions.

Performance indicators engage all employees in the achievement of quality objectives. Continuous improvement initiatives are in place, and best practices are exchanged among the company's teams worldwide.

It is our responsibility to help customers do their job by understanding their needs and making sure that we meet them. Our Quality Policy is key to achieving this.









BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC
SOLUTIONS
SALES ORDERS & ENQUIRIES
PRODUCT QUALITY AND SAFETY
CORPORATE RESPONSIBILITY
CUSTOMER SUPPORT
TRAINING AND EDUCATION
TECHNICAL LIBRARY & QUALITY CONTROL
CERTIFICATE
ABOUT BIOMÉRIEUX

QUALITY & ENVIRONMENT

BIOMÉRIEUX GOES GREEN TERMS & CONDITIONS LEGAL

QUALITY & ENVIRONMENT

To meet the high expectations of our customers, our Quality Assurance system is designed to ensure the reproducibility of product performance throughout a product's lifecycle. Each new product is validated following stringent performance criteria required by our customers and by regulatory bodies such as the FDA, AFSSAPS and other organisations such as LNE/G-MED, DNV and specified by pharmacopoeias, food accreditation bodies and ISO standards.

Quality Regulations

Our Quality Assurance and Regulatory Affairs Departments must approve all products before release. All development and validation documentation is archived and can be accessed during an audit.

The following are requirements applicable to our bioMérieux entities:

- ISO 9001:2008, Quality management systems requirements (A recertification to ISO 9001:2015 will happen in August 2018)
- ISO 13485:2003, Medical-Devices Quality Management Systems requirements for regulatory purposes
- ISO 14971:2007, application of Risk Management to Medical Devices
- FDA CGM P 21 CFR Part 820 (Current Good Manufacturing Practises) Quality System Regulation
- All our products meet, as applicable, the requirements of:
 - ➤ European Medical Device Directive 93/42/EEC
 - ➤ European *In Vitro* Diagnostic Directive 98/79/EC
 - ➤ US/EP/JP Pharmacopoeia
 - > REACH Regulation on Chemicals and their safe use
 - European Packaging and Packaging Waste directive 94/62/EC
 - ➤ Waste Electrical and Electronic Equipment Directive 2002/96/EC

Copies of our certificates can be obtained upon request.

Inspections at Our Production Sites & Subsidiaries

- 25–30 customer audits a year
- International health authorities such as the Fda and AFSSAPS
- ISO 9000 family and ISO 17025 audits

Raw Material Management

- Strict selection and control of raw materials to maintain the reproducibility of performance between batches
- Control of the supply chain for raw materials
- Raw materials are blended for each product
- Full traceability from raw material to finished product
- TSE/BSE Status Certification

Culture Media Production

- Plate production in clean rooms with environmental monitoring and controls
- Filling areas are operated to ISO 5 classification
- Special manufacture for customer specified formulations, filling volumes and ISO 5 presentations for plates and bottles











BLOOD CULTURE HOME HOW TO USE LAB EFFICIENCY **CULTURE MEDIA** MYCOBACTERIAL CULTURE

SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL RAPID TEST

BIOLOGY



BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC **SOLUTIONS SALES ORDERS & ENQUIRIES** PRODUCT QUALITY AND SAFETY **CORPORATE RESPONSIBILITY CUSTOMER SUPPORT** TRAINING AND EDUCATION **TECHNICAL LIBRARY & QUALITY CONTROL** CERTIFICATE **ABOUT BIOMÉRIEUX**

QUALITY & ENVIRONMENT BIOMÉRIEUX GOES GREEN TERMS & CONDITIONS LEGAL

QUALITY & ENVIRONMENT

Performance & Shelf-life

- Evaluated for each product according to:
 - > EN 13640 stability testing of *in-vitro* diagnostic reagents
 - > EN 1322 in-vitro Diagnostic Devices Culture Media for Microbiology – Performance Criteria for Culture Media
- Using validated methods
- Inter-lot and intra-lot variability analysed to prevent any drift in performance (USP 1117)
- Stability testing:
 - > In real-time on 3 batches
 - > Includes thermal shocks to guarantee shipment and temperature variations will not impact on performance
 - ➤ Pharmaceutical culture media wild and pharmacopoeia strains tested in development
 - > Routinely re-evaluated after launch
 - > Extends to beyond the expiry given so that **media** can be used on the last day of shelf-life with no impact on performance

Quality Control

- Microbiological and physical criteria for raw materials and final product
- Includes: growth promotion (recovery rates, colony morphology), pH, colour, agar strength
- Pharmaceutical culture media are tested using microbial strains defined by the USP/EP/JP
- > 50% recovery rate compared with a gold standard media
- Unique > 75% recover rate compared with a previously passed batch of the same media for all 3P™ media
- Non-sterile pharmaceutical testing culture media complies with the harmonised chapters of the pharmacopoeias:
 - Microbiological examination of non-sterile products: microbial enumeration tests (EP 2.6.12, USP 61, JP 35.1)
 - > Microbiological examination of non sterile products: tests for specified microorganisms (EP 2.6.13, USP 62, JP 35.2)







HOME HOW TO USE / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA & SUSCEPTIBILITY SERVICES SERVICE

MANUAL



BLOOD CULTURE

BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS
SALES ORDERS & ENQUIRIES
PRODUCT QUALITY AND SAFETY
CORPORATE RESPONSIBILITY
CUSTOMER SUPPORT
TRAINING AND EDUCATION
TECHNICAL LIBRARY & QUALITY CONTROL
CERTIFICATE
ABOUT BIOMÉRIEUX

QUALITY & ENVIRONMENT

BIOMÉRIEUX GOES GREEN TERMS & CONDITIONS LEGAL

QUALITY & ENVIRONMENT

Material Safety Data Sheets

MSDS provides lab personnel with procedures for handling or working with dangerous products in a safe manner, and include information such as physical data, toxicity, health effects, storage, disposal, protective equipment, and waste-handling procedures.

bioMérieux reagents conform to all European and national regulations applicable to chemical substances that might have an impact on health or environment.

When required, MSDS in Nordic local languages can easily be retrieved from www.mybiomerieux.com and in Norwegian also from www.ecoonline.com.

From 1 June 2015, the Classification, Labelling and Packaging (CLP) regulation is the only legislation to apply to the classification and labelling of both chemical substances and mixtures. CLP requires companies to classify, label and package their hazardous chemicals appropriately before placing them on the market.







BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS **SALES ORDERS & ENQUIRIES** PRODUCT QUALITY AND SAFETY **CORPORATE RESPONSIBILITY CUSTOMER SUPPORT** TRAINING AND EDUCATION **TECHNICAL LIBRARY & QUALITY CONTROL** CERTIFICATE **ABOUT BIOMÉRIEUX QUALITY & ENVIRONMENT**

BIOMÉRIEUX GOES GREEN

TERMS & CONDITIONS LEGAL

bioMérieux Goes Green - environmental Commitments

Five Key Areas

Throughout the world, bioMérieux is going green. On each site, in every subsidiary, a green champion is in charge of ensuring we achieve our environmental goals in the following five areas of focus.

Energy

Reduce our Consumption of Non-Renewable Energy Sources.

Conscious that continued use of non-renewable energy sources will cause greater environmental problems, we want to use energy as responsibly and efficiently as possible. We have implemented an eco-efficient program focused on three major areas: reduce consumption, increase equipment efficiency, experiment with alternative energy sources.

For examples of how we are achieving our goal, click here.

Water

Conserve Water Through Good Management of Resources.

Water is the resource we use the most in our manufacturing processes. To reduce consumption, we favour closed loop circuits and are actively replacing once-through cooling systems.

For examples of how we are achieving our goal, click here.

Paper

Reduce Paper Usage in Processes, Packages and Products.

As we are constantly growing, we are faced with the issue of increased paper consumption. We are meeting this challenge by changing our product packaging and recycling paper.

For examples of how we are achieving our goal, click here.

Waste

Minimise Adverse Impacts on Health and the Environment.

We have been optimising our waste management for a number of years, reducing the weight of landfill waste, recycling and sorting non-hazardous waste. Specialised companies handle hazardous waste.

For examples of how we are achieving our goal, click here.

Emissions

Minimise Adverse Impacts on Health and the Environment.

Global warming due to greenhouse gas emissions is a major problem. Because of the close link between CO₂ emissions and global warming, we are focusing our efforts on high CO₂ emission sources that have a significant impact on the atmosphere.

For examples of how we are achieving our goal, click here.

To find out more via email, click here.









MYCOBACTERIAL CULTURE



BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC
SOLUTIONS
SALES ORDERS & ENQUIRIES
PRODUCT QUALITY AND SAFETY
CORPORATE RESPONSIBILITY
CUSTOMER SUPPORT
TRAINING AND EDUCATION
TECHNICAL LIBRARY & QUALITY CONTROL
CERTIFICATE
ABOUT BIOMÉRIEUX
QUALITY & ENVIRONMENT
BIOMÉRIEUX GOES GREEN

TERMS & CONDITIONS

Page 1

Page 2

Page 3

Page 4

Page 5

LEGAL

TERMS & CONDITIONS

1. ORDERS

- 1.1 To avoid errors, each order should specify:
 - product name and reference number
 - the addresses for delivery and invoicing
- 1.2 bioMérieux's acceptance of any order shall be conditional upon credit worthiness of the Buyer. In particular, bioMérieux reserves the right to suspend the order if the situation of the Buyer visibly presents a risk with regards to the recovery of the outstanding debts of bioMérieux, or in case of unavailability of the Product.

Concerning the participation in handling costs and delivery prices:

- bioMérieux charges an administration fee on each order
- bioMérieux charges a dangerous goods fee for shipments that include products with UN numbers
- Express delivery costs, when such deliveries are asked by the customer, are charged to the customer

2. SUBSCRIPTION CONDITIONS

- 2.1 Adjustable subscriptions are available for usual and regular consumer goods.
- 2.2 Notwithstanding the above, subscription shall be required for special products, cells, blood and red cells of animals.
- 2.3 Given the special treatment of these Products, an additional cost per shipment shall be applied.

3. DELIVERIES

- 3.1 Sales of Products shall be made DDP (Delivered Duty Paid, Incoterms 2010 ICC) to the delivery address specified by the customer in the order. the Products will not be delivered to specific departments or rooms inside the building, unless a special agreement has been made with bioMérieux Sales department.
- 3.2 bioMérieux undertakes to provide the Buyer with the Products (instruments, reagents and disposables) indicated on the order accepted by bioMérieux. Products will be delivered and installed as specified in Buyer's purchase order accepted by bioMérieux.
- 3.3 bioMérieux undertakes to deliver goods from stock without delay. in case of temporary unavailability, the customer will receive this information from bioMérieux. the shipment of the outstanding balance of the order shall be done within the frame.

4. PRICES

- 4.1 Prices of Products are quoted net ex-works (Incoterms 2010 ICC).
- 4.2 VAT shall be applicable to all sales for re-export unless evidence of exemption is supplied at the date of the order. Reagents, disposables and accessories prices are invoiced at the price in force at the date of delivery and in accordance to agreed prices with bioMérieux Sales department.
- 4.3 Unless otherwise expressly agreed by the Parties, all shipment costs and expenses are prepaid by bioMérieux and re-invoiced to the Buyer, even for partial shipments
- 4.4 All prices are subject to change.

5. INVOICING

- 5.1 Products are invoiced on the shipping date, at the price in force at the date of order. Unless otherwise informed by the Buyer, bioMérieux reserves its right to establish a deferred invoicing of the Products.
- 5.2 Delay by the Buyer in challenging the invoiced amount within a period of 30 days from the date of the invoice shall be deemed acceptance thereof by the Buyer.

6. PAYMENT

- 6.1 Payment shall be made 30 days net following the invoicing date.
- 6.2 A penalty is due by Buyer in case of late payment and is to be calculated from the day following the date of payment stated on the invoice. The amount of such penalty is calculated at the interest rate applied by the European Central Bank at its most recent refinancing operation with an eight (8%) point increase.
- 6.3 Failure by the Buyer to fulfil its payment obligations, bioMérieux reserves the right:
 - to remove immediately all the payment facilities and special commercial conditions previously granted
 - to suspend or cancel, without notice and compensation, any current order
 - to require, in order to perform any subsequent delivery, cash payment before each shipment, or any other means of payment chosen by bioMérieux to require immediate payment of the entire outstanding balance
- 6.4 Payment should be made by bank transfer to the bank account indicated on the invoice.







MYCOBACTERIAL CULTURE



BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS
SALES ORDERS & ENQUIRIES
PRODUCT QUALITY AND SAFETY
CORPORATE RESPONSIBILITY
CUSTOMER SUPPORT
TRAINING AND EDUCATION
TECHNICAL LIBRARY & QUALITY CONTROL
CERTIFICATE
ABOUT BIOMÉRIEUX
QUALITY & ENVIRONMENT
BIOMÉRIEUX GOES GREEN
TERMS & CONDITIONS

Page 1
Page 2
Page 3
Page 4
Page 5

LEGAL

TERMS & CONDITIONS

7. LEASE PURCHASE

In case of lease purchase, the funding agency shall assume the rights and obligations hereunder as Buyer, and shall guarantee the rights and obligations of the end-user.

8. OWNERSHIP RIGHTS AND PASSING OF RISK

- 8.1 All products remain bioMérieux's property until full payment thereof by Buyer. In the event of non-payment by Buyer, bioMérieux reserves the right to recover or to make recover possession of the unpaid goods. bioMérieux shall retain the part of the price already paid as a compensation for the use of the goods. The promise to pay shall not be considered, for the purposes of this provision, as payment.
- 8.2 Notwithstanding the above, the Buyer is liable for all damage occurring to the Products or damage caused by the Products. In accordance with the Incoterms as per Article 3, risk of loss or damage are transferred from bioMérieux to the Buyer after delivery of such Products to the Buyer. the Buyer shall therefore ensure that its insurance covers the Products delivered from this time.

9. TRACEABILITY

The technical specificities of products sold by bioMérieux require compliance with traceability rules. Consequently, bioMérieux reserves the right to sell its Products solely to professionals authorized to provide biological analysis results. The Buyer undertakes to comply with all traceability rules which apply to the Products ordered. bioMérieux will not be liable for noncompliance with traceability rules after delivery of its products to the site specified by Buyer.

10. CLAIMS

- 10.1 The Buyer shall have checked the incoming parcel and within three (3) days from the delivery report to the bioMérieux order department any missing or damaged products.
- 10.2 The Buyer shall check the incoming parcel directly on arrival and if any damage is visible from outside it must be written down on the delivery note at arrival.
- 10.3 Claims must be sent to bioMérieux Customer service as soon as possible upon notice. No product returns shall be accepted without bioMérieux's prior written consent. bioMérieux shall decide, at its sole judgement, if the Products shall be replaced.

11. WARRANTIES

11.1 Reagents:

bioMérieux's reagents are intended for in vitro use. The conformance of the reagents to the specifications indicated in the package insert is guaranteed until their expiry date.

11.2 Instrument:

bioMérieux warrants the instrument to the Buyer against defects in material and workmanship and defects arising from failure to conform to the user's manual applicable on the date of installation, and as provided to the Buyer, for the period of one (1) year from the date of installation, when the certificate of installation or equivalent is signed.

bioMérieux agrees to correct or have corrected by a third party designated by bioMérieux, either by repair or at its election, by replacement, any such defect found on examination to have occurred, when the instrument has been used under normal operating conditions and maintained in accordance with the instructions provided by bioMérieux such as, but not limited to, written instructions, package insert and user's manuals, during such one (1) year warranty period, provided bioMérieux is promptly notified in writing upon discovery of such defect by the Buyer.

Disposables and replacement items with a normal life expectancy of less than one (1) year such as, but not limited to, batteries, lamps and tubing are excluded from this warranty.

bioMérieux warranty is valid to the Buyer's original site of installation only. Any transhipment VOIDS this warranty unless bioMérieux facilitates the relocation of the instrument.

11.3 Software:

bioMérieux warrants that the Software (other than the one embedded in the Instrument) will be in accordance with the descriptions and specifications in the documentation accompanying such software for a period of ninety (90) days from the date of installation under normal use and conditions. During this warranty period, bioMérieux agrees to provide technical support of the Software by correcting any deficiency of the Software and, in no case, by redesigning the Software.

Software developed by and the property of third parties is warranted to be in accordance with the descriptions and specifications in the documentation accompanying such software by bioMérieux and by its software publishers.

Any other warranty, such as covering performance or results linked with their use, or such as warranty for compatibility with the Buyer's hardware, is expressly excluded.









BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS **SALES ORDERS & ENQUIRIES** PRODUCT QUALITY AND SAFETY CORPORATE RESPONSIBILITY **CUSTOMER SUPPORT** TRAINING AND EDUCATION **TECHNICAL LIBRARY & QUALITY CONTROL** CERTIFICATE **ABOUT BIOMÉRIEUX QUALITY & ENVIRONMENT BIOMÉRIEUX GOES GREEN TERMS & CONDITIONS**

Page 1 Page 2 Page 3 Page 4 Page 5

LEGAL

TERMS & CONDITIONS

11. WARRANTIES (CONTINUED):

11.3 Software (Continued):

bioMérieux will evaluate warranty claims upon receipt of written notification. Firstly, bioMérieux will make a remote diagnosis and if possible, will correct the defect. Secondly, if needed, onsite evaluations will be initiated. Thirdly, if repair cannot be made on the Buver's site, the instrument shall be repaired in bioMérieux premises. Transportation costs will be at bioMérieux's expense. The return of the instrument to bioMérieux can only be done after bioMérieux's written approval.

The Buyer will provide access to bioMérieux, in a timely manner, to any technical support, facilities, hardware, software or information in the Buyer's possession necessary for bioMérieux to complete such work. bioMérieux will correct such stated defects

In any event, the Buyer is under an obligation to insure that the Instrument and/or Software is maintained in accordance with the instructions provided by bioMérieux such as, but not limited to, written instructions, package insert and user's manuals and in accordance with local standards during the warranty period of the concerned Products.

Preventive maintenance is not included in the warranty but rather a part of the imposed maintenance associated with the obligations of the Buyer.

Notwithstanding the foregoing, this warranty will not apply to the extent the Instrument and/or Software does not conform to and/or function in accordance with the applicable written technical documentation as a result of a defect arising from:

- any act or omission of the Buyer
- any corporation, joint stock company or any other entity or organization of any kind (other than bioMérieux or any person under the express direction of bioMérieux) making any revisions or modifications to the Instrument and or Software after its provision to the Buyer
- the malfunction of any Buyer-supplied or Buyer-authorized third-party software or equipment
- Buyer operation of the Instrument and/or Software other than in accordance with applicable documentation or design, or on hardware not recommended, supplied or approved by bioMérieux
- the occurrence of any Force Majeure event such as, but not limited to, fire, electrical current variation, flood and defect in the installation environment of the Instrument and/or Software

THE WARRANTY OF bioMérieux SET FORTH ABOVE AND THE OBLIGATIONS AND LIABILITIES OF bioMérieux THEREUNDER ARE EXCLUSIVE AND IN LIEU OF ALL OTHER REMEDIES. WARRANTIES. GUARANTEES OR LIABILITIES. EXPRESSED OR IMPLIED, ARISING BY LAW OR OTHERWISE, WITH RESPECT TO ANY PRODUCTS DELIVERED HEREUNDER bioMérieux WARRANTY SHALL ONLY APPLY TO PRODUCTS PURCHASED BY THE BUYER FROM bioMérieux.

This warranty shall not be extended or altered except by a written agreement signed by bioMérieux.

12. LIABILITY

12.1 bioMérieux accepts no liability for any damage incurred through misuse or incorrect storage of Products.

As such, Buyer shall ensure the respect of:

- the storage conditions written on the Products packaging or set forth in the package inserts
- 12.2 The Buyer or its representative shall take all measures to ensure that instruments, reagents and software are used in compliance with legal requirements and standards, including the installation of instruments and performance analysis. As an expert/a man skilled in the art, the Buyer shall use the instruments in strict compliance with the recommendations of bioMérieux and shall remain liable for any interpretation and any use of results provided. The Buyer guarantees bioMérieux against any third party action on the consequences of using noncompliant Products.
- 12.3 bioMérieux's liability for any and all losses or damages resulting from any cause whatsoever, including alleged negligence, shall in no event exceed the purchase price of the Product in respect of which the claim is made. or at the election of bioMérieux the repair or replacement of such Product plus associated freight charges. For the avoidance of doubt, bioMérieux's warranty expressly excludes any possible labour and transport costs involved in the repair of an instrument. IN NO EVENT SHALL bioMérieux BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES WHETHER BUYER'S CLAIM IS IN CONTRACT, TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY) OR OTHERWISE.





HOME HOW TO USE BLOOD CULTURE

MYCOBACTERIAL
CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION &
SUSCEPTIBILITY

IMMUNOASSAYS



BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS
SALES ORDERS & ENQUIRIES
PRODUCT QUALITY AND SAFETY
CORPORATE RESPONSIBILITY
CUSTOMER SUPPORT
TRAINING AND EDUCATION
TECHNICAL LIBRARY & QUALITY CONTROL
CERTIFICATE
ABOUT BIOMÉRIEUX
QUALITY & ENVIRONMENT
BIOMÉRIEUX GOES GREEN
TERMS & CONDITIONS

Page 1 Page 2

Page 3 Page 4

Page 5

LEGAL

TERMS & CONDITIONS

13. WASTE MATERIAL

Unless anything to the contrary whether expressly agreed by bioMérieux or due to a mandatory local rule, the Buyer is responsible for notifying bioMérieux so that the collection, treatment, recovery and environmental sound disposal for the Waste Electrical and Electronic Equipment can be organised, as provided for WEEE directive (2002/96/EC) and any local implementations thereof in the country in which the bioMérieux selling company is located.

The obligations of the Buyer (in particular in connection with decontamination) to which the Buyer will necessarily have to conform, are defined in the user's manual of the concerned system. The conditions of disposal of these systems, as well as the price rates related to these services will be communicated to the Buyer at his request. The Buyer as keeper of the equipment will be responsible for the integrity of the system and for its disposal at bioMérieux benefit. Every expense incurred or damage undergone caused by the Buyer's negligence and/or any breach of its abovementioned obligations will entitle bioMérieux to a compensation.

The Buyer expressly agrees that in case of resale of any Instrument supplied by bioMérieux and/or transfer of the Instrument in any way, within the framework of a loan or a rent for free or for a fee, or a donation or any other terms, on the national territory or any other territory, then bioMérieux will be released de facto, without any other condition, of its obligations of financing and organization of the elimination of the aforementioned waste material. bioMérieux undertakes to communicate any necessary information about the concerned Instruments. The Buyer will be completely responsible for the good documentary, technical and administrative management. The Buyer will guarantee it towards bioMérieux and will hold bioMérieux harmless for any damaging consequence, expenses, legal actions from third party including involved authorities in case of wrongful execution of this obligation.

14. SOFTWARE

- 14.1 Software included in the price list is subject to a non exclusive license agreement: software programs can neither be reproduced, modified nor transferred without bioMérieux's agreement.
- 14.2 Software sold by bioMérieux is free from any known viruses at the date of manufacture. The Buyer shall take all necessary precautions thereafter.
- 14.3 Moreover, bioMérieux assumes no responsibility for the software compatibility with the hardware of the Buyer.
- 14.4 On the delivery date, Software supplied by bioMérieux are virus free. bioMérieux interventions are done through tools protected by updated antivirus software. It is the Buyer's responsibility to set up a protection plan for all the data of its information system (computing resources of the Buyer) against future risks.
- 14.5 The Buyer has to make sure of the compatibility of his computer hardware with those proposed by bioMérieux. bioMérieux cannot be held responsible for any contamination by virus. In addition, bioMérieux reserves the right to invoice complementary services due to contamination existing in the Buyer's computer hardware.







HOW TO USE / MYCOBACTERIAL CULTURE | LAB EFFICIENCY | CULTURE MEDIA | SUSCEPTIBILITY | MMUNOASSAYS | SEROLOGY / RAPID TEST / BIOLOGY | MONITORING |



BLOOD CULTURE

BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS
SALES ORDERS & ENQUIRIES
PRODUCT QUALITY AND SAFETY
CORPORATE RESPONSIBILITY
CUSTOMER SUPPORT
TRAINING AND EDUCATION
TECHNICAL LIBRARY & QUALITY CONTROL
CERTIFICATE
ABOUT BIOMÉRIEUX
QUALITY & ENVIRONMENT
BIOMÉRIEUX GOES GREEN
TERMS & CONDITIONS

Page 1 Page 2 Page 3 Page 4

HOME

LEGAL

TERMS & CONDITIONS

15. PERSONAL DATA PROTECTION

Personal data of the Buyer (in particular its address and telephone details) collected are subject to processing's which have been declared to bioMérieux. The Buyer accepts that its personal data are used exclusively by bioMérieux and other entities of the bioMérieux group, in conformity with the provisions of The European Data Protection Directive (95/46/EC). The Buyer has the right to access, modify and rectify such data. For this purpose, the Buyer can contact its account manager.

Within the framework of warranty operations of the systems sold by bioMérieux or the quality control of these systems, the Buyer grants access to bioMérieux to the patients personal data for a required period of time in order to perform the abovementioned operation. According to the patient confidentiality regulations applicable in the country in which the bioMérieux selling company is located and The European Data Protection Directive above and after reception of the written instruction of the Buyer, bioMérieux undertakes to set up, from the beginning of the operation, appropriate devices and safety procedures, so as to guarantee strictly the safety; the integrity and the confidentiality of the data pertaining to the Buyer.

16. ASSIGNMENT

MANUAL

- 16.1 The Buyer shall not assign or transfer the agreement or any of its rights and obligations arising hereunder, or any order covered hereunder, to any other party, including to an Affiliate, without prior written consent of bioMérieux. Any change in the ownership or control of the Buyer shall be deemed an assignment, which requires written consent from bioMérieux.
- 16.2 The Buyer acknowledges that bioMérieux can transfer the order or be subject to a change of control for the benefit of a third party.

17. APPLICABLE LAW

- 17.1 These conditions of sales are governed by and construed in accordance with the laws of Sweden, Norway, Denmark and Finland.
- 17.2 Any dispute shall be settled by the Courts of the country in which the bioMérieux selling company is located, which shall have exclusive jurisdiction, even in case of multiple defendants or claim for contribution from a third party.







IMMUNOASSAYS HOME MYCOBACTERIAL CULTURE LAB EFFICIENCY **CULTURE MEDIA** RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY

MANUAL



BIOMÉRIEUX: INNOVATIVE DIAGNOSTIC SOLUTIONS SALES ORDERS & ENQUIRIES PRODUCT QUALITY AND SAFETY **CORPORATE RESPONSIBILITY CUSTOMER SUPPORT** TRAINING AND EDUCATION **TECHNICAL LIBRARY & QUALITY CONTROL** CERTIFICATE **ABOUT BIOMÉRIEUX QUALITY & ENVIRONMENT BIOMÉRIEUX GOES GREEN TERMS & CONDITIONS**

LEGAL

BLOOD CULTURE

This document is not legally binding.

bioMérieux reserves the right to modify specifications without notice.

bioMérieux, the blue logo 3P™, Air Ideal®, API®, APIWEB™, ARGENE®, BacT/ALERT®, bioNexia®, Cefinase™, CHROMID™, Count-Tact®, DensiCHEK™, eMAG™, easyMAG®, easySTREAM™, ETEST®, FilmArray®, FiX system™, Labguard®, LockSure®, MINIMAG®, miniVIDAS®, MYLA®, NUCLISENS®, OBSERVA®, POLYVITEX™, Portagerm™, PREVI®, Quantiswab®, R-GENE®, RAPIDEC®, SLIDEX®, URILINE, VACUETTE®, VIDAS®, VIKIA®, VIRTUO® and VITEK® are registered protected trademarks belonging to bioMérieux sa or one of its subsidiaries.

Layout & design © Thera 2018



LEGAL





ME HOW TO USE

MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

SUSCEPTIBILITY

MIMUNOASSAYS

SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR

BIOLOGY

MONITORING

INDEX

MONITORING

MANUAL



BLOOD CULTURE

HOME HOW TO USE

OVERVIEW
LAYOUT & NAVIGATION

FINDING PRODUCTS & PRICES TABLET COMPUTER READY

BLOOD CULTURE / MYCOBACTERIAL CULTURE

LAB EFFICIENCY
CULTURE MEDIA

IDENTIFICATION & SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL SEROLOGY / RAPID TEST /

IMMUNOLOGY

MOLECULAR BIOLOGY

ENVIRONMENTAL MONITORING

HOW TO USE











HOW TO USE HOW TO USE MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY IMMUNOASSAYS SEROLOGY | MOLECULAR BIOLOGY MONITORING INITIAL I

MANUAL



OVERVIEW

LAYOUT & NAVIGATION FINDING PRODUCTS & PRICES TABLET COMPUTER READY

OVERVIEW

In support of the bioMérieux Goes Green initiative, we have produced this interactive PDF Product List.

The following notes have been produced with the intention of assisting you to get the best results out of this PDF Product List.

As a progressive company, we consider all feedback valuable. If you have any comments or are having problems, please contact us on the addresses given in these notes, or directly to your account manager.

Nordic website

Please follow us on our nordic website, <u>www.biomerieux-nordic.com</u> for Clinical Diagnostics, Industrial Microbiology, Press Releases, events, activities, new PPM Media catalogue, Products and Product Catalogue, news, trainings and more.

General enquiries: contact.nordic@biomerieux.com







OVERVIEW

LAYOUT & NAVIGATION

FINDING PRODUCTS & PRICES TABLET COMPUTER READY

LAYOUT & NAVIGATION

To help you navigate this Price List, every page is separated into these three areas:



1. Head Tabs

There are ten Head Tabs across the top of every page.

When the cursor is placed over these Head Tabs, the arrow changes to a hand . By clicking the mouse when the hand icon is over the required Head Tab, you navigate to this section, and the selected tab changes to White to confirm your choice. All of the unselected tabs are shown in Orange.

2. Tab Menus

For every Head Tab, there is a specific Tab Menu shown in the left hand pane.

This Tab Menu presents the complete list of contents within the selected Head Tab.

If you select a title within the Tab Menu, you advance to the specified page within the Price List. Further Tab Menu options may then be shown if additional pages are available.

As with Head Tabs, your selection is highlighted to show your current position.

At the bottom of this menu are page numbers, with arrows either side to navigate page by page.

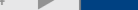
3. Content

The content for the required Head Tab and Tab Menu is shown in the largest portion of the page.

The footer bar contains contact details, and will automatically launch email and our web site.







HOME HOW TO USE BLOOD CULTURE / LAB EFFICIENCY CULTURE MEDIA & IDENTIFICATION & IMMUNOASSAYS RAPID TEST / IMMUNOLOGY MOLECULAR BIOLOGY MONITORING INDEX



OVERVIEW LAYOUT & NAVIGATION

FINDING PRODUCTS & PRICES

TABLET COMPUTER READY

FINDING PRODUCTS & PRICES

There are two ways to locate products within this PDF Price List:

1. Using the Head Tabs & Tab Menus

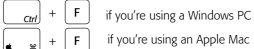
You can locate a product by selecting the relevant Head Tab and Tab Menu and also by browsing forwards or backwards using navigation controls.

For instance to find Etest® products, as with previous years these are located in the 'Identification & Susceptibility' Tab. Click the 'Identification & Susceptibility' Head Tab to select and then click on 'Etest' in the Tab Menu.

2. Using the Adobe Reader Search Tool

You can use the Adobe Reader built in search tool to find products by name or reference.

The search box is usually located in the toolbar above. To open the search box if it is not currently available, choose the 'Edit' menu and then select 'Find' or press:



Type the word, words or part of the word you want to search for in to the search box.

The way in which you cycle through each result depends on the software being used. In most software the first result will be highlighted on the page, to advance to the next result click the arrow next to the search box.

This search facility is good for finding product references, as well as every incidence of say, Etest. This makes it the most flexible search tool available within this PDF Price list.

Note, Adobe Reader searches from the page currently viewed through to the last page, then continues the search from the front cover until it reaches the page you began on.







HOW TO USE MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

SUSCEPTIBILITY

IMMUNOASSAYS

RAPID TEST / IMMUNOLOGY



OVERVIEW LAYOUT & NAVIGATION FINDING PRODUCTS & PRICES

TABLET COMPUTER READY

Page 1 Page 2

Page 3

Page 4

Page 5 Page 6

Page 7

TABLET COMPUTER READY

The bioMérieux PDF Product List has been designed to be compatible with tablet devices.

Most devices should support the interactivity, links and options you enjoy on your laptop or desktop computers.

iPad

To get the best performance, we recommend GoodReader app.

- Simply email the product list to your iPad, then open it in GoodReader, or
- Within iTunes with the iPad connected, click on the iPad device, select apps in the head menu, click on the GoodReader icon in the File Sharing window and drop the product list into the Documents folder.
- For further help on using GoodReader, click here.









MOLECULAR HOME **HOW TO USE CULTURE MEDIA IMMUNOASSAYS** MYCOBACTERIAL CULTURE RAPID TEST / **BIOLOGY** SUSCEPTIBILITY

MANUAL



BLOOD CULTURE

OVERVIEW LAYOUT & NAVIGATION FINDING PRODUCTS & PRICES TABLET COMPUTER READY

Page 1 Page 2

Page 3 Page 4

Page 5

Page 6 Page 7

TABLET COMPUTER READY

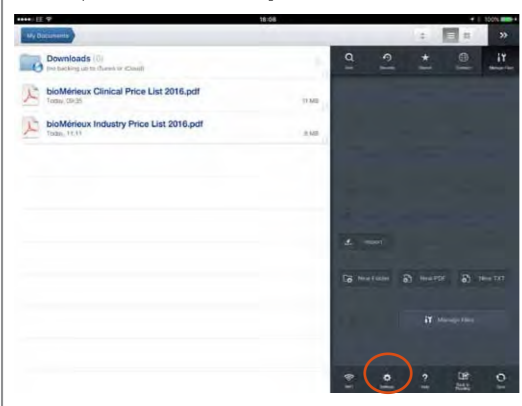
The bioMérieux PDF Product List has been designed to be compatible with tablet devices.

Most devices should support the interactivity, links and options you enjoy on your laptop or desktop computers.

This brief guide will help you to get the best experience from your bioMérieux Interactive PDF product list when using GoodReader 4.12.1 for iPad. It assumes the product list is already loaded onto the iPad and recommends settings to deliver better performance.

1. Open the GoodReader for iPad app

In the 'My Documents' menu select the 'settings' sub-menu.







HOW TO USE LAB EFFICIENCY **CULTURE MEDIA IMMUNOASSAYS** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY BIOLOGY SUSCEPTIBILITY



BLOOD CULTURE

OVERVIEW LAYOUT & NAVIGATION FINDING PRODUCTS & PRICES TABLET COMPUTER READY

Page 1 Page 2

Page 3 Page 4

Page 5

Page 6

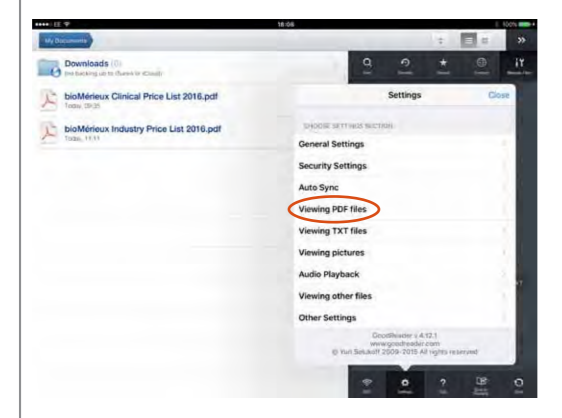
Page 7

TABLET COMPUTER READY

The bioMérieux PDF Product List has been designed to be compatible with tablet devices.

Most devices should support the interactivity, links and options you enjoy on your laptop or desktop computers.

2. Within the 'Settings' sub-menu, select the 'Viewing PDF files' option









HOME **HOW TO USE** LAB EFFICIENCY **CULTURE MEDIA IMMUNOASSAYS** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY **BIOLOGY** SUSCEPTIBILITY



BLOOD CULTURE

OVERVIEW LAYOUT & NAVIGATION FINDING PRODUCTS & PRICES TABLET COMPUTER READY

Page 1 Page 2

Page 3

Page 4

Page 5 Page 6

Page 7

TABLET COMPUTER READY

The bioMérieux PDF Product List has been designed to be compatible with tablet devices.

Most devices should support the interactivity, links and options you enjoy on your laptop or desktop computers.

3. Within the 'Viewing PDF files', switch off 'Pre-cache adjacent pages'

The switch will become all grey in colour.









HOME HOW TO USE

/ MYCOBACTERIAL CULTURE

/ MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

SUSCEPTIBILITY

MIMUNOASSAYS

SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY

MONITORING

ENVIRONMENTAL MONITORING

INDEX



BLOOD CULTURE

OVERVIEW
LAYOUT & NAVIGATION
FINDING PRODUCTS & PRICES
TABLET COMPUTER READY

Page 1 Page 2

Page 3

Page 3

Page 5

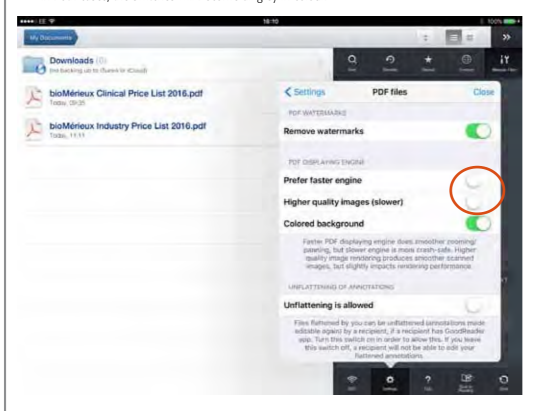
Page 6 Page 7

TABLET COMPUTER READY

The bioMérieux PDF Product List has been designed to be compatible with tablet devices.

Most devices should support the interactivity, links and options you enjoy on your laptop or desktop computers.

4. Still within the 'Viewing PDF files', scroll down and switch of 'Prefer faster engine' and then 'Higher quality images (slower)' in both cases, the switches will become all grey in colour.



GoodReader is now optimised for your bioMérieux interactive PDF. You will notice the performance will improve significantly. For further technical help, please visit <u>click here</u>.





HOME **HOW TO USE** MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

SUSCEPTIBILITY

IMMUNOASSAYS

RAPID TEST / IMMUNOLOGY



OVERVIEW LAYOUT & NAVIGATION FINDING PRODUCTS & PRICES TABLET COMPUTER READY

Page 1 Page 2

Page 3 Page 4

Page 5

Page 6

Page 7

TABLET COMPUTER READY

The bioMérieux PDF Product List has been designed to be compatible with tablet devices.

Most devices should support the interactivity, links and options you enjoy on your laptop or desktop computers.

Android devices

To get the best performance, we recommend Adobe Reader app

- Simply email the product list to your the android device, then open it from the email application and it should open in the adobe Reader app, or
- Connect the android device to your computer as a "Disk Drive" and save the product list to memory. It will then open with adobe Reader.









OVERVIEW
LAYOUT & NAVIGATION
FINDING PRODUCTS & PRICES
TABLET COMPUTER READY

Page 1 Page 2

Page 3

Page 3

Page 5

Page 6

Page

TABLET COMPUTER READY

The bioMérieux PDF Product List has been designed to be compatible with tablet devices.

Most devices should support the interactivity, links and options you enjoy on your laptop or desktop computers.

Microsoft Surface devices

To get the best performance, we recommend Adobe Reader app.

- Email the product list to the Microsoft device, then open it from the email application and it should open in Adobe Reader Touch, or
- Connect the product list from "Skydrive", a memory stick using the USB port, or by connecting to a PC. The file will then open with Adobe Reader.









MOLECULAR / MYCOBACTERIAL IMMUNOASSAYS HOME LAB EFFICIENCY **CULTURE MEDIA** RAPID TEST / IMMUNOLOGY **BIOLOGY** SUSCEPTIBILITY

MANUAL



HOME

BLOOD CULTURE

CULTURE

HOW TO USE BLOOD CULTURE / MYCOBACTERIAL CULTURE

FEATURE BLOOD CULTURE MYCOBACTERIAL CULTURE BLOOD BANK APPLICATION LAB EFFICIENCY **CULTURE MEDIA IDENTIFICATION & SUSCEPTIBILITY IMMUNOASSAYS**

MANUAL SEROLOGY / RAPID TEST / **IMMUNOLOGY MOLECULAR BIOLOGY ENVIRONMENTAL MONITORING**

BLOOD CULTURE / MYCOBACTERIAL **CULTURE**









HOME HOW TO USE

BLOOD CULTURE / MYCOBACTERIAL **CULTURE**

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION SUSCEPTIBILITY

IMMUNOASSAYS

RAPID TEST /

MOLECULAR BIOLOGY



FEATURE

VIRTUO® - New Generation of BacT/ALERT®

BacT/ALERT® 3D Culture System Polycarbonate Blood Culture Bottles MYLA™ **BLOOD CULTURE**

MYCOBACTERIAL CULTURE

BLOOD BANK APPLICATION

VIRTUO® - New Generation of BACT/ALERT®

BACT/ALERT® VIRTUO®

BacT/ALERT VIRTUO is incredibly easy to use ensuring all staff can easily place bottles on to the conveyor belt. The instrument will automatically scan bottle barcodes and sample numbers. VIRTUO will also check and alert users in 'real time' if bottles are loaded with an incorrect volume of sample or if they have passed their expiration date.

All routine maintenance on the BacT/ALERT VIRTUO is fully automated with no requirement for any daily, weekly or monthly intervention by staff.

The BacT/ALERT VIRTUO can be connected to bioMérieux's Myla Middleware ensuring that custom designed reports and instrument status can be remotely viewed from any PC on the same network.

- Innovative algorithms reduce time to detection providing faster results
- Automated loading and unloading of bottles reduces hands on time
- Automated barcode reading removes any risk of operator errors
- Real time notification of incorrectly filled and expired bottles ensure clinicians have complete data
- Audit logs provide complete traceability of blood culture workflow











CULTURE

FEATURE

HOME

VIRTUO® - New Generation of BacT/ALERT® BacT/ALERT® 3D Culture System Polycarbonate Blood Culture Bottles MYLA™ **BLOOD CULTURE** MYCOBACTERIAL CULTURE

BLOOD BANK APPLICATION

BACT/ALERT® 3D Culture System

BACT/ALERT® 3D

The BacT/ALERT 3D provides proven recovery of a wide range of clinically significant organisms, including bacteria, yeasts and mycobacteria. This single system can be used to culture from blood and all normally sterile body fluids using our extensive range of culture media.

The same system can be used to culture mycobacteria from decontaminated clinical samples using our Mycobacterial Process bottles or blood using the Mycobacteria Blood bottles.

BACT/ALERT 3D System Options

The BacT/ALERT 3D system is available in a number of different modules that can be configured to provide a perfect fit no matter what your workload. Larger systems comprise a Controller module with a touch screen for text free control over the basic functions of the system. This unit can be linked to a maximum of six 240 Incubator modules, which would provide sufficient capacity for an annual workload of 84,000 bottles from a single PC.

For the laboratory requiring extra space saving the BacT/ALERT 3D combination module combines the computer function and touch screen of a controller module with two incubator drawers. A further three incubator modules can be linked to this module. Finally the smallest BacT/ALERT 3D 60 can handle an annual workload of up to 3,500 bottles per annum.





Figure 1: String Configuration



Figure 2: Stacked Configuration

Configuration

The incubator modules can be configured in either a stacked or string formation. The string configurations are supplied on purpose built bench carts that have cupboards underneath which are left empty for the department to utilise. This configuration is the most user friendly as all the cells are situated conveniently for the loading and unloading of bottles. The stacked configuration has the smallest footprint of any blood culture system currently available and is ideal where floor space is at a premium.

Simplicity

Routine use of the BacT/ALERT 3D system is accessed through the touch screen on the Controller/Combination Module. The software is intuitive, all tasks are easy to perform and the system is designed to minimise the possibility of users making any mistakes. This ensures that staff can rapidly be trained in day-to-day use.



MYCOBACTERIAL

CULTURE



FEATURE

VIRTUO® - New Generation of BacT/ALERT® BacT/ALERT® 3D Culture System Polycarbonate Blood Culture Bottles MYLATM **BLOOD CULTURE**

MYCOBACTERIAL CULTURE

BLOOD BANK APPLICATION

Polycarbonate Blood Culture Bottles

BACT/ALERT®

Our users also benefit from bioMérieux's revolutionary, virtually unbreakable, polycarbonate blood culture bottles.

These offer enhanced safety as glass is removed from the workplace. The bottles are also significantly lighter than glass ensuring that waste disposal costs are minimal. The bottles are also validated for transport through your pneumatic air system without any need for additional padding or transport containers. This greatly reduces the time taken for these important samples to reach the laboratory.



Colorimetric Technology

The BacT/ALERT 3D blood culture system uses the most up to date colorimetric technology. This offers improved time to detection over alternative systems in two ways.

First, they provide visual notification of positive bottles as they arrive in the department. This means that bottles may be sub-cultured before they are loaded onto the system thereby improving the turn around time to your Clinicians.

Also delayed entry bottles will flag positive two hours after loading. There is no need to wait until these positive bottles enter the death phase of the bacterial life cycle before flagging.



Positive Bottle

FAN Plus Bottles

The new range of FAN media was launched in 2012. This media incorporates Absorbent Polymeric Beads (APB) in place of the activated charcoal to remove antibiotics and naturally occurring bacterial inhibitors, which may be present in the patient's blood sample.

The key benefits are

- An increase in overall organism recovery
- Improved ability to neutralise a broader spectrum of antimicrobials
- Faster Time to Detection compared to the current bottle types
- Clear, easy to read Gram stains





CULTURE



FEATURE

VIRTUO® - New Generation of BacT/ALERT® BacT/ALERT® 3D Culture System Polycarbonate Blood Culture Bottles MYLA™

BLOOD CULTURE MYCOBACTERIAL CULTURE BLOOD BANK APPLICATION



MYLA™ I BACT/ALERT®

bioMérieux are proud to introduce you to MYLA, an intelligent microbiology middleware solution that is designed by microbiologists for microbiologists.

MYLA is designed to be accessible from any device linked to the network. This means that it is possible to have blood culture systems sited in satellite hospitals, removing the need to transport bottles between sites and reducing the time taken between blood culture collection and incubation. Staff would be notified to the presence of a positive bottle via a variety of alerting mechanisms. These include standard on screen alerts, optional notification lights, and the ability to send text or e-mail messages.

MYLA would also alert users to any disruptions in the interface or when error codes are generated on an instrument (e.g. a temperature alert due to a drawer not completely closed on a BacT/ALERT instrument).

With the launch of a new version of MYLA software, the functionality with the BacT/ALERT systems was improved. Amongst other features these include a range of workflow indicators:

- Average time between blood culture order and when the bottle is loaded
- Average time to positivity
- Average time between positive detection and bottle unloading for follow up

see here for more details of MYLA.





BLOOD CULTURE / MYCOBACTERIAL CULTURE **CULTURE MEDIA** RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



FEATURE

BLOOD CULTURE

BacT/ALERT® Computer Systems BacT/ALERT Culture Media

BacT/ALERT Consumables & Accessories MYCOBACTERIAL CULTURE **BLOOD BANK APPLICATION**

BLOOD CULTURE

BacT/ALERT® Computer Systems

REFERENCE	PRODUCT NAME	CONDITIONNING
420347	MYLA Middleware	One

BacT/ALERT Culture Media

REFERENCE	PRODUCT NAME	CONDITIONNING
410851	BacT/ALERT FA Plus Aerobic Culture bottles	100 Bottles
410852	BacT/ALERT FN Plus Anaerobic Culture bottles	100 Bottles
410853	BacT/ALERT PF Plus Paediatric Culture bottles	100 Bottles
259790	BacT/ALERT SN Standard Anaerobic Culture bottles	100 Bottles
259789	BacT/ALERT SA Standard Aerobic Culture bottles	100 Bottles





BLOOD CULTURE SEROLOGY / RAPID TEST / IMMUNOLOGY ENVIRONMENTAL MONITORING / MYCOBACTERIAL CULTURE **CULTURE MEDIA** SUSCEPTIBILITY



FEATURE BLOOD CULTURE

> BacT/ALERT® Computer Systems BacT/ALERT Culture Media BacT/ALERT Consumables & Accessories

MYCOBACTERIAL CULTURE BLOOD BANK APPLICATION

BLOOD CULTURE

BacT/ALERT Consumables & Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
233766	BacT/ALERT Airway Sub vent units	100
259662	Generic Barcode Labels	2
450181	Greiner Blood Collection Holder	320















FEATURE BLOOD CULTURE

MYCOBACTERIAL CULTURE

BacT/ALERT® Computer Systems
BacT/ALERT Media

BLOOD BANK APPLICATION

MYCOBACTERIAL CULTURE

BacT/ALERT® Computer Systems

REFERENCE	PRODUCT NAME	CONDITIONNING
420347	MYLA Middleware	One

BacT/ALERT Media

REFERENCE	PRODUCT NAME	CONDITIONNING
259797	BacT/ALERT MP Process Bottle (Polycarbonate)	100 Bottles
259760	Mas with Vancomycin. Antibiotic supplement	5 x 20







BLOOD CULTURE / MYCOBACTERIAL CULTURE **CULTURE MEDIA** RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



FEATURE BLOOD CULTURE MYCOBACTERIAL CULTURE BLOOD BANK APPLICATION BacT/ALERT Culture Media

BLOOD BANK APPLICATION

BacT/ALERT Culture Media

REFERENCE	PRODUCT NAME	CONDITIONNING
279044	BACT/ALERT BPA EU	100 Bottles
279045	BACT/ALERT BPN EU	100 Bottles





LAB EFFICIENCY **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY

MANUAL



BLOOD CULTURE

HOME **HOW TO USE BLOOD CULTURE / MYCOBACTERIAL** CULTURE

LAB EFFICIENCY SOFTWARE

URINANALYSIS PREVI™ COLOR GRAM **CULTURE MEDIA IDENTIFICATION & SUSCEPTIBILITY IMMUNOASSAYS** MANUAL SEROLOGY / RAPID TEST / **IMMUNOLOGY MOLECULAR BIOLOGY ENVIRONMENTAL MONITORING**

LAB EFFICIENCY









SEROLOGY / **MOLECULAR** LAB EFFICIENCY HOME HOW TO USE **CULTURE MEDIA IMMUNOASSAYS** MYCOBACTERIAL CULTURE RAPID TEST / MMUNOLOG\ **BIOLOGY** SUSCEPTIBILITY



BLOOD CULTURE

SOFTWARE

Feature - Strategic Alliance to achieve lab efficiency

Feature - Lab Efficiency Feature - Workflow Optimisation MYLA™ Middleware

URINANALYSIS PREVI™ COLOR GRAM

Strategic Alliance to achieve lab efficiency

COPAN I WASP™ I WASPLab™

In January 2015, COPAN granted distribution rights for its automated platforms to bioMérieux. This includes both the WASP (Walk-Away Specimen Processor) and WASPLab solutions, which automate microbiology laboratory tasks and provide digital imaging and analysis.

COPAN are a leading manufacturer of innovative pre-analytic solutions, and have been operating in the lab automation market since 2009. The agreement combines bioMérieux's expertise in biology with COPAN's engineering know-how. It also speeds up deployment of bioMérieux's FMLA Lab Efficiency vision in clinical microbiology labs.

Further collaboration is planned - in particular, the development of innovative clinical microbiology diagnostic solutions.

WASP and WASPLab meet even the most demanding needs of microbiology laboratories; enriching bioMérieux's impressive range of automated solutions, including BacT/ALERT and VIRTUO blood culture systems, as well as VITEK 2 and VITEK MS for bacterial identification and susceptibility testing.

bioMérieux is not selling COPAN instrumentation in the Nordic Countries, please contact your local COPAN distributor for more information on WASP and WASPLab.







HOME HOW TO US

MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION & SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECUL/ BIOLOGY ENVIRONMENTA MONITORING

INDEX



SOFTWARE

Feature - Strategic Alliance to achieve lab efficiency

Feature - Lab Efficiency

Feature - Workflow Optimisation MYLA™ Middleware

URINANALYSIS

PREVI™ COLOR GRAM

Lab Efficiency

COPAN I WASP™ I WASPLab™

a Complete solution for the automated Management of Microbiology labs

Please contact your local COPAN distributor for more information on WASP and WASPLab.



IDENTIFICATION MOLECULAR HOME HOW TO USE LAB EFFICIENCY CULTURE MEDIA **IMMUNOASSAYS** INDEX MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



BLOOD CULTURE

SOFTWARE

PREVI™ COLOR GRAM

Feature - Strategic Alliance to achieve lab Feature - Lab Efficiency Feature - Workflow Optimisation MYLA™ Middleware **URINANALYSIS**

Workflow Optimisation

Are you Ready for Tomorrow's Challenges?

An environment of laboratory consolidation and high pressure to contain healthcare expenditure means you need to find ways to deliver more with less resources

bioMérieux, as your partner, can help you look at your lab from a different angle. Together, we will analyse your existing lab structure and design a roadmap to optimise your laboratory workflow and performance.

Our Workflow Optimisation solutions combine continuous improvement management techniques (LEAN Six Sigma, Kaizen, 5S...) to:

- Streamline processes to improve lab efficiency and reduce wast
- Increase productivity to absorb larger workloads with improved time to result
- Reduce costs to help contain lab expenditure or be able to invest in new technology
- Reallocate staff to more added value tasks

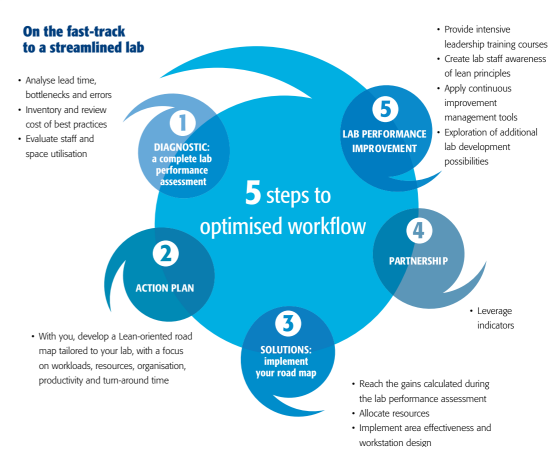
The Art of Doing **More with Less**

Workflow optimisation is a real art. Let us show you the keys to successful streamlining. Make use of our experience in biology, technology, automation, productivity, financial control, resource management... to take your lab to the next level!

To find out more about bioMérieux Performance Solutions, click here

BIOMERIEUX PFRFORMANCE SOLUTIONS





MANUAL



MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

SUSCEPTIBILITY

MANUAL RAPID TEST / IMMUNOLOGY



SOFTWARE

Feature - Strategic Alliance to achieve lab

Feature - Lab Efficiency

Feature - Workflow Optimisation

MYLA™ Middleware

URINANALYSIS

PREVI™ COLOR GRAM

SOFTWARE

MYLA™ Middleware

MYLA is designed to provide a bespoke middleware solution for your laboratory, playing a central role in the Lab Efficiency approach.

Please contact your local Sales team to begin your journey into Intelligent Automation with a purpose built MYLA package for your laboratory.

REFERENCE	PRODUCT NAME	CONDITIONNING
410151	MYLA Alert/Notification Option	
412912	MYLA Signal Tower Kit	
415573	MYLA Cellular Modem Kit	
411615	MYLA bioMérieux Instrument Interface	One
410152	MYLA Multiuser Licence	One licence
410910	MYLA remote access to VITEK 2 & VITEK MS software	One
416194	MYLA Statistics Reporting Module	One
411616	MYLA to BacT/ALERT Connection Kit	One
411613	MYLA to VITEK 2 Connection Kit	One
420347	MYLA Middleware	One









BLOOD CULTURE MYCOBACTERIAL CULTURE LAB EFFICIENCY **CULTURE MEDIA** RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



SOFTWARE

URINANALYSIS

Chromogenic Media

Direct identification of E. coli, Proteus &

Screening of Multidrug-Resistant organisms Urinary Bacterial count

PREVI™ COLOR GRAM

URINANALYSIS

Chromogenic Media

Direct identification of E. coli, Proteus & Enterococcus

REFERENCE	PRODUCT NAME	CONDITIONNING
416173	CHROMID CPS Elite Opaque	100 Plates
418206	CHROMID CPS Elite Opaque	20 Plates
416172	CHROMID CPS Elite Translucent	100 Plates
418229	CHROMID CPS Elite Translucent/Columbia CNA + 5% sheep blood	20 Plates
418284	CHROMID CPS Elite Translucent	20 Plates
56541	ID indole TDA reagents	2 x 200 Tests

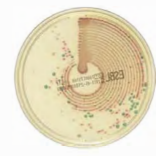
Screening of Multidrug-Resistant organisms

REFERENCE	PRODUCT NAME	CONDITIONNING
43481	CHROMID ESBL	20 Plates

Urinary Bacterial count

REFERENCE	PRODUCT NAME	CONDITIONNING
56507	URILINE	10 Dipslides













HOW TO USE / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA CULTURE MEDIA SUSCEPTIBILITY IMMUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY BIOLOGY MONITORING MONITORING



SOFTWARE URINANALYSIS

PREVI™ COLOR GRAM

PREVI Color Gram System
PREVI Color Gram Reagents

PREVI Color Gram Consumables & Accessories PREVI Color Cytocentrifuge Consumables & Accessories

PREVI™ COLOR GRAM

PREVI Color Gram System

REFERENCE	PRODUCT NAME	CONDITIONNING
29506	PREVI Color Cytocentrifuge Rotor	One
415591	PREVI Color Gram V2 – 12	One
415590	PREVI Color Gram V2 – 30	One
414292	PREVI Color Gram V2	One

PREVI Color Gram Reagents

REFERENCE	PRODUCT NAME	CONDITIONNING
29521	Acetone Fuchsin-A	500ml
29519	Acetone Safranin-A	500ml
29524	Crystal Violet-C	500ml
29522	Fuchsin-A	500ml
29523	lodine-B	500ml
29525	Nozzle Cleaning Solution	5 Litres
413570	Nozzle Cleaning Solution	500ml
29520	Safranin-A	500ml

Fully Automated Stain Process from Fixation to Drying

The automated gram stainer comes with:

- Improved interface with a new graphical touch screen
- Improved user friendliness through up to 10 storable programs
- Improved traceability through barcode reading of reagents
- Improved maintenance through automated cleaning of the nozzles











HOW TO USE MYCOBACTERIAL CULTURE MEDIA CULTURE MEDIA SUSCEPTIBILITY MMUNOASSAYS SEROLOGY MOLECULAR BIOLOGY MONITORING INDEXT MONITORING MONITORING MONITORING



BLOOD CULTURE

SOFTWARE
URINANALYSIS
PREVI™ COLOR GRAM

PREVI Color Gram System

PREVI Color Gram Reagents

PREVI Color Gram Consumables & Accessories

PREVI Color Cytocentrifuge Consumables & Accessories

PREVI™ COLOR GRAM

PREVI Color Gram Consumables & Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
29556	30 SLIDES CAROUSEL	One
29557	12 SLIDES CAROUSEL	One
29694	PREVI COLOR WASTE TUBING	One
29695	PREVI COLOR WASTE CONTAINER	One
29696	PREVI COLOR NOZZLE WIRE	One
29697	PREVI COLOR NOZZLE X2	One
29699	PREVI COLOR NOZZLE O-RING	One







HOW TO USE / MYCOBACTERIAL CULTURE MEDIA CULTURE MEDIA CULTURE MEDIA CULTURE MEDIA CULTURE MEDIA CULTURE MEDIA SUSCEPTIBILITY MMUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY MONITORING MONITORING MONITORING



SOFTWARE URINANALYSIS PREVI™ COLOR GRAM

PREVI Color Gram System
PREVI Color Gram Reagents
PREVI Color Gram Consumables & Accessories
PREVI Color Cytocentrifuge Consumables &

PREVI Color Cytocentrifuge Consumables & Accessories

PREVI™ COLOR GRAM

PREVI Color Cytocentrifuge Consumables & Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
29670	Cytocentrifuge Slide Protection	96
29560	Dual Sample Chambers Fast	48
29561	Dual Sample Chambers Slow	48
29727	Fast White Dual Cytocentrifuge Pads	100
29725	Fast White Single Cytocentrifuge Pads	100
29562	Poly-L-Lysine Slides Dual	72
29563	Poly-L-Lysine Slides Single	72
29564	Single Sample Chamber Fast	48
29565	Single Sample Chamber Slow	48
29728	Slow Tan Dual Cytocentrifuge Pads	100
29726	Slow Tan Single Cytocentrifuge Pads	100









IMMUNOASSAYS **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY

MANUAL



BLOOD CULTURE

HOME **HOW TO USE BLOOD CULTURE / MYCOBACTERIAL** CULTURE LAB EFFICIENCY

> CHROMOGENIC CULTURE MEDIA **PRE-POURED MEDIA – PLATES** PRE-POURED MEDIA - PLATES,

CULTURE MEDIA

TUBES & BOTTLES TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS INCUBATION SYSTEM: GENBAG-GENBOX AIR SAMPLING IDENTIFICATION & SUSCEPTIBILITY IMMUNOASSAYS MANUAL SEROLOGY / RAPID TEST / **IMMUNOLOGY**

ENVIRONMENTAL MONITORING

MOLECULAR BIOLOGY

CULTURE MEDIA









www.biomerieux-nordic.com



IDENTIFICATION SEROLOGY / MOLECULAR HOW TO USE LAB EFFICIENCY **CULTURE MEDIA IMMUNOASSAYS** INDEX MYCOBACTERIAL CULTURE RAPID TEST : MMUNOLOG` SUSCEPTIBILITY



BLOOD CULTURE

CHROMOGENIC CULTURE MEDIA Feature - Chromogenic Culture Media

AIR SAMPLING

Screening for Multidrug-Resistant Organisms Chromogenic Media for Faecal Samples PRE-POURED MEDIA - PLATES PRE-POURED MEDIA - PLATES. TUBES & **BOTTLES TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS INCUBATION SYSTEM: GENBAG-GENBOX**

Chromogenic Culture Media

CHROMID™

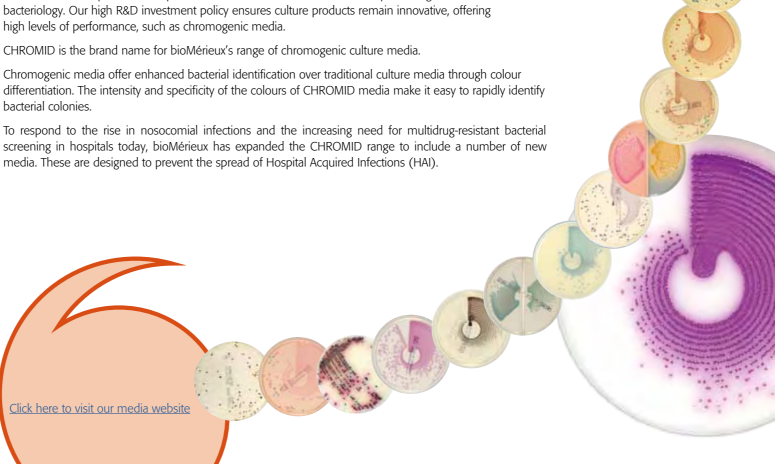
bioMérieux have spent the last 50 years specialising in the field of Microbiology. During this time, we have committed to providing laboratories with integrated solutions from specimen collections to result print-outs.

We offer a complete culture media range, including chromogenic, conventional and specific environmental control media, as well as tubes, bottles, dipslides, transport media, labware and more. All of these conform to current rules and regulations, and meet the strictest quality criteria.

CHROMID™ Culture Media

bioMérieux has acquired solid experience in culture media for laboratories specialising in clinical high levels of performance, such as chromogenic media.

bacterial colonies.







BLOOD CULTURE IDENTIFICATION SEROLOGY / MOLECULAR HOME **CULTURE MEDIA IMMUNOASSAYS**

HOW TO USE MYCOBACTERIAL CULTURE

LAB EFFICIENCY

SUSCEPTIBILITY

RAPID TEST /

BIOLOGY

INDEX



CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media Screening for Multidrug-Resistant Organisms

CHROMID™ CARBA

CHROMID™ OXA-48

CHROMID™ CARBA SMART

CHROMID™ ESBL

CHROMID™ VRE CHROMID™ MRSA

CHROMID™ MRSA/CHROMID™ S. aureus

CHROMID™ C. difficile and Clostridium difficile

CHROMID™ SMART MRSA/CHROMID™ S.

Chromogenic Media for Faecal Samples

PRE-POURED MEDIA - PLATES

PRE-POURED MEDIA - PLATES, TUBES &

TRANSPORT MEDIA & DIPSLIDES

UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX

AIR SAMPLING

Chromogenic Culture Media

CHROMID™

Screening for Multidrug-Resistant Organisms

bioMérieux has responded to the rise in nosocomial infections and the increasing need for multidruq-resistant bacterial screening in hospitals by extending our CHROMID range of media:

- CHROMID CARBA
- CHROMID OXA-48
- CHROMID CARBA SMART
- CHROMID ESBL
- CHROMID VRE
- CHROMID MRSA
- CHROMID MRSA/CHROMID S. aureus
- CHROMID MRSA SMART
- CHROMID C. difficile and Clostridium difficile agar

Carbapenemase producing enterobacteriacae (CPE) are particularly resistant bacteria that are capable of causing nosocomial infections and hospital epidemics. The detection of CPE carriers has been highlighted by the World Health Organisation and the Health Protection Agency in order to prevent the spread of these strains and to provide epidemiological data. The use of CHROMID CARBA and CHROMID OXA-48 contribute to the active surveillance of these key resistance mechanisms.

Our chromogenic culture media plates are fully compatible with the VITEK MS MALDI-TOF system.







BLOOD CULTURE



CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media Screening for Multidrug-Resistant Organisms CHROMID™ CARBA

CHROMID™ OXA-48

CHROMID™ CARBA SMART

CHROMID™ ESBL

CHROMID™ VRE CHROMID™ MRSA

CHROMID™ MRSA/CHROMID™ S. aureus

CHROMID™ C. difficile and Clostridium difficile

agar CHROMID™ SMART MRSA/CHROMID™ S.

aureus

Chromogenic Media for Faecal Samples

PRE-POURED MEDIA - PLATES

PRE-POURED MEDIA – PLATES, TUBES &

BOTTLES

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX

AIR SAMPLING

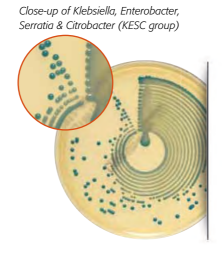
CHROMOGENIC CULTURE MEDIA

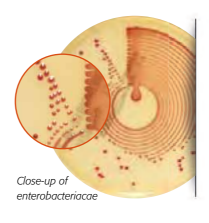
Screening for Multidrug-Resistant Organisms CHROMID™ CARBA

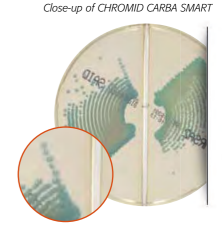
CHROMID CARBA is a selective chromogenic medium for the screening of carbapenemase producing *enterobacteriacae* in the patients who are chronic carriers or in patients at risk.

CHROMID CARBA agar consists of a nutrient base combining different peptones, three chromogenic substrates which enable the detection of activities of specific metabolic enzymes for *E. coli*, the KESC group consisting of *Klebsiella*, *Enterobacter*, *Serratia* and *Citrobacter*, and finally *Proteae* in 18-24 hours of incubation. A proprietary mixture of antibiotics favouring the selective growth of carbapenemase producing *enterobacteriacae*. The media has been shown to have a sensitivity of 97% and a specificity of 99%.

	REFERENCE	PRODUCT NAME	CONDITIONNING
4	43861	CHROMID CARBA	20 Plates











HOME HOW TO USE

BLOOD CULTURE MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

SUSCEPTIBILITY

IMMUNOASSAYS

SEROLOGY / RAPID TEST /

MOLECULAR



CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media Screening for Multidrug-Resistant Organisms CHROMID™ CARBA

CHROMID™ OXA-48

CHROMID™ CARBA SMART

CHROMID™ ESBL

CHROMID™ VRE

CHROMID™ MRSA

CHROMID™ MRSA/CHROMID™ S. aureus

CHROMID™ C. difficile and Clostridium difficile

CHROMID™ SMART MRSA/CHROMID™ S.

Chromogenic Media for Faecal Samples

PRE-POURED MEDIA - PLATES PRE-POURED MEDIA - PLATES, TUBES &

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX

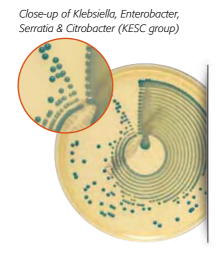
AIR SAMPLING

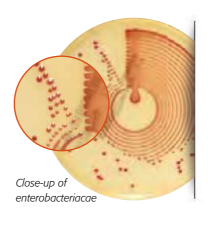
CHROMOGENIC CULTURE MEDIA

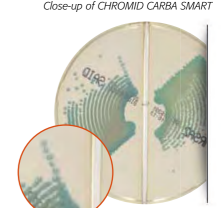
Screening for Multidrug-Resistant Organisms CHROMID™ OXA-48

Organisms carrying the OXA-48 type CPE tend to produce a weaker carbapenemase which may not be detected by the CHROMID CARBA media. CHROMID OXA-48 media is specifically designed to detect the OXA-48 producing enterobacteriacae in 18-24 hours of incubation. This media has exceptionally high sensitivity.

REFERENCE	PRODUCT NAME	CONDITIONNING
414011	CHROMID OXA-48	20 Plates













HOME HOW TO USE

MYCOBACTERIAL CULTURE

LAB EFFICIENC

CULTURE MEDIA

IDENTIFICATION &
SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY

ENVIRONMENTA MONITORING INDEX



CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media Screening for Multidrug-Resistant Organisms CHROMID™ CARBA CHROMID™ OXA-48

CHROMID™ CARBA SMAR

CHROMID™ ESBL CHROMID™ VRE

CHROMID™ MRSA CHROMID™ MRSA/CHROMID™ S. aureus

 $\mathsf{CHROMID^{\intercal\!M}}$ C. difficile and Clostridium difficile agar

CHROMID™ SMART MRSA/CHROMID™ S. aureus

Chromogenic Media for Faecal Samples

PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &

BOTTLES
TRANSPORT MEDIA & DIPSLIDES

UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX

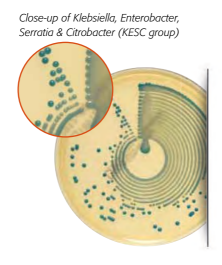
AIR SAMPLING

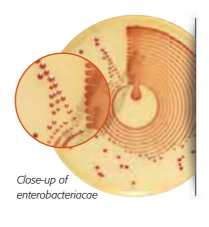
CHROMOGENIC CULTURE MEDIA

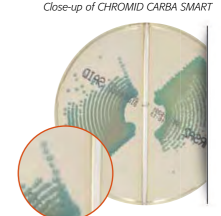
Screening for Multidrug-Resistant Organisms CHROMID™ CARBA SMART

This product consists of both CHROMID CARBA and CHROMID OXA-48 dispensed into two separate compartments of a 90 mm bi-plate. The combined media provides 95.9% sensitivity and 96.6% specificity.

REFERENCE	PRODUCT NAME	CONDITIONNING
414685	CHROMID CARBA SMART	20 Plates











BLOOD CULTURE

MYCOBACTERIAL CULTURE



CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media Screening for Multidrug-Resistant Organisms CHROMID™ CARBA CHROMID™ OXA-48 CHROMID™ CARBA SMART

CHROMID™ ESBI CHROMID™ VRE

CHROMID™ MRSA

CHROMID™ MRSA/CHROMID™ S. aureus CHROMID™ C. difficile and Clostridium difficile

CHROMID™ SMART MRSA/CHROMID™ S.

Chromogenic Media for Faecal Samples

PRE-POURED MEDIA - PLATES PRE-POURED MEDIA - PLATES, TUBES &

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS INCUBATION SYSTEM: GENBAG-GENBOX AIR SAMPLING

CHROMOGENIC CULTURE MEDIA

Screening for Multidrug-Resistant Organisms CHROMID™ ESBL

For the Screening of Extended-Spectrum & Lactamase Producing Enterobacteriacae

Microbial resistance through ESBL production was first reported in the early 1980s in Europe and subsequently in the US soon after the introduction of the third generation cephalosporins in clinical practice. Today this resistance mechanism has emerged globally and ESBL producing enterobacteriacae are recognised worldwide as nosocomial infections of major importance.

This media consists of a rich nutrient base with a mixture of antibiotics including Cefpodoxime. Two chromogenic substrates and one natural substrate enable the direct identification of the most frequently encountered ESBL producing enterobacteriacae after 18 hours incubation.

This media is extremely easy to read and allows immediate identification of mixed cultures.

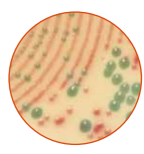
E. coli are identified with pink to burgundy colouration due to ß-glucoronidase production.

Klebsiella, Enterobacter, Serratia and Citrobacter (KESC group) appear as green, brownish-green and blue colonies due to ß-glucosidase production.

Proteus, Providencia and Morganella (the Proteae) appear as dark brown to light brown organisms due to deaminase expressing strains.



REFERENCE	PRODUCT NAME	CONDITIONNING
43481	CHROMID ESBL	20 Plates



Close-up of Klebsiella, Enterobacter, Serratia & Citrobacter (KESC group)









CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media
Screening for Multidrug-Resistant Organisms
CHROMID™ CARBA
CHROMID™ OXA-48
CHROMID™ CARBA SMART
CHROMID™ ESBL

CHROMID™ VRE CHROMID™ MRSA

CHROMID™ MRSA/CHROMID™ S. aureus CHROMID™ C. difficile and Clostridium difficile

agar CHROMID™ SMART MRSA/CHROMID™ S.

Chromogenic Media for Faecal Samples

PRE-POURED MEDIA – PLATES PRE-POURED MEDIA – PLATES, TUBES & ROTTI ES

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX AIR SAMPLING

CHROMOGENIC CULTURE MEDIA

Screening for Multidrug-Resistant Organisms CHROMID™ VRE

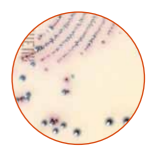
For the Screening of *E. faecium* and *E. faecalis* Showing Acquired Vancomycin Resistance (VRE) chromID VRE contains two chromogenic substrates (α-glucosidase and β-galactosidase) and Vancomycin (8mg/l) which enable direct identification of *E. faecium* and *E. faecalis* after 24 hour incubation, and specific and selective isolation and detection of acquired ancomycin Resistant enterococci (Van A, Van B).

E. faecium appear as a violet colour, whilst E. faecalis appear as a bluish-green colour.

The selective mixture inhibits enterococci with natural resistance (ie. *E. casseliflavus* and *E. gallinarum*) and most Gram Negative and Gram Positive bacteria as well as yeasts.



REFERENCE	PRODUCT NAME	CONDITIONNING
43004	CHROMID VRE	20 Plates



Close-up of E. faecium and E. faecalis







HOME HOW TO USE

MYCOBACTERIAL CULTURE

BLOOD CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION &
SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY ENVIRONMENT MONITORING



CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media
Screening for Multidrug-Resistant Organisms
CHROMID™ CARBA
CHROMID™ OXA-48
CHROMID™ CARBA SMART
CHROMID™ ESBL
CHROMID™ WRE
CHROMID™ WRE

CHROMID™ MRSA/CHROMID™ S. aureus CHROMID™ C. difficile and Clostridium difficile agar CHROMID™ SMART MRSA/CHROMID™ S.

CHROMID™ SMART MRSA/CHROMID™ aureus

Chromogenic Media for Faecal Samples
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

TRANSPORT MEDIA & DIPSLIDES

UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX
AIR SAMPLING

CHROMOGENIC CULTURE MEDIA

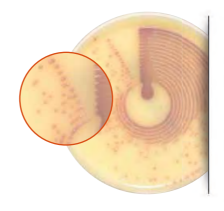
Screening for Multidrug-Resistant Organisms CHROMID™ MRSA

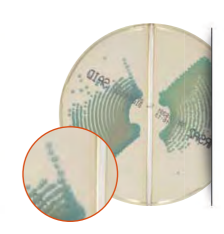
For the Direct Screening of Methicillin-Resistant S. aureus (MRSA)

chromID MRSA is dedicated to the surveillance culture or screening of MRSA to identify hospitalised patients requiring isolation. The screening of MRSA carriers with surveillance cultures is a key step in the fight against nosocomial infections. chromID MRSA has been developed to answer this major health concern.

Identification of MRSA strains is based on the spontaneous green colouration of α -glucosidase producing colonies and the presence of a mixture of antibiotic in 18-24 hours of incubation.

REFERENCE	PRODUCT NAME	CONDITIONNING
43459	CHROMID MRSA	100 Plates
413050	CHROMID MRSA SMART	20 Plates
413051	CHROMID MRSA SMART	100 Plates
43451	CHROMID MRSA	20 Plates









HOME HOW TO USE

/ MYCOBACTERIAL CULTURE

BLOOD CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION &
SUSCEPTIBILITY

IMMUNOASSAYS

SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY ENVIRONMENT MONITORING



CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media
Screening for Multidrug-Resistant Organisms
CHROMID™ CARBA
CHROMID™ OXA-48
CHROMID™ CARBA SMART
CHROMID™ ESBL
CHROMID™ WRE
CHROMID™ WRE

CHROMID™ MRSA/CHROMID™ S. aureus CHROMID™ C. difficile and Clostridium difficile agar CHROMID™ SMART MRSA/CHROMID™ S.

CHROMID™ SMART MRSA/CHROMID™ Saureus

Chromogenic Media for Faecal Samples
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX
AIR SAMPLING

CHROMOGENIC CULTURE MEDIA

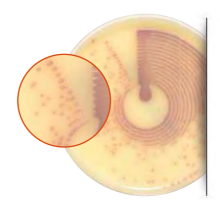
Screening for Multidrug-Resistant Organisms CHROMID™ MRSA/CHROMID™ S. aureus

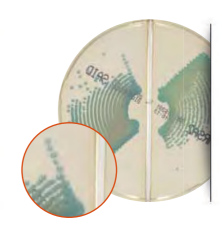
For a Better Follow-Up of S. aureus Epidemiology

Chromogenic medium for the screening of methicillin-resistant *Staphylococcus aureus* (MRSA). Chromogenic medium for the selective isolation of staphylococci and the direct identification of *S. aureus*.

Association of chromID MRSA and chromID S. aureus for the direct identification of *S. aureus* and MRSA for surveillance culture of *S. aureus* and MRSA from nasal, axillary, inguinal or peritoneal samples after 24 hour incubation.

REFERENCE	PRODUCT NAME	CONDITIONNING
43466	CHROMID MRSA/CHROMID S. aureus	20 Plates











CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media Screening for Multidrug-Resistant Organisms CHROMID™ CARBA CHROMID™ OXA-48 CHROMID™ CARBA SMART

CHROMID™ ESBL CHROMID™ VRE CHROMID™ MRSA

CHROMID™ MRSA/CHROMID™ S. aureus

CHROMID™ C. difficile and Clostridium difficile

CHROMID™ SMART MRSA/CHROMID™ S.

Chromogenic Media for Faecal Samples PRE-POURED MEDIA - PLATES PRE-POURED MEDIA - PLATES, TUBES &

TRANSPORT MEDIA & DIPSLIDES

UROGENITAL MYCOPLASMAS INCUBATION SYSTEM: GENBAG-GENBOX AIR SAMPLING

CHROMOGENIC CULTURE MEDIA

Screening for Multidrug-Resistant Organisms CHROMID™ C. difficile and Clostridium difficile agar

Direct Identification of C. difficile

chromID C. difficile agar is a selective chromogenic medium for the detection and identification of Clostridium difficile in stools of symptomatic patients.

The medium contributes to the diagnosis and epidemiological monitoring of *Clostridium difficile* infections.

Clostridium difficile is a causative agent of pseudomembranous colitis and more generally of nosocomial or antibiotic-associated diarrhoea.

chromID C. difficile agar consists of a rich nutritive base combining different peptones, taurocholate which favours the germination of spores and a chromogenic substrate (patented) which enable the detection of specific metabolic enzymes for Clostridium difficile, and a mixture of antibiotics for the inhibition of most gram positive and gram negative bacteria, yeasts and moulds after 24 hour incubation.

Studies have been shown that alcohol shock pre-treatment is not required.



REFERENCE	PRODUCT NAME	CONDITIONNING
43871	CHROMID C. difficile	20 Plates
43431	Clostridium difficile agar	20 Plates



Close-up of Clostridium difficile







HOME HOW TO USE

/ MYCOBACTERIAL CULTURE

BLOOD CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION &
SUSCEPTIBILITY

IMMUNOASSAYS

SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY

ENVIRONMENTA MONITORING INDEX



CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media
Screening for Multidrug-Resistant Organisms
CHROMID™ CARBA
CHROMID™ OXA-48
CHROMID™ CARBA SMART
CHROMID™ ESBL
CHROMID™ VRE
CHROMID™ MRSA
CHROMID™ MRSA
CHROMID™ MRSA/CHROMID™ S. aureus
CHROMID™ C. difficile and Clostridium difficile

CHROMID™ SMART MRSA/CHROMID™ S. aureus

Chromogenic Media for Faecal Samples
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES
TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX
AIR SAMPLING

CHROMOGENIC CULTURE MEDIA

Screening for Multidrug-Resistant Organisms CHROMID™ SMART MRSA/CHROMID™ S. aureus

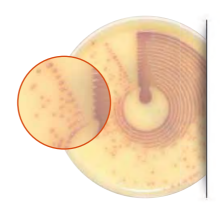
For a Better Follow-Up of S. aureus Epidemiology

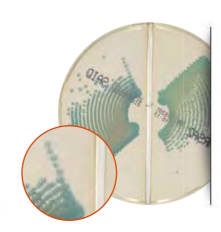
Chromogenic medium for the screening of methicillin-resistant *Staphylococcus aureus* (MRSA). Chromogenic medium for the selective isolation of staphylococci and the direct identification of *S. aureus*.

Association of chromID MRSA and chromID S. aureus for the direct identification of *S. aureus* and MRSA for surveillance culture of *S. aureus* and MRSA from nasal, axillary, inguinal or peritoneal samples after 24 hour incubation.

REFERENCE	PRODUCT NAME	CONDITIONNING
419398 NEW	CHROMID™ SMART MRSA/CHROMID™ S. aureus ¹	20 Plates

[1] * will be launched during 2018











BLOOD CULTURE HOME HOW TO USE MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

SUSCEPTIBILITY

IMMUNOASSAYS

SEROLOGY / RAPID TEST /

MOLECULAR BIOLOGY

INDEX



CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media Screening for Multidrug-Resistant Organisms Chromogenic Media for Faecal Samples CHROMID™ Salmonella Elite CHROMID™ Vibrio

Campylobacter Selective agar (CASA®) PRE-POURED MEDIA - PLATES PRE-POURED MEDIA - PLATES, TUBES & **BOTTLES**

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS INCUBATION SYSTEM: GENBAG-GENBOX AIR SAMPLING

CHROMOGENIC CULTURE MEDIA

Chromogenic Media for Faecal Samples CHROMID™ Salmonella Elite

Chromogenic Media for Faecal Samples - Salmonella

bioMérieux offers a chromogenic media for selective isolation and identification of Salmonella in human samples.

Specific detection of the ß-esterase enzymatic activity on an opaque background means that Salmonella sp. appear as pale pink to purple colonies in 18-24 hours. The rich nutrient bases ensure excellent colour intensity, sensitivity of detection and specificity of colouration and provide optimum differentiation of mixed cultures.



REFERENCE	PRODUCT NAME	CONDITIONNING
412108	CHROMID Salmonella Elite	20 Plates



CHROMID™ Salmonella Elite close-up of Salmonella sp.







HOME HOW TO USE BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & SEROLOGY | SEROLOGY | MOLECULAR SEROLOGY | RAPID TEST | IMMUNOLOGY | MOLECULAR SEROLOGY | BIOLOGY | MONITORI



CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media Screening for Multidrug-Resistant Organisms Chromogenic Media for Faecal Samples CHROMID™ Salmonella Elite CHROMID™ Vibrio

Campylobacter Selective agar (CASA®)
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES
TRANSPORT MEDIA & DIPSLIDES

UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX
AIR SAMPLING

CHROMOGENIC CULTURE MEDIA

Chromogenic Media for Faecal Samples CHROMID™ Vibrio

For the Selective Isolation of Vibrio

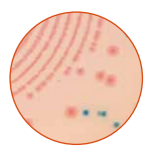
Presumptive identification of *V. cholerae* is based on the blue/green colouration of ß-Galactosidase producing colonies after 24 hour incubation.

Differentiation of *V. parahaemolyticus*: pink colonies based on arabinose assimilation.



INDEX

REFERENCE	PRODUCT NAME	CONDITIONNING
43762	CHROMID Vibrio	20 Plates



Close-up of V. cholerae and V. parahaemolyticus







HOME HOW TO USE / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA & IMMUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY IMMUNOLOGY MONITORING INDEX



BLOOD CULTURE

CHROMOGENIC CULTURE MEDIA

Feature - Chromogenic Culture Media Screening for Multidrug-Resistant Organisms Chromogenic Media for Faecal Samples CHROMID™ Salmonella Elite CHROMID™ Vibrio

Campylobacter Selective agar (CASA®)

PRE-POURED MEDIA – PLATES PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX
AIR SAMPLING

CHROMOGENIC CULTURE MEDIA

Chromogenic Media for Faecal Samples Campylobacter Selective agar (CASA®)

Chromogenic Media for Faecal Samples

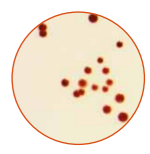
CASA is a chromogenic media developed by AES. This is a selective medium for the detection and enumeration of *Campylobacter* sp. in clinical samples and food products.

Campylobacter appear as brick red colonies on a clear agar with 24-48 hours of incubation. Other bacteria, yeasts and moulds are inhibited by the presence of a combination of highly selective reagents. This media is more sensitive than alternate media without any loss of specificity.



REFERENCE	PRODUCT NAME	CONDITIONNING
AEB520270	Campylobacter Selective agar (CASA)	20 Plates

MANUAL



Close-up of Campylobacter







HOME HOW TO USE

BLOOD CULTURE
/
MYCOBACTERIAL
CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION &
SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY ENVIRONMENTA MONITORING INDEX



CHROMOGENIC CULTURE MEDIA

PRE-POURED MEDIA – PLATES

Chromogenic Culture Media

Chromogenic Culture Media for Direct Identification Chromogenic Culture Media for Direct Identification of Yeasts

Chromogenic Culture Media for Faecal Samples Screening for Multidrug-Resistant Organisms Chromogenic Culture Media for Detection of Cystic Fibrosis Pathogens

Chromogenic Čulture Media for Prevention of Perinatal Group B Streptococcal Diseases Chromogenic Culture Media Divided Plates CHROMID™ SMART MRSA/CHROMID™ S. aureus

General Purpose Media

Specific Media

Yeasts & Moulds

Media for Antibiotic Susceptibility: Disc Diffusion Methods

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX

AIR SAMPLING

PRE-POURED MEDIA - PLATES

Chromogenic Culture Media

Chromogenic Culture Media for Direct Identification

REFERENCE	PRODUCT NAME	CONDITIONNING
416173	CHROMID CPS Elite Opaque	100 Plates
418206	CHROMID CPS Elite Opaque	20 Plates
418229	CHROMID CPS Elite Translucent/Columbia CNA + 5% sheep blood	20 Plates
419042	CHROMID S. aureus Elite	20 Plates
416172	CHROMID CPS Elite Translucent	100 Plates
418284	CHROMID CPS Elite Translucent	20 Plates

Chromogenic Culture Media for Direct Identification of Yeasts

REFERENCE	PRODUCT NAME	CONDITIONNING
43631	CHROMID Candida	20 Plates
43464	CHROMID Candida/Sabouraud Gentamicin Chloramphenicol 2	20 Plates

Chromogenic Culture Media for Faecal Samples

REFERENCE	PRODUCT NAME	CONDITIONNING
AEB520270	Campylobacter Selective agar (CASA)	20 Plates
412108	CHROMID salmonella Elite	20 Plates
43465	CHROMID Salmonella/Hektoen	20 Plates
43762	CHROMID Vibrio	20 Plates









HOME HOW TO USE / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA & IMMUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY MOLECULAR BIOLOGY MONITORING INDICATION & IMMUNOLOGY



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA – PLATES

Chromogenic Culture Media

Chromogenic Culture Media for Direct Identification Chromogenic Culture Media for Direct Identification of Yeasts

BLOOD CULTURE

Chromogenic Culture Media for Faecal Samples Screening for Multidrug-Resistant Organisms Chromogenic Culture Media for Detection of Cystic Fibrosis Pathogens

Chromogenic Čulture Media for Prevention of Perinatal Group B Streptococcal Diseases Chromogenic Culture Media Divided Plates CHROMID™ SMART MRSA/CHROMID™ S.

General Purpose Media Specific Media

Yeasts & Moulds

Media for Antibiotic Susceptibility: Disc Diffusion Methods

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX
AIR SAMPLING

PRE-POURED MEDIA – PLATES

Chromogenic Culture Media

Screening for Multidrug-Resistant Organisms

REFERENCE	PRODUCT NAME	CONDITIONNING
43861	CHROMID CARBA	20 Plates
414685	CHROMID CARBA SMART	20 Plates
43481	CHROMID ESBL	20 Plates
43451	CHROMID MRSA	20 Plates
43459	CHROMID MRSA	100 Plates
413050	CHROMID MRSA SMART	20 Plates
413051	CHROMID MRSA SMART	100 Plates
43466	CHROMID MRSA/CHROMID S. aureus	20 Plates
414011	CHROMID OXA-48	20 Plates
43004	CHROMID VRE	20 Plates
43871	CHROMID C. difficile	20 Plates

MANUAL

Chromogenic Culture Media for Detection of Cystic Fibrosis Pathogens

REFERENCE	PRODUCT NAME	CONDITIONNING
43462	CHROMID P. aeruginosa	20 Plates

Chromogenic Culture Media for Prevention of Perinatal Group B Streptococcal Diseases

REFERENCE	PRODUCT NAME	CONDITIONNING
43461	CHROMID Strepto B	20 Plates
43712	Granada agar	20 Plates
43467	Granada/Columbia CNA agar + 5% sheep blood	20 Plates







HOME HOW TO USE / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA & SUSCEPTIBILITY IMMUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY MONITORING INDE



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA – PLATES

Chromogenic Culture Media

Chromogenic Culture Media for Direct Identification Chromogenic Culture Media for Direct Identification of Yeasts

BLOOD CULTURE

Chromogenic Culture Media for Faecal Samples Screening for Multidrug-Resistant Organisms Chromogenic Culture Media for Detection of Cystic Fibrosis Pathogens

Chromogenic Culture Media for Prevention of Perinatal Group B Streptococcal Diseases Chromogenic Culture Media Divided Plates CHROMID™ SMART MRSA/CHROMID™ S. aureus

General Purpose Media

Non Selective agar Non Selective blood agar Selective blood agar Lactose agar

Specific Media
Yeasts & Moulds
Media for Antibio

Media for Antibiotic Susceptibility: Disc Diffusion Methods

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

TRANSPORT MEDIA & DIPSLIDES

UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX
AIR SAMPLING

PRE-POURED MEDIA – PLATES

Chromogenic Culture Media

Chromogenic Culture Media Divided Plates

REFERENCE	PRODUCT NAME	CONDITIONNING
43464	CHROMID Candida/Sabouraud Gentamicin Chloramphenicol 2	20 Plates
418229	CHROMID CPS Elite Translucent/Columbia CNA + 5% sheep blood	20 Plates
43465	CHROMID Salmonella/Hektoen	20 Plates
43467	Granada/Columbia CNA agar + 5% sheep blood	20 Plates

MANUAL

CHROMID™ SMART MRSA/CHROMID™ S. aureus

REFERENCE	PRODUCT NAME	CONDITIONNING
419398 <i>NEW</i>	CHROMID™ SMART MRSA/CHROMID™ S. aureus 1	20 Plates

[1] * will be launched during 2018

General Purpose Media

Non Selective agar

REFERENCE	PRODUCT NAME	CONDITIONNING
43011	Trypcase Soy agar	20 Plates

Non Selective blood agar

REFERENCE	PRODUCT NAME	CONDITIONNING
43109	Chocolate agar + PolyViteX	100 Plates
43101	Chocolate agar + PolyViteX	20 Plates
43050	Columbia agar + 5% horse blood	20 Plates
43059	Columbia agar + 5% horse blood	100 Plates
43041	Columbia agar + 5% sheep blood	20 Plates
43401	Schaedler agar + 5% sheep blood	20 Plates
43001	Trypcase Soy agar + 5% sheep blood	20 Plates







BLOOD CULTURE

HOW TO USE

MYCOBACTERIAL
CULTURE

LAB EFFICIENCY

CULTURE MEDIA

SUSCEPTIBILITY

MANUAL
SEROLOGY

MMUNOASSAYS

MANUAL
SEROLOGY

MOLECULAR
BIOLOGY

MOLECULAR
MONITORING

ENVIRONMENTAL
MONITORING

IMMUNOLOGY



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA – PLATES

Chromogenic Culture Media General Purpose Media Non Selective agar Non Selective blood agar Selective blood agar

Lactose agar Specific Media

Yeasts & Moulds

Media for Antibiotic Susceptibility: Disc Diffusion Methods

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX AIR SAMPLING

PRE-POURED MEDIA – PLATES

General Purpose Media

Selective blood agar

REFERENCE	PRODUCT NAME	CONDITIONNING
43071	Columbia CNA agar + 5% sheep blood	20 Plates

Lactose agar

REFERENCE	PRODUCT NAME	CONDITIONNING
43331	CLED medium	20 Plates
43339	CLED medium	100 Plates
43081	Eosin Methylene Blue agar	20 Plates
43141	MacConkey agar (with salt and crystal violet)	20 Plates
43021	Purple Lactose agar ¹	20 Plates

[1] Standing orders are recommended. This product may have a 5 week lead time, please contact us to check for availability.









BLOOD CULTURE



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA – PLATES

Chromogenic Culture Media General Purpose Media

Specific Media
Anaerobes
Campylobacter
Clostridium difficile
Dermatophytes

Gardnerella Haemophilus

Helicobacter pylori

Legionella

Neisseria

Pseudomonas

Salmonella, Shigella Staphylococcus

Streptococcus

Urogenital Mycoplasmas

Vibrio

Yersinia

AIR SAMPLING

CHROMID™ SMART MRSA/CHROMID™ S. aureus

Yeasts & Moulds

Media for Antibiotic Susceptibility: Disc Diffusion Methods

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX

PRE-POURED MEDIA – PLATES

Specific Media

Anaerobes

REFERENCE	PRODUCT NAME	CONDITIONNING
43401	Schaedler agar + 5% sheep blood	20 Plates

Campylobacter

REFERENCE	PRODUCT NAME	CONDITIONNING
AEB520270	Campylobacter Selective agar (CASA)	20 Plates
43361	Campylosel agar	20 Plates

Clostridium difficile

REFERENCE	PRODUCT NAME	CONDITIONNING
43431	Clostridium difficile agar	20 Plates

Dermatophytes

REFERENCE	PRODUCT NAME	CONDITIONNING
43464	CHROMID Candida/Sabouraud Gentamicin Chloramphenicol 2	20 Plates
56525	Mycoline	10 Dipslides
43651	Sabouraud Gentamicin Chloramphenicol 2 agar 1	20 Plates
43659	Sabouraud Gentamicin Chloramphenicol 2 agar	100 Plates

[1] Standing orders are recommended. This product may have a 5 week lead time, please contact us to check for availability.









BLOOD CULTURE



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA - PLATES

Chromogenic Culture Media General Purpose Media

Specific Media

Anaerobes Campylobacter

Clostridium difficile

Dermatophytes

Enterobacteriaceae

Enterococcus Gardnerella

Haemophilus

Neisseria

Pseudomonas

Salmonella, Shigella

Staphylococcus Streptococcus

Urogenital Mycoplasmas

Vibrio

Yersinia

CHROMID™ SMART MRSA/CHROMID™ S.

aureus

Yeasts & Moulds

Media for Antibiotic Susceptibility: Disc Diffusion Methods

PRE-POURED MEDIA - PLATES, TUBES & **BOTTLES**

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX AIR SAMPLING

PRE-POURED MEDIA - PLATES

Specific Media

Enterobacteriaceae

REFERENCE	PRODUCT NAME	CONDITIONNING
414685	CHROMID CARBA SMART	20 Plates
43481	CHROMID ESBL	20 Plates
414011	CHROMID OXA-48	20 Plates
43861	CHROMID CARBA	20 Plates
43331	CLED medium	20 Plates
43339	CLED medium	100 Plates
43081	Eosin Methylene Blue agar 1	20 Plates
43141	MacConkey agar (with salt and crystal violet)	20 Plates

[1] Standing orders are recommended. This product may have a 5 week lead time, please contact us to check for availability.

Enterococcus

REFERENCE	PRODUCT NAME	CONDITIONNING
43151	D-Coccosel (Bile Aesculin) agar	20 Plates

Gardnerella

REFERENCE	PRODUCT NAME	CONDITIONNING
43411	Gardnerella agar (human blood)	20 Plates

Haemophilus

REFERENCE	PRODUCT NAME	CONDITIONNING
43101	Chocolate agar + PolyViteX	20 Plates
43681	Chocolate Haemophilus agar 2	20 Plates









IMMUNOASSAYS LAB EFFICIENCY **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA - PLATES

Chromogenic Culture Media General Purpose Media

Specific Media

Anaerobes

Campylobacter

Clostridium difficile

Dermatophytes

Enterobacteriaceae Enterococcus

Gardnerella

Haemophilus

Helicobacter pylori

Legionella

Neisseria

Pseudomonas

Streptococcus

Urogenital Mycoplasmas

Vibrio

Yersinia

CHROMID™ SMART MRSA/CHROMID™ S.

Yeasts & Moulds

Media for Antibiotic Susceptibility: Disc Diffusion Methods

PRE-POURED MEDIA - PLATES, TUBES & **BOTTLES**

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX AIR SAMPLING

PRE-POURED MEDIA - PLATES

Specific Media

Helicobacter pylori

REFERENCE	PRODUCT NAME	CONDITIONNING
413193	Pylori agar	20 Plates

MANUAL

Legionella

BLOOD CULTURE

REFERENCE	PRODUCT NAME	CONDITIONNING
43013	Legionella BCYE with L-cysteine	10 Plates
43023	Legionella BCYE without L-cysteine	10 Plates
43031	Legionella GVPC medium	20 Plates
43032	Legionella GVPC medium	100 Plates

Neisseria

REFERENCE	PRODUCT NAME	CONDITIONNING
43611	Chocolate agar + PolyViteX + VCAT 3	20 Plates
43101	Chocolate agar + PolyViteX	20 Plates

Pseudomonas

REFERENCE	PRODUCT NAME	CONDITIONNING
43565	Cetrimide agar 1	20 Plates
43462	CHROMID P. aeruginosa	20 Plates

[1] Standing orders are recommended. This product may have a 5 week lead time, please contact us to check for availability.







BLOOD CULTURE

MYCOBACTERIAL CULTURE



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA – PLATES

Chromogenic Culture Media General Purpose Media

Specific Media

Anaerobes

Campylobacter

Clostridium difficile

Dermatophytes

Enterobacteriaceae

Enterococcus

Gardnerella

Haemophilus

Helicobacter pylori

Legionella Neisseria

Neisseria Pseudomonas

Salmonella, Shigella

Stanbylococcus

Vibrio

Yersinia

CHROMID™ SMART MRSA/CHROMID™ S.

aureus

Yeasts & Moulds

Media for Antibiotic Susceptibility: Disc Diffusion Methods

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX

AIR SAMPLING

PRE-POURED MEDIA – PLATES

Specific Media Salmonella, Shigella

REFERENCE	PRODUCT NAME	CONDITIONNING
412108	CHROMID Salmonella Elite	20 Plates
43465	CHROMID Salmonella/Hektoen	20 Plates
43111	Hektoen agar	20 Plates
43091	Salmonella Shigella agar 1	20 Plates
43563	XLD agar	20 Plates

[1] Standing orders are recommended. This product may have a 5 week lead time, please contact us to check for availability.

Staphylococcus

REFERENCE	PRODUCT NAME	CONDITIONNING
43521	Baird-Parker agar	20 Plates
43459	CHROMID MRSA	100 Plates
413050	CHROMID MRSA SMART	20 Plates
413051	CHROMID MRSA SMART	100 Plates
43466	CHROMID MRSA/CHROMID™ S. aureus	20 Plates
419042	CHROMID S. aureus Elite	20 Plates
43451	CHROMID MRSA	20 Plates
43671	Mannitol Salt 2 agar	20 Plates









HOME HOW TO USE / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA & IMMUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY MOLECULAR BIOLOGY MONITORING INDICATION & IMMUNOLOGY



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA – PLATES

Chromogenic Culture Media General Purpose Media

Specific Media

Anaerobes

Campylobacter Clostridium difficile

Dermatophytes

Enterobacteriaceae

Enterococcus

Gardnerella

Haemophilus

Helicobacter pylori

Legionella

Neisseria

Pseudomonas

Streptococcus

Urogenital Mycoplasmas

Vibrio

Yersini

CHROMID™ SMART MRSA/CHROMID™ S.

aureus

Yeasts & Moulds

Media for Antibiotic Susceptibility: Disc Diffusion

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX

AIR SAMPLING

PRE-POURED MEDIA – PLATES

Specific Media

Streptococcus

BLOOD CULTURE

REFERENCE	PRODUCT NAME	CONDITIONNING
43461	CHROMID Strepto B	20 Plates
43071	Columbia CNA agar + 5% sheep blood	20 Plates
43712	Granada agar	20 Plates
43467	Granada/Columbia CNA agar + 5% sheep blood	20 Plates

MANUAL

Urogenital Mycoplasmas

REFERENCE	PRODUCT NAME	CONDITIONNING
43003	A7 agar 1	10 Plates

[1] Standing orders are recommended. This product may have a 5 week lead time, please contact us to check for availability.

Vibrio

REFERENCE	PRODUCT NAME	CONDITIONNING
43762	CHROMID Vibrio	20 Plates

Yersinia

REFERENCE	PRODUCT NAME	CONDITIONNING
43421	Yersinia CIN	20 Plates

CHROMID™ SMART MRSA/CHROMID™ S. aureus

REFERENCE	PRODUCT NAME	CONDITIONNING
419398 <i>NEW</i>	CHROMID™ SMART MRSA/CHROMID™ S. aureus 1	20 Plates

[1] * will be launched during 2018











HOW TO USE / MYCOBACTERIAL CULTURE / LAB EFFICIENCY CULTURE MEDIA & IMMUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY MONITORING MONITORING INDE



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA – PLATES

Chromogenic Culture Media General Purpose Media Specific Media

Yeasts & Moulds Selective agar

Media for Antibiotic Susceptibility: Disc Diffusion Methods

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX
AIR SAMPLING

PRE-POURED MEDIA – PLATES

Yeasts & Moulds

Selective agar

REFERENCE	PRODUCT NAME	CONDITIONNING
43464	CHROMID Candida/Sabouraud Gentamicin Chloramphenicol 2	20 Plates
43631	CHROMID Candida	20 Plates
56525	Mycoline	10 Dipslides
43555	Sabouraud Dextrose agar	20 Plates
43596	Sabouraud Dextrose Chloramphenicol agar	20 Plates
43651	Sabouraud Gentamicin Chloramphenicol 2 agar 1	20 Plates
43659	Sabouraud Gentamicin Chloramphenicol 2 agar ¹	100 Plates

MANUAL

[1] Standing orders are recommended. This product may have a 5 week lead time, please contact us to check for availability.







DME HOW TO US

BLOOD CULTURE / MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION &
SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA – PLATES

Chromogenic Culture Media General Purpose Media Specific Media Yeasts & Moulds

Media for Antibiotic Susceptibility: Disc Diffusion Methods

Media for Susceptibility Testing & Etest® Reference

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX

AIR SAMPLING

PRE-POURED MEDIA – PLATES

Media for Antibiotic Susceptibility: Disc Diffusion Methods Media for Susceptibility Testing & Etest® Reference

REFERENCE	PRODUCT NAME	CONDITIONNING
411968	Brucella blood agar (BBA)	20 Plates
43901	Mueller Hinton agar + 5% horse blood + ß-NAD (MHF)	20 Plates
43919	Mueller Hinton agar + 5% horse blood + ß-NAD (MHF)	100 Plates
43321	Mueller Hinton agar + 5% sheep blood 1	20 Plates
43329	Mueller Hinton agar + 5% sheep blood 1	100 Plates
413822	Mueller Hinton E agar	20 Plates
413824	Mueller Hinton E agar	100 Plates
413825	Mueller Hinton E agar (120 x 120mm)	20 Square Plates
AEB122182	RPMI agar (140 mm)	10 Plates
AEB122180	RPMI agar (90 mm)	10 Plates

[1] Standing orders are recommended. This product may have a 5 week lead time, please contact us to check for availability.









BLOOD CULTURE **CULTURE MEDIA** MYCOBACTERIAL CULTURE



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA - PLATES

PRE-POURED MEDIA - PLATES, TUBES & **BOTTLES**

General Purpose Media Non Selective agar Diluent

Non Selective broth Feature - 3P™ Culture Media

Pharmaceutical Applications

Specific Media

Media for Biochemical Identification

TRANSPORT MEDIA & DIPSLIDES **UROGENITAL MYCOPLASMAS INCUBATION SYSTEM: GENBAG-GENBOX**

AIR SAMPLING

SUSCEPTIBILITY

MANUAL RAPID TEST / IMMUNOLOGY

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

General Purpose Media

Non Selective agar

REFERENCE	PRODUCT NAME	CONDITIONNING
43019	Trypcase Soy agar	100 Plates
43551	R2A agar	20 Plates
41466	Trypcase Soy agar	6 x 200ml
41467	Trypcase Soy agar	6 x 100ml
42101	Trypcase Soy agar (slopes)	20 Tubes







HOW TO USE / MYCOBACTERIAL CULTURE | LAB EFFICIENCY | CULTURE MEDIA | SUSCEPTIBILITY | IMMUNOASSAYS | SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEX



CHROMOGENIC CULTURE MEDIA
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

General Purpose Media

Non Selective agar Diluent

Non Selective broth

Feature - 3P™ Culture Media

Pharmaceutical Applications

Specific Media

Media for Biochemical Identification

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX

AIR SAMPLING

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

General Purpose Media

Diluent

BLOOD CULTURE

REFERENCE	PRODUCT NAME	CONDITIONNING
42085	Peptone water	20 Tubes x 9ml

MANUAL

Non Selective broth

REFERENCE	PRODUCT NAME	CONDITIONNING
42081	Brain Heart Infusion broth	20 Tubes x 9ml
41146	Trypcase Soy broth	6 x 100ml
42100	Trypcase Soy broth	20 Tubes x 9ml





SEROLOGY / **MOLECULAR** HOW TO USE LAB EFFICIENCY **CULTURE MEDIA IMMUNOASSAYS** INDEX

MYCOBACTERIAL CULTURE

BLOOD CULTURE

SUSCEPTIBILITY

RAPID TEST



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA - PLATES PRE-POURED MEDIA - PLATES, TUBES & **BOTTLES**

General Purpose Media

Feature - 3P™ Culture Media

Pharmaceutical Applications

Specific Media

AIR SAMPLING

HOME

Media for Biochemical Identification

TRANSPORT MEDIA & DIPSLIDES **UROGENITAL MYCOPLASMAS** INCUBATION SYSTEM: GENBAG-GENBOX

3P® Culture Media with LockSure® Technology

for Secure Environmental Monitoring Sampling

Novel, patented design for a lockable 90mm culture media plate, a standard feature of the 3P Environmental Monitoring media range.

- Plates in the unlocked position on receipt for ease of sampling
- Simple twist after sampling locks the lid
- Simple reverse twist unlocks it for reading or isolation of colonies



LockSure provides additional assurance during the critical post-monitoring and transport stages.

- All the benefits of using 3P media
- Locked plates bring additional assurance
 - > Reduce the risk of contamination post sampling
 - > Reduce the occurrence of false positive results
 - > Reduce deviations
 - > Improve environmental monitoring trending
 - > Contribute to the integrity of results



Sabouraud Dextrose 3P + Neutralizers Irradiated

Count-Tact and 90mm plates have orange coloured agar.

- Differentiation with TSA plates
- Improved discrimination of colonies









TSA 3P







DME HOW TO USE BLOOD CULTURE

MYCOBACTERIAL
CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION & SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY ENVIRONMENTA MONITORING



CHROMOGENIC CULTURE MEDIA
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

General Purpose Media Feature - 3P™ Culture Media Pharmaceutical Applications

Pnarmaceutical Application: 3P® Irradiated Media

Irradiated Media Contact Plates

Feature - airIDEAL® 3P

Air Sampling

Irradiated Swabs for Environmental Monitoring Water Testing – Enumeration of Total Viable Aerobic Counts in Water

Specific Media

Media for Biochemical Identification

TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX

AIR SAMPLING

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

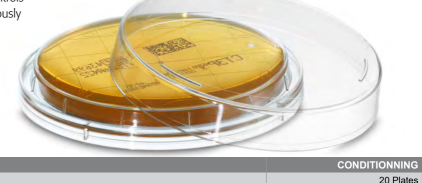
Pharmaceutical Applications

3P® Irradiated Media

- Performance proven under real conditions using compendial strains and real Clean Room isolates
- Can be used in the clean room and gassing isolator
- Flexible storage temperature: room temperature or refrigeration (2-25 °C)
- Extended shelf-life
- Media can be used on the last day of shelf-life
- QC pharmacopoeia compliant > 50% compared with controls
- QC bioMérieux compliant > 75% compared with a previously accepted batch of the same reference
- For secure environmental monitoring sampling:

PRODUCT NAME

- ➤ LockSure technolog y for 90mm plate
- Count-Tact FIX system for Contact Plates



REFERENCE	PRODUCT NAME	CONDITIONNING
43711	Trypcase Soy 3P irradiated agar	20 Plates
43169	Trypcase Soy 3P irradiated agar	100 Plates
43811	Trypcase Soy 3P irradiated agar with neutralizers	20 Plates
43819	Trypcase Soy 3P irradiated agar with neutralizers	100 Plates
43691	Count-Tact 3P irradiated agar 1	20 Contact Plates
43699	Count-Tact 3P irradiated agar 1	100 Contact Plates
43814	Sabouraud Dextrose 3P irradiated agar with neutralizers	20 Plates
43812	Count-Tact Sabouraud Dextrose 3P irradiated agar with neutralizers 2	20 Contact Plates
421895	APP COUNT-TACT Count-Tact Applicator	One
96301	Bi-Box (double wrapped and irradiated)	10 x 10 Contact Plate Boxes
96311	Bi-Box 90 (double wrapped and irradiated)	10 x 10 90mm Plate Boxes







HOME HOW TO USE BLOOD CULTURE

MYCOBACTERIAL
CULTURE

LAB EFFICIENCY

CULTURE MEDIA

SUSCEPTIBILITY

IDENTIFICATION

SEROLOGY /
RAPID TEST /
IMMUNOASSAYS

MANUAL
SEROLOGY /
RAPID TEST /
IMMUNOLOGY

MOLECULAR
MONITORING

INDE



CHROMOGENIC CULTURE MEDIA
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

General Purpose Media Feature - 3P™ Culture Media Pharmaceutical Applications 3P® Irradiated Media Irradiated Media

Contact Plates

Feature - airIDFAI®

Feature - airIDEAL® 3P Air Sampling

Irradiated Swabs for Environmental Monitoring Water Testing – Enumeration of Total Viable Aerobic Counts in Water

Specific Media

Media for Biochemical Identification TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX AIR SAMPLING

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

Pharmaceutical Applications Irradiated Media

REFERENCE	PRODUCT NAME	CONDITIONNING
43556	Trypcase Soy irradiated agar (140mm)	20 Plates
43581	Count-Tact Sabouraud Dextrose irradiated agar with Chloramphenicol and neutralizers 1	20 Contact Plates

Contact Plates

REFERENCE	PRODUCT NAME	CONDITIONNING
43580	Count-Tact Sabouraud Dextrose agar with Chloramphenicol and neutralizers 1	20 Contact Plates
43582	Count-Tact Trypcase Soy agar 1	20 Contact Plates
43501	Count-Tact agar 1	20 Contact Plates

[1] FIX system™







HOME HOW TO USE / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA & IMMUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY MONITORING INDEX



BLOOD CULTURE

CHROMOGENIC CULTURE MEDIA
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

General Purpose Media Feature - 3P™ Culture Media Pharmaceutical Applications 3P® Irradiated Media Irradiated Media Contact Plates

Feature - airIDEAL® 3P
Air Sampling
Irradiated Swabs for Environmental Monitoring
Water Testing – Enumeration of Total Viable
Aerobic Counts in Water
Specific Media

Media for Biochemical Identification
TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX
AIR SAMPLING

AIRIDEAL® 3P® Traceability

AIRIDEAL® 3P®

Make Light Work of Active Air Monitoring

AIRIDEAL 3P Traceability has all of the benefits as before

- Compact, light weight design (1.2kg)
- Can be used in the clean room and gassing isolator
- ISO 14698 validation for physical and biological efficiency, H_2O_2 isolator compatibility and air circuit decontamination
- 5 autoclavable sampling grids as standard
- Sequential sampling
- Sample volume up to 2,000 litres
- Low battery warning and out of service alarm
- Visual signal for sampling issues









HOME HOW TO USE / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA & IMMUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY MOLECULAR BIOLOGY MONITORING INDICATION & IMMUNOLOGY



CHROMOGENIC CULTURE MEDIA
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

General Purpose Media Feature - 3P™ Culture Media Pharmaceutical Applications 3P® Irradiated Media Irradiated Media Contact Plates

Feature - airIDEAL® 3P Air Sampling

Irradiated Swabs for Environmental Monitoring Water Testing – Enumeration of Total Viable Aerobic Counts in Water

Specific Media Anaerobes Listeria Salmonella, Shigella Streptococci

Media for Biochemical Identification
TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCLIBATION SYSTEM: GENBAG.

INCUBATION SYSTEM: GENBAG-GENBOX AIR SAMPLING

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

Pharmaceutical Applications

Air Sampling

BLOOD CULTURE

•		
REFERENCE	PRODUCT NAME	CONDITIONNING
410175	airIDEAL 3P Traceability (air sampler 90mm Plates)	Instrument + 5 Sampling Grids
96309	Sampling Screen (90mm)	One
96308	Tripod	One

MANUAL

Irradiated Swabs for Environmental Monitoring

REFERENCE	PRODUCT NAME	CONDITIONNING
43801	QUANTISWAB (Triple Wrapped and Irradiated)	20 x 10 Swabs

Water Testing - Enumeration of Total Viable Aerobic Counts in Water

REFERENCE	PRODUCT NAME	CONDITIONNING
43551	R2A agar	20 Plates

Specific Media

Anaerobes

REFERENCE	PRODUCT NAME	CONDITIONNING
42074	Thioglycollate broth + resazurin	20 Tubes x 9ml

Listeria

REFERENCE	PRODUCT NAME	CONDITIONNING
42046	Fraser broth	6 x 225ml
42072	Fraser broth	20 Tubes x 10ml
42048	Fraser broth (half)	6 x 225ml

Salmonella, Shigella

REFERENCE	PRODUCT NAME	CONDITIONNING
42042	Buffered Peptone water	6 x 90ml
42043	Buffered Peptone water	6 x 225ml
42099	Selenite-F broth	20 Tubes x 9ml







BLOOD CULTURE

HOW TO USE

CULTURE

LAB EFFICIENCY

CULTURE MEDIA

CULTURE MEDIA

CULTURE MEDIA

SUSCEPTIBILITY

IMMUNOASSAYS

SUSCEPTIBILITY

MANUAL

SEROLOGY /
RAPID TEST /
IMMUNOLOGY

MOLECULAR

BIOLOGY

MONITORING

INDEX



CHROMOGENIC CULTURE MEDIA
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

General Purpose Media Feature - 3P™ Culture Media Pharmaceutical Applications Specific Media Anaerobes Listeria Salmonella, Shigella

Media for Biochemical Identification
TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX
AIR SAMPLING

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

Specific Media Streptococci

REFERENCE	PRODUCT NAME	CONDITIONNING
42116	Todd Hewitt broth selective enrichment for detection of group B streptococci in pregnant women	20 Tubes x 9ml







OME HOW TO USE / MYCOBACTERIAL CULTURE / LAB EFFICIENCY CULTURE MEDIA & SUSCEPTIBILITY SUSCEPTIBILITY SUSCEPTIBILITY SUSCEPTIBILITY SUSCEPTIBILITY SUSCEPTIBILITY SEROLOGY MONITORING SERO



BLOOD CULTURE

CHROMOGENIC CULTURE MEDIA
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

General Purpose Media Feature - 3P™ Culture Media Pharmaceutical Applications Specific Media Media for Biochemical Identification

AIR SAMPLING

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS INCUBATION SYSTEM: GENBAG-GENBOX

PRE-POURED MEDIA – PLATES, TUBES & BOTTLES

Media for Biochemical Identification

REFERENC	PRODUCT NAME	CONDITIONNING
42085	Peptone water	20 Tubes x 9ml
55752	Urea Indole medium	10 x 10ml

MANUAL







ME HOW TO USE BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION | SEROLOGY | MANUAL SEROLOGY | MOLECULAR BIOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEST / IMMUNOLOGY | MONITORING | MANUAL SEROLOGY | MOLECULAR BIOLOGY | MONITORING | INDEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | MANUAL SEROLOGY | MOLECULAR BIOLOGY | MONITORING | MANUAL SEROLOGY | MOLECULAR BIOLOGY | MOLECULAR BIOL



CHROMOGENIC CULTURE MEDIA
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

TRANSPORT MEDIA & DIPSLIDES

All Purpose Transport Medium Specific Transport Medium Transport & Culture of Fungi Urinary Bacterial Count

UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX
AIR SAMPLING

TRANSPORT MEDIA & DIPSLIDES

All Purpose Transport Medium

REFERENCE	PRODUCT NAME	CONDITIONNING
41998	PORTAGERM Amies agar & swab - sterile zone	Pack of 10 Units
41999	PORTAGERM Amies agar + swab	Pack of 50 Units
41995	PORTAGERM vial for liquid samples	Pack of 10 Vials
42105	PORTAGERM agar (tube without swab)	20 Tubes

Specific Transport Medium

REFERENCE	PRODUCT NAME	CONDITIONNING
56525	Mycoline	10 Dipslides
42041	PORTAGERM pylori	8 Bottles x 2.5ml

Transport & Culture of Fungi

REFERENCE	PRODUCT NAME	CONDITIONNING
56525	Mycoline	10 Dipslides

Urinary Bacterial Count

REFERENCE	PRODUCT NAME	CONDITIONNING
56507	URILINE	10 Dipslides







ME HOW TO USE / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY IMMUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY MOLECULAR BIOLOGY MONITORING INDE



BLOOD CULTURE

CHROMOGENIC CULTURE MEDIA
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

TRANSPORT MEDIA & DIPSLIDES

UROGENITAL MYCOPLASMAS

Culture, Identification Enumeration & Susceptibility Testing

Enumeration
Collection & Culture

INCUBATION SYSTEM: GENBAG-GENBOX AIR SAMPLING

UROGENITAL MYCOPLASMAS

Culture, Identification Enumeration & Susceptibility Testing Enumeration

REFERENCE	PRODUCT NAME	CONDITIONNING
42505	Mycoplasma IST 2	25 Tests

MANUAL

Collection & Culture

REFERENCE	PRODUCT NAME	CONDITIONNING
43003	A7 agar 1	10 Plates

[1] Standing orders are recommended. This product may have a 5 week lead time, please contact us to check for availability.







BLOOD CULTURE MANUAL **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



CHROMOGENIC CULTURE MEDIA PRE-POURED MEDIA - PLATES PRE-POURED MEDIA - PLATES, TUBES & **BOTTLES**

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX

GENbag Accessories Indicator **GENbox**

Generators Indicator

AIR SAMPLING

INCUBATION SYSTEM: GENBAG-GENBOX

GENbag

Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
45511	GENbag clip seals	Pack of 10

Generators

REFERENCE	PRODUCT NAME	CONDITIONNING
45534	GENbag Anaer	20 Sachets
45533	GENbag CO2	20 Sachets
45532	GENbag Microaer	20 Sachets

Indicator

REFERENCE	PRODUCT NAME	CONDITIONNING
96118	GENbag/box Anaer indicator	50 Tests

GENbox

REFERENCE	PRODUCT NAME	CONDITIONNING
96127	GENbox 2.5l	12 Plate capacity
96128	GENbox 7I	42 Plate capacity
96129	GENbox Lid 2.5l	1 Lid
96130	GENbox Lid 7I	1 Lid









HOW TO USE / MYCOBACTERIAL CULTURE / CULTURE MEDIA CULTURE MEDIA CULTURE MEDIA SUSCEPTIBILITY | IMMUNOASSAYS | SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY MONITORING | INDE



CHROMOGENIC CULTURE MEDIA
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

TRANSPORT MEDIA & DIPSLIDES UROGENITAL MYCOPLASMAS

INCUBATION SYSTEM: GENBAG-GENBOX

GENbag GENbox

Generators Indicator

AIR SAMPLING

INCUBATION SYSTEM: GENBAG-GENBOX

GENbox

BLOOD CULTURE

Generators

REFERENCE	PRODUCT NAME	CONDITIONNING
96124	GENbox Anaer	10 Sachets
96126	GENbox CO2	10 Sachets
96125	GENbox Microaer	10 Sachets

MANUAL

Indicator

REFERENCE	PRODUCT NAME	CONDITIONNING
96118	GENbag/box Anaer indicator	50 Tests









OME HOW TO USE / MYCOBACTERIAL CULTURE / CULTURE MEDIA CULTURE MEDIA CULTURE MEDIA CULTURE MEDIA SUSCEPTIBILITY SUSCEPTIBILITY



CHROMOGENIC CULTURE MEDIA
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES

TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX

AIR SAMPLING

airIDEAL® 3P®

Feature - airIDEAL® 3P

Irradiated Swabs for Environmental Monitoring Water Testing – Enumeration of Total Viable Aerobic Counts in Water

AIRIDEAL® 3P® Traceability

AIRIDEAL® 3P®

Make Light Work of Active Air Monitoring

AIRIDEAL 3P Traceability has all of the benefits as before

- Compact, light weight design (1.2kg)
- Can be used in the clean room and gassing isolator
- ISO 14698 validation for physical and biological efficiency, H₂O₂ isolator compatibility and air circuit decontamination
- 5 autoclavable sampling grids as standard
- Sequential sampling
- Sample volume up to 2,000 litres
- Low battery warning and out of service alarm
- Visual signal for sampling issues









HOW TO USE / MYCOBACTERIAL CULTURE / CULTURE MEDIA CULTURE MEDIA CULTURE MEDIA SUSCEPTIBILITY MMUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY MONITORING MONITORING MONITORING



CHROMOGENIC CULTURE MEDIA
PRE-POURED MEDIA – PLATES
PRE-POURED MEDIA – PLATES, TUBES &
BOTTLES
TRANSPORT MEDIA & DIPSLIDES
UROGENITAL MYCOPLASMAS
INCUBATION SYSTEM: GENBAG-GENBOX
AIR SAMPLING

airIDEAL® 3P®

Feature - airIDEAL® 3P

Irradiated Swabs for Environmental Monitoring Water Testing – Enumeration of Total Viable Aerobic Counts in Water

AIR SAMPLING

airIDEAL® 3P®

BLOOD CULTURE

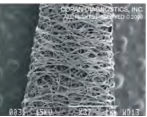
REFERENCE	PRODUCT NAME	CONDITIONNING
410175	airIDEAL 3P Traceability (air sampler 90mm Plates)	Instrument + 5 Sampling Grids
96309	Sampling Screen (90mm)	One
96308	Tripod	One

Irradiated Swabs for Environmental Monitoring

REFERENCE	PRODUCT NAME	CONDITIONNING
43801	QUANTISWAB (Triple Wrapped and Irradiated)	20 x 10 Swabs

Water Testing – Enumeration of Total Viable Aerobic Counts in Water

REFERENCE	PRODUCT NAME	CONDITIONNING
43551	R2A agar	20 Plates



Electron Microscope Photograph of Traditional Fibre Wound Swab

Traditional fibre wound swabs create a matrix-like environment in which microorganisms are trapped, reducing recovery rates.



Electron Microscope Photograph of the Nylon Flocked QUANTISWAB

QUANTISWAB flocked with nylon microfibres has exceptional hydraulic capillary properties. superior performance in recovery rates and release capacity compared with traditional swabs. now with transport medium and tube.



<u>Click play</u> to view a video demonstrating the ways in which QUANTISWAB can fit in with your sampling workflow (viewing time 1:30).





BLOOD CULTURE MANUAL **IDENTIFICATION** SEROLOGY / IMMUNOASSAYS HOME **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY BIOLOGY SUSCEPTIBILITY



HOW TO USE BLOOD CULTURE / MYCOBACTERIAL CULTURE LAB EFFICIENCY **CULTURE MEDIA IDENTIFICATION & SUSCEPTIBILITY**

ORIENTATION TESTS RAPID DETECTION API® & ID 32 IDENTIFICATION ETEST®

HOME

VITEK® 2: AUTOMATED METHOD VITEK® 2 COMPACT: AUTOMATED

METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

IMMUNOASSAYS

MANUAL SEROLOGY / RAPID TEST /

IMMUNOLOGY

MOLECULAR BIOLOGY

ENVIRONMENTAL MONITORING

IDENTIFICATION & SUSCEPTIBILITY









www.biomerieux-nordic.com

92







ORIENTATION TESTS

Catalase, Oxidase Other Tests Staining

RAPID DETECTION

API® & ID 32 IDENTIFICATION

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

ORIENTATION TESTS

Catalase, Oxidase

REFERENCE	PRODUCT NAME	CONDITIONNING
55561	ID color Catalase	2 x 5ml
55635	Oxidase Reagent	50 Ampoules x 0.75ml

Other Tests

REFERENCE	PRODUCT NAME	CONDITIONNING
50110	API OF medium	10 Ampoules x 5ml
55631	Kovacs reagent	1 x 25ml
55912	Optochin test	2 x 30 discs
55181	Rabbit plasma	8 x 0.5ml

Staining

REFERENCE	PRODUCT NAME	CONDITIONNING
55547	55547 Color gram 2, R3 Decolorizer	1 x 2 Litre
55542	Color Gram 2, kit	4 x 240ml
55545	Color Gram 2, R1 Oxalate Crystal Violet	1 x 2 Litre
55546	Color Gram 2, R2 lugol PVP	1 x 2 Litre
55548	Color Gram 2. R4 Safranin	1 x 2 Litre









ORIENTATION TESTS

RAPID DETECTION

RAPIDEC

RAPIDEC Staph

RAPIDEC Listeria monocytogenes

RAPIDEC®: Identification in 2 Hours

API® & ID 32 IDENTIFICATION

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

RAPID DETECTION

RAPIDEC Staph

REFERENCE	PRODUCT NAME	CONDITIONNING
3300	RAPIDEC staph	30 Tests

RAPIDEC Listeria monocytogenes

REFERENCE	PRODUCT NAME	CONDITIONNING
3700	RAPIDEC Lmono	20 Tests







ORIENTATION TESTS
RAPID DETECTION
RAPIDEC

RAPIDEC®: Identification in 2 Hours RAPIDEC Carbapenemase

API® & ID 32 IDENTIFICATION

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

RAPID DETECTION

RAPIDEC®: Identification in 2 Hours RAPIDEC Carbapenemase

REFERENCE	PRODUCT NAME	CONDITIONNING
415418	RAPIDEC CARBA NP	10 Tests
417498	RAPIDEC CARBA NP	25 Tests







HOME

BLOOD CULTURE MYCOBACTERIAL CULTURE

CULTURE MEDIA

IDENTIFICATION SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL RAPID TEST / IMMUNOLOGY



ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

API & rapid Strips Enterobacteriaceae

API 10 S

RapiD 20 E (Identification in 4 hours)

API 50 CH

Non Enteric Gram Negative rods

Staphylococcus

Streptococcus

Neisseria & Haemophilus

Corynebacterium

Campylobacter

Anaerobes

Listeria

Bacillus

Lactobacillus

Yeasts

Enzymes

ID 32 Strips

Consumables & Accessories

Identification Software

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

API® & ID 32 IDENTIFICATION

API & rapid Strips

Enterobacteriaceae (API 20 E)

REFERENCE	PRODUCT NAME	INFORMATIONS COMPLÉMENTAIRES	CONDITIONNING
20120 1	API 20 E reagent kit		6 x 5ml Ampoules (w/o dropper-bottles)
	JAMES Reagent		5ml Ampoules (w/o dropper-bottles)
	API NIT 1 & NIT 2		2x 5ml Ampoules (w/o dropper-bottles)
	API VP 1 & VP 2		2x 5ml Ampoules (w/o dropper-bottles)
	API TDA		5ml Ampoules (w/o dropper-bottles)

[1] Standing orders are recommended. This product may have a 5 week lead time, please contact us to check for availability.

Enterobacteriaceae (API 20 E)

REFERENCE	PRODUCT NAME	CONDITIONNING
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2
50110	API OF medium	10 Ampoules x 5ml
70402	API TDA	2 x 5ml Ampoules
70422	API VP 1 & VP 2	2 x 5ml VP 1; 2 x 5ml VP 2
70380	API ZN	2 x 10g
20100	API 20 E	25 Strips
70542	JAMES Reagent	2 x 5ml Ampoules
70100	Mineral oil	125ml Bottle
20230	NaCl 0.85% medium (5ml)	100 Ampoules
55635	Oxidase Reagent	50 Ampoules x 0.75ml
20150	Suspension medium (5ml)	100 Ampoules















BLOOD CULTURE MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL RAPID TEST / IMMUNOLOGY



ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

API & rapid Strips Enterobacteriaceae

API 20 E

API 10 S

RapiD 20 E (Identification in 4 hours)

API 50 CH

Non Enteric Gram Negative rods

Staphylococcus Streptococcus

Neisseria & Haemophilus

Corynebacterium

Campylobacter

Anaerobes

Listeria Bacillus

Lactobacillus

Yeasts

Enzymes

ID 32 Strips

Consumables & Accessories

Identification Software

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

API® & ID 32 IDENTIFICATION

API & rapid Strips

Enterobacteriaceae (API 10 S)

REFERENCE	PRODUCT NAME	CONDITIONNING
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2
70402	API TDA	2 x 5ml Ampoules
10100	API 10 S	50 Strips
70542	JAMES Reagent	2 x 5ml Ampoules
70100	Mineral oil	125ml Bottle
20230	NaCl 0.85% medium (5ml)	100 Ampoules
55635	Oxidase Reagent	50 Ampoules x 0.75ml
20150	Suspension medium (5ml)	100 Ampoules

Enterobacteriaceae (RapiD 20 E (Identification in 4 hours))

REFERENCE	PRODUCT NAME	CONDITIONNING
70422	API VP 1 & VP 2	2 x 5ml VP 1; 2 x 5ml VP 2
70542	JAMES Reagent	2 x 5ml Ampoules
20070	NaCl 0.85% medium (2ml)	100 Ampoules
55635	Oxidase Reagent	50 Ampoules x 0.75ml

Enterobacteriaceae (API 50 CH)

REFERENCE	PRODUCT NAME	CONDITIONNING
50300	API 50 CH	10 Strips
50430	API 50 CHB/E medium	10 Ampoules
70100	Mineral oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules
20150	Suspension medium (5ml)	100 Ampoules













BLOOD CULTURE MANUAL IDENTIFICATION **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

API & rapid Strips

Enterobacteriaceae

Non Enteric Gram Negative rods

API 20 NE

API Staph

Streptococcus

Neisseria & Haemophilus

Corynebacterium Campylobacter

Anaerobes

Listeria

Bacillus

Lactobacillus

Yeasts

Enzymes

ID 32 Strips

Consumables & Accessories

Identification Software

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

API® & ID 32 IDENTIFICATION

API & rapid Strips

Non Enteric Gram Negative rods (API 20 NE)

REFERENCE	PRODUCT NAME	CONDITIONNING
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2
70380	API ZN	2 x 10g
20050	API 20 NE	25 Strips & media
70542	JAMES Reagent	2 x 5ml Ampoules
70100	Mineral oil	125ml Bottle
20070	NaCl 0.85% medium (2ml)	100 Ampoules
55635	Oxidase Reagent	50 Ampoules x 0.75ml

Staphylococcus (API Staph)

REFERENCE	PRODUCT NAME	CONDITIONNING
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2
20500	API Staph	25 Strips & media
70422	API VP 1 & VP 2	2 x 5ml VP 1; 2 x 5ml VP 2
70494	API ZYM A	2 x 8ml Ampoules
70493	API ZYM B	2 x 8ml Ampoules
70100	Mineral oil	125ml Bottle







IDENTIFICATION IMMUNOASSAYS **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



BLOOD CULTURE

ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

API & rapid Strips

Enterobacteriaceae

Non Enteric Gram Negative rods

Staphylococcus

Streptococcus

API 20 Strep Neisseria & Haemophilus

API NH

Corynebacterium

Campylobacter

Anaerobes

Listeria

Bacillus

Lactobacillus

Yeasts

Enzymes

ID 32 Strips

Consumables & Accessories

Identification Software

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

API® & ID 32 IDENTIFICATION

API & rapid Strips

Streptococcus (API 20 Strep)

REFERENCE	PRODUCT NAME	CONDITIONNING
20600	API 20 Strep	25 Strips & media
70491	API NIN	2 x 5ml Bottle
70422	API VP 1 & VP 2	2 x 5ml VP 1; 2 x 5ml VP 2
70494	API ZYM A	2 x 8ml Ampoules
70493	API ZYM B	2 x 8ml Ampoules
70100	Mineral oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules

MANUAL

Neisseria & Haemophilus (API NH)

REFERENCE	PRODUCT NAME	CONDITIONNING
10400	API NH	10 Strips & media
70100	Mineral oil	125ml Bottle











BLOOD CULTURE

HOW TO USE

HOW TO USE

MYCOBACTERIAL
CULTURE

LAB EFFICIENCY

CULTURE MEDIA

SUSCEPTIBILITY

MANUAL
SEROLOGY /
SUSCEPTIBILITY

MANUAL
SEROLOGY /
SRAPID TEST /
IMMUNOLOGY

MOLECULAR
BIOLOGY
MONITORING

INDEED

MOLITORING
MOLITO



ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

API & rapid Strips
 Enterobacteriaceae
 Non Enteric Gram Negative rods
 Staphylococcus
 Streptococcus
 Neisseria & Haemophilus

Corynebacterium
API Coryne
Campylobacter
API Campy
Anaerobes
API 20 A

Listeria Bacillus Lactobacillus Yeasts Enzymes

ID 32 Strips Consumables & Accessories Identification Software

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

API® & ID 32 IDENTIFICATION

API & rapid Strips

Corynebacterium (API Coryne)

REFERENCE	PRODUCT NAME	CONDITIONNING
20900	API Coryne	12 Strips & media
70442	API NIT 1 & NIT 2	2 x 5ml niT 1; 2 x 5ml niT 2
70492	API PYZ	2 x 5ml Bottle
70494	API ZYM A	2 x 8ml Ampoules
70493	API ZYM B	2 x 8ml Ampoules
70100	Mineral oil	125ml Bottle

Campylobacter (API Campy)

REFERENCE	PRODUCT NAME	CONDITIONNING
20800	API Campy	12 Strips & media
70562	API FB	2 x 5ml ampoules
70442	API NIT 1 & NIT 2	2 x 5ml niT 1; 2 x 5ml niT 2
70100	Mineral oil	125ml Bottle
55635	Oxidase Reagent	50 Ampoules x 0.75ml

Anaerobes (API 20 A)

REFERENCE	PRODUCT NAME	CONDITIONNING
70510	API BCP	5ml Bottle
70520	API EHR	5ml Bottle
70530	API XYL	5ml Bottle
20300	API 20 A	25 Strips & media
70100	Mineral oil	125ml Bottle









IDENTIFICATION IMMUNOASSAYS **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



BLOOD CULTURE

ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

API & rapid Strips Enterobacteriaceae Non Enteric Gram Negative rods Staphylococcus Streptococcus Neisseria & Haemophilus Corynebacterium Campylobacter

Anaerobes Listeria API Listeria Bacillus API 50 CH

Lactobacillus API 50 CH Yeasts API 20 C AUX

API Candida Enzymes ID 32 Strips

Consumables & Accessories Identification Software

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

API® & ID 32 IDENTIFICATION

API & rapid Strips

Listeria (API Listeria)

REFERENCE	PRODUCT NAME	CONDITIONNING
10300	API Listeria	10 Strips & media

MANUAL

Bacillus (API 50 CH)

REFERENCE	PRODUCT NAME	CONDITIONNING
50300	API 50 CH	10 Strips
50430	API 50 CHB/E medium	10 Ampoules
70100	Mineral oil	125ml Bottle

Lactobacillus (API 50 CH)

REFERENCE	PRODUCT NAME	CONDITIONNING
50410	API 50 CHL medium	10 Ampoules
50300	API 50 CH	10 Strips
70100	Mineral oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules
20150	Suspension medium (5ml)	100 Ampoules

Yeasts (API 20 C AUX)

•	•	
REFERENCE	PRODUCT NAME	CONDITIONNING
20210	API 20 C AUX	25 Strips & media
70700	Suspension medium (2ml)	100 Ampoules











IDENTIFICATION IMMUNOASSAYS LAB EFFICIENCY **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



BLOOD CULTURE

ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

API & rapid Strips

Enterobacteriaceae

Non Enteric Gram Negative rods

Staphylococcus Streptococcus

Neisseria & Haemophilus

Corynebacterium Campylobacter

Anaerobes

Yeasts

API Candida Enzymes

API ZYM

ID 32 Strips

Anaerobes

rapid ID 32 A (Identification in 4 hours)

Enterobacteriaceae

Staphylococcus

Streptococcus

Yeasts

Consumables & Accessories

Identification Software

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

API® & ID 32 IDENTIFICATION

API & rapid Strips

Yeasts (API Candida)

REFERENCE	PRODUCT NAME	CONDITIONNING
10500	API Candida	10 Strips & media

MANUAL

Enzymes (API ZYM)

REFERENCE	PRODUCT NAME	CONDITIONNING
25200	API ZYM	25 strips
70494	API ZYM A	2 x 8ml Ampoules
70493	API ZYM B	2 x 8ml Ampoules

ID 32 Strips

Anaerobes (rapid ID 32 A (Identification in 4 hours))

REFERENCE	PRODUCT NAME	CONDITIONNING
70562	API FB	2 x 5ml Ampoules
70442	API NIT 1 & NIT 2	2 x 5ml niT 1; 2 x 5ml niT 2
70542	JAMES Reagent	2 x 5ml Ampoules
70100	Mineral oil	125ml Bottle
32300	rapid ID 32 A	25 Strips
70700	Suspension medium (2ml)	100 Ampoules



BLOOD CULTURE

HOW TO USE

HOW TO USE

MYCOBACTERIAL
CULTURE

LAB EFFICIENCY

CULTURE MEDIA

SUSCEPTIBILITY

MANUAL
SEROLOGY /
SUSCEPTIBILITY

MANUAL
SEROLOGY /
SRAPID TEST /
IMMUNOLOGY

MOLECULAR
BIOLOGY
MONITORING
IND



ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

API & rapid Strips ID 32 Strips Anaerobes

Enterobacteriaceae

ID 32 E rapid ID 32 E (Identification in 4 hours)

Staphylococcus ID 32 Staph Streptococcus

Yeasts

Consumables & Accessories Identification Software

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

API® & ID 32 IDENTIFICATION

ID 32 Strips

Enterobacteriaceae (ID 32 E)

REFERENCE	PRODUCT NAME	CONDITIONNING
32400	ID 32 E	25 Strips
70542	JAMES Reagent	2 x 5ml Ampoules
70100	Mineral oil	125ml Bottle
20070	NaCl 0.85% medium (2ml)	100 Ampoules
55635	Oxidase Reagent	50 Ampoules x 0.75ml

Enterobacteriaceae (rapid ID 32 E (Identification in 4 hours))

REFERENCE	PRODUCT NAME	CONDITIONNING
70510	API BCP (for automatic reading only)	5ml Bottle
70542	JAMES Reagent	2 x 5ml Ampoules
70100	Mineral oil	125ml Bottle
20070	NaCl 0.85% medium (2ml)	100 Ampoules
55635	Oxidase Reagent	50 Ampoules x 0.75ml
32700	rapid ID 32 E	25 Strips

Staphylococcus (ID 32 Staph)

REFERENCE	PRODUCT NAME	CONDITIONNING
REFERENCE	PRODUCT NAME	CONDITIONNING
70562	API FB	2 x 5ml Ampoules
70442	API NIT 1 & NIT 2	2 x 5ml niT 1; 2 x 5ml niT 2
70572	API VP a & VP B	1 x 5ml VP a; 1 x 5ml VP B
32500	ID 32 STAPH	25 Strips
70100	Mineral oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules





BLOOD CULTURE MYCOBACTERIAL CULTURE

CULTURE MEDIA

IDENTIFICATION SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL RAPID TEST / IMMUNOLOGY



ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

API & rapid Strips ID 32 Strips

Anaerobes

Enterobacteriaceae Staphylococcus

Streptococcus

rapid ID 32 STREP (Identification in 4 hours)

Consumables & Accessories Identification Software

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

API® & ID 32 IDENTIFICATION

ID 32 Strips

Streptococcus (rapid ID 32 STREP (Identification in 4 hours))

REFERENCE	PRODUCT NAME	CONDITIONNING
70562	API FB	2 x 5ml Ampoules
70491	API NIN	2 x 5ml Bottle
70572	API VP A & VP B 1 x 5ml VP a; 1 x 5ml VP B	1 x 5ml VP A; 1 x 5ml VP B
70100	Mineral oil	125ml Bottle
32600	rapid ID 32 STREP	25 Strips
70700	Suspension medium (2ml)	100 ampoules

Yeasts

REFERENCE	PRODUCT NAME	CONDITIONNING
32200	ID 32 C	25 Strips & media
70700	Suspension medium (2ml)	100 Ampoules











BLOOD CULTURE

HOW TO USE

HOW TO USE

HOW TO USE

MYCOBACTERIAL
CULTURE

LAB EFFICIENCY

CULTURE MEDIA

SUSCEPTIBILITY

MANUAL
SEROLOGY /
SUSCEPTIBILITY

MANUAL
SEROLOGY /
RAPID TEST /
IMMUNOLOGY

MOLECULAR
BIOLOGY
MONITORING

ENVIRONMENTAL
MONITORING
INDE



ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

API & rapid Strips ID 32 Strips

Consumables & Accessories Identification Software

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

API® & ID 32 IDENTIFICATION

Consumables & Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
99234	Densimat	One
15512	Densimat Control Kit (for use with Densimat 99234)	5 Ampoules
70900	McFarland Standard Set	6 Ampoules
70250	PSIpettes (5ml) Sterile	Pack of 400
70200	Stand for 12 ampoules	12 Ampoule Stand
70610	Sterile cotton swabs	Pack of 100

Identification Software

REFERENCE	PRODUCT NAME	CONDITIONNING
40011	APIWEB	Licence





HOW TO USE HOW TO USE HOW TO USE HOW TO USE CULTURE MEDIA CULTURE MEDIA CULTURE MEDIA CULTURE MEDIA CULTURE MEDIA SUSCEPTIBILITY MANUAL SEROLOGY MOLECULAR BIOLOGY MONITORING INDESTRUCTION OF MANUAL SEROLOGY MONITORING INDESTRUCTION OF MAN



ORIENTATION TESTS
RAPID DETECTION

API® & ID 32 IDENTIFICATION

ETEST®

ANTIBIOTICS ANTIFUNGALS ANTIMYCOBACTERIAL RESISTANCE DETECTION (ARD) Accessories Etest Equipment

VITEK® 2: AUTOMATED METHOD VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS SPECTROMETER

ETEST® Single Push Blister

Pack Designed for Ease of Use

- One strip per pack
- Easy to open with one hand
- Unified storage conditions (+8 °C to -20 °C for all antimicrobials)

To Refine or Help Guide Treatment Decision









BLOOD CULTURE

HOW TO USE

HOW



ORIENTATION TESTS
RAPID DETECTION
API® & ID 32 IDENTIFICATION

ETEST®

ANTIBIOTICS
ANTIFUNGALS
ANTIMYCOBACTERIAL
RESISTANCE DETECTION (ARD)
Accessories
Etest Equipment

VITEK® 2: AUTOMATED METHOD
VITEK® 2 COMPACT: AUTOMATED METHOD
VITEK® MS: MALDI-TOF MASS
SPECTROMETER

ETEST®

ANTIBIOTICS

REFERENCE	PRODUCT NAME	CONDITIONNING
412219	ETEST AMIKACIN AK 256 * \$30	30
412243	ETEST AMOXICILLIN AC 256 * S30	30
412241	ETEST AMOXICILLIN-CLAVULANIC ACID XL 256 * \$30	30
412253	ETEST AMPICILLIN AM 256 * S30	30
412251	ETEST AMPICILLIN-SULBACTAM AB 256 * \$30	30
412257	ETEST AZITHROMYCIN AZ 256 * S30	30
412259	ETEST AZTREONAM AT 256 * \$30	30
412265	ETEST BENZYLPENICILLIN PGL 32 * \$30	30
412263	ETEST BENZYLPENICILLIN PG 256 * \$30	30
412273	ETEST CEFEPIME PM 256 * s30	30
412275	ETEST CEFIXIME IX 256 * S30	30
412281	ETEST CEFOTAXIME CTL 32 * \$30	30
412285	ETEST CEFOXITIN FX 256 * \$30	30
412289	ETEST CEFPODOXIME PX 256 * s30	30
537500	ETEST CEFTAROLINE CPT 32 * B30	30
412293	ETEST CEFTAZIDIME TZ 256 * S30	30
414447	ETEST CEFTOLOZANE/TAZOBACTAM C/T 256 * \$30	30



BLOOD CULTURE

HOW TO USE

HOW



ORIENTATION TESTS
RAPID DETECTION
API® & ID 32 IDENTIFICATION

ETEST®

ANTIBIOTICS
ANTIFUNGALS
ANTIMYCOBACTERIAL
RESISTANCE DETECTION (ARD)
Accessories
Etest Equipment

VITEK® 2: AUTOMATED METHOD
VITEK® 2 COMPACT: AUTOMATED METHOD
VITEK® MS: MALDI-TOF MASS

SPECTROMETER

ETEST®

ANTIBIOTICS

REFERENCE	PRODUCT NAME	CONDITIONNING
412301	ETEST CEFTRIAXONE TX 256 * S30	30
412303	ETEST CEFTRIAXONE TXL 32 * S30	30
412305	ETEST CEFUROXIME XM 256 * S30	30
412309	ETEST CHLORAMPHENICOL CL 256 * s30	30
412311	ETEST CIPROFLOXACIN CI 32 * s30	30
412313	ETEST CLARITHROMYCIN CH 256 * \$30	30
412315	ETEST CLINDAMYCIN CM 256 * s30	30
537300	ETEST COLISTIN CO 256 ° B30	30
537308	ETEST COLISTIN CO 256 * B100	100
412324	ETEST DAPTOMYCIN DPC 256 ° s30	30
412326	ETEST DORIPENEM DOR 32 ° s30	30
412328	ETEST DOXYCYCLINE DC 256 ° s30	30
531600	ETEST ERTAPENEM ETP 32 * B30	30
412334	ETEST ERYTHROMYCIN EM 256 ° s30	30
529100	ETEST FOSFOMYCIN FM 1024 * B30	30
529108	ETEST FOSFOMYCIN FM 1024 * B100	100
512700	ETEST GENTAMICIN GM 1024 * B30	30
412368	ETEST GENTAMICIN GM 256 * s30	30





BLOOD CULTURE

HOW TO USE

HOW



ORIENTATION TESTS
RAPID DETECTION
API® & ID 32 IDENTIFICATION

ETEST®

ANTIBIOTICS
ANTIFUNGALS
ANTIMYCOBACTERIAL
RESISTANCE DETECTION (ARD)
Accessories
Etest Equipment

VITEK® 2: AUTOMATED METHOD
VITEK® 2 COMPACT: AUTOMATED METHOD
VITEK® MS: MALDI-TOF MASS

SPECTROMETER

ETEST®

ANTIBIOTICS

REFERENCE	PRODUCT NAME	CONDITIONNING
412374	ETEST IMIPENEM IP 32 * \$30	30
412382	ETEST KANAMYCIN KM 256 * S30	30
412393	ETEST LEVOFLOXACIN LE 32 * S30	30
412396	ETEST LINEZOLID LZ 256 * S30	30
513800	ETEST MEROPENEM MP 32 * B30	30
513808	ETEST MEROPENEM MP 32 * B100	100
412404	ETEST METRONIDAZOLE MZH 256 * \$30	30
412409	ETEST MINOCYCLINE MC 256 * \$30	30
412411	ETEST MOXIFLOXACIN MX 32 * \$30	30
516300	ETEST MUPIROCIN MU 1024 * B30	30
516308	ETEST MUPIROCIN MU 1024 * B100	100
516500	ETEST NALIDIXIC-ACID NA 256 * B30	30
412422	ETEST NETILMICIN NC 256 * \$30	30
530400	ETEST NITROFURANTOIN NI 512 * B30	30
519500	ETEST NORFLOXACIN NX 256 * B30	30
412432	ETEST OXACILLIN OX 256 ° \$30	30
412436	ETEST PIPERACILLIN PP 256 * \$30	30
521518	ETEST PIPERACILLIN PP 256 * B100	100







ORIENTATION TESTS
RAPID DETECTION
API® & ID 32 IDENTIFICATION

ETEST®

SPECTROMETER

ANTIBIOTICS
ANTIFUNGALS
ANTIMYCOBACTERIAL
RESISTANCE DETECTION (ARD)
Accessories
Etest Equipment

VITEK® 2: AUTOMATED METHOD
VITEK® 2 COMPACT: AUTOMATED METHOD
VITEK® MS: MALDI-TOF MASS

ETEST®

ANTIBIOTICS

REFERENCE	PRODUCT NAME	CONDITIONNING
412450	ETEST RIFAMPICIN RI 32 * \$30	30
412452	ETEST SPECTINOMYCIN SC 1024 * \$330	30
526800	ETEST STREPTOMYCIN SM 1024 * B30	30
412458	ETEST SULPHAMETHOXAZOLE SX 1024 * \$330	30
412461	ETEST TEICOPLANIN TP 256 * \$30	30
535600	ETEST TEMOCILLIN TMO 1024 * B30	30
535608	ETEST TEMOCILLIN TMO 1024 * B100	100
412471	ETEST TETRACYCLINE TC 256 * \$30	30
412473	ETEST TICARCILLIN-CLAVULANIC ACID TLC 256 * \$30	30
533500	ETEST TIGECYCLINE TGC 256 * B30	30
533508	ETEST TIGECYCLINE TGC 256 * B100	100
533100	ETEST TOBRAMYCIN TM 1024 * B30	30
412479	ETEST TOBRAMYCIN TM 256 * \$30	30
412481	ETEST TRIMETHOPRIM-SULPHAMETHOXAZOLE TS 32 * \$30	30
412488	ETEST VANCOMYCIN VA 256 * \$30	30
419556 <i>NEW</i>	ETEST CEFTAZIDIME/AVIBACTAM CZA 256 * S30	30





ORIENTATION TESTS
RAPID DETECTION
API® & ID 32 IDENTIFICATION

ETEST®

ANTIBIOTICS
ANTIFUNGALS
ANTIMYCOBACTERIAL
RESISTANCE DETECTION (ARD)
Accessories
Etest Equipment

VITEK® 2: AUTOMATED METHOD
VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS SPECTROMETER

ETEST®

ANTIFUNGALS

REFERENCE	PRODUCT NAME	CONDITIONNING
526300	ETEST AMPHOTERICIN-B AP 32 * B30	30
526308	ETEST AMPHOTERICIN-B AP 32 * B100	100
532000	ETEST ANIDULAFUNGIN AND 32 * B30	30
412269	ETEST CASPOFUNGIN CS 32 * S30	30
412350	ETEST FLUCONAZOLE FL 256 * S30	30
412352	ETEST FLUCYTOSINE FC 32 * s30	30
412380	ETEST ITRACONAZOLE IT 32 * \$30	30
412391	ETEST KETOCONAZOLE KE 32 * \$30	30
535700	ETEST MICAFUNGIN MYC 32 * B30	30
532100	ETEST POSACONAZOLE POS 32 * B30	30
412490	ETEST VORICONAZOLE VO 32 ° s30	30

ANTIMYCOBACTERIAL

REFERENC	PRODUCT NAME	CONDITIONNING
527700	ETEST ETHAMBUTOL EB 256 *	30



BLOOD CULTURE

HOW TO USE

HOW



ORIENTATION TESTS
RAPID DETECTION
APIR & ID 32 IDENTIFICATION

API® & ID 32 IDENTIFICATION

ETEST®

ANTIBIOTICS ANTIFUNGALS ANTIMYCOBACTERIAL

RESISTANCE DETECTION (ARD)

Accessories

Etest Equipment

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

ETEST®

RESISTANCE DETECTION (ARD)

REFERENCE	PRODUCT NAME	CONDITIONNING
532200	ETEST ESBL CT/CTL - CEFOTAXIME +/- CLAVULANIC ACID * B30	30
532208	ETEST ESBL CT/CTL - CEFOTAXIME +/- CLAVULANIC ACID * B100	100
534700	ETEST ESBL PM/PML - CEFEPIME +/- CLAVULANIC ACID * B30	30
534708	ETEST ESBL PM/PML - CEFEPIME +/- CLAVULANIC ACID * B100	100
532500	ETEST ESBL TZ/TZL - CEFTAZIDIME +/- CLAVULANIC ACID * B30	30
532508	ETEST ESBL TZ/TZL - CEFTAZIDIME +/- CLAVULANIC ACID * B100	100
534200	ETEST MBL IP/IPI - IMIPENEM +/- EDTA * B30	30
534208	ETEST MBL IP/IPI - IMIPENEM +/- EDTA * B100	100
411361	ETEST MBL MP/MPI - MEROPENEM +/- EDTA * B30	30

Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
559709	ETEST Desiccant Capsules	Pack of 8
559904	ETEST Measuring Sticks	Pack of 5
559902	ETEST Storage Box, Maxi (12)	One
559901	ETEST Storage Box, Midi (6)	One
559900	ETEST Storage Box, Mini (2)	One
501603	ETEST Storage Container (1)	One
559809	ETEST® Clamps - For Resealing ETEST Package	Pack of 5
411200	Minigrip Vacuum Pen	One





IDENTIFICATION **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



ORIENTATION TESTS RAPID DETECTION **API® & ID 32 IDENTIFICATION**

ETEST®

ANTIBIOTICS ANTIFUNGALS ANTIMYCOBACTERIAL RESISTANCE DETECTION (ARD) Accessories

Etest Equipment **VITEK® 2: AUTOMATED METHOD**

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

ETEST®

BLOOD CULTURE

Etest Equipment

REFERENCE	PRODUCT NAME	CONDITIONNING
559804	ETEST Nema C88 – Vacuum Pen For Application of ETEST Strips	One
559803	ETEST Retro C80 – For Inoculation of Agar Plates	One







IDENTIFICATION IMMUNOASSAYS CULTURE MEDIA MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



ORIENTATION TESTS RAPID DETECTION **API® & ID 32 IDENTIFICATION ETEST®**

VITEK® 2: AUTOMATED METHOD

MYLA™ Middleware VITEK® 2 Analysers

VITEK® 2 Antibiotic Susceptibility Cards

VITEK® 2 Identification Cards

VITEK® 2 Other Consumables & Accessories

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

VITEK® 2: AUTOMATED METHOD

MYLA™ Middleware

REFERENCE	PRODUCT NAME	CONDITIONNING
411615	MYLA bioMérieux Instrument Interface	One
410152	MYLA Multiuser Licence	One Licence
410910	MYLA remote access to VITEK 2 software	One
416194	MYLA Statistics Reporting Module	One
420347	MYLA Middleware	One

MANUAL

VITEK® 2 Analysers

R	EFERENCE	PRODUCT NAME	CONDITIONNING
27	7228	VITEK 2 XL Configuration	Instrument
27	'226	VITEK 2 Configuration	Instrument







IDENTIFICATION SEROLOGY / MOLECULAR HOME **CULTURE MEDIA IMMUNOASSAYS** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY **BIOLOGY** SUSCEPTIBILITY



BLOOD CULTURE

ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

ETEST®

VITEK® 2: AUTOMATED METHOD

MYLA™ Middleware VITEK® 2 Analysers

VITEK® 2 Antibiotic Susceptibility Cards

Gram Negative rods National International Gram Positive cocci

National

International

Yeasts

VITEK® 2 Identification Cards

VITEK® 2 Other Consumables & Accessories

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

VITEK® 2: AUTOMATED METHOD

VITEK® 2 Antibiotic Susceptibility Cards

Gram Negative rods (National)

REFERENCE	PRODUCT NAME	CONDITIONNING
412938	VITEK 2 AST-N209 1	20 Cards
413080	VITEK 2 AST-N217 1	20 Cards
413081	VITEK 2 AST-N218 1	20 Cards
413147	VITEK 2 AST-N230 1	20 Cards
423098 <i>NEW</i>	VITEK 2 AST-N375 ²	20 Cards
423101 <i>NEW</i>	VITEK 2 AST-N384 2	20 Cards
423097 <i>NEW</i>	VITEK 2 AST-N385 ²	20 Cards

^{[1] *} will be discontinued during 2018

Gram Negative rods (International)

REFERENCE	PRODUCT NAME	CONDITIONNING
413083	VITEK 2 AST-N222	20 Cards

Gram Positive cocci (National)

REFERENCE	PRODUCT NAME	CONDITIONNING
414576	VITEK 2 AST-P629 1	20 Cards
423231 NEW	VITEK 2 AST-P660 2	20 Cards

^{[1] *} will be discontinued during 2018





^{[2] *} will be launched during 2018

^{[2] *} will be launched during 2018

IDENTIFICATION IMMUNOASSAYS **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



BLOOD CULTURE

ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

ETEST®

VITEK® 2: AUTOMATED METHOD

MYLA™ Middleware VITEK® 2 Analysers

VITEK® 2 Antibiotic Susceptibility Cards

Gram Negative rods Gram Positive cocci

National

International

International

VITEK® 2 Identification Cards

VITEK® 2 Other Consumables & Accessories

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

VITEK® 2: AUTOMATED METHOD

VITEK® 2 Antibiotic Susceptibility Cards

Gram Positive cocci (International)

REFERENCE	PRODUCT NAME	CONDITIONNING
22216	VITEK 2 AST-P576	20 Cards
22233	VITEK 2 AST-P580	20 Cards
22276	VITEK 2 AST-P586	20 Cards
22287	VITEK 2 AST-P592	20 Cards
421040	VITEK 2 AST-ST03	20 Cards

MANUAL

Yeasts (International)

REFERENCE	PRODUCT NAME	CONDITIONNING
420739	VITEK 2 AST-YS08	20 Cards





IDENTIFICATION LAB EFFICIENCY **CULTURE MEDIA IMMUNOASSAYS** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY BIOLOGY SUSCEPTIBILITY



ORIENTATION TESTS RAPID DETECTION API® & ID 32 IDENTIFICATION ETEST®

VITEK® 2: AUTOMATED METHOD

MYLA™ Middleware VITEK® 2 Analysers

VITEK® 2 Antibiotic Susceptibility Cards

VITEK® 2 Identification Cards

Gram Negatives (Enterobacteriaceae/nonfermenters)

Gram Positive

Neisseria, Haemophilus & Fastidious Bacteria

VITEK® 2 Other Consumables & Accessories

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

VITEK® 2: AUTOMATED METHOD

VITEK® 2 Identification Cards

Anaerobes

BLOOD CULTURE

REFERENCE	PRODUCT NAME	CONDITIONNING
21347	VITEK 2 ANC	20 Cards

Gram Negatives (Enterobacteriaceae/non-fermenters)

REFERENCE	PRODUCT NAME	CONDITIONNING
21341	VITEK 2 GN	20 Cards

Gram Positive

REFERENCE	PRODUCT NAME	CONDITIONNING
21342	VITEK 2 GP	20 Cards

Neisseria, Haemophilus & Fastidious Bacteria

REFERENCE	PRODUCT NAME	CONDITIONNING
21346	VITEK 2 NH	20 Cards

Yeasts

REFERENCE	PRODUCT NAME	CONDITIONNING
21343	VITEK 2 YST	20 Cards





IMMUNOASSAYS **CULTURE MEDIA**



BLOOD CULTURE

IDENTIFICATION SUSCEPTIBILITY

MANUAL RAPID TEST / IMMUNOLOGY



ORIENTATION TESTS RAPID DETECTION **API® & ID 32 IDENTIFICATION ETEST®**

VITEK® 2: AUTOMATED METHOD

MYLA™ Middleware VITEK® 2 Analysers

VITEK® 2 Antibiotic Susceptibility Cards

VITEK® 2 Identification Cards

VITEK® 2 Other Consumables & Accessories

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

VITEK® 2: AUTOMATED METHOD

VITEK® 2 Other Consumables & Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
70610	Sterile cotton swabs	Pack of 100
93059	VITEK 2 DensiCHEK - Standard Reference	1 Vial
21255	VITEK 2 DensiCHEK Plus - Standard Reference Kit	4 Vials
21250	VITEK 2 DensiCHEK Plus	One
21219	VITEK 2 Pipetter/Diluter accessory kit	330 Pipette Straws & 1 Tube
V1200	VITEK 2 Saline Dispenser	One
417820	VITEK 2 Saline reservoir bags	14 x 1,000ml
96128	VITEK 2 Smart Box 7L	One
27700	VITEK 2 Smart Carrier Cassette	One cassette with memory chip
27209	VITEK 2 Smart Carrier Station (SCS)	One
69285	VITEK 2 Test tubes (uncapped)	2
V1204	VITEK 2 Saline 0.45%	3 x 500ml







HOME HOW TO USE BLOOD CULTURE

MYCOBACTERIAL
CULTURE

BLOOD CULTURE

CULTURE MEDIA

SEROLOGY /
RAPID TEST /
IMMUNOLOGY

MOLECULAR
BIOLOGY

MONITORING

ENVIRONMENTAL
MONITORING



ORIENTATION TESTS
RAPID DETECTION

API® & ID 32 IDENTIFICATION

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

MYLA™ Middleware

VITEK® 2 Antibiotic Susceptibility Cards

Gram Positive cocci

International

Yeasts

Gram Negative rods

VITEK® 2 Compact Analyser

VITEK® 2 Identification Cards

VITEK® 2 Other Consumables & Accessories

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

VITEK® 2 COMPACT: AUTOMATED METHOD

MYLA™ Middleware

REFERENCE	PRODUCT NAME	CONDITIONNING
411615	MYLA bioMérieux Instrument Interface	One
410152	MYLA Multiuser Licence	One Licence
410910	MYLA remote access to VITEK 2 software	One
416194	MYLA Statistics Reporting Module	One
420347	MYLA Middleware	One

VITEK® 2 Antibiotic Susceptibility Cards

Gram Positive cocci (National)

REFERENCE	PRODUCT NAME	CONDITIONNING
414576	VITEK 2 AST-P629 1	20 Cards
423231 NEW	VITEK 2 AST-P660 ²	20 Cards

[1] * will be discontinued during 2018 [2] * will be launched during 2018

Gram Positive cocci (International)

REFERENCE	PRODUCT NAME	CONDITIONNING
22216	VITEK 2 AST-P576	20 Cards
22233	VITEK 2 AST-P580	20 Cards
22276	VITEK 2 AST-P586	20 Cards
22287	VITEK 2 AST-P592	20 Cards
421040	VITER 2 AST-ST03	20 Cards

Yeasts (International)

REFERENCE	PRODUCT NAME	CONDITIONNING
420739	VITEK 2 AST-YS08	20 Cards





IDENTIFICATION SEROLOGY / MOLECULAR HOME **CULTURE MEDIA IMMUNOASSAYS** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY BIOLOGY SUSCEPTIBILITY



BLOOD CULTURE

ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

MYLA™ Middleware

VITEK® 2 Antibiotic Susceptibility Cards Gram Positive cocci

Gram Negative rods

International

VITEK® 2 Identification Cards

VITEK® 2 Other Consumables & Accessories

VITEK® MS: MALDI-TOF MASS SPECTROMETER

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® 2 Antibiotic Susceptibility Cards

Gram Negative rods (National)

REFERENCE	PRODUCT NAME	CONDITIONNING
423098 NEW	VITEK 2 AST-N375 1	20 Cards
423101 <i>NEW</i>	VITEK 2 AST-N384 1	20 Cards
423097 NEW	VITEK 2 AST-N385 1	20 Cards
412938	VITEK 2 AST-N209 2	20 Cards
413080	VITEK 2 AST-N217 ²	20 Cards
413081	VITEK 2 AST-N218 2	20 Cards
413147	VITEK 2 AST-N230 ²	20 Cards

^{[1] *} will be launched during 2018

Gram Negative rods (International)

REFERENCE	PRODUCT NAME	CONDITIONNING
413083	VITEK 2 AST-N222	20 Cards

VITEK® 2 Compact Analyser

REFERENCE	PRODUCT NAME	CONDITIONNING
27560	VITEK 2 Compact 60	Instrument







^{[2] *} will be discontinued during 2018

IDENTIFICATION SEROLOGY / MOLECULAR HOME LAB EFFICIENCY **CULTURE MEDIA IMMUNOASSAYS** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY BIOLOGY SUSCEPTIBILITY



ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

MYLA™ Middleware

VITEK® 2 Antibiotic Susceptibility Cards

VITEK® 2 Compact Analyser

VITEK® 2 Identification Cards

Anaerobes

Gram Negatives (Enterobacteriaceae/non-

Gram Positive

Neisseria, Haemophilus & Fastidious Bacteria

VITEK® 2 Other Consumables & Accessories

VITEK® MS: MALDI-TOF MASS

SPECTROMETER

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® 2 Identification Cards

Anaerobes

BLOOD CULTURE

	REFERENCE	PRODUCT NAME	CONDITIONNING
2	21347	VITEK 2 ANC	20 Cards

MANUAL

Gram Negatives (Enterobacteriaceae/non-fermenters)

REFERENCE	PRODUCT NAME	CONDITIONNING
21341	VITEK 2 GN	20 Cards

Gram Positive

REFERENCE	PRODUCT NAME	CONDITIONNING
21342	VITEK 2 GP	20 Cards

Neisseria, Haemophilus & Fastidious Bacteria

REFERENCE	PRODUCT NAME	CONDITIONNING
21346	VITEK 2 NH	20 Cards

Yeasts

REFERENCE	PRODUCT NAME	CONDITIONNING
21343	VITEK 2 YST	20 Cards





IDENTIFICATION IMMUNOASSAYS **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



BLOOD CULTURE

ORIENTATION TESTS RAPID DETECTION

API® & ID 32 IDENTIFICATION

ETEST®

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

MYLA™ Middleware

VITEK® 2 Antibiotic Susceptibility Cards

VITEK® 2 Compact Analyser

VITEK® 2 Identification Cards

VITEK® 2 Other Consumables & Accessories

VITEK® MS: MALDI-TOF MASS SPECTROMETER

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® 2 Other Consumables & Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
70610	Sterile cotton swabs	Pack of 100
93059	VITEK 2 DensiCHEK - Standard Reference	1 Vial
21255	VITEK 2 DensiCHEK Plus - Standard Reference Kit	4 Vials
21250	VITEK 2 DensiCHEK Plus	One
V1221	VITEK 2 Pipette 145 µl	One
V1222	VITEK 2 Pipette 280 µl	One
30507	VITEK 2 Pipette tips (0.5-250 µI) Non-sterile	10 Racks x 96 tips
30501	VITEK 2 Pipette tips (100-1000 μl) Non-sterile	10 Racks x 60 tips
V1200	VITEK 2 Saline Dispenser	One
96128	VITEK 2 Smart Box 7L	One
69285	VITEK 2 Test tubes (uncapped)	2
V1204	VITEK 2 Saline 0.45%	3 x 500ml

MANUAL





IDENTIFICATION IMMUNOASSAYS **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



BLOOD CULTURE

ORIENTATION TESTS RAPID DETECTION **API® & ID 32 IDENTIFICATION ETEST®**

VITEK® 2: AUTOMATED METHOD

VITEK® 2 COMPACT: AUTOMATED METHOD

VITEK® MS: MALDI-TOF MASS SPECTROMETER

VITEK® MS Analyser & Accessories VITEK® MS Consumables MYLA™ Middleware

VITEK® MS: MALDI-TOF MASS SPECTROMETER

VITEK® MS Analyser & Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
410895	VITEK MS (IVD)	Instrument
421599	VITEK MS Prep Station	Accessory

MANUAL

VITEK® MS Consumables

REFERENCE	PRODUCT NAME	CONDITIONNING
417172	VITEK MS Blood Culture Kit (RUO)	4 x 25 Tests
411071	VITEK MS CHCA (Matrix Solution)	5 x 0.5ml
410893	VITEK MS DS Slides	1,536 Tests (32 x 48)
411072	VITEK MS FA (Extraction fluid for yeasts)	5 x 0.5ml
415680	VITEK MS Mould Kit	100 Tests
415659	VITEK MS Mycobacterium/Nocardia Kit	100 Tests
421564	VITEK MS LIQUID MYCO SUPPLEMENTAL KIT	100 Tests
411721	VITEK MS Silica Gel	500g

MYLA™ Middleware

REFERENCE	PRODUCT NAME	CONDITIONNING
411615	MYLA bioMérieux Instrument Interface	One
410152	MYLA Multiuser Licence	One Licence
410910	MYLA remote access to VITEK MS software	One
420347	MYLA Middleware	One







HOME
HOW TO USE
BLOOD CULTURE / MYCOBACTERIAL
CULTURE
LAB EFFICIENCY
CULTURE MEDIA
IDENTIFICATION & SUSCEPTIBILITY
IMMUNOASSAYS
VIDAS®

MANUAL SEROLOGY / RAPID TEST /

ENVIRONMENTAL MONITORING

IMMUNOLOGY

MOLECULAR BIOLOGY

IMMUNOASSAYS











BLOOD CULTURE MOLECULAR HOME HOW TO USE LAB EFFICIENCY **CULTURE MEDIA IMMUNOASSAYS** MYCOBACTERIAL CULTURE RAPID TEST / **BIOLOGY**

SUSCEPTIBILITY



VIDAS®

Feature - VIDAS®

VIDAS® 3 mini VIDAS® **VIDAS**

VIDAS Consumables & Accessories VIDAS Reagents for Clinical Specimens



mini VIDAS® I VIDAS®

Simplicity, Flexibility & Accuracy

As a health care provider, you face new challenges every day. VIDAS® is constantly adapting to help you overcome them by providing simplicity, flexibility and accuracy.

The VIDAS and mini VIDAS® systems are the most widely used immunoassay systems ever produced with close to 35,000 instruments in routine use.

VIDAS reagent kits include all reagents in a single-dose and ready-to-use format together with separate standards and controls, making it easy and cost-effective to run one or several patient samples at a time. All kits can be run on any of the VIDAS family.

VIDAS 3

Retaining all the highly valued features of the VIDAS and mini VIDAS systems, VIDAS 3 adds greater automation, traceability and control through the addition of a rack-based, primary sample tube handling system, as well as barcoded detection and identification of SPRs, strips and sample tubes.

A touch screen allows easy interaction with the system, and bi-directional interface capability is now standard.

Using four analytical modules with three positions each, greater flexibility is achieved in processing different assays simultaneously. Racks are readily integrated into automated sample handling systems, improving workflow.





OME HOW TO USE

| HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE | HOW TO USE |



VIDAS®

Feature - VIDAS®

VIDAS® 3 mini VIDAS® VIDAS

VIDAS Consumables & Accessories

VIDAS Reagents for Clinical Specimens

VIDAS®

VIDAS® 3

REFERENCE	PRODUCT NAME	CONDITIONNING
412590	VIDAS® 3 Instrument	One

mini VIDAS®

REFERENCE	PRODUCT NAME	CONDITIONNING
410416	mini VIDAS® Blue System	One

VIDAS

REFERENCE	PRODUCT NAME	CONDITIONNING
410417	VIDAS Blue System	One

VIDAS Consumables & Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
93567	mini VIDAS Lens Cleaner	One
99091	mini VIDAS Printer paper	5 Rolls per Pack
412500	VIDAS 3 Assay Dilution Cup	44 x 16 Cups
412501	VIDAS 3 Sample Tips	48 x 48 Tips
412502	VIDAS 3 Waste Clean Liner	50
30531	VIDAS Dacron swab	100





BLOOD CULTURE MYCOBACTERIAL CULTURE **CULTURE MEDIA IMMUNOASSAYS** RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



VIDAS®

Feature - VIDAS® VIDAS® 3 mini VIDAS® **VIDAS**

VIDAS Consumables & Accessories

VIDAS Reagents for Clinical Specimens

C. difficile

Hepatitis A Hepatitis B Hepatitis C Hepatitis E HIV

Immuno-Haemostatis Other Serology Other tests Quality Control Reproduction/Fertility Sepsis Thyroid ToRC

Tumour markers Vitamin D

VIDAS®

VIDAS Reagents for Clinical Specimens

Anaemia

REFERENCE	PRODUCT NAME	CONDITIONNING
30411	VIDAS Ferritin FER	60 Tests

MANUAL

C. difficile

REFERENCE	PRODUCT NAME	CONDITIONNING
30125	VIDAS C. difficile GDH GDH	60 Tests
30118	VIDAS C. difficile Toxin A & B CDAB	60 Tests

Cardiovascular

REFERENCE	PRODUCT NAME	CONDITIONNING
30421	VIDAS CK-MB	30 Tests
411191	VIDAS Galectin-3 GAL3	60 Tests
415386	VIDAS high sensitive Troponin I TNHS	60 Tests
30446	VIDAS Myoglobin MYO	30 Tests
30458	VIDAS NT-proBNP2	60 Tests

Drugs

REFERENCE	PRODUCT NAME	CONDITIONNING
30603	VIDAS Digoxin DIG	60 Tests





DME HOW TO USE

| HOW TO USE | BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEXT | IMMUNOLOGY | MONITORING | INDEX | MOLECULAR BIOLOGY | MONITORING | MONITORING | INDEX | MOLECULAR BIOLOGY | MONITORING | MONITOR



VIDAS®

Feature - VIDAS® VIDAS® 3 mini VIDAS® VIDAS

VIDAS Consumables & Accessories VIDAS Reagents for Clinical Specimens

Anaemia C. difficile Cardiovascular Drugs Hepatitis A

Hepatitis A
Hepatitis B
Hepatitis C

Hepatitis C Hepatitis E HIV

Immuno-Haemostatis Other Serology Other tests

Quality Control Reproduction/Fertility

Sepsis Thyroid ToRC

Tumour markers Vitamin D **VIDAS**®

VIDAS Reagents for Clinical Specimens

Hepatitis A

REFERENCE	PRODUCT NAME	CONDITIONNING
30312	VIDAS anti-HAV-Total HAVT	30 Tests
30307	VIDAS® HAV IgM <i>HAVM</i>	30 Tests

Hepatitis B

REFERENCE	PRODUCT NAME	CONDITIONNING
30314	VIDAS anti-HBc Total II HBCT	60 Tests
30318	VIDAS anti-HBs Total II HBST	60 Tests
30439	VIDAS HBc IgM II HBCM	30 Tests
30305	VIDAS HBe-Anti-HBe HBET	30 Tests
30315	VIDAS HBs Ag Ultra HBS/HBL	60 Tests
30317	VIDAS HBs Ag Ultra Confirmation	1 x 0.5ml

Hepatitis C

REFERENCE	PRODUCT NAME	CONDITIONNING
30308	VIDAS Anti-HCV	60 Tosts
30306	HCV	60 Tests

Hepatitis E

•		
REFERENCE	PRODUCT NAME	CONDITIONNING
418115 [NEW]	VIDAS Anti-HEV IgM HEVM	30 Tests
418116 [NEW]	VIDAS Anti-HE IgG HEVG	30 Tests

HIV

REFERENCE	PRODUCT NAME	CONDITIONNING
30447	VIDAS HIV DUO Quick HIV 6	60 Tests
30443	VIDAS HIV DUO Ultra HIV 5	60 Tests
30444	VIDAS HIV P24 II Confirmation P24	60 Tests
30117	VIDAS HIV P24 II P24	30 Tests



BLOOD CULTURE SEROLOGY / RAPID TEST / IMMUNOLOGY ENVIRONMENTAL MONITORING MYCOBACTERIAL CULTURE CULTURE MEDIA **IMMUNOASSAYS** SUSCEPTIBILITY



VIDAS®

Feature - VIDAS® VIDAS® 3 mini VIDAS® **VIDAS**

VIDAS Consumables & Accessories **VIDAS** Reagents for Clinical Specimens Anaemia

C. difficile Cardiovascular Drugs Hepatitis A Hepatitis B Hepatitis C Hepatitis E HIV

Immuno-Haemostatis

Other Serology Other tests Quality Control Reproduction/Fertility Sepsis Thyroid ToRC **Tumour markers** Vitamin D



VIDAS Reagents for Clinical Specimens

Immuno-Haemostatis

REFERENCE	PRODUCT NAME	CONDITIONNING
30455-02	VIDAS D-Dimer Exclusion II DEX2	60 Tests
30115	VIDAS Protein C	30 Tests
30436	VIDAS Vwf VWF	30 Tests





HOW TO USE

| BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEX SUSCEPTIBILITY | IMMUNOLOGY |



VIDAS®

Feature - VIDAS® VIDAS® 3 mini VIDAS® VIDAS

VIDAS Consumables & Accessories VIDAS Reagents for Clinical Specimens

Anaemia C. difficile Cardiovascular Drugs Hepatitis A Hepatitis B Hepatitis C Hepatitis E HIV

Immuno-Haemostatis

Other Serology
Other tests
Quality Control
Reproduction/Fertility
Sepsis
Thyroid
ToRC
Tumour markers
Vitamin D

VIDAS®

VIDAS Reagents for Clinical Specimens Other Serology

REFERENCE	PRODUCT NAME	CONDITIONNING
30237	VIDAS EBV VCA IgM VCAM	30 Tests
30236	VIDAS EBV VCA/EA IgG VCAEA	30 Tests
30192	VIDAS H. pylori IgG HPY	30 Tests
30320	VIDAS Lyme IgG LYG	60 Tests
30319	VIDAS Lyme IgM LYM	60 Tests
30219	VIDAS Measles IgG MSG	60 Tests
30218	VIDAS Mumps IgG MPG	60 Tests
30217	VIDAS Varicella-Zoster IgG VZG	60 Tests
30235	VIDAS® EBV EBNA IgG <i>EBNA</i>	30 Tests

Other tests

REFERENCE	PRODUCT NAME	CONDITIONNING
66581	Serum free (for urinary assay of VIDAS Cortisol)	1 x 10ml
30451	VIDAS Cortisol S CORT	60 Tests
30420	VIDAS ß2 Microglobulin B2M	30 Tests





BLOOD CULTURE MYCOBACTERIAL CULTURE **CULTURE MEDIA IMMUNOASSAYS** RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



VIDAS®

VIDAS

Feature - VIDAS® VIDAS® 3 mini VIDAS®

VIDAS Consumables & Accessories

VIDAS Reagents for Clinical Specimens

Anaemia C. difficile

Cardiovascular

Drugs

Hepatitis A

Hepatitis B

Hepatitis C

Hepatitis E

HIV

Immuno-Haemostatis

Other Serology

Other tests

Quality Control Reproduction/Fertility

Sepsis

Thyroid

ToRC

Tumour markers

Vitamin D



VIDAS Reagents for Clinical Specimens

Quality Control

REFERENCE	PRODUCT NAME	CONDITIONNING
30706	VIDAS® QCV	60 Tests

MANUAL

Reproduction/Fertility

REFERENCE	PRODUCT NAME	CONDITIONNING
30407	VIDAS FSH FSH	60 Tests
30405	VIDAS HCG HCG	60 Tests
30406	VIDAS LH	60 Tests
30409	VIDAS Progesterone PRG	60 Tests
30410	VIDAS Prolactin PRL	60 Tests
414320	VIDAS Testosterone II TES	30 Tests
30431	VIDAS® Estradiol II E2II	60 Tests
417011	VIDAS® AMH VIDAS® AMH is not available in the following countries, states and regions: Armenia, Australia, Austria, Azerbaijan, Belarus, Belgium, Canada, Denmark, France, Germany, Hong-Kong, Ireland, Israel, Italy, Japan, Kazakhstan, Kyrgyzstan, Liechtenstein, Moldavia, New Zealand, Portugal, Russia, Spain, Switzerland, Tajikistan, The Netherlands, Turkey, Turkmenistan, United Kingdom. Please contact your local bioMerieux representative to check on availability in your country.	30 Tests





BLOOD CULTURE SEROLOGY / RAPID TEST / IMMUNOLOGY CULTURE MEDIA **IMMUNOASSAYS** SUSCEPTIBILITY



VIDAS®

Feature - VIDAS® VIDAS® 3 mini VIDAS®

VIDAS

VIDAS Consumables & Accessories **VIDAS** Reagents for Clinical Specimens

Anaemia C. difficile Cardiovascular Drugs Hepatitis A Hepatitis B

Hepatitis C

Hepatitis E HIV

Immuno-Haemostatis Other Serology

Other tests Quality Control

Reproduction/Fertility

Sepsis ToRC

Tumour markers Vitamin D

MYCOBACTERIAL CULTURE

VIDAS®

VIDAS Reagents for Clinical Specimens

Sepsis

REFERENCE	PRODUCT NAME	CONDITIONNING
30450	VIDAS B.R.A.H.M.S. PCT (Procalcitonin) PCT	60 Tests

Thyroid

REFERENCE	PRODUCT NAME	CONDITIONNING
30462	VIDAS Anti-Tg ATG	30 Tests
30461	VIDAS Anti-TPO ATPO	30 Tests
30402	VIDAS FT3 FT3	60 Tests
30459	VIDAS FT4 FT4N	60 Tests
30403	VIDAS T3	60 Tests
30404	VIDAS T4 T4	60 Tests
30400	VIDAS TSH TSH	60 Tests
30441	VIDAS TSH3 TSH3	60 Tests





BLOOD CULTURE MYCOBACTERIAL CULTURE **CULTURE MEDIA IMMUNOASSAYS** RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



VIDAS®

Feature - VIDAS® VIDAS® 3 mini VIDAS® **VIDAS**

VIDAS Consumables & Accessories **VIDAS** Reagents for Clinical Specimens

Anaemia C. difficile Cardiovascular Drugs Hepatitis A Hepatitis B Hepatitis C Hepatitis E HIV Immuno-Haemostatis Other Serology Other tests

Reproduction/Fertility Sepsis Thyroid

Quality Control

Tumour markers Vitamin D



VIDAS Reagents for Clinical Specimens ToRC

REFERENCE	PRODUCT NAME	CONDITIONNING
30204	VIDAS CMV IgG CMVG	60 Tests
413557	VIDAS CMV IgG Avidity II CMVU	30 Tests
30205	VIDAS CMV IgM CMVM	30 Tests
30221	VIDAS Rub IgG II RBG	60 Tests
30214	VIDAS Rub IgM RBM	30 Tests
30211	VIDAS Toxo Competition TXC	60 Tests
30222	VIDAS Toxo IgG Avidity TXGA	30 Tests
30210	VIDAS Toxo IgG II TXG	60 Tests
30202	VIDAS Toxo IgM TXM	60 Tests





HOW TO USE

| BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEX SUSCEPTIBILITY | IMMUNOLOGY |



VIDAS®

Feature - VIDAS® VIDAS® 3 mini VIDAS®

VIDAS

VIDAS Consumables & Accessories VIDAS Reagents for Clinical Specimens

Anaemia C. difficile Cardiovascular Drugs Hepatitis A Hepatitis B

Hepatitis C Hepatitis E

Hepati

Immuno-Haemostatis

Other Serology
Other tests
Quality Control
Reproduction/Fertility

Sepsis Thyroid ToRC

Tumour markers Vitamin D

)

VIDAS®

VIDAS Reagents for Clinical Specimens

Tumour markers

REFERENCE	PRODUCT NAME	CONDITIONNING
30413	VIDAS AFP AFP	60 Tests
30426	VIDAS CA 125™ 125	30 Tests
30429	VIDAS CA 15-3® 153	30 Tests
30427	VIDAS CA 19-9™ 199	30 Tests
30440	VIDAS FPSA FPSA	60 Tests
30428	VIDAS TPSA TPSA	30 Tests

Vitamin D

REFERENCE	PRODUCT NAME	CONDITIONNING
30463	VIDAS 25-OH Vitamin D Total	60 Tests





SEROLOGY / MOLECULAR IMMUNOASSAYS HOME LAB EFFICIENCY **CULTURE MEDIA** MYCOBACTERIAL CULTURE BIOLOGY **RAPID TEST /** SUSCEPTIBILITY

MANUAL

IMMUNOLOGY



BLOOD CULTURE

HOME **HOW TO USE BLOOD CULTURE / MYCOBACTERIAL CULTURE** LAB EFFICIENCY **CULTURE MEDIA IDENTIFICATION & SUSCEPTIBILITY IMMUNOASSAYS** MANUAL SEROLOGY / RAPID TEST / **IMMUNOLOGY**

SERODIAGNOSIS IMMUNOLOGY RAPID TESTS MOLECULAR BIOLOGY ENVIRONMENTAL MONITORING

MANUAL SEROLOGY / RAPID TEST / **IMMUNOLOGY**









HOME HOW TO USE BLOOD CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY IMMUNOASSAYS MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY BIOLOGY MONITORING INDICATION BIOLOGY



SERODIAGNOSIS

Syphilis RPR inhibition

IMMUNOLOGY RAPID TESTS

SERODIAGNOSIS

Syphilis RPR inhibition

REFERENCE	PRODUCT NAME	CONDITIONNING
280446	RPR - nosticon II	500 Tests
280447	RPR - nosticon II	100 Tests





BLOOD CULTURE MANUAL SEROLOGY / MYCOBACTERIAL CULTURE **CULTURE MEDIA** RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



SERODIAGNOSIS

IMMUNOLOGY

Argene® Immunology Reagents Control Slides Herpes Virus Antibodies Complement Fixation Labware

RAPID TESTS

IMMUNOLOGY

Argene® Immunology Reagents Control Slides

REFERENCE	PRODUCT NAME	CONDITIONNING
40-041	Control slide VARICELLA - ZOSTER	5 Slides

Herpes Virus Antibodies

REFERENCE	PRODUCT NAME	CONDITIONNING
11-003	anti HCMV I.E.A purified Concentrated	0.5ml (50x)
11-017	anti VARICELLA ZOSTER VIRUS purified	650 Tests 0.5ml (40x)
11-018	anti VARICELLA ZOSTER VIRUS purified	650 Tests 0.5ml (40x)
11-002I	Evans blue 1% for CINApool 11-002	250µI

Complement Fixation

REFERENCE	PRODUCT NAME	CONDITIONNING
72202	Anti-sheep hemolysin (rabbit)	2 x 2.5ml Bottles

Labware

REFERENCE	PRODUCT NAME	CONDITIONNING
75751	Slides of 10 x 6 mm Circles	72 Slides







BLOOD CULTURE MANUAL SEROLOGY / **CULTURE MEDIA IMMUNOASSAYS** MYCOBACTERIAL CULTURE **RAPID TEST /** SUSCEPTIBILITY



SERODIAGNOSIS IMMUNOLOGY

RAPID TESTS

Rota-Adeno

Bladder Tumour Antigen Faecal Occult Blood Group A Streptococcus Helicobacter pylori Hepatitis B

HIV Influenza Legionella pneumophilla Malaria Pregnancy

RAPID TESTS

Bladder Tumour Antigen

REFERENCE	PRODUCT NAME	CONDITIONNING
410591	bioNexia BTA Test *	10 Tests
110001	Rapid (5 minute) point of care test for bladder tumour antigen in urine	10 1000

IMMUNOLOGY

Faecal Occult Blood

REFERENCE	PRODUCT NAME	CONDITIONNING
414275	bioNexia FOBplus Lab Kit * Immunochromatographic rapid test for the qualitative detection of human haemoglobin in stools, kit specially developed for laboratory personnel	25 Tests

Group A Streptococcus

REFERENCE	PRODUCT NAME	CONDITIONNING
414556	bioNexia Strep A Dipstick * Immunochromatographic rapid test for the qualitative detection of streptococcal antigens of group A	20 strips
414558	bioNexia Strep A plus * Immunochromatographic rapid test for the qualitative detection of streptococcal antigens of group A	20 Tests

Helicobacter pylori

REFERENCE	PRODUCT NAME	CONDITIONNING
415669 <i>NEW</i>	bioNexia H. pylori Ag *	25 Tests

Hepatitis B

•		
REFERENCE	PRODUCT NAME	CONDITIONNING
31124	VIKIA HBsAq (IVD-Ce)	25 Test Devices







BLOOD CULTURE SEROLOGY / MYCOBACTERIAL CULTURE **CULTURE MEDIA** RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY

(*)All bioNexia kits contain everything needed for sample collection and test processing, e.g. lancets, swabs etc.



SERODIAGNOSIS IMMUNOLOGY RAPID TESTS

> Bladder Tumour Antigen Faecal Occult Blood Group A Streptococcus Helicobacter pylori Hepatitis B HIV

Influenza Legionella pneumophilla Pregnancy

Rota-Adeno

RAPID TESTS

HIV

REFERENCE	PRODUCT NAME	CONDITIONNING
31112	VIKIA® HIV 1/2	25 Test Devices
31122	Plastic Capillary Pipettes 75µl	Pack of 100

MANUAL

Influenza

REFERENCE	PRODUCT NAME	CONDITIONNING
410918	bioNexia Influenza A+B Test *	10 Tests
	Rapid (10 minute), test for detection of influenza A and B in nasopharyngeal aspirates	10 Tests

Legionella pneumophilla

REFERENCE	PRODUCT NAME	CONDITIONNING
414263	bioNexia® Legionella Urine Test * Rapid (15 minute), test for detection of Legionella pneumophilla serogroup 1 in urine samples	25 Tests

Malaria

REFERENCE	PRODUCT NAME	CONDITIONNING
412499	VIKIA Malaria Ag Pf/Pan	25 Test Devices

Pregnancy

REFERENCE	PRODUCT NAME	CONDITIONNING
413821	bioNexia hCG Combo * Immunochromatographic rapid test for the qualitative detection of hCG in serum and urine samples	30 Tests
412551	bioNexia® hCG Urine * Immunochromatographic rapid test for the qualitative detection of hCG in urine samples	30 Tests

Rota-Adeno

REFERENCE	PRODUCT NAME	CONDITIONNING
418227 NEW	bioNexia Rota-Adeno * . 1	20 Tests
410221 NEW	Immunochromatographic rapid test for the dual qualitative detection of Rota and Adeno virus in human stool specimens	20 Tests

[1] Available Q2 2016











HOW TO USE
BLOOD CULTURE / MYCOBACTERIAL
CULTURE
LAB EFFICIENCY
CULTURE MEDIA
IDENTIFICATION & SUSCEPTIBILITY
IMMUNOASSAYS
MANUAL SEROLOGY / RAPID TEST /
IMMUNOLOGY

MOLECULAR BIOLOGY

FILMARRAY®

NUCLISENS®

ESTREAM™

ARGENE®

HOME

ENVIRONMENTAL MONITORING

MOLECULAR BIOLOGY







www.biomerieux-nordic.com

MANUAL **MOLECULAR** IMMUNOASSAYS MYCOBACTERIAL CULTURE LAB EFFICIENCY **CULTURE MEDIA** RAPID TEST / IMMUNOLOGY **BIOLOGY**

SUSCEPTIBILITY



FILMARRAY®

FilmArray® Panels

FilmArray® Complete System

FilmArray® 2.0. Instrument

FilmArray® Torch System (from 2 - 12 modules)

FilmArray® Torch Additional 2 modules

FilmArray® Accessory

NUCLISENS® ESTREAM™

ARGENE®



FILMARRAY®

The FilmArray® system is an FDA-cleared and CE-marked multiplex PCR that integrates sample preparation, amplification, detection and analysis all into one system.

The FilmArray® is a syndromic approach to diagnose infectious disease with a fast molecular diagnostic assay.

- Simple: 2 minutes of hands-on time
- Easy: No precise measuring or pipetting required
- Fast: Turnaround time of from 45 min to about 1 hour
- Comprehensive: Large infectious disease panels

The FilmArray now has four FDA-cleared and CE-marked panels:

- Respiratory Panels
- Blood Culture Identification Panel
- Gastrointestinal Panel
- Meningitis/Encephalitis Panel



номе н

HOW TO USE BLOOD CULTURE

MYCOBACTERIAL
CULTURE

LAB EFFICIEN

CULTURE MEDIA

IDENTIFICATION &
SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY ENVIRONMENT MONITORING



FILMARRAY®

FilmArray® Panels

FilmArray® Complete System

FilmArray® 2.0. Instrument

FilmArray® Torch System (from 2 - 12 modules)

FilmArray® Torch Additional 2 modules

FilmArray® Accessory

NUCLISENS® ESTREAM™

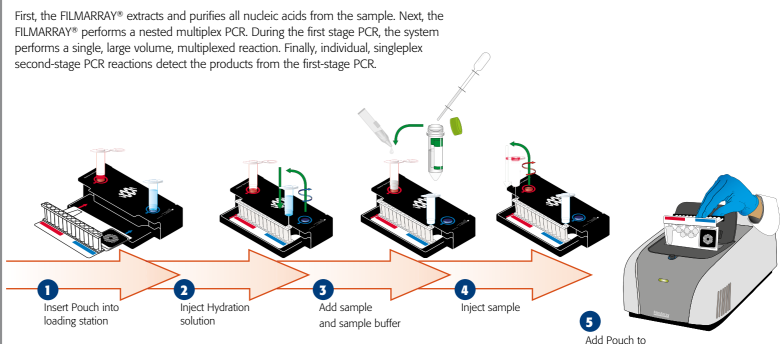
ARGENE®

FILMARRAY® - How Does it Work?

FilmArray®

The FilmArray® pouch stores all the necessary reagents for sample preparation, reverse transcription-PCR, PCR, and detection in a freeze-dried format. Prior to a run, the user injects hydration solution and sample combined with sample buffer mix into the pouch.

The FilmArray® takes care of the rest.

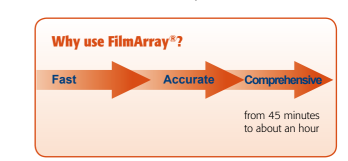


FilmArray® Software

The Filmarray® software walks you through the entire process. When the run is complete, the software analyses and reports results in a simple, easy-to-read format. Using endpoint melting curve data, the FilmArray® software automatically generates a result for each target.



<u>Click play</u> to view a video of the FilmArray[®] in action (viewing time 4:51).



FilmArray® and start Run



номе ном то ц

/ MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION &
SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY ENVIRONMENTA MONITORING



FILMARRAY®

FilmArray® Panels
Respiratory Panels
Blood Culture Identification Panel
Gastrointestinal Panel
Meningitis/Encephalitis Panel
FilmArray® Complete System
FilmArray® 2.0. Instrument
FilmArray® Torch System (from 2 - 12 modules)
FilmArray® Torch Additional 2 modules
FilmArray® Accessory

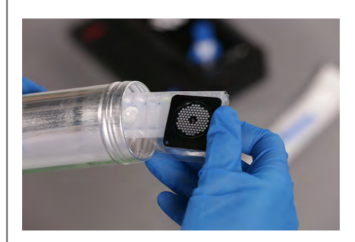
NUCLISENS® ESTREAM™ ARGENE®

FILMARRAY® Panels

The FilmArray® is an easy-to-use multiplex PCR system with a variety of diagnostic applications. The FDA-cleared and CE-marked Gastrointestinal (GI) Panel, Blood Culture Identification (BCID) Panel, Respiratory (RP) Panels and Meningitis/Encephalitis (ME) panel are lab-ready today. The Pneumonia Panel is in development.

The GI, RP, BCID and ME panels are comprehensive and test for viruses, bacterial, yeast, parasites and antimicrobial resistance genes.

Whether you are trying to select appropriate therapy for a septic patient, or determine exactly which respiratory pathogen is making a young child sick, the FilmArray can return answers fast.









HOME HOW TO USE / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA & IMMUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY MONITORING INDICATION & IMMUNOLOGY



BLOOD CULTURE

FILMARRAY®

FilmArray® Panels

Respiratory Panels
Blood Culture Identification Panel

Gastrointestinal Panel

Meningitis/Encephalitis Panel

FilmArray® Complete System

FilmArray® 2.0. Instrument

FilmArray® Torch System (from 2 - 12 modules)

FilmArray® Torch Additional 2 modules

FilmArray® Accessory

NUCLISENS® ESTREAM™

ARGENE®

FILMARRAY®

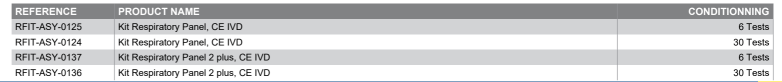
FilmArray® Panels Respiratory Panels

The FilmArray® RP tests for a comprehensive set of 20 respiratory viral and bacterial pathogens in about an hour. It identifies the most common viral and bacterial pathogens that cause respiratory tract infections that present with nearly indistinguishable symptoms. The FilmArray® RP2*plus* is faster, more accurate, and more comprehensive than ever. An unprecedented run time of about 45 minutes enables higher efficiency and throughput on the FilmArray® 2.0 and the FilmArray® Torch Systems.

MANUAL

The FilmArray® Respiratory Panels (RP and RP2*plus*) test for a comprehensive panel of 20/22 respiratory viruses and bacteria (Sample Volume: 300 µL).

Viral		Bacterial
Adenovirus	Influenza A	Bordetella parapertussis*
Coronavirus HKU1	Influenza A/H1	Bordetella pertussis
Coronavirus NL 63	Influenza A/H3	Chlamydophila pneumoniae
Coronavirus 229E	Influenza A/H1-2009	Mycoplasma pneumoniae
Coronavirus OC43	Influenza B	
Human Metapneumovirus	Middle East Respiratory Syndrome	
Human Rhinovirus/Enterovirus	Coronavirus (MERS CoV)*	
	Parainfluenza Virus 1	
	Parainfluenza Virus 2	
	Parainfluenza Virus 3	
	Parainfluenza Virus 4	
ne FilmArray® Respiratory Panels sample pe: 300µL of Nasopharyngeal Swab	Respiratory Syncytial Virus	* Available only on the FilmArray® Respiratory Panel 2 plus







MOLECULAR IMMUNOASSAYS LAB EFFICIENCY **CULTURE MEDIA** MYCOBACTERIAL CULTURE **BIOLOGY** RAPID TEST / IMMUNOLOGY SUSCEPTIBILITY



FILMARRAY®

HOME

FilmArray® Panels Respiratory Panels Blood Culture Identification Panel
Gastrointestinal Panel Meningitis/Encephalitis Panel FilmArray® Complete System

FilmArray® 2.0. Instrument

FilmArray® Torch System (from 2 - 12 modules)

FilmArray® Torch Additional 2 modules

FilmArray® Accessory

NUCLISENS® ESTREAM™ ARGENE®

FILMARRAY®

FilmArray® Panels

Blood Culture Identification Panel

The FilmArray® BCID Panel tests for a comprehensive set of 24 gram-positive, gram-negative and yeast pathogens and three antibiotic resistance genes associated with bloodstream infections. It detects and identifies the most common causes of bloodstream infections.

Gram-positive bacteria	Gram-negative bacteria	Yeast	Antibiotic resitance
Enterococcus	Acinetobacter baumannii	Candida albicans	mecA - methicillin resistance
Listeria monocytogenes	Haemophilus influenzae	Candida glabrata	vanA/B - vancomycin resistance
Staphylococcus	Neisseria meningitidis	Candida krusei	KPC - carbapenem resistance
Staphylococcus aureus	Pseudomonas aeruginosa	Candida parapsilosis	
Streptococcus Streptococcus agalactiae Streptococcus pneumoniae Streptococcus pyogenes	Enterobacteriaceae Enterobacter cloacae complex Escherichia coli Klebsiella oxytoca	Candida tropicalis	
The FilmArray® Blood Culture Identification I	Klebsiella pneumoniae Proteus Serratia marcescens Panel sample type: 200µL Positive Blood Cult	ure Media	

MANUAL









BLOOD CULTURE

HOW TO USE

HOW TO USE

MYCOBACTERIAL
CULTURE

LAB EFFICIENCY

CULTURE MEDIA

CULTURE MEDIA

SEROLOGY /
SUSCEPTIBILITY

MANUAL
SEROLOGY /
RAPID TEST /
IMMUNOLOGY

MOLECULAR
BIOLOGY



FILMARRAY®

FilmArray® Panels
Respiratory Panels
Blood Culture Identification Panel
Gastrointestinal Panel

Meningitis/Encephalitis Panel FilmArray® Complete System

FilmArray® 2.0. Instrument

FilmArray® Torch System (from 2 - 12 modules)

FilmArray® Torch Additional 2 modules

FilmArray® Accessory

NUCLISENS® ESTREAM™ ARGENE®

FILMARRAY®

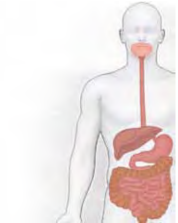
FilmArray® Panels Gastrointestinal Panel

The FilmArray® GI Panel tests for a comprehensive set of 22 gastrointestinal pathogens: bacteria, protozoa and viruses. It tests stool in Cary Blair for common pathogens associated with gastroenteritis.

Bacteria	Protozoa	Viruses
Campylobacter (jejuni, coli and upsaliensis)	Cryptosporidium	Adenovirus F40/41
Clostridium difficile (Toxin A/B)	Cyclospora cayetanensis	Astrovirus
Plesiomonas shigelloides	Entamoeba histolytica	Norovirus GI/GII
Salmonella	Giardia lamblia	Rotavirus A
Yersinia enterocolitica		Sapovirus (I, II, IV and V)
Vibrio (parahaemolyticus, vulnificus and cholerae)		



Vibrio cholerae



The FilmArray® GastroIntestinal Panel sample type: 200 µL stool collected in Cary Blair transport medium.

REFERENCE	PRODUCT NAME	CONDITIONNING
RFIT-ASY-0104	Kit Gastrointestinal Panel, CE IVD	6 Tests
RFIT-ASY-0116	Kit Gastrointestinal Panel, CE IVD	30 Tests







IMMUNOASSAYS MYCOBACTERIAL CULTURE LAB EFFICIENCY **CULTURE MEDIA** SUSCEPTIBILITY

MANUAL RAPID TEST / IMMUNOLOGY

MOLECULAR **BIOLOGY**



FILMARRAY®

FilmArray® Panels Respiratory Panels **Blood Culture Identification Panel Gastrointestinal Panel** Meningitis/Encephalitis Panel

FilmArray® Complete System FilmArray® 2.0. Instrument FilmArray® Torch System (from 2 - 12 modules)

FilmArray® Torch Additional 2 modules

FilmArray® Accessory

NUCLISENS® ESTREAM™

ARGENE®

FILMARRAY®

FilmArray® Panels

Meningitis/Encephalitis Panel

The FilmArray® ME Panel tests for a comprehensive set of 14 bacteria, viruses and yeast. It identifies the most common viral, bacteria, and yeast pathogens that cause infections in the central nervous system which, in some cases, can be lifethreatening.

Bacteria	Viruses	Fungus
Escherichia coli	Cytomegalovirus (CMV)	Cryptococcus neoformans/gattii
Haemophilus influenzae	Enterovirus	
Listeria monocytogenes	Herpes simplex virus 1 (HSV-1)	
Neisseria Meningitidis	Herpes simplex virus 2 (HSV-2)	
Streptococcus agalactiae	Human herpesvirus 6 (HHV-6)	
Streptococcus pneumoniae	Parechovirus	
	Varicella-zoster virus (VZV)	

The FilmArray® Meningitis/Encephalitis Panel sample type: 200 µL of uncentrifuged cerebrospinal fluid (CSF).



REFERENCE	PRODUCT NAME	CONDITIONNING
RFIT-ASY-0119	Meningitis/Encephalitis (ME) Panel, CE IVD	6 Tests
RFIT-ASY-0118	Meningitis/Encephalitis (ME) Panel, CE IVD	30 Tests







BLOOD CULTURE

HOW TO USE

HOW



FILMARRAY®

FilmArray® Panels

FilmArray® Complete System FilmArray® 2.0. Instrument

FilmArray® Torch System (from 2 - 12 modules) FilmArray® Torch Additional 2 modules

FilmArray® Accessory

NUCLISENS® ESTREAM™ ARGENE®

FILMARRAY®

FilmArray® Complete System

REFERENCE	PRODUCT NAME	CONDITIONNING
4704170	FilmArray® v2.0 Complete System IVD with 1–8 FilmArray® Instrument Configuration	Instrument

FilmArray® 2.0. Instrument

REFERENCE	PRODUCT NAME	CONDITIONNING
FLM2-ASY-0001	FilmArray® 2.0. Instrument	Instrument

FilmArray® Torch System (from 2 - 12 modules)

REFERENCE	PRODUCT NAME	CONDITIONNING
4704519	FilmArray® Torch System	Instrument

FilmArray® Torch Additional 2 modules

REFERENCE	PRODUCT NAME	CONDITIONNING
4704520	FilmArray® Torch Additional 2 modules	Instrument

FilmArray® Accessory

•	g e e e e e e e e e e e e e e e e e e e	
REFERENCE	PRODUCT NAME	CONDITIONNING
FLM1-GEN-0003	FilmArray® IVD Pouch Loading Station	One
FLM1-GEN-0001	FilmArray® Acrylic Support	One
FLM1-ASY-0126	FilmArray® Barcode Reader	One





HOW TO USE BLOOD CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY MOLECULAR BIOLOGY MONITORING INDICATION MON



FILMARRAY®

NUCLISENS®

NucliSENS EasyQ Reagents, Consumables & Accessories

Consumables & Accessories

NucliSENS Magnetic Extraction Systems

ESTREAM™

ARGENE®

NUCLISENS®

NucliSENS EasyQ Reagents, Consumables & Accessories

Consumables & Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
285051	0.2ml 8-tube caps	125
285048	0.2ml 8-tube strips	125





BLOOD CULTURE MOLECULAR MYCOBACTERIAL CULTURE **CULTURE MEDIA** RAPID TEST / IMMUNOLOGY BIOLOGY SUSCEPTIBILITY



FILMARRAY®

NUCLISENS®

NucliSENS EasyQ Reagents, Consumables &

NucliSENS Magnetic Extraction Systems eMAG® Automated Extraction System

ESTREAM™ **ARGENE®**

NUCLISENS®

NucliSENS Magnetic Extraction Systems eMAG® Automated Extraction System

REFERENCE	PRODUCT NAME	CONDITIONNING
280151	BioHit adaptor	One
280146	BioHit Pipette tips	960
280141	BioHit Pipettor	One
280135	NucliSENS easyMAG Disposables	384 Positions
280130	NucliSENS easyMAG Extraction Buffer 1	4 x 1 Litre
280131	NucliSENS easyMAG Extraction Buffer 2	4 x 1 Litre
280132	NucliSENS easyMAG Extraction Buffer 3	4 x 1 Litre
280134	NucliSENS easyMAG Lysis Buffer	4 x 1 Litre
280133	NucliSENS easyMAG Magnetic Silica	384 Extractions
414996 <i>NEW</i>	ELO stylus kit	1
420017 <i>NEW</i>	eMAG® tray	1
420071 <i>NEW</i>	eMAG® output strip segment	3
420072 NEW	eMAG® output microsegment	3
420070 NEW	eMAG® reagent microsegment	3
420074 NEW	eMAG® input macrosegments	4
420016 <i>NEW</i>	eMAG® input microsegments	4
420018 NEW	eMAG® tips rack	1
420073 NEW	eMAG® output rack	1









FILMARRAY®

NUCLISENS®

NucliSENS EasyQ Reagents, Consumables & Accessories

NucliSENS Magnetic Extraction Systems eMAG® Automated Extraction System

ESTREAM™ ARGENE®

NUCLISENS®

NucliSENS Magnetic Extraction Systems eMAG® Automated Extraction System

REFERENCE	PRODUCT NAME	CONDITIONNING
420019 NEW	eMAG® reagent rack	1
420014 NEW	eMAG® input racks	I1 and I2
420967 <i>NEW</i>	eMAG® liquid waste	1
420966 NEW	eMAG® tip waste cover	50
419446 <i>NEW</i>	eMAG® tip Waste	50
418922 <i>NEW</i>	eMAG® tips 1000ul	960
200292 NEW	Nuclisens Lysis Buffer 2ml	48 tubes
278303	Strip Plate (Greiner)	100 Plates
418591	eMAG® System	One





BLOOD CULTURE

HOW TO USE

HOW



FILMARRAY® NUCLISENS®

ESTREAM™

eSTREAM™ Accessories eSTREAM™ Consumables eSTREAM™ System ARGENE®

ESTREAMTM

eSTREAM™ Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
416947	eSTREAM™ 96 Well Plate Rack ¹	One
418988 <i>NEW</i>	eSTREAM™ PCR Cooler 1	One
418989 <i>NEW</i>	eSTREAM™ PCR Holder ¹	One
416940	eSTREAM™ Reagent Holder 1	One
416948	eSTREAM™ Rotordisk 72 Holder 1	One
416942	eSTREAM™ SBS Adapter 32-FLIP 1	One
416941	eSTREAM™ Tip Rack 1	One
416943	eSTREAM™ Universal Rack 1 ¹	One
416944	eSTREAM™ Universal Rack 2 ¹	One
416939	eSTREAM™ Vessel Holder for two modules ¹	One
416946	eSTREAM™ Waste Box 1	One
420723 NEW	eSTREAM™ PCR cooler top 1	One
416945	eSTREAM™ Waste Hole 1	One

[1] Only In Denmark





FILMARRAY®
NUCLISENS®
ESTREAM™
eSTREAM™ Accessories
eSTREAM™ Consumables

eSTREAM™ System ARGENE®

ESTREAMTM

eSTREAM™ Consumables

REFERENCE	PRODUCT NAME	CONDITIONNING
421340	eSTREAM™ Tips 200 µl 1	24 x 96
421341	eSTREAM™ Tips 50 µl 1	24 x 96

[1] Only In Denmark







BLOOD CULTURE ENVIRONMENTAL MONITORING MOLECULAR **CULTURE MEDIA** MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY BIOLOGY



FILMARRAY® NUCLISENS® ESTREAM™ eSTREAM™ Accessories eSTREAM™ Consumables eSTREAM™ System

ARGENE®

ESTREAMTM

eSTREAM™ System

REFERENCE	PRODUCT NAME	CONDITIONNING
416264	eSTREAM™ 1900GHD Barcode-Reader ¹	One
416498	eSTREAM™ HP E201 Wide Monitor Kit ¹	One
416263	eSTREAM™ RP5800 PC 1	One
41708	eSTREAM™ User Manual, CD 1	One
	eSTREAM™ System	

[1] Only In Denmark





SEROLOGY / RAPID TEST / IMMUNOLOGY **MOLECULAR** ENVIRONMENTAL MONITORING MYCOBACTERIAL CULTURE **CULTURE MEDIA BIOLOGY** SUSCEPTIBILITY



FILMARRAY® NUCLISENS® ESTREAM™

ARGENE®

Real-Time PCR Ancillary Reagents Complete Kits

Optimised Primers & Probes Respiratory Multi Well System

ARGENE®

Real-Time PCR

Ancillary Reagents

_		
REFERENCE	PRODUCT NAME	CONDITIONNING
68-015	CMV run control (2) Will be launched in 2018	
71-106	Cell Control r-gene	100 Reactions 2 x 750 μl
71-103	COLOUR Compensation r-gene	2 calibration runs 3 x 60µl
71-101	DICO Extra r-gene	100 Reactions 2 x 750 μl
71-120	DNA Internal Control r-gene	60 Reactions
71-105	RICO Extra r-gene	100 Reactions
71-110 <i>NEW</i>	RNA Internal Control r-gene	60 Reactions
65-001	UNG r-gene	500 Tests

MANUAL

Complete Kits

REFERENCE	PRODUCT NAME	CONDITIONNING
69-010B	ADENOVIRUS R-gene® - Quantification kit	90 Tests
69-013B	BK Virus R-gene - Quantification Kit New Version with Improved Sensitivity	90 Tests
69-011B	BORDETELLA R-gene - Real-Time PCR Kit	60 Tests
69-003B	CMV R-gene - Quantification Kit	90 Tests
69-100B	CMV, HHV6, 7, 8 R-gene - Quantification Kit	140 Tests
69-002B	EBV R-gene - Quantification Kit	90 Tests
69-005B	ENTEROVIRUS R-gene - Real-Time PCR Kit	90 Tests
71-020 <i>NEW</i>	Parechovirus r-gene® - Real-Time Detection kit	60 tests
69-004B	HSV1 HSV2 VZV R-gene - Quantification Kit	180 Tests
69-019B	Parvovirus B19 R-gene	90 Tests



Real-Time PCR Tests for Transplant & Respiratory Medicine

Validated for

- all major Real-Time
- PCR instruments
- Multiple automatic extraction systems
- Various types of samples
- Uniform procedure

Included

- all controls to monitor the entire process
- Ready-to-use reagents
- Quantification standard
- Turnkey solution







SEROLOGY / RAPID TEST / IMMUNOLOGY ENVIRONMENTAL MONITORING MOLECULAR MYCOBACTERIAL CULTURE CULTURE MEDIA BIOLOGY SUSCEPTIBILITY



FILMARRAY® NUCLISENS® ESTREAM™

ARGENE® Real-Time PCR

Ancillary Reagents Complete Kits Optimised Primers & Probes

Respiratory Multi Well System

ARGENE®

BLOOD CULTURE

Real-Time PCR Optimised Primers & Probes

REFERENCE	PRODUCT NAME	CONDITIONNING
71-012	Bordetella parapertussis r-gene	60 Reactions
69-100R6	HHV6 amplification premix	60 Reactions
69-100R7	HHV7 amplification premix	20 Reactions
71-015	HSV1 r-gene	60 Reactions
71-016	HSV2 r-gene	60 Reactions
69-100R8	HV8 amplification premix	20 Reactions
71-300	Influenza A(M) Group & H1N1 2009 r-gene	60 Tests
71-004	JC Virus r-gene Primers/Probe	60 Reactions
20-010	MERS-HCoV Primers r-gene	60 Reactions
20-011	MERS-HCoV Probe r-gene	60 Reactions
68-010	MERS-HCoV Transcript r-gene	30 Reactions
68-006 <i>NEW</i>	Quanti FluA QS r-gene®	30 Reactions
68-008 NEW	Quanti HHV8 QS r-gene®	30 Reactions
71-017	VZV r-gene	60 Reactions







BLOOD CULTURE SEROLOGY / RAPID TEST / IMMUNOLOGY ENVIRONMENTAL MONITORING MOLECULAR MYCOBACTERIAL CULTURE **CULTURE MEDIA** BIOLOGY SUSCEPTIBILITY



FILMARRAY® NUCLISENS® ESTREAM™

ARGENE® Real-Time PCR **Ancillary Reagents** Complete Kits Optimised Primers & Probes
Respiratory Multi Well System

ARGENE®

Real-Time PCR Respiratory Multi Well System

REFERENCE	PRODUCT NAME	CONDITIONNING
71-043	Adenovirus/human Bocavirus r-gene®	60 Tests
71-044	Chlamydophila/Mycoplasma pneumoniae r-gene	60 Tests
71-045	Coronavirus/Parainfluenza virus r-gene	60 Tests
71-040	Influenza A/B r-gene	60 Tests
71-046	Legionella pneumo/Cell control r-gene	60 Tests
71-042	Rhinovirus, Enterovirus/Cell control r-gene	60 Tests
71-041	RSV/hMPV r-gene	60 Tests







ME HOW TO USE

| BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEX MONITO



HOME
HOW TO USE
BLOOD CULTURE / MYCOBACTERIAL
CULTURE
LAB EFFICIENCY
CULTURE MEDIA
IDENTIFICATION & SUSCEPTIBILITY
IMMUNOASSAYS
MANUAL SEROLOGY / RAPID TEST /
IMMUNOLOGY
MOLECULAR BIOLOGY
ENVIRONMENTAL MONITORING
ENVIRONMENTAL MONITORING

ENVIRONMENTAL MONITORING











MOLECULAR **ENVIRONMENTAL** HOME HOW TO USE **CULTURE MEDIA IMMUNOASSAYS** INDEX MYCOBACTERIAL CULTURE MONITORING RAPID TEST / SUSCEPTIBILITY



ENVIRONMENTAL MONITORING Feature - Environmental Monitoring

Labguard® 3D Software Features

Labguard® 3D Software

Labquard® 3D Sensors

Labguard® 3D Transmitters

Labquard® 3D Mobility

Labquard® 3D Accessories

In today's increasingly competitive environment, demands for cost containment, whilst dealing with increasing workloads means your laboratory and services are faced with having to:

• Optimise laboratory processes and provider faster results Improve quality whilst ensuring regulatory compliance

• Motivate personnel and maintain or increase skills and competencies

To help you meet these challenges, bioMérieux have developed a range of Performance Solutions™ that increase laboratory performance on every level and give you that competitive edge. Labguard® 3D is designed as a comprehensive environmental program adapted to your departments' specific needs

This solution favourably satisfies the constraints of laboratory accreditation according to the standards EN 15189 and EN 17025.



Labquard 3D consists of a range of software and hardware entirely developed by AES / bioMérieux suited to your specific customer requirements.

For more information on Labguard 3D, click here.









HOME HOW TO USE BLOOD CULTURE

MYCOBACTERIAL
CULTURE

LAB EFFICIENCY

CULTURE MEDIA

IDENTIFICATION &
SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY ENVIRONMENTAL MONITORING

INDEX



ENVIRONMENTAL MONITORING

Feature - Environmental Monitoring

Labguard® 3D Software Features

Labguard® 3D Software

Labquard® 3D Sensors

Labguard® 3D Transmitters

Labquard® 3D Mobility

Labquard® 3D Accessories

Labguard® 3D Software Features

The Labguard 3D software for temperature monitoring can be provided in 3 versions adapted to the needs of the department; **Welcome, Executive** and **Integral**. Additional optional modules may also be proposed:

Group and user management software – This option allows
the creation and management of groups at the heart of the
software (groups of users, groups of system supervisors,
service groups in an organisation). Each group can be
allocated its own functions (specific alarm transfer, rights of
access...). Each user can also manage the login and password
which secures access.

Alarm notification by widget



Notification via email



- Alarm transfer software The 'standard' Labguard 3D solution allows users on the IT posts in the department to be alerted to alarm situations; The user is then informed of the alert by a change in the colour of the representation of the channel, and also by the appearance of a widget (pop up) if the Labguard 3D software is not switched on. Within this option, the alarm notification can be transferred to all types of external media (telephone message, email, SMS, fax, siren, light pole).
- Metrology software This option allows the laboratory to carry out its own provision of sound fitting (and calibration) and equipment qualification (cartography) respecting the current standards (NF X 15140).

FEATURES	WELCOME	EXECUTIVE	INTEGRAL
hanne	40	niite	niite
er an gro anageent	ncive	ncive	ncive
Ait trai	_	ncive	ncive
Moiit anageent icene	ncive	ncive	ncive
Aer t anager icene	_	ncive	ncive
art coiance	_	tiona	ncive
LA icene	_	tiona	ncive
Mo icene	_	tiona	ncive
airation icene	_	tiona	ncive
haracteriation icene	_	tiona	ncive

BIOMERIEUX PERFORMANCE SOLUTIONS







BLOOD CULTURE **ENVIRONMENTAL** CULTURE MEDIA MYCOBACTERIAL CULTURE RAPID TEST / IMMUNOLOGY MONITORING SUSCEPTIBILITY



ENVIRONMENTAL MONITORING

Feature - Environmental Monitoring Labguard® 3D Software Features Labguard® 3D Software Software

Labguard® 3D Sensors Labguard® 3D Transmitters Labguard® 3D Mobility Labguard® 3D Accessories

ENVIRONMENTAL MONITORING

Labguard® 3D Software Software

REFERENCE	PRODUCT NAME	CONDITIONNING
MD6111	Labguard Software Welcome License	
MD6171	Labguard Software Executive License	
MD6179	Labguard Software Integral License	1
MD6188	Mobility Manager License	1
MD6180	21 CFR Part 11 License	1
MD6109	Alert Manager License	1







MYCOBACTERIAL CULTURE

CULTURE MEDIA

SUSCEPTIBILITY

SEROLOGY / RAPID TEST / IMMUNOLOGY

ENVIRONMENTAL MONITORING



ENVIRONMENTAL MONITORING

Feature - Environmental Monitoring Labguard® 3D Software Features Labguard® 3D Software

Labguard® 3D Sensors Sensors

Labguard® 3D Transmitters Labguard® 3D Mobility Labguard® 3D Accessories

ENVIRONMENTAL MONITORING

Labguard® 3D Sensors

Sensors

REFERENCE	PRODUCT NAME	CONDITIONNING
416038	Sensor Temperature -30 °C to +80 °C	1
416042	Sensor High Temperature PT100 -90 °C to +130 °C	1
416043	Sensor CO2 0 % to 10 % & Temperature -20 °C to +60 °C	1
416044 [SENSOR C02 0 to 20%] 416044	Sensor C02 0 to 20% & Temperature -20 °C to +60 °C * , 1	1
416039	Sensor Humidity 20 % to 80 % & Temperature 0 °C to +60 °C	1
416045 [SENSOR HUMIDITY 0 to 100%] 416045	Sensor Humidity 0 to 100% & Temperature 0 °C to +60 °C * . 2	1
416046 [SENSOR DIFFERENTIAL PRESSURE] 416046	Sensor Differential Pressure *, 3	1

[1] SENSOR C02 0 to 20%

[2] SENSOR HUMIDITY 0 to 100%

[3] SENSOR DIFFERENTIAL PRESSURE



(*)416046









ENVIRONMENTAL MONITORING

Feature - Environmental Monitoring Labguard® 3D Software Features Labguard® 3D Software Labguard® 3D Sensors

Labguard® 3D Transmitters Transmitters

Labguard® 3D Mobility Labguard® 3D Accessories

ENVIRONMENTAL MONITORING

Labguard® 3D Transmitters

Transmitters

REFERENCE	PRODUCT NAME	CONDITIONNING
416035	Radio/Ethernet/USB Receiver 868 MHz	1
416012	Radio/USB Transmitter Four-channel 868 MHz with Display	1







HOME HOW TO USE HOW TO USE CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY MANUAL SEROLOGY MOLECULAR SEROLOGY RAPID TEST / BIOLOGY MONITORING INITIAL MON



ENVIRONMENTAL MONITORING

Feature - Environmental Monitoring Labguard® 3D Software Features Labguard® 3D Software Labguard® 3D Sensors Labguard® 3D Transmitters Transmitters

Labguard® 3D Mobility Labguard® 3D Accessories

ENVIRONMENTAL MONITORING

Labguard® 3D Transmitters

Transmitters

BLOOD CULTURE

The Transmitters: Labguard 3D 2 transmitters can emit and receive radio information. The functioning of the radio emitters can be modulated according to a method of **Data Logging** (programmed emission of information) or according to **Real Time** mode (continuous emission). In both cases, the alarms are transmitted in real time. These 2 modes allow the response to **different levels of criticality in the equipments monitored**.

These transmitters can be connected to 1 or 2 probes simultaneously. The radio frequency used for these transmitters strictly follows current legislation. No risk of interference with other equipment should be feared by the department.

The Receivers: Labguard 3D proposes a range of receivers adapted to the needs of the laboratory. Receiver RD232 for the reception of information on a single IT post. Receiver IP for a transmission of information on the Ethernet network of the laboratory.

REFERENCE	PRODUCT NAME	CONDITIONNING
416010	Radio/USB Transmitter One-channel 868 MHz	1
416011	Radio/USB Transmitter Two-channel 868 MHz with Display	1



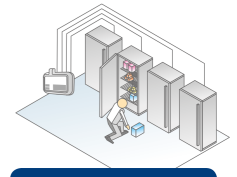




Radio receiver and Ethernet transmitter/display



4 parameters monitored on the same transmitter



4 different chambers monitered on the same transmitter

HOME

HOW TO USE

MYCOBACTERIAL CULTURE

CULTURE MEDIA

SUSCEPTIBILITY

IMMUNOASSAYS

MANUAL RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY

ENVIRONMENTAL MONITORING

INDEX



ENVIRONMENTAL MONITORING

Feature - Environmental Monitoring Labguard® 3D Software Features Labguard® 3D Software Labquard® 3D Sensors Labguard® 3D Transmitters Labquard® 3D Mobility Labguard® 3D Accessories

ENVIRONMENTAL MONITORING

Labguard® 3D Mobility **Mobility**

The Transport solution: The Labguard 3D range offers several transport solutions to follow your samples. These recording devices are compatible with the software Labguard 3D and its module of management of "picking monitoring".

- Autonomous Recording Devices The Tomkey system allows, on its screen, the permanent reading of the conditions of transport and the possible overrunning of the defined thresholds. The Tomprobe system, ultra compact, can also successfully record temperature and humidity conditions during transportation. These recording devices are autonomous, delivered calibrated and can be re-calibrated.
- The Communicating Autonomous Recording Devices These recording devices can transmit by radio the information related to the transport period from the arrival of the samples in the laboratory.

REFERENCE	PRODUCT NAME	CONDITIONNING
416026	Mobiguard 868 MHz Temperature -30 °C to +60 °C	1
416029	Mobiguard 868 MHz Temperature -30 °C to +60 °C & Humidity 20 % to 80 %	1
MD6188	Mobility Manager License (for Mobiguard, Tomkey & Tomprobe)	1











HOME

HOW TO USE

/ MYCOBACTERIAL CULTURE AB EFFICIENC

CULTURE MEDIA

IDENTIFICATION & SUSCEPTIBILITY

IMMUNOASSAY

SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY ENVIRONMENTAL MONITORING

INDEX



ENVIRONMENTAL MONITORING

Feature - Environmental Monitoring Labguard® 3D Software Features Labguard® 3D Software Labguard® 3D Sensors Labguard® 3D Transmitters Labguard® 3D Mobility Labguard® 3D Accessories Accessories

ENVIRONMENTAL MONITORING

Labguard® 3D Accessories

Accessories

REFERENCE	PRODUCT NAME	CONDITIONNING
416053	Power supply cable with µUSB	1
416023 [MOBIGUARD WALL MOUNT]	Mobiguard Wall Mount	1
416022 [RECEIVER WALL MOUNT]	Receiver Wall Mount	1
416021 [TRANSMITTER ETH WALL MOUNT]	Transmitter Ethernet Wall Mount	1
416020 [TRANSMITTER RADIO WALL MOUNT]	Transmitter Radio Wall Mount	1
MD5310	Battery for Main Board	1
416057	Cable Extension for Sensor 1 m	1
MD5041	GPRS Modem (SMS + Voice)	1









BLOOD CULTURE MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY MOLECULAR BIOLOGY ENVIRONMENTAL MONITORING MYCOBACTERIAL CULTURE **CULTURE MEDIA** INDEX



INDEX BY PRODUCT NAME INDEX BY REFERENCE

INDEX











ME HOW TO USE BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & IMMUNOASSAYS | MANUAL SEROLOGY / SEROLOGY / SAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEX



INDEX

INDEX BY PRODUCT NAME

```
0, 1, 2, 3, 5, A
A, B
C
D, E
E
E, F, G
H, I, J, K, L
M, N
O, P, Q, R
R, S, T
U, V
V
V, X, Y
INDEX BY REFERENCE
```

INDEX BY PRODUCT NAME

-

55547 COLOR GRAM 2, R3 DECOLORIZER

0.2ML 8-TUBE CAPS	149	0.2ML 8-TUBE STRIPS	149

•		
12 SLIDES CAROLISEI		4

2	
21 CFR PART 11 LICENSE	161

ა -		
30 SLIDES CAROUSEL	49	

5				

A

0

A7 AGAR	74, 87	ACETONE FUCHSIN-A	48
ACETONE SAFRANIN-A	48	ADENOVIRUS R-GENE® - QUANTIFICATION KIT	155
ADENOVIRUS/HUMAN BOCAVIRUS R-GENE®	157	AIRIDEAL 3P TRACEABILITY (AIR SAMPLER 90MM PLATES)	83, 91
ALERT MANAGER LICENSE	161	ANTI HCMV I.E.A PURIFIED CONCENTRATED	137
ANTI VARICELLA ZOSTER VIRUS PURIFIED	137	ANTI-SHEEP HEMOLYSIN (RABBIT)	137
API 10 S	97	API 20 A	100
API 20 C AUX	101	API 20 E	96
API 20 E REAGENT KIT	96	API 20 NE	98
API 20 STREP	99	API 50 CH	97, 101
API 50 CHB/E MEDIUM	97, 101	API 50 CHL MEDIUM	101
API BCP	100	API BCP (FOR AUTOMATIC READING ONLY)	103
API CAMPY	100	API CANDIDA	102
API CORYNE	100	API EHR	100
API FB	100, 102, 103, 104	API LISTERIA	101

93





168

ME HOW TO USE BLOOD CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY MANUAL SEROLOGY / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY MANUAL SEROLOGY / MOLECULAR BIOLOGY MONITORING INDEX



INDEX

INDEX BY PRODUCT NAME

```
0, 1, 2, 3, 5, A
A, B
C
D, E
E
E, F, G
H, I, J, K, L
M, N
O, P, Q, R
R, S, T
U, V
V
V, X, Y
INDEX BY REFERENCE
```

INDEX BY PRODUCT NAME

A - Suite

API NH	
API NIT 1 & NIT 2	96, 97, 98, 100 102, 103
API PYZ	100
API TDA	96, 97
API VP A & VP B	
API XYL	
API ZYM	
API ZYM B	
APP COUNT-TACT	

API NIN	99, 104
API OF MEDIUM	93, 96
API STAPH	98
API VP 1 & VP 2	96, 97, 98, 99
API VP A & VP B 1 X 5ML VP A; 1 X 5ML VP B	104
API ZN	96, 98
API ZYM A	98, 99, 100, 102
APIWEB	105

B

BACT/ALERT AIRWAY SUB VENT UNITS	39
BACT/ALERT BPN EU	41
BACT/ALERT FN PLUS ANAEROBIC CULTURE BOTTLES	38
BACT/ALERT PF PLUS PAEDIATRIC CULTURE BOTTLES	38
BACT/ALERT SN STANDARD ANAEROBIC CULTURE BOTTLES	38
BATTERY FOR MAIN BOARD	166
BI-BOX 90 (DOUBLE WRAPPED AND IRRADIATED)	80
BIOHIT PIPETTE TIPS	150
BIONEXIA BTA TEST	138
BIONEXIA H. PYLORI AG	138
BIONEXIA INFLUENZA A+B TEST	139
BIONEXIA STREP A DIPSTICK	138
BIONEXIA® HCG URINE	139
BK VIRUS R-GENE - QUANTIFICATION KIT	155
BORDETELLA R-GENE - REAL-TIME PCR KIT	155
BRUCELLA BLOOD AGAR (BBA)	76

BACT/ALERT BPA EU	41
BACT/ALERT FA PLUS AEROBIC CULTURE BOTTLES	38
BACT/ALERT MP PROCESS BOTTLE (POLYCARBONATE)	40
BACT/ALERT SA STANDARD AEROBIC CULTURE BOTTLES	38
BAIRD-PARKER AGAR	73
BI-BOX (DOUBLE WRAPPED AND IRRADIATED)	80
BIOHIT ADAPTOR	150
BIOHIT PIPETTOR	150
BIONEXIA FOBPLUS LAB KIT	138
BIONEXIA HCG COMBO	139
BIONEXIA ROTA-ADENO	139
BIONEXIA STREP A PLUS	138
BIONEXIA® LEGIONELLA URINE TEST	139
BORDETELLA PARAPERTUSSIS R-GENE	156
BRAIN HEART INFUSION BROTH	78
BUFFERED PEPTONE WATER	83







ME HOW TO USE / MYCOBACTERIAL CULTURE / CULTURE MEDIA CULTURE MEDIA SUSCEPTIBILITY | MMUNOASSAYS | SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY MONITORING | MONITOR



INDEX

```
INDEX BY PRODUCT NAME
0, 1, 2, 3, 5, A
A, B
C
D, E
E
```

E, F, G H, I, J, K, L M, N O, P, Q, R R, S, T U, V V

V, X, Y

INDEX BY REFERENCE

INDEX BY PRODUCT NAME

C

BLOOD CULTURE

CABLE EXTENSION FOR SENSOR 1 M	16
CAMPYLOSEL AGAR	7
CETRIMIDE AGAR	7
CHOCOLATE AGAR + POLYVITEX	68, 71, 7
CHOCOLATE HAEMOPHILUS AGAR 2	7
CHROMID CANDIDA	66, 7
CHROMID CARBA	54, 67, 7
CHROMID CPS ELITE OPAQUE	47, 6
CHROMID CPS ELITE TRANSLUCENT/COLUMBIA CNA + 5% SHEEP BLOOD	47, 66, 6
CHROMID MRSA	59, 67, 7
CHROMID MRSA/CHROMID S. AUREUS	60, 6
CHROMID OXA-48	55, 67, 7
CHROMID S. AUREUS ELITE	66, 7
CHROMID SALMONELLA/HEKTOEN	66, 68, 7
CHROMID VIBRIO	64, 66, 7
CHROMID™ SMART MRSA/CHROMID™ S. AUREUS	62, 68, 7
CLOSTRIDIUM DIFFICILE AGAR	61, 7
CMV RUN CONTROL (2)	15
COLOR GRAM 2, KIT	g
COLOR GRAM 2, R2 LUGOL PVP	g
COLOUR COMPENSATION R-GENE	15
COLUMBIA AGAR + 5% SHEEP BLOOD	6
CONTROL SLIDE VARICELLA - ZOSTER	13
COUNT-TACT 3P IRRADIATED AGAR 1	8
COUNT-TACT SABOURAUD DEXTROSE 3P IRRADIATED AGAR WITH NEUTRALIZERS 2	8
COUNT-TACT SABOURAUD DEXTROSE IRRADIATED AGAR WITH CHLORAMPHENICOL AND NEUTRALIZERS 1	8
CRYSTAL VIOLET-C	4

CAMPYLOBACTER SELECTIVE AGAR (CASA)	65, 66, 70
CELL CONTROL R-GENE	155
CHLAMYDOPHILA/MYCOPLASMA PNEUMONIAE R-GENE	157
CHOCOLATE AGAR + POLYVITEX + VCAT 3	72
CHROMID C. DIFFICILE	61, 67
CHROMID CANDIDA/SABOURAUD GENTAMICIN CHLORAMPHENICOL 2	66, 68, 70, 75
CHROMID CARBA SMART	56, 67, 71
CHROMID CPS ELITE TRANSLUCENT	47, 66
CHROMID ESBL	47, 57, 67, 71
CHROMID MRSA SMART	59, 67, 73
CHROMID MRSA/CHROMID™ S. AUREUS	73
CHROMID P. AERUGINOSA	67, 72
CHROMID SALMONELLA ELITE	63, 66, 73
CHROMID STREPTO B	67, 74
CHROMID VRE	58, 67
CLED MEDIUM	69, 71
CMV R-GENE - QUANTIFICATION KIT	155
CMV, HHV6, 7, 8 R-GENE - QUANTIFICATION KIT	155
COLOR GRAM 2, R1 OXALATE CRYSTAL VIOLET	93
COLOR GRAM 2, R4 SAFRANIN	93
COLUMBIA AGAR + 5% HORSE BLOOD	68
COLUMBIA CNA AGAR + 5% SHEEP BLOOD	69, 74
CORONAVIRUS/PARAINFLUENZA VIRUS R-GENE	157
COUNT-TACT AGAR	81
COUNT-TACT SABOURAUD DEXTROSE AGAR WITH CHLORAMPHENICOL AND NEUTRALIZERS	81
COUNT-TACT TRYPCASE SOY AGAR	81
CYTOCENTRIFUGE SLIDE PROTECTION	50







ME HOW TO USE BLOOD CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY MANUAL SEROLOGY / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY MANUAL SEROLOGY / MOLECULAR BIOLOGY MONITORING INDEX



INDEX

```
INDEX BY PRODUCT NAME
0, 1, 2, 3, 5, A
A, B
C
D, E
E
E, F, G
```

L, I, G H, I, J, K, L M, N O, P, Q, R R, S, T

U, V V V, X, Y

INDEX BY REFERENCE

INDEX BY PRODUCT NAME

D

D-COCCOSEL (BILE AESCULIN) AGAR	71
DENSIMAT CONTROL KIT (FOR USE WITH DENSIMAT 99234)	105
DNA INTERNAL CONTROL R-GENE	155
DUAL SAMPLE CHAMBERS SLOW	50

DENSIMAT	105
DICO EXTRA R-GENE	155
DUAL SAMPLE CHAMBERS FAST	50

Ε

EBV R-GENE - QUANTIFICATION KIT	155
EMAG® INPUT MACROSEGMENTS	
EMAG® INPUT RACKS	
EMAG® OUTPUT MICROSEGMENT	
EMAG® OUTPUT STRIP SEGMENT	
EMAG® REAGENT RACK	 151
EMAG® TIP WASTE	
EMAG® TIPS 1000UL	
EMAG® TRAY	150
EOSIN METHYLENE BLUE AGAR	
ESTREAM™ 96 WELL PLATE RACK	152
ESTREAM™ PCR COOLER	152
ESTREAM™ PCR HOLDER	152
ESTREAM™ ROTORDISK 72 HOLDER	152
ESTREAM™ SBS ADAPTER 32-FLIP	152
ESTREAM™ TIP RACK	152
ESTREAM™ TIPS 50 ML	153
ESTREAM™ UNIVERSAL RACK 2	152
ESTREAM™ VESSEL HOLDER FOR TWO MODULES	152
ESTREAM™ WASTE HOLE	152
ETEST AMOXICILLIN AC 256	107
ETEST AMPHOTERICIN-B AP 32	111
ETEST AMPICILLIN-SULBACTAM AB 256	107
ETEST AZITHROMYCIN AZ 256	107

ELO STYLUS KIT	150
EMAG® INPUT MICROSEGMENTS	150
EMAG® LIQUID WASTE	15
EMAG® OUTPUT RACK	150
EMAG® REAGENT MICROSEGMENT	150
EMAG® SYSTEM	15
EMAG® TIP WASTE COVER	15
EMAG® TIPS RACK	150
ENTEROVIRUS R-GENE - REAL-TIME PCR KIT	159
ESTREAM™ 1900GHD BARCODE-READER	154
ESTREAM™ HP E201 WIDE MONITOR KIT	154
ESTREAM™ PCR COOLER TOP	152
ESTREAM™ REAGENT HOLDER	15
ESTREAM™ RP5800 PC	154
ESTREAM™ SYSTEM	154
ESTREAM™ TIPS 200 ML	153
ESTREAM™ UNIVERSAL RACK 1	153
ESTREAM™ USER MANUAL, CD	154
ESTREAM™ WASTE BOX	152
ETEST AMIKACIN AK 256	101
ETEST AMOXICILLIN-CLAVULANIC ACID XL 256	10
ETEST AMPICILLIN AM 256	101
ETEST ANIDULAFUNGIN AND 32	11:
ETEST AZTREONAM AT 256	10







ME HOW TO USE / MYCOBACTERIAL CULTURE / LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY MUNOASSAYS SEROLOGY / RAPID TEST / IMMUNOLOGY MONITORING MONITORING MONITORING



INDEX

```
INDEX BY PRODUCT NAME

0, 1, 2, 3, 5, A
A, B
C
D, E
E
E, F, G
H, I, J, K, L
M, N
O, P, Q, R
R, S, T
U, V
V
V, X, Y
```

INDEX BY REFERENCE

INDEX BY PRODUCT NAME

E - Suite

BLOOD CULTURE

ETEST BENZYLPENICILLIN PGL 32	107
ETEST CASPOFUNGIN CS 32	111
ETEST CEFIXIME IX 256	107
ETEST CEFOXITIN FX 256	107
ETEST CEFTAROLINE CPT 32	107
ETEST CEFTAZIDIME/AVIBACTAM CZA 256	110
ETEST CEFTRIAXONE TX 256	108
ETEST CEFUROXIME XM 256	108
ETEST CIPROFLOXACIN CI 32	108
ETEST CLINDAMYCIN CM 256	108
ETEST DAPTOMYCIN DPC 256	108
ETEST DORIPENEM DOR 32	108
ETEST ERTAPENEM ETP 32	108
ETEST ESBL CT/CTL - CEFOTAXIME +/- CLAVULANIC ACID	112
ETEST ESBL TZ/TZL - CEFTAZIDIME +/- CLAVULANIC ACID	112
ETEST FLUCONAZOLE FL 256	111
ETEST FOSFOMYCIN FM 1024	108
ETEST GENTAMICIN GM 256	108
ETEST ITRACONAZOLE IT 32	111
ETEST KETOCONAZOLE KE 32	111
ETEST LINEZOLID LZ 256	109
ETEST MBL MP/MPI - MEROPENEM +/- EDTA	112
ETEST MEROPENEM MP 32	109
ETEST MICAFUNGIN MYC 32	111
ETEST MOXIFLOXACIN MX 32	109
ETEST NALIDIXIC-ACID NA 256	109
ETEST NETILMICIN NC 256	109
ETEST NORFLOXACIN NX 256	109
ETEST PIPERACILLIN PP 256	109
ETEST RETRO C80 – FOR INOCULATION OF AGAR PLATES	113

ETEST BENZYLPENICILLIN PG 256	107
ETEST CEFEPIME PM 256	107
ETEST CEFOTAXIME CTL 32	107
ETEST CEFPODOXIME PX 256	107
ETEST CEFTAZIDIME TZ 256	107
ETEST CEFTOLOZANE/TAZOBACTAM C/T 256	107
ETEST CEFTRIAXONE TXL 32	108
ETEST CHLORAMPHENICOL CL 256	108
ETEST CLARITHROMYCIN CH 256	108
ETEST COLISTIN CO 256	108
ETEST DESICCANT CAPSULES	112
ETEST DOXYCYCLINE DC 256	108
ETEST ERYTHROMYCIN EM 256	108
ETEST ESBL PM/PML - CEFEPIME +/- CLAVULANIC ACID	112
ETEST ETHAMBUTOL EB 256	111
ETEST FLUCYTOSINE FC 32	111
ETEST GENTAMICIN GM 1024	108
ETEST IMIPENEM IP 32	109
ETEST KANAMYCIN KM 256	109
ETEST LEVOFLOXACIN LE 32	109
ETEST MBL IP/IPI - IMIPENEM +/- EDTA	112
ETEST MEASURING STICKS	112
ETEST METRONIDAZOLE MZH 256	109
ETEST MINOCYCLINE MC 256	109
ETEST MUPIROCIN MU 1024	109
ETEST NEMA C88 – VACUUM PEN FOR APPLICATION OF ETEST STRIPS	113
ETEST NITROFURANTOIN NI 512	109
ETEST OXACILLIN OX 256	109
ETEST POSACONAZOLE POS 32	111
ETEST RIFAMPICIN RI 32	110







ME HOW TO USE BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & IMMUNOASSAYS | MANUAL SEROLOGY / SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY MONITORING | MONITORING | MOLECULAR BIOLOGY MONITORING | MONITORING | MOLECULAR BIOLOGY MOLECULAR BIOLOGY MONITORING | MOLECULAR BIOLOGY M



INDEX

V, X, Y

INDEX BY REFERENCE

```
INDEX BY PRODUCT NAME

0, 1, 2, 3, 5, A
A, B
C
D, E
E
E, F, G
H, I, J, K, L
M, N
O, P, Q, R
R, S, T
U, V
V
```

INDEX BY PRODUCT NAME

E - Suite

ETEST SPECTINOMYCIN SC 1024	110
ETEST STORAGE BOX, MIDI (6)	112
ETEST STORAGE CONTAINER (1)	112
ETEST SULPHAMETHOXAZOLE SX 1024	110
ETEST TEMOCILLIN TMO 1024	110
ETEST TICARCILLIN-CLAVULANIC ACID TLC 256	110
ETEST TOBRAMYCIN TM 1024	110
ETEST TRIMETHOPRIM-SULPHAMETHOXAZOLE TS 32	110
ETEST VORICONAZOLE VO 32	111
EVANS BLUE 1% FOR CINAPOOL 11-002	137

112
112
110
110
110
110
110
110
112

F

FAST WHITE DUAL CYTOCENTRIFUGE PADS	50
FILMARRAY® 2.0. INSTRUMENT	148
FILMARRAY® BARCODE READER	148
FILMARRAY® TORCH ADDITIONAL 2 MODULES	148
FILMARRAY® V2.0 COMPLETE SYSTEM IVD WITH 1–8 FILMARRAY® INSTRUMENT CONFIGURATION	148
FRASER BROTH (HALF)	83

FAST WHITE SINGLE CYTOCENTRIFUGE PADS	50
FILMARRAY® ACRYLIC SUPPORT	148
FILMARRAY® IVD POUCH LOADING STATION	148
FILMARRAY® TORCH SYSTEM	148
FRASER BROTH	
FUCHSIN-A	48

G

GARDNERELLA AGAR (HUMAN BLOOD)	
GENBAG CLIP SEALS	
GENBAG MICROAER	
GENBOX 2.5L	8
GENBOX ANAER	8
GENBOX LID 2.5L	8
GENBOX MICROAER	8
GPRS MODEM (SMS + VOICE)	
GRANADA/COLUMBIA CNA AGAR + 5% SHEEP BLOOD	67, 68, 74

GENBAG ANAER	
GENBAG CO2	88
GENBAG/BOX ANAER INDICATOR	88, 89
GENBOX 7L	
GENBOX CO2	89
GENBOX LID 7L	88
GENERIC BARCODE LABELS	39
GRANADA AGAR	67, 74
GREINER BLOOD COLLECTION HOLDER	39







ME HOW TO USE BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & IMMUNOASSAYS | MANUAL SEROLOGY / SEROLOGY / SAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEX



INDEX

V V, X, Y

```
INDEX BY PRODUCT NAME

0, 1, 2, 3, 5, A
A, B
C
D, E
E
E, F, G
H, I, J, K, L
M, N
O, P, Q, R
R, S, T
U, V
```

INDEX BY REFERENCE

INDEX BY PRODUCT NAME

Н

HEKTOEN AGAR	73
HHV7 AMPLIFICATION PREMIX	156
HSV1 R-GENE	156
HV8 AMPLIFICATION PREMIX	156

HHV6 AMPLIFICATION PREMIX	156
HSV1 HSV2 VZV R-GENE - QUANTIFICATION KIT	155
HSV2 R-GENE	156

ID 32 C	104
ID 32 STAPH	103
ID INDOLE TDA REAGENTS	47
INFLUENZA A/B R-GENE	

ID 32 E	103
ID COLOR CATALASE	93
INFLUENZA A(M) GROUP & H1N1 2009 R-GENE	156
IODINE R	18

J

JAMES REAGENT	96, 97, 98, 102

JC VIRUS R-GENE PRIMERS/PROBE	156

K

KIT BLOOD CULTURE IDENTIFICATION PANEL, CE IVD	145
KIT RESPIRATORY PANEL 2 PLUS, CE IVD	144
KOVACS REAGENT	93

KIT GASTROINTESTINAL PANEL, CE IVD	146
KIT RESPIRATORY PANEL, CE IVD	144

L

LABGUARD SOFTWARE EXECUTIVE LICENSE	161
LABGUARD SOFTWARE WELCOME LICENSE	161
LEGIONELLA BCYE WITHOUT L-CYSTEINE	72
LEGIONELLA PNEUMO/CELL CONTROL R-GENE	157

LABGUARD SOFTWARE INTEGRAL LICENSE	16
LEGIONELLA BCYE WITH L-CYSTEINE	7:
LEGIONELLA GVPC MEDIUM	72







BLOOD CULTURE

HOW TO USE

HOW



INDEX

V, X, Y

INDEX BY REFERENCE

INDEX BY PRODUCT NAME 0, 1, 2, 3, 5, A A, B C D, E E E, F, G H, I, J, K, L M, N O, P, Q, R R, S, T U, V V

INDEX BY PRODUCT NAME

M

MACCONKEY AGAR (WITH SALT AND CRYSTAL VIOLET)	69, 71
MAS WITH VANCOMYCIN. ANTIBIOTIC SUPPLEMENT	40
MENINGITIS/ENCEPHALITIS (ME) PANEL, CE IVD	147
MERS-HCOV PROBE R-GENE	156
MINERAL OIL	96, 97, 98, 99 100, 101, 102, 103 104
MINI VIDAS PRINTER PAPER	
MINIGRIP VACUUM PEN	112
MOBIGUARD 868 MHZ TEMPERATURE -30 °C TO +60 °C & HUMIDITY 20 % TO 80 %	165
MOBILITY MANAGER LICENSE	
MUELLER HINTON AGAR + 5% HORSE BLOOD + ß-NAD (MHF)	
MUELLER HINTON E AGAR	
MYCOLINE	70, 75, 86
MYLA ALERT/NOTIFICATION OPTION	46
MYLA CELLULAR MODEM KIT	46
MYLA MULTIUSER LICENCE	46, 114, 119, 123
MYLA REMOTE ACCESS TO VITEK 2 SOFTWARE	114, 119
MYLA SIGNAL TOWER KIT	46
MYLA TO BACT/ALERT CONNECTION KIT	

MANNITOL SALT 2 AGAR	
MCFARLAND STANDARD SET	10:
MERS-HCOV PRIMERS R-GENE	150
MERS-HCOV TRANSCRIPT R-GENE	150
MINI VIDAS LENS CLEANER	120
MINI VIDAS® BLUE SYSTEM	126
MOBIGUARD 868 MHZ TEMPERATURE -30 °C TO +60 °C	168
MOBIGUARD WALL MOUNT	160
MOBILITY MANAGER LICENSE (FOR MOBIGUARD, TOMKEY & TOMPROBE)	16:
MUELLER HINTON AGAR + 5% SHEEP BLOOD	
MUELLER HINTON E AGAR (120 X 120MM)	
MYCOPLASMA IST 2	8
MYLA BIOMÉRIEUX INSTRUMENT INTERFACE	46, 114, 119, 12
MYLA MIDDLEWARE	38, 40, 46, 114 119, 123
MYLA REMOTE ACCESS TO VITEK 2 & VITEK MS SOFTWARE	4
MYLA REMOTE ACCESS TO VITEK MS SOFTWARE	12:
MYLA STATISTICS REPORTING MODULE	46, 114, 119
MYLA TO VITEK 2 CONNECTION KIT	40

Ν

NACL 0.85% MEDIUM (2ML)	97, 98, 103	NACL 0.85% MEDIUM (5ML)	96, 97
NOZZLE CLEANING SOLUTION	48	NUCLISENS EASYMAG DISPOSABLES	150
NUCLISENS EASYMAG EXTRACTION BUFFER 1	150	NUCLISENS EASYMAG EXTRACTION BUFFER 2	150
NUCLISENS EASYMAG EXTRACTION BUFFER 3	150	NUCLISENS EASYMAG LYSIS BUFFER	150
NUCLISENS EASYMAG MAGNETIC SILICA	150	NUCLISENS LYSIS BUFFER 2ML	151







ME HOW TO USE BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & IMMUNOASSAYS | MANUAL SEROLOGY / SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY MONITORING | MONITORING | MOLECULAR BIOLOGY MONITORING | MONITORING | MOLECULAR BIOLOGY MOLECULAR BIOLOGY MONITORING | MOLECULAR BIOLOGY M



INDEX

V, X, Y

```
INDEX BY PRODUCT NAME
0, 1, 2, 3, 5, A
A, B
C
D, E
E
E, F, G
H, I, J, K, L
M, N
O, P, Q, R
R, S, T
U, V
V
```

INDEX BY REFERENCE

INDEX BY PRODUCT NAME

0

OPTOCHIN TEST	93	OXIDASE REAGENT	93, 96, 97, 98 100, 103
P			
PARECHOVIRUS R-GENE® - REAL-TIME DETECTION KIT	155	PARVOVIRUS B19 R-GENE	
PEPTONE WATER	78, 85	PLASTIC CAPILLARY PIPETTES 75ML	139
POLY-L-LYSINE SLIDES DUAL	50	POLY-L-LYSINE SLIDES SINGLE	50
PORTAGERM AGAR (TUBE WITHOUT SWAB)	86	PORTAGERM AMIES AGAR & SWAB - STERILE ZONE	
PORTAGERM AMIES AGAR + SWAB	86	PORTAGERM PYLORI	
PORTAGERM VIAL FOR LIQUID SAMPLES	86	POWER SUPPLY CABLE WITH MUSB	166
PREVI COLOR CYTOCENTRIFUGE ROTOR	48	PREVI COLOR GRAM V2	48
PREVI COLOR GRAM V2 – 12	48	PREVI COLOR GRAM V2 – 30	48
PREVI COLOR NOZZLE O-RING	49	PREVI COLOR NOZZLE WIRE	49
PREVI COLOR NOZZLE X2	49	PREVI COLOR WASTE CONTAINER	49
PREVI COLOR WASTE TUBING	49	PSIPETTES (5ML) STERILE	105
PURPLE LACTOSE AGAR	69	PYLORI AGAR	
Q			
QUANTI FLUA QS R-GENE®	156	QUANTI HHV8 QS R-GENE®	156
QUANTISWAB (TRIPLE WRAPPED AND IRRADIATED)	83, 91		

R2A AGAR	77, 83, 91	RABBIT PLASMA	93
RADIO/ETHERNET/USB RECEIVER 868 MHZ		RADIO/USB TRANSMITTER FOUR-CHANNEL 868 MHZ WITH DISPLAY	163
RADIO/USB TRANSMITTER ONE-CHANNEL 868 MHZ	164	RADIO/USB TRANSMITTER TWO-CHANNEL 868 MHZ WITH DISPLAY	164
RAPID ID 32 A	102	RAPID ID 32 E	103
RAPID ID 32 STREP	104	RAPIDEC CARBA NP	95
RAPIDEC LMONO	94	RAPIDEC STAPH	94







BLOOD CULTURE

HOW TO USE

HOW



INDEX

V, X, Y

INDEX BY PRODUCT NAME 0, 1, 2, 3, 5, A A, B C D, E E E, F, G H, I, J, K, L M, N O, P, Q, R R, S, T U, V V

INDEX BY REFERENCE

INDEX BY PRODUCT NAME

R - Suite

RECEIVER WALL MOUNT	166 RHINOVIRUS, ENTEROVIRUS/CELL CONTROL R-GENE
RICO EXTRA R-GENE	155 RNA INTERNAL CONTROL R-GENE
RPMI AGAR (140 MM)	
RPR - NOSTICON II	136 RSV/HMPV R-GENE

S

SABOURAUD DEXTROSE 3P IRRADIATED AGAR WITH NEUTRALIZERS	80
SABOURAUD DEXTROSE CHLORAMPHENICOL AGAR	75
SAFRANIN-A	48
SAMPLING SCREEN (90MM)	83, 91
SELENITE-F BROTH	83
SENSOR CO2 0 % TO 10 % & TEMPERATURE -20 °C TO +60 °C	162
SENSOR HIGH TEMPERATURE PT100 -90 °C TO +130 °C	162
SENSOR HUMIDITY 20 % TO 80 % & TEMPERATURE 0 °C TO +60 °C	162
SERUM FREE (FOR URINARY ASSAY OF VIDAS CORTISOL)	130
SINGLE SAMPLE CHAMBER SLOW	50
SLOW TAN DUAL CYTOCENTRIFUGE PADS	50
STAND FOR 12 AMPOULES	105
STRIP PLATE (GREINER)	151
SUSPENSION MEDIUM (5ML)	96, 97, 101

SABOURAUD DEXTROSE AGAR	75
SABOURAUD GENTAMICIN CHLORAMPHENICOL 2 AGAR	70, 75
SALMONELLA SHIGELLA AGAR	73
SCHAEDLER AGAR + 5% SHEEP BLOOD	68, 70
SENSOR C02 0 TO 20% & TEMPERATURE -20 °C TO +60 °C	162
SENSOR DIFFERENTIAL PRESSURE	162
SENSOR HUMIDITY 0 TO 100% & TEMPERATURE 0 °C TO +60 °C	162
SENSOR TEMPERATURE -30 °C TO +80 °C	162
SINGLE SAMPLE CHAMBER FAST	50
SLIDES OF 10 X 6 MM CIRCLES	137
SLOW TAN SINGLE CYTOCENTRIFUGE PADS	50
STERILE COTTON SWABS	105, 118, 122
SUSPENSION MEDIUM (2ML)	97, 99, 101, 102 103, 104

157

155

76

157

т

THIOGLYCOLLATE BROTH + RESAZURIN	83
TRANSMITTER ETHERNET WALL MOUNT	166
TRIPOD	83, 91
TRYPCASE SOY 3P IRRADIATED AGAR WITH NEUTRALIZERS	80
TRYPCASE SOY AGAR (SLOPES)	77
TRYPCASE SOY BROTH	78

TODD HEWITT BROTH SELECTIVE ENRICHMENT FOR DETECTION OF GROUP B STREPTOCOCCI IN PREGNANT WOMEN	84
TRANSMITTER RADIO WALL MOUNT	166
TRYPCASE SOY 3P IRRADIATED AGAR	80
TRYPCASE SOY AGAR	68, 77
TRYPCASE SOY AGAR + 5% SHEEP BLOOD	68
TRYPCASE SOY IRRADIATED AGAR (140MM)	81







ME HOW TO USE BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & IMMUNOASSAYS | MANUAL SEROLOGY / SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY MONITORING | MONITORING | MOLECULAR BIOLOGY MONITORING | MONITORING | MOLECULAR BIOLOGY MOLECULAR BIOLOGY MONITORING | MOLECULAR BIOLOGY M



INDEX

```
INDEX BY PRODUCT NAME

0, 1, 2, 3, 5, A
A, B
C
D, E
E
E, F, G
H, I, J, K, L
M, N
O, P, Q, R
R, S, T
U, V
V, X, Y
```

INDEX BY REFERENCE

INDEX BY PRODUCT NAME

U

UNG R-GENE	155	UREA INDOLE MEDIUM	8
URILINE	47, 86		

V

VIDAS 25-OH VITAMIN D TOTAL	134	VIDAS 3 ASSAY DILUTION CUP	12
VIDAS 3 SAMPLE TIPS	126	VIDAS 3 WASTE CLEAN LINER	12
VIDAS AFP	134	VIDAS ANTI-HAV-TOTAL	12
VIDAS ANTI-HBC TOTAL II	128	VIDAS ANTI-HBS TOTAL II	12
VIDAS ANTI-HCV	128	VIDAS ANTI-HE IGG	12
VIDAS ANTI-HEV IGM	128	VIDAS ANTI-TG	13
VIDAS ANTI-TPO	132	VIDAS B.R.A.H.M.S. PCT (PROCALCITONIN)	13
VIDAS BLUE SYSTEM	126	VIDAS C. DIFFICILE GDH	12
VIDAS C. DIFFICILE TOXIN A & B	127	VIDAS CA 125™	13
VIDAS CA 15-3®	134	VIDAS CA 19-9™	13
VIDAS CK-MB	127	VIDAS CMV IGG	13
VIDAS CMV IGG AVIDITY II	133	VIDAS CMV IGM	13
VIDAS CORTISOL S	130	VIDAS D-DIMER EXCLUSION II	
VIDAS DACRON SWAB	126	VIDAS DIGOXIN	12
VIDAS EBV VCA IGM	130	VIDAS EBV VCA/EA IGG	13
VIDAS FERRITIN	127	VIDAS FPSA	13
VIDAS FSH	131	VIDAS FT3	13
VIDAS FT4	132	VIDAS GALECTIN-3	12
VIDAS H. PYLORI IGG	130	VIDAS HBC IGM II	12
VIDAS HBE-ANTI-HBE	128	VIDAS HBS AG ULTRA	12
VIDAS HBS AG ULTRA CONFIRMATION	128	VIDAS HCG	13
VIDAS HIGH SENSITIVE TROPONIN I	127	VIDAS HIV DUO QUICK	
VIDAS HIV DUO ULTRA	128	VIDAS HIV P24 II	12
VIDAS HIV P24 II CONFIRMATION	128	VIDAS LH	13
VIDAS LYME IGG	130	VIDAS LYME IGM	13
VIDAS MEASLES IGG	130	VIDAS MUMPS IGG	13







ME HOW TO USE BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & IMMUNOASSAYS | MANUAL SEROLOGY / SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY MONITORING | MONITORING | MOLECULAR BIOLOGY MONITORING | MONITORING | MOLECULAR BIOLOGY MOLECULAR BIOLOGY MONITORING | MOLECULAR BIOLOGY M



INDEX

```
INDEX BY PRODUCT NAME

0, 1, 2, 3, 5, A
A, B
C
D, E
E
E, F, G
H, I, J, K, L
M, N
O, P, Q, R
R, S, T
U, V
V
V
V, X, Y
```

INDEX BY REFERENCE

INDEX BY PRODUCT NAME

V - Suite

VIDAS MYOGLOBIN	127
VIDAS PROGESTERONE	131
VIDAS PROTEIN C	129
VIDAS RUB IGM	133
VIDAS T4	132
VIDAS TOXO COMPETITION	133
VIDAS TOXO IGG II	133
VIDAS TPSA	134
VIDAS TSH3	132
VIDAS VWF	129
VIDAS® 3 INSTRUMENT	126
VIDAS® EBV EBNA IGG	130
VIDAS® HAV IGM	128
VIKIA HBSAG (IVD-CE)	138
VIKIA® HIV 1/2	139
VITEK 2 AST-N209	115, 120
VITEK 2 AST-N218	115, 120
VITEK 2 AST-N230	115, 120
VITEK 2 AST-N384	115, 120
VITEK 2 AST-P576	116, 119
VITEK 2 AST-P586	116, 119
VITEK 2 AST-P629	115, 119
VITEK 2 AST-ST03	116, 119
VITEK 2 COMPACT 60	120
VITEK 2 DENSICHEK - STANDARD REFERENCE	118, 122
VITEK 2 DENSICHEK PLUS - STANDARD REFERENCE KIT	118, 122
VITEK 2 GP	117, 121
VITEK 2 PIPETTE 145 ML	122
VITEK 2 PIPETTE TIPS (0.5-250 ML) NON-STERILE	122
VITEK 2 PIPETTER/DILUTER ACCESSORY KIT	118

VIDAS NT-PROBNP2	12
VIDAS PROLACTIN	13:
VIDAS RUB IGG II	133
VIDAS T3	133
VIDAS TESTOSTERONE II	13:
VIDAS TOXO IGG AVIDITY	133
VIDAS TOXO IGM	133
VIDAS TSH	133
VIDAS VARICELLA-ZOSTER IGG	130
VIDAS ß2 MICROGLOBULIN	130
VIDAS® AMH	13:
VIDAS® ESTRADIOL II	13
VIDAS® QCV	13
VIKIA MALARIA AG PF/PAN	139
VITEK 2 ANC	117, 12
VITEK 2 AST-N217	115, 120
VITEK 2 AST-N222	115, 120
VITEK 2 AST-N375	115, 120
VITEK 2 AST-N385	115, 120
VITEK 2 AST-P580	116, 119
VITEK 2 AST-P592	116, 119
VITEK 2 AST-P660	115, 119
VITEK 2 AST-YS08	116, 119
VITEK 2 CONFIGURATION	114
VITEK 2 DENSICHEK PLUS	118, 12
VITEK 2 GN	117, 12
VITEK 2 NH	117, 12
VITEK 2 PIPETTE 280 ML	12:
VITEK 2 PIPETTE TIPS (100-1000 ML) NON-STERILE	12:
VITEK 2 SALINE 0.45%	118, 12







ME HOW TO USE BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & IMMUNOASSAYS | MANUAL SEROLOGY / SEROLOGY / SAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEX



INDEX

INDEX BY PRODUCT NAME

0, 1, 2, 3, 5, A A, B C D, E E E, F, G H, I, J, K, L M, N O, P, Q, R R, S, T U, V

INDEX BY REFERENCE

INDEX BY PRODUCT NAME

V - Suite

VITEK 2 SALINE DISPENSER	118, 122
VITEK 2 SMART BOX 7L	118, 122
VITEK 2 SMART CARRIER STATION (SCS)	118
VITEK 2 XL CONFIGURATION	114
VITEK MS (IVD)	123
VITEK MS CHCA (MATRIX SOLUTION)	123
VITEK MS FA (EXTRACTION FLUID FOR YEASTS)	123
VITEK MS MOULD KIT	123
VITEK MS PREP STATION	123
VZV R-GENE	156

VITEK 2 SALINE RESERVOIR BAGS	118
VITEK 2 SMART CARRIER CASSETTE	118
VITEK 2 TEST TUBES (UNCAPPED)	118, 122
VITEK 2 YST	117, 121
VITEK MS BLOOD CULTURE KIT (RUO)	123
VITEK MS DS SLIDES	123
VITEK MS LIQUID MYCO SUPPLEMENTAL KIT	123
VITEK MS MYCOBACTERIUM/NOCARDIA KIT	123
VITEK MS SILICA GEL	123

X

XLD AGAR 73



YERSINIA CIN 74













INDEX

INDEX BY PRODUCT NAME INDEX BY REFERENCE

1, 2 2, 3 3 4 5 5, 6, 7 7, 9 A, F, M, R, V

INDEX BY REFERENCE

1

10100	97	10300	
10400	99	10500	
11-0021		11-003	
11-017		11-018	
15512	105		

2

20-010		20-011	
200292		20050	
20070	97, 98, 103	20100	96
20120		20150	96, 97, 101
20210		20230	96, 97
20300		20500	
20600	99	20800	
20900		21219	
21250	118, 122	21255	118, 122
21341	117, 121	21342	
21343	117, 121	21346	
21347	117, 121	22216	
22233		22276	
22287		233766	
25200		259662	
259760		259789	
259790		259797	
27209	118	27226	
27228		27560	
27700		278303	
279044		279045	
280130	150	280131	150
280132	150	280133	150









ME HOW TO USE BLOOD CULTURE

/ MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

CULTURE MEDIA

DENTIFICATION & IMMUNOASSAYS

SUSCEPTIBILITY

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY MONITORING

ENVIRONMENTAL MONITORING



INDEX

INDEX BY PRODUCT NAME INDEX BY REFERENCE 1, 2

2, 3 3 4 5 5, 6, 7 7, 9 A, F, M, R, V

INDEX BY REFERENCE

2 - Suite

280134		280135	150
280141		280146	150
280151		280446	136
280447		285048	149
285051		29506	48
29519		29520	48
29521		29522	48
29523		29524	48
29525	48	29556	49
29557	49	29560	50
29561	50	29562	50
29563	50	29564	50
29565		29670	50
29694	49	29695	49
29696	49	29697	49
29699	49	29725	50
29726	50	29727	50
29728	50		

301	15	129	30117	128
301	18	127	30125	127
301	92	130	30202	133
302	:04	133	30205	133
302	:10	133	30211	133
302	14	133	30217	130
302	:18	130	30219	130
302	21	133	30222	133
302	.35	130	30236	130
302	37	130	30305	128









ME HOW TO USE BLOOD CULTURE

/ MYCOBACTERIAL CULTURE

LAB EFFICIENCY

CULTURE MEDIA

CULTURE MEDIA

DENTIFICATION & IMMUNOASSAYS

SUSCEPTIBILITY

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

MOLECULAR BIOLOGY MONITORING

ENVIRONMENTAL MONITORING



INDEX

INDEX BY PRODUCT NAME INDEX BY REFERENCE

1, 2 2, 3

4 5 5, 6, 7

5, 6, 7, 9

A, F, M, R, V

INDEX BY REFERENCE

3 - Suite

30307	128
30312	128
30315	128
30318	128
30320	130
30402	132
30404	132
30406	131
30409	131
30411	127
30420	130
30426	134
30428	134
30431	131
30439	128
30441	132
30444	128
30447	128
30451	130
30458	127
30461	132
30463	134
30507	122
30603	127
31112	139
31124	138
32300	102
32500	103
32700	103
3700	94

30308	128
30314	
30317	
30319	
30400	132
30403	132
30405	131
30407	131
30410	131
30413	134
30421	127
30427	134
30429	134
30436	129
30440	134
30443	128
30446	127
30450	132
30455-02	129
30459	132
30462	132
30501	122
30531	126
30706	131
31122	139
32200	104
32400	103
32600	104
3300	94
<u> </u>	









ME HOW TO USE BLOOD CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY MANUAL SEROLOGY / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY MANUAL SEROLOGY / MOLECULAR BIOLOGY MONITORING INDEX



INDEX

INDEX BY PRODUCT NAME INDEX BY REFERENCE

1, 2 2, 3

5, 6, 7 7, 9 A F M

A, F, M, R, V

INDEX BY REFERENCE

40-041	137	40011
410151	46	410152
410175	83, 91	410416
410417	126	410591
410851	38	410852
410853	38	410893
410895	123	410910
410918	139	411071
411072	123	411191
411200	112	411361
41146	78	411613
411615	46, 114, 119, 123	411616
411721	123	411968
412108	63, 66, 73	412219
412241	107	412243
412251	107	412253
412257	107	412259
412263	107	412265
412269	111	412273
412275	107	412281
412285	107	412289
412293	107	412301
412303	108	412305
412309	108	412311
412313	108	412315
412324	108	412326
412328	108	412334
412350	111	412352
412368	108	412374
412380	111	412382



www.biomerieux-nordic.com







46, 114, 119, 123

46, 114, 119, 123



INDEX

INDEX BY PRODUCT NAME INDEX BY REFERENCE

1, 2 2, 3 3

4

5 5, 6, 7 7, 9

A, F, M, R, V

INDEX BY REFERENCE

4 - Suite

412391		412393	109
412396		412404	
412409		412411	
412422		412432	
412436		412450	
412452		412458	
412461		412471	
412473		412479	
412481		412488	
412490		412499	139
412500		412501	126
412502		412551	139
412590		412912	
412938		413050	59, 67, 73
413051		413080	115, 120
413081		413083	115, 120
413147		413193	
413557		413570	48
413821		413822	
413824		413825	
414011	55, 67, 71	414263	139
414275		414292	
414320		414447	
414556		414558	
414576		41466	
41467		414685	56, 67, 71
414996	150	415386	127
415418	95	415573	46
415590	48	415591	48
415659	123	415669	138









ME HOW TO USE BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & IMMUNOASSAYS | MANUAL SEROLOGY / SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEX



INDEX

INDEX BY PRODUCT NAME INDEX BY REFERENCE

1, 2 2, 3 3

4

5 5, 6, 7 7, 9

A, F, M, R, V

INDEX BY REFERENCE

4 - Suite

415680	123	416010	164
416011	164	416012	163
416020	166	416021	166
416022		416023	166
416026	165	416029	165
416035	163	416038	162
416039		416042	162
416043	162	416044	162
416045	162	416046	162
416053	166	416057	166
416172	47, 66	416173	47, 66
416194	46, 114, 119	416263	154
416264	154	416498	154
416939	152	416940	152
416941	152	416942	152
416943	152	416944	152
416945	152	416946	152
416947	152	416948	152
417011	131	41708	154
417172	123	417498	95
417820	118	418115	128
418116	128	418206	47, 66
418227	139	418229	47, 66, 68
418284	47, 66	418591	151
418922	151	418988	152
418989	152	419042	66, 73
419398	62, 68, 74	419446	151
419556	110	41995	86
41998	86	41999	86
420014	151	420016	150









ME HOW TO USE BLOOD CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY MANUAL SEROLOGY / MYCOBACTERIAL CULTURE LAB EFFICIENCY CULTURE MEDIA SUSCEPTIBILITY MANUAL SEROLOGY / MOLECULAR BIOLOGY MONITORING INDEX



INDEX

INDEX BY PRODUCT NAME INDEX BY REFERENCE

1, 2 2, 3 3

4 5

5, 6, 7 7, 9

A, F, M, R, V

INDEX BY REFERENCE

4 - Suite

420017	150	420018
420019	151	420070
420071	150	420072
420073	150	420074
420347	38, 40, 46, 114 119, 123	42041
42042	83	42043
42046	83	42048
42072	83	420723
420739	116, 119	42074
42081		42085
420966	151	420967
42099	83	42100
42101	77	421040
42105	86	42116
421340	153	421341
421564	123	421599
421895	80	423097
423098	115, 120	423101
423231	115, 119	42505
43001	68	43003
43004	58, 67	43011
43013	72	43019
43021	69	43023
43031	72	43032
43041	68	43050
43059	68	43071
43081	69, 71	43091
43101	68, 71, 72	43109
43111	73	43141



www.biomerieux-nordic.com







150

150

150

150 86

83



INDEX

INDEX BY PRODUCT NAME INDEX BY REFERENCE

1, 2 2, 3 3

4

5 5, 6, 7 7, 9

A, F, M, R, V

INDEX BY REFERENCE

4 - Suite

76
69, 71
70
71
61, 70
59, 67, 73
67, 72
66, 68, 73
67, 68, 74
81
77, 83, 91
81
72
81
75
66, 75
70, 75
71
80
67, 74
83, 91
80
80
 61, 67
76
88
148
148

43169	80
43329	
43339	69, 71
43401	68, 70
43421	
43451	59, 67, 73
43461	67, 74
43464	66, 68, 70, 75
43466	60, 67, 73
43481	47, 57, 67, 71
43521	73
43555	75
43563	73
43580	81
43582	81
43611	72
43651	70, 75
43671	73
43691	80
43711	80
43762	64, 66, 74
43811	80
43814	80
43861	54, 67, 71
43901	76
450181	39
45532	88
45534	88
4704519	148









ME HOW TO USE BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & IMMUNOASSAYS | MANUAL SEROLOGY / SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEX



INDEX

INDEX BY PRODUCT NAME INDEX BY REFERENCE

5, 6, 7

7, 9

A, F, M, R, V

INDEX BY REFERENCE

50300 50430 513800 516300 516500 521518 526308	97, 101 97, 101 109 109 109 109 111 111 108	50410 512700 513808 516308 519500 526300 526800 529100
513800 516300 516500 521518 526308	109 109 109 109 111 111	513808 516308 519500 526300 526800
516300 516500 521518 526308	109 109 109 111 111	516308 519500 526300 526800
516500 521518 526308	109 109 111 111	519500 526300 526800
521518 526308	109 111 111	526300 526800
526308	111 111	526800
	111	
E27700		529100
527700	108	
529108		530400
531600	108	532000
532100	111	532200
532208	112	532500
532508	112	533100
533500	110	533508
534200	112	534208
534700	112	534708
535600	110	535608
535700	111	537300
537308	108	537500
55181	93	55542
55545	93	55546
55547	93	55548
55561	93	55631
55635	93, 96, 97, 98 100, 103	55752
55912	93	559709
559803	113	559804
559809	112	559900
559901	112	559902



www.biomerieux-nordic.com











INDEX

INDEX BY PRODUCT NAME INDEX BY REFERENCE

5, 6, 7 7, 9

A, F, M, R, V

INDEX BY REFERENCE

5 - Suite

559904		56507	47, 86
56525	70, 75, 86	56541	47

6

65-001	
68-006	
68-010	
69-002B	
69-004B	
69-010B	
69-013B	
69-100B	
69-100R7	
69285	118, 122

66581	130
68-008	156
68-015	155
69-003B	155
69-005B	155
69-011B	155
69-019B	155
69-100R6	156
69-100R8	156

7

70100	96, 97, 98, 99 100, 101, 102, 103 104
70250	105
70402	96, 97
70442	96, 97, 98, 100 102, 103
70492	
70494	
70520	
70542	96, 97, 98, 102 103
70572	
70700	97, 99, 101, 102 103, 104

70200	105
70380	96, 98
70422	96, 97, 98, 99
70491	99, 104
70493	98, 99, 100, 102
70510	100, 103
70530	
70562	100, 102, 103, 104
70610	105, 118, 122
70900	105



www.biomerieux-nordic.com







HOW TO USE

| HOW TO USE | BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEX



INDEX

INDEX BY PRODUCT NAME INDEX BY REFERENCE

5, 6, 7 7, 9

A, F, M, R, V

INDEX BY REFERENCE

7 - Suite

71-004		71-012	
71-015		71-016	
71-017		71-020	
71-040		71-041	
71-042		71-043	157
71-044	157	71-045	157
71-046		71-101	
71-103		71-105	155
71-106		71-110	155
71-120	155	71-300	156
72202	137	75751	137

9

93059	118, 122	93567	126
96118		96124	
96125		96126	
96127		96128	88, 118, 122
96129		96130	
96301		96308	83, 91
96309		96311	
99091	126	99234	105









HOW TO USE BLOOD CULTURE

| HOW TO USE | BLOOD CULTURE | LAB EFFICIENCY | CULTURE MEDIA | IDENTIFICATION & IMMUNOASSAYS | SEROLOGY / RAPID TEST / IMMUNOLOGY | MOLECULAR BIOLOGY | MONITORING | INDEX



INDEX

INDEX BY PRODUCT NAME INDEX BY REFERENCE

1, 2 2, 3 3 4 5 5, 6, 7

7, 9

A, F, M, R, V

INDEX BY REFERENCE

A

AEB122180		AEB122182	
AEB520270	65, 66, 70		

F	LM1-ASY-0126	148	FLM1-GEN-0001	148
F	LM1-GEN-0003	148	FLM2-ASY-0001	148

M

MD5041	166	MD5310	166
MD6109	161	MD6111	161
MD6171	161	MD6179	161
MD6180	161	MD6188	161, 165

R

RFIT-ASY-0104		RFIT-ASY-0116	
RFIT-ASY-0118		RFIT-ASY-0119	
RFIT-ASY-0124		RFIT-ASY-0125	
RFIT-ASY-0126		RFIT-ASY-0127	
RFIT-ASY-0136	144	RFIT-ASY-0137	144

V

V1200	118, 122	V1204	118, 122
V1221	122	V1222	





192





