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*Welcome to the bioMérieux
Clinical PDF Product List.*

*Use the Head Tabs at the top
of each page to skip to each section,
then click the titles in the Tab Menu
to find each product group.*

CLINICAL PRODUCT LIST FEBRUARY 2015

- BACTERIOLOGY
- IMMUNOASSAYS
- MOLECULAR DIAGNOSTICS



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Our Principles

Customers come First

We must satisfy our customers
- clinicians and laboratory professionals -
with high quality, innovative products and
services to protect and improve the health
of patients and consumers worldwide.

Employees are our Greatest Asset

We must respect and recognise the work and
the ideas of all employees, no matter what
their job. We work together towards a
common goal: satisfy our customers. We must
provide employees with the training and
resources they need to achieve this.

We Belong to a Community

We have social, environmental and economic
responsibilities towards the local communities
where our sites are located. We also have
responsibilities towards the global
community as a partner in public health.

Our Shareholders are Partners

We must communicate company information in
a transparent, thorough and timely manner.
We must grow bioMérieux's sales and
ensure that shareholder investments
provide a proper return.



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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 (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



Norway

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

Q&A

Telephone: 70 108 400

salesadm.se@biomerieux.com



Finland

Q&A

Telephone: 09 8545 600

salesadm.se@biomerieux.com



Norway

Q&A

Telephone: 2337 5550

salesadm.se@biomerieux.com



Sweden

Q&A

Telephone: 031 68 84 90

salesadm.se@biomerieux.com

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

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

bioMérieux Sweden AB

Hantverkarsvägen 15

43633 Askim

Sweden



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Customer Support

Product Support enquiries are managed by the Customer Support team. Our telephone help desks are open Monday to Friday 08:00 to 12:00 and 13:00 to 16:00 (except Swedish Bank Holidays).

Application Support

- To help with all of your enquiries we have a team of in-house or field Application Specialists
- If our team can deal with your enquiry over the telephone they will endeavor 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

**Denmark**

Help desk: 44 508 408

**Finland**

Help desk: 09 8545 6020

**Norway**

Help desk: 2337 5555

**Sweden**

Help desk: 031 68 58 58

Nordic Customer Support Centre

E-mail address for all Nordic Countries:
customersupport.nordic@biomerieux.com

Postal address for all Nordic Countries:

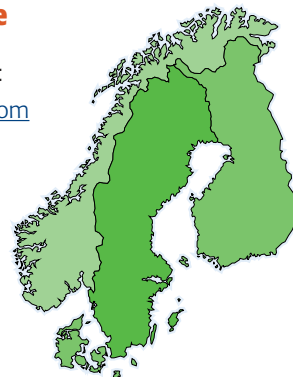
Nordic Customer Support Centre

bioMérieux Sweden AB

Hantverkarsvägen 15

43633 Askim

Sweden



General enquiries

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



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Training & 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. As part of the bioMérieux Performance Solutions approach, we offer 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 and our courses carry CPD credits. Courses are available now for:

- Key operators for bioMérieux equipment
- Routine operators for bioMérieux equipment
- Manual Bacterial Identification

e-learning – an extensive menu of e-learning courses covering professional development and scientific topics. We are also offering e-learning courses on bioMérieux equipment and products designed to complement our classroom training courses. For a preview, [click here](#) or visit www.increaseyourperformance.com

Customer Training

For more information on our training courses, please [click here](#), email customersupport.nordic@biomerieux.com or contact us on the below telephone numbers:

**Denmark**

Help desk: 44 508 408

**Norway**

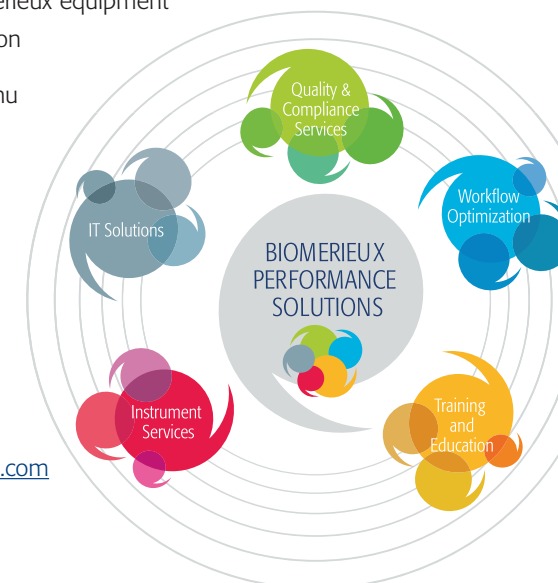
Help desk: 2337 5555

**Finland**

Help desk: 09 8545 6020

**Sweden**

Help desk: 031 68 58 58

Training
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EducationBIOMERIEUX
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mybiomerieux.com

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

www.mybiomerieux.com 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 English (more about MSDS in Nordic languages in "Quality and Environment")
- Thermal Shock Validations
- Instrument Manuals
- Validation guides and addenda

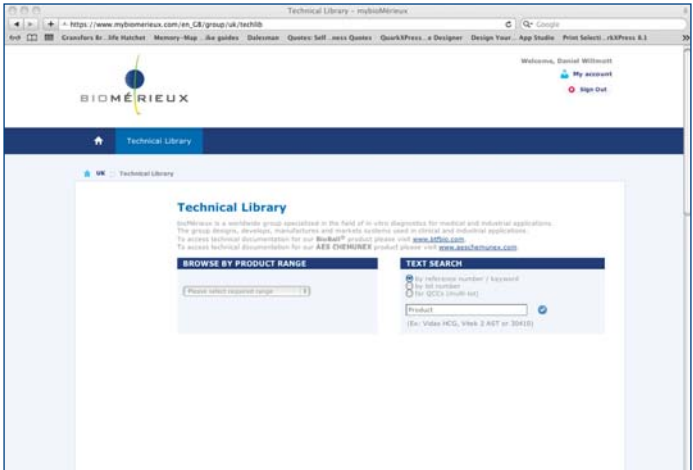
To find Instrument user manuals or validation addenda, choose BROWSE BY SYSTEMS from the BROWSE BY PRODUCT RANGE drop down menu and this will bring you to a list of our instruments.

Quality Control Certificates

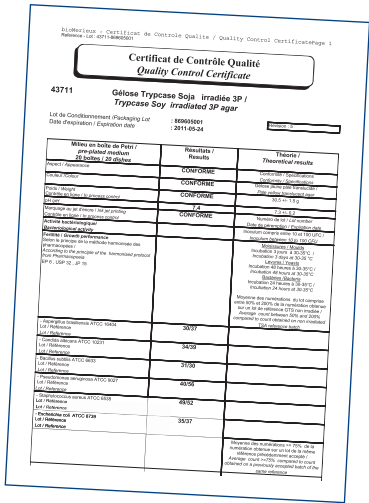
Our pre-poured media products must be passed by our Quality Control Departments and a certificate produced before they are released for sale. The QC Certificates for these and other products can be accessed directly via www.mybiomerieux.com. You can search for these using the product name, reference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

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History bioMérieux

Over a Century in the Service of Global Public Health

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The commitment of the Mérieux family to work in the field of biology goes back to 1897, with the establishment by Marcel Mérieux, a pupil of Louis Pasteur and Emile Roux, of Institut Mérieux. This marks the start of an extraordinary adventure in both biology and industry, which was to have a profound impact on vaccinology and on in vitro diagnostics at the global level.

Initially under the direction of Doctor Charles Mérieux and later of Alain Mérieux, Institut Mérieux was to become a world leader in the field of human and veterinary vaccines. It gave birth to many bodies which are still major players today in the public health arena:

- In human medicine, Pasteur Mérieux Connaught which later became Aventis Pasteur and then Sanofi Pasteur
- In veterinary medicine, IFFA (Institut Français de Fièvre Aphteuse) which became Rhône Mérieux, and later Merial

In parallel to this work on vaccines, in 1963 Alain Mérieux set up bioMérieux to work on in vitro diagnostics.

The family's corporate holding was later enlarged through the acquisition of Transgene, working in immunotherapy, and then the American industrial control company Silliker, followed by ABL (a North American company researching into virology).



Marcel Mérieux, a student of Louis Pasteur, creates the Institut Mérieux (Year 1897).



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The name of Mérieux Alliance was chosen to reflect the full scope of these activities. Under the impetus of Alain Mérieux and his sons, Christophe, Rodolphe and Alexandre, the group developed further, fostering a policy of scientific innovation and international openness by developing a network of sites all over the world.

In 2009, Mérieux Alliance is changing its name and again taking up the standard of “**Institut Mérieux**” to communicate its vision of biology and to take on the new challenges in global public health.

Institut Mérieux has thus set up Mérieux Développement, a company investing in the area of health. 2010 has seen the Institute increase its commitment to Nutrition/Health with the structuring of Mérieux NutriSciences grouping together Silliker, Biofortis and Bioagri. It has also created IMAccess, a company dedicated to biology without borders between the North and South.

Human Health Vaccines - Biotherapies

2000 > Sanofi Pasteur*

2000 > Aventis Pasteur*

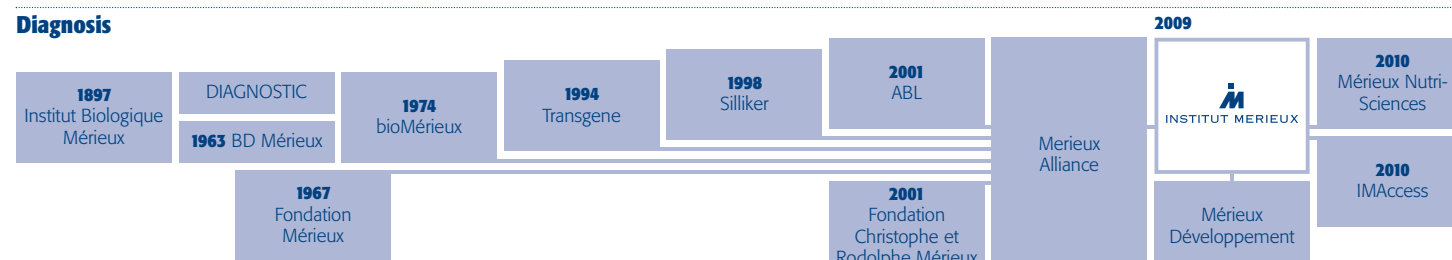
1994 > Pasteur Mérieux Connaught*

Nutrition/Health

Pasteur Mérieux
Sérums & Vaccins

1985 > Pasteur Vaccins

Diagnosis



Immunotherapy

1947 > Creation of IFFA

1968 > IFFA Mérieux

1983 > 1994 > Rhône-Mérieux

Animal Health Vaccines - Médicaments

1997 >

2004 > Merial*

* Companies founded by the Mérieux family but no longer part of Institut Mérieux since 1994.



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Quality & Environment

QMS

QA

QC

MSDS

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 [Global Quality Management System](#) 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.



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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
- ISO 13485:2003, Medical-Devices – Quality Management Systems – Requirements for regulatory purposes
- ISO 14971:2007, Application of Risk Management to Medical Devices
- FDA cGMP 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 13485 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



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Performance & Shelf-life

- Evaluated for each product according to:
 - EN 13640:2002 Stability Testing of *in-vitro* diagnostic reagents
 - EN 1322:1999 *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 $\geq 75\%$ 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)



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QC

MSDS

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 can easily be retrieved from www.mybiomerieux.com and also from www.ecoonline.com

From 1 June 2015, the Classification, Labelling and Packaging (CLP) Regulation will be 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.

All our MSDS will be updated to be compliant with the CLP Regulation from 1 June 2015 and can be retrieved from www.mybiomerieux.com and also from www.ecoonline.com



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bioMérieux Goes Green – Environmental Commitment

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](#).



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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 creditworthiness 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.



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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 non-compliance 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 transshipment 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.



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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 Buyer'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 non-compliant 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.



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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.

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.



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16. ASSIGNMENT

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.



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Legal

This document is not legally binding.

bioMérieux reserves the right to modify specifications without notice.

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HOW TO USE THIS PRODUCT LIST

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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, www.biomerieux-nordic.com 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



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Layout & Navigation

To help you navigate this Product 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 icon. 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 Product 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.

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 e-mail and our web site.



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Finding Products

There are two ways to locate products within this PDF Product 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 Testing' Tab. Click the 'Identification & Susceptibility Testing' 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:



if you're using a Windows PC



if you're using an Apple Mac

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



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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	Android Devices	Microsoft Surface Devices		
iPad Introduction	GoodReader Page 1 of 4	GoodReader Page 2 of 4	GoodReader Page 3 of 4	GoodReader Page 4 of 4

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](#).



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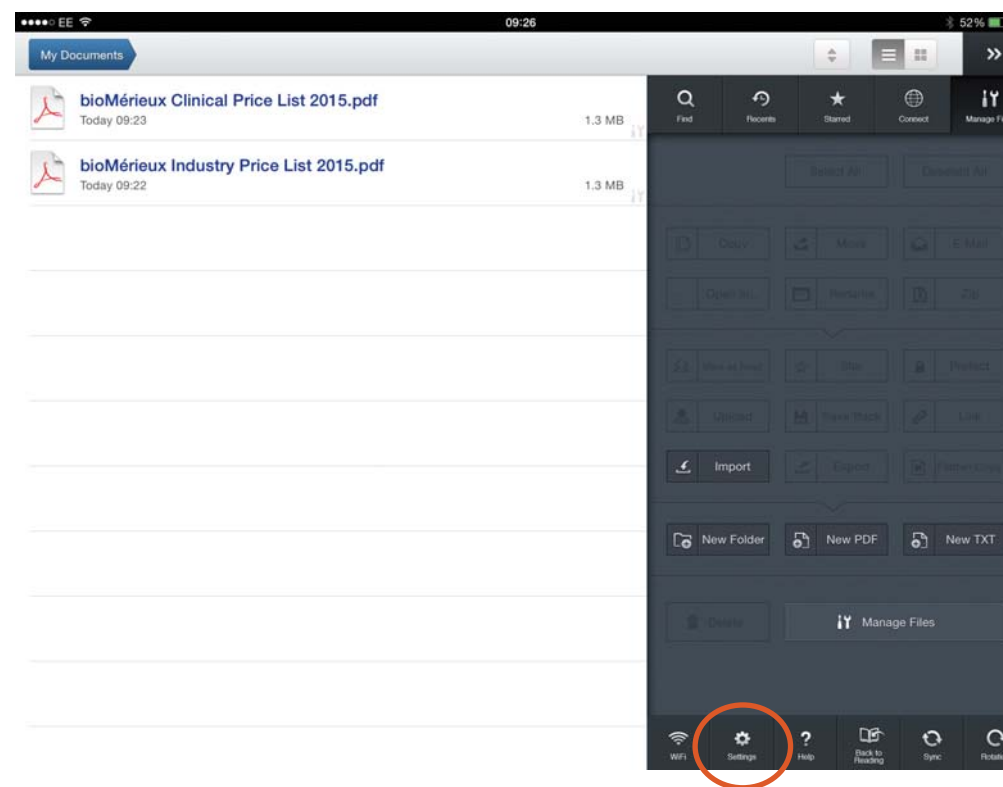
Most devices should support the interactivity, links and options you enjoy on your laptop or desktop computers.

iPad	Android Devices	Microsoft Surface Devices		
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This brief guide will help you to get the best experience from your bioMérieux Interactive PDF product list when using GoodReader 3.20.0 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.



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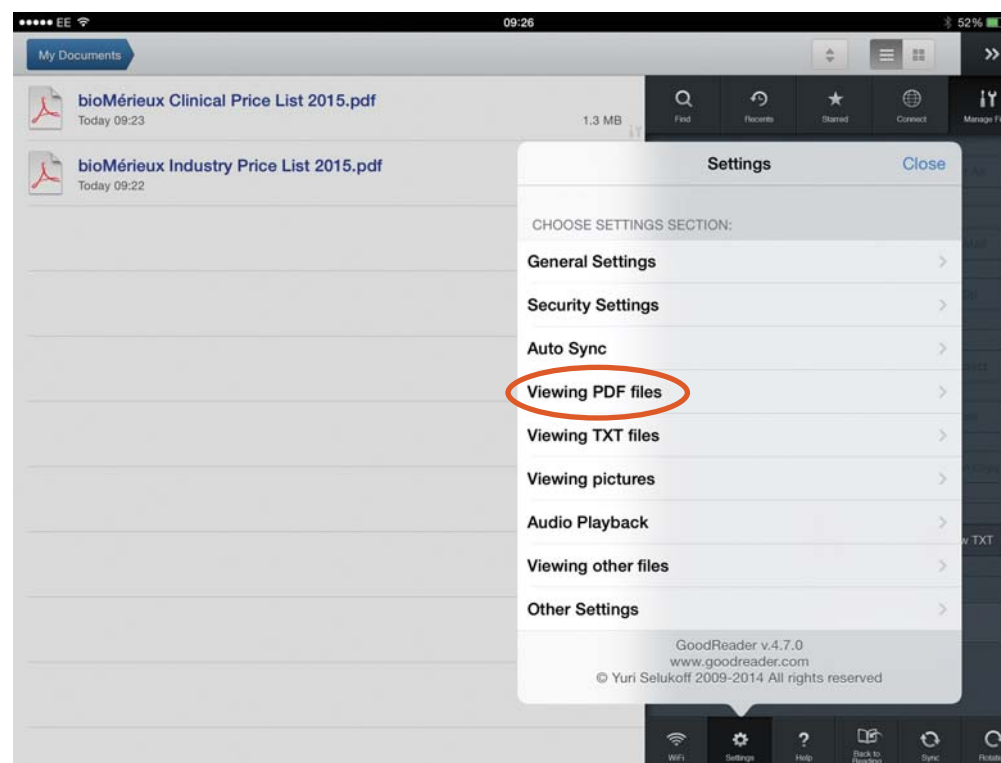
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2. Within the 'Settings' sub-menu, select the 'Viewing PDF files' option



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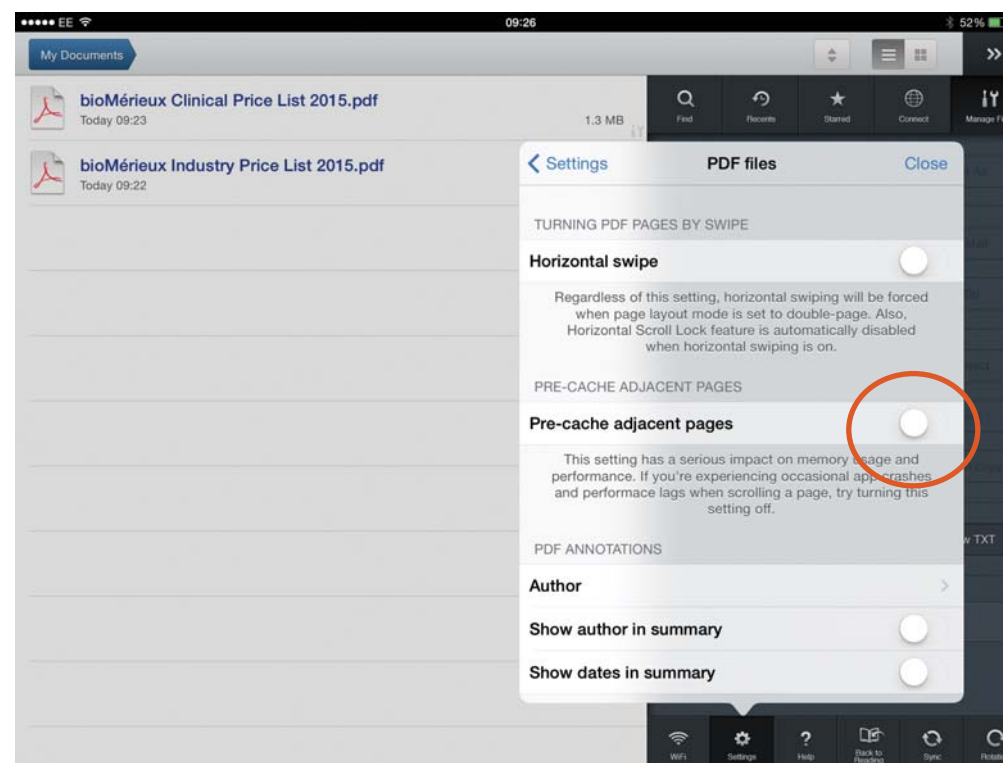
The bioMérieux PDF Product List has been designed to be compatible with tablet devices.

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

The switch will become all grey in colour.



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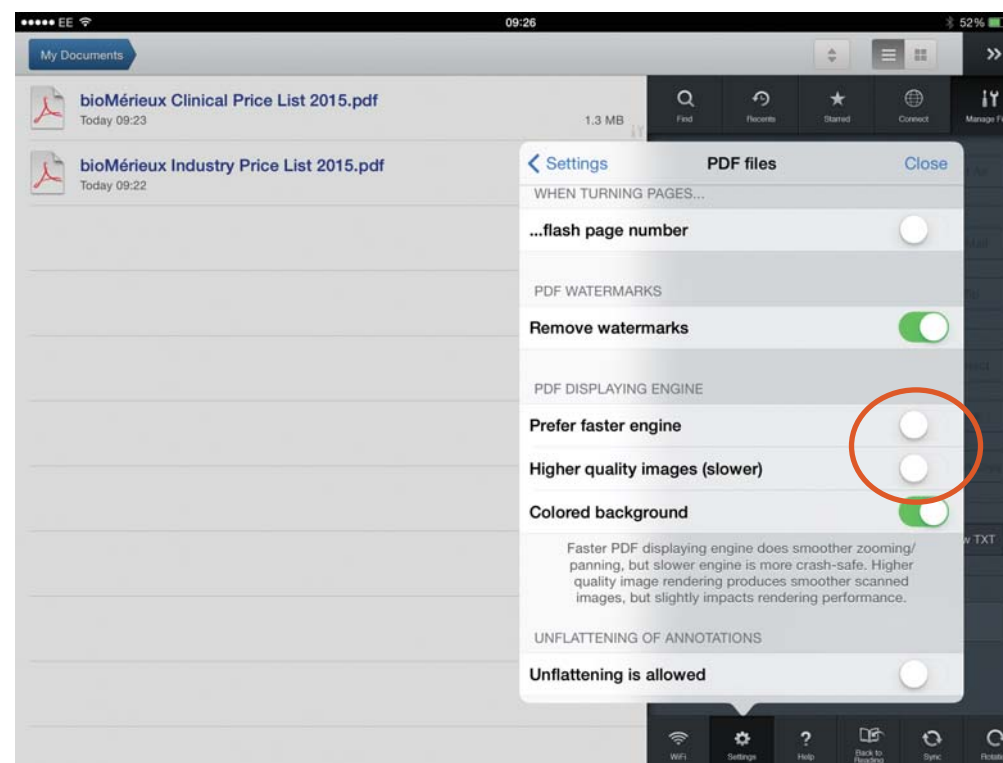
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4. Still within the 'Viewing PDF files', scroll down and switch off 'Prefer faster engine' and then 'Higher quality images (slower)'

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 www.goodiware.com/gr-man-trouble.html



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iPad

Android Devices

Microsoft Surface Devices

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.



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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.



BLOOD CULTURE / MYCOBACTERIAL CULTURE

Feature – VIRTUO™ – New Generation of BacT/ALERT®

Feature – BacT/ALERT 3D Culture System & BacT/ALERT 3D System Options

Feature – Polycarbonate Blood Culture Bottles, Colorimetric Technology & FAN Plus Bottles

Feature – Myla™

Blood Culture

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

Mycobacterial Culture

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BacT/ALERT Media
BacT/ALERT Consumables & Accessories

PREVI™ Fluo TB

PREVI Fluo TB System
PREVI Fluo TB Reagents
PREVI Fluo TB Consumables & Accessories



VIRTUO™ – New Generation of BacT/ALERT®

BacT/ALERT 3D™

BacT/ALERT VIRTUO has the versatility to adapt to your lab's growing demands. It will have the future flexibility to run both mycobacteria and blood culture analyses in one easy-to-use, ergonomically designed system.

You can now streamline your lab using the latest technology:

- Liquid level sensing capability increases the level of control of your process
- Intuitive touchscreen for enhanced ease-of-use
- Automated loading capability
- Automated barcode scanning
- Innovative algorithm for increased sensitivity
- Automated unloading of positive and negative bottles saves time



BLOOD CULTURE / MYCOBACTERIAL CULTURE

Feature – VIRTUO™ – New Generation of BacT/ALERT®

**Feature – BacT/ALERT 3D Culture System
& BacT/ALERT 3D System Options**

**Feature – Polycarbonate Blood Culture Bottles,
Colorimetric Technology & FAN Plus Bottles**

Feature – Myla™

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BacT/ALERT® 3D Culture System

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.

BacT/ALERT 3D™



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.



BLOOD CULTURE / MYCOBACTERIAL CULTURE

Feature – VIRTUO™ – New Generation of BacT/ALERT®

**Feature – BacT/ALERT 3D Culture System
& BacT/ALERT 3D System Options**

**Feature – Polycarbonate Blood Culture Bottles,
Colorimetric Technology & FAN Plus Bottles**

Feature – Myla™

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Mycobacterial Culture

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Polycarbonate Blood Culture Bottles

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.

FAN Plus Bottles

The new range of FAN media was launched in 2012. This media incorporates Adsorbent 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

BacT/ALERT 3D™



Negative Bottle



Positive Bottle



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Feature – Myla™

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BacT/ALERT Media

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PREVI™ Fluo TB

PREVI Fluo TB System

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Myla™

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 [page 41](#) for more details of Myla.



BLOOD CULTURE / MYCOBACTERIAL CULTURE

Feature – VIRTUO™ – New Generation of BacT/ALERT®

**Feature – BacT/ALERT 3D Culture System
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Feature – Myla™

Blood Culture

BacT/ALERT Computer Systems

BacT/ALERT Culture Media

BacT/ALERT Consumables & Accessories

Mycobacterial Culture

BacT/ALERT Computer Systems

BacT/ALERT Media

BacT/ALERT Consumables & Accessories

PREVI™ Fluo TB

PREVI Fluo TB System

PREVI Fluo TB Reagents

PREVI Fluo TB Consumables & Accessories



Reference	Description	Presentation
<div> </div>		
BacT/ALERT® Computer Systems		
418291 NEW	Myla™ DL 380 Server	One
418195 NEW	Myla DL 380 Software	One
411016	Myla ELO 1519L touchscreen	One
410151	Myla Alert / Notification Option	One
410152	Myla Multiuser Licence	One Licence
416194 NEW	Myla Statistics Reporting Module	1 Kit
411615	Myla bioMérieux Instrument Interface Available for VITEK® 2, VITEK MS and BacT/ALERT®. Coming soon for PREVI™ Isola	1 Kit
412912	Myla Signal Tower Kit	1 Kit
415573	Myla Cellular Modem Kit	One
411726	Serial 232 to Ethernet Adapter	One
410493	Serial 485 to Ethernet Adapter	One
BacT/ALERT Culture Media		
259789	BacT/ALERT SA Standard Aerobic Culture bottles	100 Bottles
259790	BacT/ALERT SN Standard Anaerobic Culture bottles	100 Bottles
259791	BacT/ALERT FA FAN Aerobic Culture bottles	100 Bottles
410851	BacT/ALERT FA Plus Aerobic Culture bottles	100 Bottles
259793	BacT/ALERT FN FAN Anaerobic Culture bottles	100 Bottles
410852	BacT/ALERT FN Plus Anaerobic Culture bottles	100 Bottles
259794	BacT/ALERT PF Paediatric FAN Culture bottles	100 Bottles
410853	BacT/ALERT PF Plus Paediatric Culture bottles	100 Bottles



SA



SN



FA



FA Plus



FN



FN Plus



PF



PF Plus



BLOOD CULTURE / MYCOBACTERIAL CULTURE

Feature – VIRTUO™ – New Generation of BacT/ALERT®

**Feature – BacT/ALERT 3D Culture System
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Feature – Myla™

Blood Culture

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PREVI Fluo TB System

PREVI Fluo TB Reagents

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Reference	Description	Presentation
<h2>Blood Culture</h2> <div> </div> <h3>BacT/ALERT® Consumables & Accessories</h3>		
233766	BacT/ALERT Airway Sub vent units	100
415540	Vacurette® Blood collector set (21 gauge needle, 19cm tubing)	10 x 24 sets
413251	Vacurette Blood collector set (21 gauge needle, 30cm tubing)	10 x 24 sets
415419	Vacurette Blood collector set (23 gauge needle, 19cm tubing)	10 x 24 sets
413201	Vacurette Blood collector set (23 gauge needle, 30cm tubing)	10 x 24 sets
413200	Greiner Blood Collection Holder	320
940-0046-01	Bottle Transport Rack	48 Wells
259662	Generic Barcode Labels	2,000
206543	Reflectance Standards	1 x 4 Standard

BLOOD CULTURE / MYCOBACTERIAL CULTURE

Feature – VIRTUO™ – New Generation of BacT/ALERT®

**Feature – BacT/ALERT 3D Culture System
& BacT/ALERT 3D System Options**

**Feature – Polycarbonate Blood Culture Bottles,
Colorimetric Technology & FAN Plus Bottles**

Feature – Myla™

Blood Culture

BacT/ALERT Computer Systems

BacT/ALERT Culture Media

BacT/ALERT Consumables & Accessories

Mycobacterial Culture

BacT/ALERT Computer Systems

BacT/ALERT Media

BacT/ALERT Consumables & Accessories





PREVI™ Fluo TB

PREVI Fluo TB System

PREVI Fluo TB Reagents

PREVI Fluo TB Consumables & Accessories



Reference	Description	Presentation																														
<div>   </div> <h2>Mycobacterial Culture</h2> <h3>BacT/ALERT® Computer Systems</h3> <table> <tr> <td>413641</td><td>OBSERVA® Data Management System</td><td>One</td></tr> <tr> <td>411401</td><td>Myla™ Middleware</td><td>One</td></tr> </table> <h3>BacT/ALERT Media</h3> <table> <tr> <td>259797</td><td>BacT/ALERT MP Process Bottle (Polycarbonate)</td><td>100 Bottles</td></tr> <tr> <td>259760</td><td>MAS with Vancomycin. Antibiotic supplement</td><td>5 x 20</td></tr> </table> <h3>BacT/ALERT Consumables & Accessories</h3> <table> <tr> <td>259787</td><td>BacT/ALERT Bottle Reseals</td><td>100</td></tr> <tr> <td>415540</td><td>Vacurette® Blood collector set (21 gauge needle, 19cm tubing)</td><td>10 x 24 sets</td></tr> <tr> <td>413251</td><td>Vacurette Blood collector set (21 gauge needle, 30cm tubing)</td><td>10 x 24 sets</td></tr> <tr> <td>415419</td><td>Vacurette Blood collector set (23 gauge needle, 19cm tubing)</td><td>10 x 24 sets</td></tr> <tr> <td>413201</td><td>Vacurette Blood collector set (23 gauge needle, 30cm tubing)</td><td>10 x 24 sets</td></tr> <tr> <td>413200</td><td>Greiner Blood Collection Holder</td><td>320</td></tr> </table>			413641	OBSERVA® Data Management System	One	411401	Myla™ Middleware	One	259797	BacT/ALERT MP Process Bottle (Polycarbonate)	100 Bottles	259760	MAS with Vancomycin. Antibiotic supplement	5 x 20	259787	BacT/ALERT Bottle Reseals	100	415540	Vacurette® Blood collector set (21 gauge needle, 19cm tubing)	10 x 24 sets	413251	Vacurette Blood collector set (21 gauge needle, 30cm tubing)	10 x 24 sets	415419	Vacurette Blood collector set (23 gauge needle, 19cm tubing)	10 x 24 sets	413201	Vacurette Blood collector set (23 gauge needle, 30cm tubing)	10 x 24 sets	413200	Greiner Blood Collection Holder	320
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BLOOD CULTURE / MYCOBACTERIAL CULTURE

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Feature – Myla™

Blood Culture

BacT/ALERT Computer Systems

BacT/ALERT Culture Media

BacT/ALERT Consumables & Accessories

Mycobacterial Culture

BacT/ALERT Computer Systems

BacT/ALERT Media

BacT/ALERT Consumables & Accessories

PREVI™ Fluo TB

PREVI Fluo TB System

PREVI Fluo TB Reagents

PREVI Fluo TB Consumables & Accessories



Reference	Description	Presentation
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PREVI™ Fluo TB



PREVI Fluo TB System

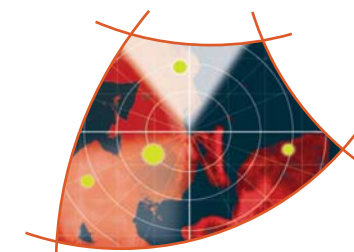
414309	PREVI Fluo TB LED module	One
414195	PREVI Fluo TB Stainer	One

PREVI Fluo TB Reagents

411010	PREVI Fluo TB kit	Up to 200 Tests
414194	PREVI Fluo TB COLD ZN kit	One
414193	PREVI Fluo TB RAL kit	One
411011	Fixative	1,000ml
411015	Auramine	500ml
411014	Carbolic Solution	500ml
411012	Degommier Discolouring	1,000ml
411009	Thiazine Red	500ml
411013	Carbolic Solution for Thiazine Red	500ml

PREVI Fluo TB Consumables & Accessories

414159	PREVI Fluo TB Stainer Autocl. Jerrycan	One
414158	PREVI Fluo TB Stainer 10 litre Jerrycan	One
414190	PREVI Fluo TB Stainer Filter Cartridge	One
414191	PREVI Fluo TB Stainer Rinse Station	One
414192	Slide-Holder X3 RAL Stainer	One
414330	Adaptator Zeiss	One
414331	Adaptator Zeiss Standard	One
414332	Adaptator Nikon	One
414333	Adaptator Olympus	One
414334	Adaptator Leica	One
414335	Adaptator Leitz Dialux	One
414336	Adaptator Leitz Laborlux	One
414337	Adaptator Leitz SM Lux	One



FULL MICROBIOLOGY LAB AUTOMATION

Feature – Full Microbiology Lab Automation & Intelligent Automation

Feature – Smart Incubator System

Feature – Workflow Optimisation

Software

Myla™ Middleware

PREANALYTICAL

Urinalysis

Chromogenic Media

Direct Identification of *E. coli*,
Proteus & *Enterococcus*

Screening of Multidrug-Resistant Organisms

Urinary Bacterial Count

PREVI™ Isola

PREVI Isola Plate System

PREVI Isola Consumables & Accessories

PREVI Color

PREVI Color Gram System

PREVI Color Gram Reagents

PREVI Color Gram Consumables & Accessories



FMLA Full Microbiology Lab Automation

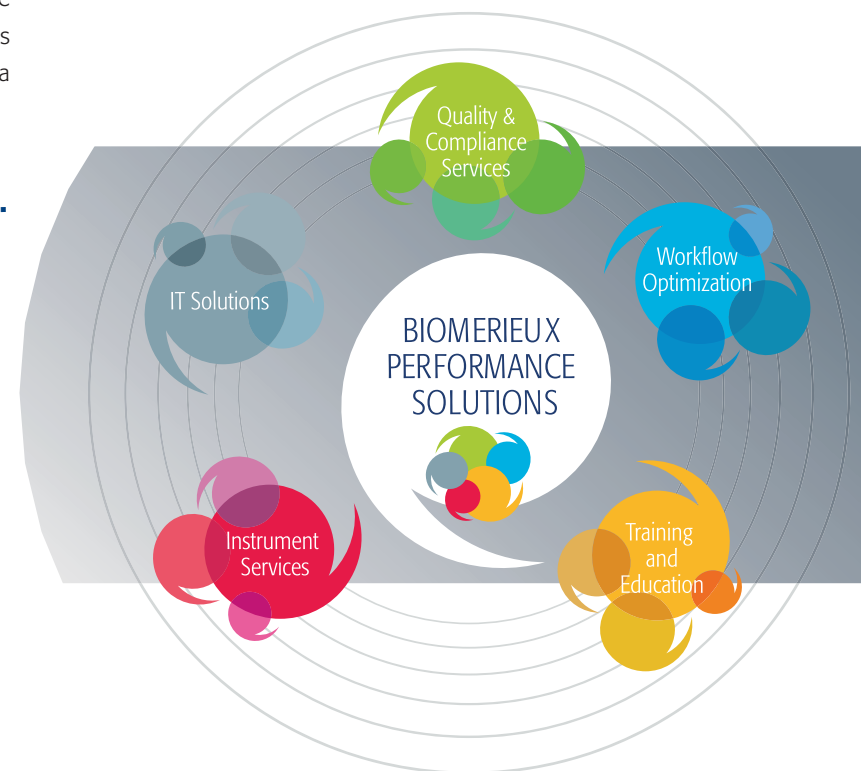
Full Microbiology Lab Automation focuses on a faster time to result. FMLA brings together bioMérieux's advances in the automation of operations in Microbiology to deliver greater efficiency, productivity and quality, while retaining the ability to tailor solutions to individual laboratory requirements and enabling the laboratory to effectively respond to increasing workloads.

For more details of FMLA, [click here](#).

Intelligent Automation

Our automated solutions offer maximum modularity without compromising result quality and are designed to link to our bespoke intelligent middleware solution, Myla™ to further improve connectivity, data and real-time workflow management. Myla has been designed by microbiologists for microbiologists and plays a central role in the FMLA approach.

To find out how this new lab partner helps you simplify your life and recaptures your time, [click here](#).



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PREVI Color Gram Consumables & Accessories



Smart Incubator System

A Complete Solution for the Automated Management of Pre-Plated Media

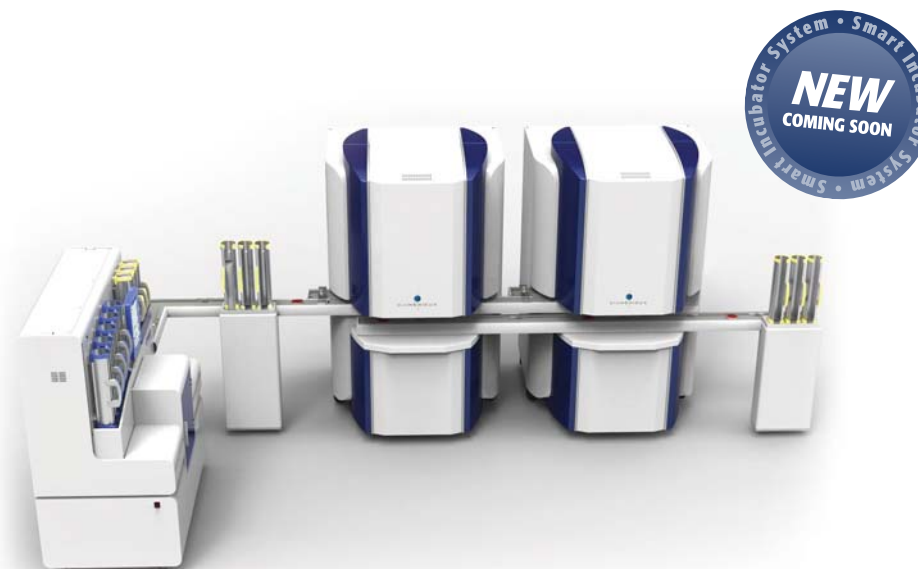
bioMérieux continues the automation solution for microbiology with the introduction of the Smart Incubator System (SIS) coming soon.

Transport, incubation, imaging and sorting of pre-plated media can be completely automated 24/7, thereby freeing up staff to concentrate on the plates and colonies that require further processing, without delay.

Incubation conditions and duration is monitored and tracked; with plate images and patient data accessible at all times using Myla™.

The Smart Incubator System is designed to be integrated with the other modules in the Full Microbiology Laboratory Automation range; continuing our emphasis on flexibility and modularity.

For more details on the Smart Incubator System, [click here](#).



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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 waste
- 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

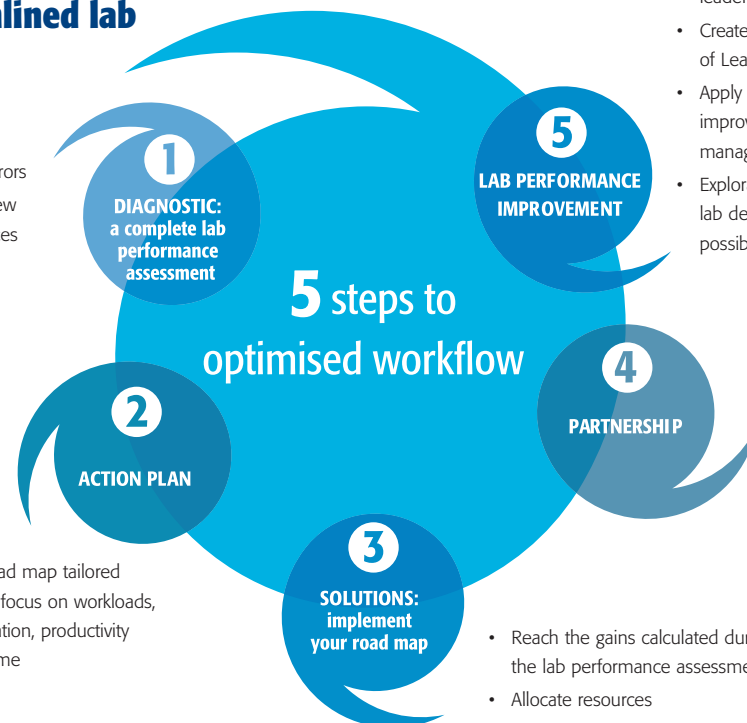
The Art of Doing More with Less

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!

On the fast-track to a streamlined lab

- Analyse lead time, bottlenecks and errors
- Inventory and review cost of best practices
- Evaluate staff and space utilisation

- With you, develop a Lean-oriented road map tailored to your lab, with a focus on workloads, resources, organisation, productivity and turn-around time



- Provide intensive leadership training courses
- Create lab staff awareness of Lean principles
- Apply continuous improvement management tools
- Exploration of additional lab development possibilities

- Leverage indicators

- Reach the gains calculated during the lab performance assessment
- Allocate resources
- Implement area effectiveness and workstation design
- Manage for daily improvement

BIOMÉRIEUX
PERFORMANCE
SOLUTIONS



FULL MICROBIOLOGY LAB AUTOMATION

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PREVI Color Gram Consumables & Accessories



Myla™ Provides a Bespoke Middleware Solution



Myla is designed to provide a bespoke middleware solution for your laboratory, playing a central role in the FMLA approach.

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

Reference	Description	Presentation
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Software

Myla Middleware

418291	NEW	Myla DL 380 Server	One
418195	NEW	Myla DL 380 Software	One
411016		Myla ELO 1519L touchscreen	One
410151		Myla Alert / Notification Option	One
410152		Myla Multiuser Licence	One Licence
416194	NEW	Myla Statistics Reporting Module	1 Kit
411615		Myla bioMérieux Instrument Interface Available for VITEK® 2, VITEK MS and BacT/ALERT®. Coming soon for PREVI™ Isola	1 Kit
412912		Myla Signal Tower Kit	1 Kit
415573		Myla Cellular Modem Kit	One
411726		Serial 232 to Ethernet Adapter	One
410493		Serial 485 to Ethernet Adapter	1 Adapter



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Reference

Description

Presentation

Urinalysis



Chromogenic Media

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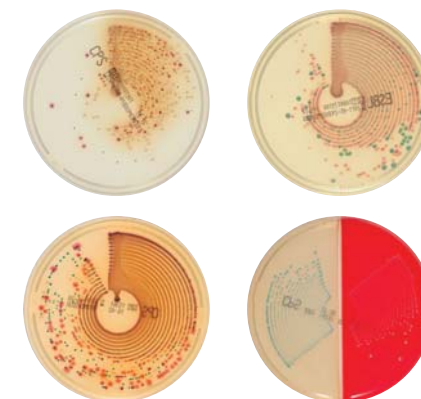
43821 PHASE OUT	chromID™ CPS	20 Plates
43829 PHASE OUT	chromID CPS	100 Plates
418206 NEW	chromID CPS Elite Opaque	20 Plates
416173 NEW	chromID CPS Elite Opaque	100 Plates
418284 NEW	chromID CPS Elite Transparent	20 Plates
416172 NEW	chromID CPS Elite Transparent	100 Plates
418229 NEW	chromID CPS Elite Transparent/Columbia CNA + 5% sheep blood	20 Plates
43469	chromID CPS/chromID ESBL	20 Plates
411617 PHASE OUT	chromID CPS/Columbia CNA + 5% sheep blood	20 Plates
43541 PHASE OUT	chromID CPS3	20 Plates
43549 PHASE OUT	chromID CPS3	100 Plates
43473 PHASE OUT	chromID CPS3/Columbia CNA + 5% sheep blood	20 Plates
56541	ID indole TDA reagents	2 x 200 Tests

Screening of Multidrug-Resistant Organisms

43481	chromID ESBL	20 Plates
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Urinary Bacterial Count

56507	URILINE™	10 Dipslides
56508	URILINE	100 Dipslides



FULL MICROBIOLOGY LAB AUTOMATION

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Myla™ Middleware

PREANALYTICAL

Urinalysis

Chromogenic Media

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PREVI™ Isola

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PREVI Color

PREVI Color Gram System

PREVI Color Gram Reagents

PREVI Color Gram Consumables & Accessories



Reference	Description	Presentation																																										
<div> <div>PREVI™ Isola</div> <div>PREVI Isola Plate System</div> <table> <tr> <td>29500</td><td>PREVI Isola *</td><td>One</td></tr> </table> <div>PREVI Isola Consumables & Accessories</div> <table> <tr> <td>29508</td><td>PREVI Isola tips</td><td>50 x 96 tips</td></tr> <tr> <td>29509</td><td>PREVI Isola Applicators</td><td>8 Cartridges</td></tr> <tr> <td>29800</td><td>PREVI Isola Rack 1</td><td>One</td></tr> <tr> <td>29705</td><td>PREVI Isola Rack 2</td><td>One</td></tr> <tr> <td>410012</td><td>PREVI Isola Rack 3 UF</td><td>One</td></tr> <tr> <td>29706</td><td>PREVI Isola Rack 4</td><td>One</td></tr> <tr> <td>29707</td><td>PREVI Isola Rack 5</td><td>One</td></tr> <tr> <td>413958</td><td>PREVI Isola Rack 10 Enrichment broth</td><td>One</td></tr> <tr> <td>418194</td><td>PREVI Isola Rack 16 Swab</td><td>One</td></tr> <tr> <td>29718</td><td>PREVI Isola Waste Bin</td><td>10 Waste Bins</td></tr> <tr> <td>416198</td><td>PREVI Isola Labels</td><td>1,550 Labels</td></tr> <tr> <td>29712</td><td>PREVI Isola Input Cassette</td><td>One</td></tr> <tr> <td>29713</td><td>PREVI Isola Output Cassette</td><td>One</td></tr> </table> </div>			29500	PREVI Isola *	One	29508	PREVI Isola tips	50 x 96 tips	29509	PREVI Isola Applicators	8 Cartridges	29800	PREVI Isola Rack 1	One	29705	PREVI Isola Rack 2	One	410012	PREVI Isola Rack 3 UF	One	29706	PREVI Isola Rack 4	One	29707	PREVI Isola Rack 5	One	413958	PREVI Isola Rack 10 Enrichment broth	One	418194	PREVI Isola Rack 16 Swab	One	29718	PREVI Isola Waste Bin	10 Waste Bins	416198	PREVI Isola Labels	1,550 Labels	29712	PREVI Isola Input Cassette	One	29713	PREVI Isola Output Cassette	One
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* PREVI Isola is a Class 1 Laser Product.



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PREVI Color

PREVI Color Gram System

PREVI Color Gram Reagents

PREVI Color Gram Consumables & Accessories



Reference	Description	Presentation
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PREVI™ Color



PREVI Color Gram System

414292	PREVI Color Gram V2	One
415591	PREVI Color Gram V2 – 12	One
415590	PREVI Color Gram V2 – 30	One
29506	PREVI Color Cytocentrifuge Rotor	One

PREVI Color Gram Reagents

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

PREVI Color Gram Consumables & Accessories

415592	PREVI Color V2 Barcode Reader	One
29557	12 Slides Carousel	One
29556	30 Slides Carousel	One
29694	PREVI Color Waste Tubing	One
415436	PREVI Color Waste Container V2	One
29559	D&E 500ml Empty Bottle V1/V2	One
29558	D&E 5 Litre Empty Bottle V1	One
415437	D&E Large Empty Bottle V2	One

Fully Automated Stain Process from Fixation to Drying

The new 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



CULTURE MEDIA

Chromogenic Culture Media

Feature – Chromogenic Culture Media

Screening for Multidrug-Resistant Organisms

chromID™ CARBA

chromID OXA-48

chromID ESBL

chromID MRSA SMART

chromID MRSA/chromID S. aureus

chromID C. difficile and Clostridium difficile agar

Chromogenic Media for Faecal Samples

chromID Salmonella Elite

chromID Vibrio CE

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Chromogenic Culture Media

bioMérieux 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 bacteriology. Our high R&D investment policy ensures culture products remain innovative, offering high levels of performance, such as chromogenic media.

chromID is the brand name for bioMérieux's range of chromogenic culture media.

Chromogenic media offer enhanced bacterial identification over traditional culture media through colour differentiation. The intensity and specificity of the colours of chromID media make it easy to rapidly identify bacterial colonies.

To respond to the rise in nosocomial infections and the increasing need for multidrug-resistant bacterial screening in hospitals today, bioMérieux has expanded the chromID range to include a number of new media. These are designed to prevent the spread of Hospital Acquired Infections (HAI).



Visit our new media website:

www.biomerieux-culturemedia.com



CULTURE MEDIA

Chromogenic Culture Media

Feature – Chromogenic Culture Media

Screening for Multidrug-Resistant Organisms

chromID™ CARBA

chromID OXA-48

chromID ESBL

chromID MRSA SMART

chromID MRSA/chromID *S. aureus*

chromID *C. difficile* and *Clostridium difficile* agar

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Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

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Chromogenic Culture Media

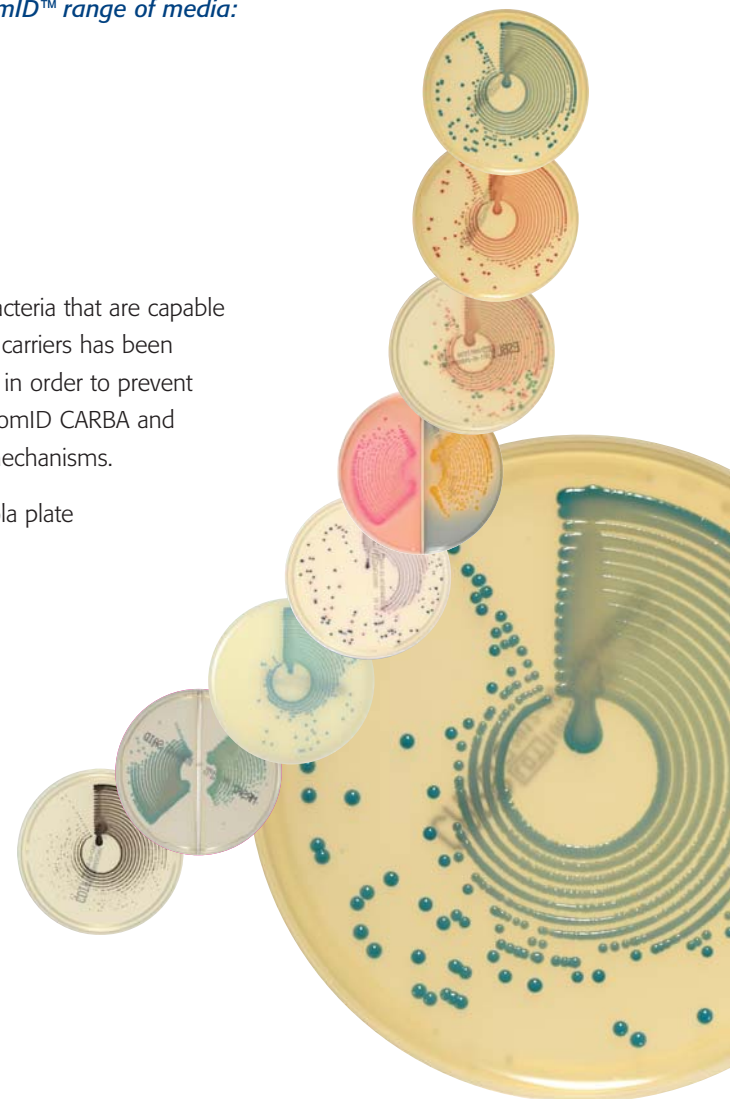
Screening for Multidrug-Resistant Organisms

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

- chromID CARBA
- chromID OXA-48
- chromID ESBL
- chromID MRSA
- chromID MRSA/chromID *S. aureus*
- chromID *C. difficile* and *Clostridium difficile* agar

Carbapenemase producing *enterobacteriaceae* (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 PREVI™ Isola plate streaking system and the VITEK® MS MALDI-TOF system.



CULTURE MEDIA

Chromogenic Culture Media

Feature – Chromogenic Culture Media
Screening for Multidrug-Resistant Organisms

chromID™ CARBA

chromID OXA-48

chromID ESBL

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chromID *C. difficile* and *Clostridium difficile* agar

Chromogenic Media for Faecal Samples

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Pre-Poured Media – Plates, Tubes & Bottles

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Urogenital Mycoplasmas

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Air Sampling

Dehydrated Media

Supplements



Chromogenic Culture Media

Screening for Multidrug-Resistant Organisms

chromID™ CARBA

chromID CARBA is a selective chromogenic medium for the screening of carbapenemase producing *enterobacteriaceae* 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 *enterobacteriaceae*. The media has been shown to have a sensitivity of 97% and a specificity of 99%.

Reference	Description	Presentation
43861	chromID CARBA	20 Plates

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 *enterobacteriaceae* in 18–24 hours of incubation. This media has exceptionally high sensitivity.

Reference	Description	Presentation
414014	chromID OXA-48	20 Plates

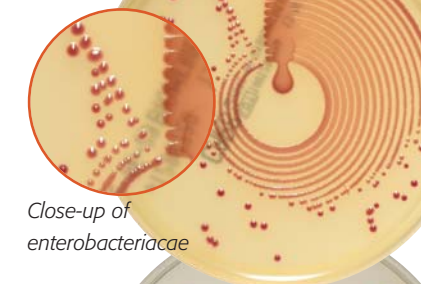
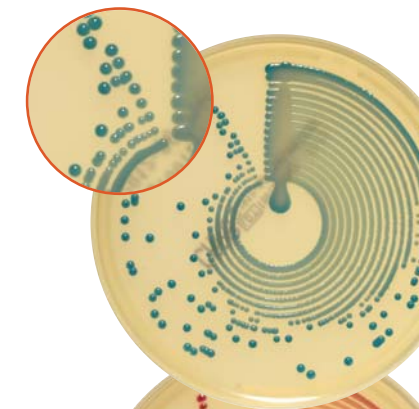
chromID CARBA SMART

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

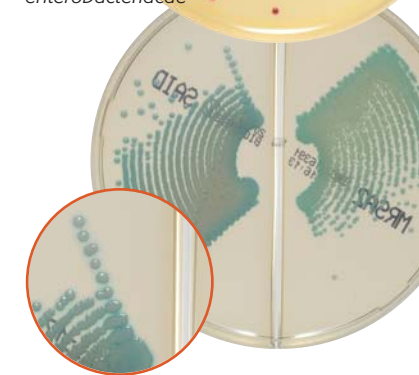
Reference	Description	Presentation
414685	chromID CARBA SMART (biplate)	20 Plates



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



Close-up of
enterobacteriaceae



Close-up of chromID CARBA SMART



CULTURE MEDIA

Chromogenic Culture Media

Feature – Chromogenic Culture Media
Screening for Multidrug-Resistant Organisms

chromID™ CARBA

chromID OXA-48

chromID ESBL

chromID MRSA SMART

chromID MRSA/chromID *S. aureus*

chromID *C. difficile* and *Clostridium difficile* agar

Chromogenic Media for Faecal Samples

chromID Salmonella Elite

chromID Vibrio CE

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Chromogenic Culture Media

Screening for Multidrug-Resistant Organisms



chromID™ ESBL

For the Screening of Extended-Spectrum β Lactamase Producing *Enterobacteriaceae*

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 *enterobacteriaceae* 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 *enterobacteriaceae* after 18 hours incubation.

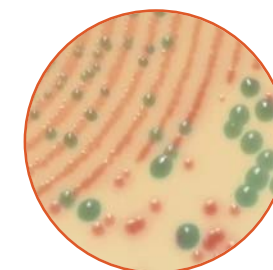
This media is extremely easy to read and allows immediate identification of mixed cultures.

E. coli are identified with pink to burgundy colouration due to β -glucuronidase production.

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

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

Reference	Description	Presentation
43481	chromID ESBL	20 Plates



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

CULTURE MEDIA

Chromogenic Culture Media

Feature – Chromogenic Culture Media
Screening for Multidrug-Resistant Organisms

chromID™ CARBA

chromID OXA-48

chromID ESBL

chromID MRSA SMART

chromID MRSA/chromID *S. aureus*

chromID *C. difficile* and *Clostridium difficile* agar

Chromogenic Media for Faecal Samples

chromID Salmonella Elite

chromID Vibrio CE

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Chromogenic Culture Media

Screening for Multidrug-Resistant Organisms



chromID™ MRSA SMART

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

chromID MRSA SMART agar is a chromogenic medium for the screening of methicillin-resistant *S. aureus* (MRSA) in chronic carriers or patients at risk of carriage.

MRSA are multi-resistant bacteria which may cause nosocomial infections. The detection of MRSA carriers is particularly important for the epidemiological prevention and monitoring of these infections. In this context, the use of chromID MRSA SMART agar contributes towards the active surveillance of MRSA.

chromID MRSA SMART agar consists of a rich nutritive base combining different peptones. It also contains chromogenic substrates and a combination of antibiotics (patent registered) which favour:

- The growth of methicillin-resistant staphylococci (MRSA) including hetero-resistant strains and *mecC* variants
- The direct detection of MRSA strains by revealing enzyme activity: pink to red colonies

Reference	Description	Presentation
413050	chromID MRSA SMART	20 Plates
413051	chromID MRSA SMART	100 Plates

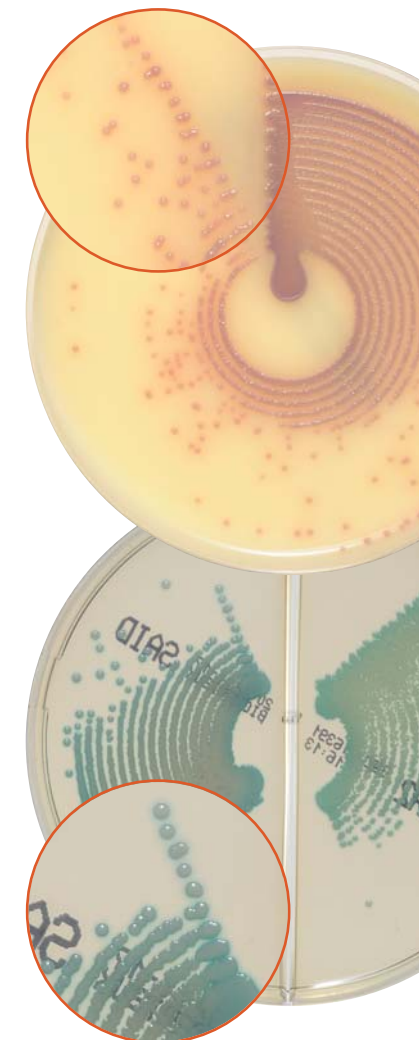
chromID MRSA/chromID *S. aureus*

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	Description	Presentation
43466	chromID MRSA/chromID <i>S. aureus</i> (biplate)	20 Plates



CULTURE MEDIA

Chromogenic Culture Media

Feature – Chromogenic Culture Media
Screening for Multidrug-Resistant Organisms

chromID™ CARBA

chromID OXA-48

chromID ESBL

chromID MRSA SMART

chromID MRSA/chromID *S. aureus*

chromID *C. difficile* and *Clostridium difficile* agar

Chromogenic Media for Faecal Samples

chromID Salmonella Elite

chromID Vibrio CE

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements

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	Description	Presentation
43871	chromID <i>C. difficile</i>	20 Plates
43431	<i>Clostridium difficile</i> agar	20 Plates



chromID *C. difficile* close-up
of *Clostridium difficile*



CULTURE MEDIA

Chromogenic Culture Media

Feature – Chromogenic Culture Media
Screening for Multidrug-Resistant Organisms

chromID™ CARBA

chromID OXA-48

chromID ESBL

chromID MRSA SMART

chromID MRSA/chromID *S. aureus*

chromID *C. difficile* and *Clostridium difficile* agar

Chromogenic Media for Faecal Samples

chromID Salmonella Elite

chromID Vibrio CE

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Chromogenic Culture Media

Chromogenic Media for Faecal Samples



chromID™ Salmonella Elite

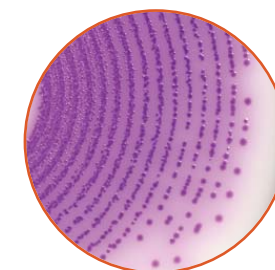
Chromogenic Media for Faecal Samples – *Salmonella* sp.

chromID Salmonella Elite agar is a chromogenic medium for the selective isolation and identification of *Salmonella* in human specimens (stools). chromID Salmonella Elite agar consists of a nutritive base combining different peptones and chromogenic substrates which enable:

- The growth of all *Salmonella*
- The detection of activities of specific enzymes

The differentiation of *Salmonella*, including lactose-positive *Salmonella*, is based on the spontaneous pale mauve to mauve colouration of strains producing C8-esterase, expressed by most *Salmonella*. Other bacterial strains produce colonies that are different colours.

Reference	Description	Presentation
412108 NEW	chromID Salmonella Elite	20 Plates
415005 NEW	chromID Salmonella Elite	100 Plates
43465	chromID Salmonella/Hektoen (biplate)	20 Plates



chromID Salmonella Elite close-up of *Salmonella* sp.

CULTURE MEDIA

Chromogenic Culture Media

Feature – Chromogenic Culture Media
Screening for Multidrug-Resistant Organisms

chromID™ CARBA

chromID OXA-48

chromID ESBL

chromID MRSA SMART

chromID MRSA/chromID *S. aureus*

chromID *C. difficile* and *Clostridium difficile* agar

Chromogenic Media for Faecal Samples

chromID Salmonella Elite

chromID Vibrio CE

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslices

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Chromogenic Culture Media

Chromogenic Media for Faecal Samples



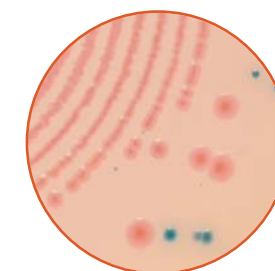
chromID™ Vibrio CE

For the Selective Isolation of *Vibrio*

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

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

Reference	Description	Presentation
43762	chromID Vibrio CE	20 Plates



Close-up of *V. cholerae* and
V. parahaemolyticus

CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Chromogenic Media

Direct identification of *E. coli*,

Proteus & *Enterococcus*

Direct identification of *Candida albicans*

Detection of *Salmonellas*

Isolation & identification of *Staphylococci*

Screening of *S. agalactiae*

Screening of Multidrug-Resistant Organisms

Direct identification of *P. aeruginosa*

Direct identification of *Vibrio* sp

General Purpose Media

Specific Media

Yeasts & Moulds

Media for Antibiotic Susceptibility:

Disc Diffusion Methods

Divided Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference

Description

Presentation

Pre-Poured Media – Plates

Chromogenic Media (page 1 of 2)

Direct identification of *E. coli*, *Proteus* & *Enterococcus*

43821	PHASE OUT	chromID™ CPS	20 Plates
43829	PHASE OUT	chromID CPS	100 Plates
418206	NEW	chromID CPS Elite Opaque	20 Plates
416173	NEW	chromID CPS Elite Opaque	100 Plates
418284	NEW	chromID CPS Elite Transparent	20 Plates
416172	NEW	chromID CPS Elite Transparent	100 Plates
418229	NEW	chromID CPS Elite Transparent/Columbia CNA + 5% sheep blood	20 Plates
43469		chromID CPS/chromID ESBL	20 Plates
411617	PHASE OUT	chromID CPS/Columbia CNA + 5% sheep blood	20 Plates
43541	PHASE OUT	chromID CPS3	20 Plates
43549	PHASE OUT	chromID CPS3	100 Plates
43473	PHASE OUT	chromID CPS3/Columbia CNA + 5% sheep blood	20 Plates
56541		ID indole TDA reagents	2 x 200 Tests

Direct identification of *Candida albicans*

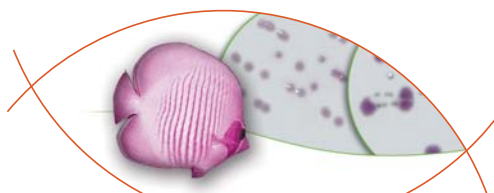
43631		chromID Candida	20 Plates
43639		chromID Candida	100 Plates
43464		chromID Candida/Sabouraud Gentamicin Chloramphenicol 2	20 Plates

Detection of *Salmonellas*

412108	NEW	chromID Salmonella Elite	20 Plates
415005	NEW	chromID Salmonella Elite	100 Plates
43465		chromID Salmonella/Hektoen (biplate)	20 Plates

Isolation & identification of *Staphylococci*

43371		chromID <i>S. aureus</i>	20 Plates
43466		chromID MRSA/chromID <i>S. aureus</i> (biplate)	20 Plates



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Chromogenic Media

Direct identification of *E. coli*,

Proteus & *Enterococcus*

Direct identification of *Candida albicans*

Detection of *Salmonellas*

Isolation & identification of *Staphylococci*

Screening of *S. agalactiae*

Screening of Multidrug-Resistant Organisms

Direct identification of *P. aeruginosa*

Direct identification of *Vibrio* sp

General Purpose Media

Specific Media

Yeasts & Moulds

Media for Antibiotic Susceptibility:

Disc Diffusion Methods

Divided Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference	Description	Presentation
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Pre-Poured Media – Plates

Chromogenic Media (page 2 of 2)

Screening of *S. agalactiae*

43461	chromID™ Strepto B	20 Plates
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Screening of Multidrug-Resistant Organisms

43871	chromID <i>C. difficile</i>	20 Plates
43861	chromID CARBA	20 Plates
414685	chromID CARBA SMART (biplate)	20 Plates
43481	chromID ESBL	20 Plates
43470	chromID ESBL/chromID VRE	20 Plates
413050	chromID MRSA SMART	20 Plates
413051	chromID MRSA SMART	100 Plates
43466	chromID MRSA/chromID <i>S. aureus</i> (biplate)	20 Plates
414014	chromID OXA-48	20 Plates

Direct identification of *P. aeruginosa*

43462	chromID <i>P. aeruginosa</i>	20 Plates
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Direct identification of *Vibrio* sp

43761	chromID <i>Vibrio</i>	20 Plates
43762	chromID <i>Vibrio</i> CE	20 Plates



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Chromogenic 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

Divided Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference	Description	Presentation
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Pre-Poured Media – Plates

General Purpose Media

Non Selective agar

43011	Trypcase Soy agar	20 Plates
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Non Selective blood agar

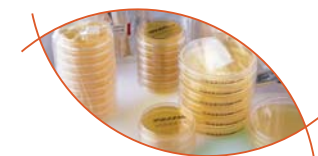
44282	Brain Heart Infusion agar	20 Plates
43101	Chocolate agar + PolyViteX™	20 Plates
43109	Chocolate agar + PolyViteX	100 Plates
43050	Columbia agar + 5% horse blood	20 Plates
43059	Columbia agar + 5% horse blood	100 Plates
43041	Columbia agar + 5% sheep blood	20 Plates
43049	Columbia agar + 5% sheep blood	100 Plates
43401	Schaedler agar + 5% sheep blood	20 Plates
43061	Trypcase Soy agar + 5% horse blood	20 Plates
43001	Trypcase Soy agar + 5% sheep blood	20 Plates

Selective blood agar

44196	Columbia agar + Nalidixic Acid + 5% horse blood	20 Plates
43071	Columbia CNA agar + 5% sheep blood	20 Plates
43079	Columbia CNA agar + 5% sheep blood	100 Plates
43223	Schaedler Neomycin Vancomycin agar + 5% sheep blood	10 Plates

Lactose agar

43331	CLED medium	20 Plates
43339	CLED medium	100 Plates
43341	Drigalski agar	20 Plates
43231	Endo agar	20 Plates
43081	Eosin Methylene Blue agar	20 Plates
43141	MacConkey agar (with salt and crystal violet)	20 Plates
43021	Purple Lactose agar	20 Plates



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Chromogenic Media

General Purpose Media

Specific Media

Anaerobes

Bordetella

Campylobacter

Clostridium difficile

Dermatophytes

E. coli O157

Enterobacteriaceae

Enterococcus

Gardnerella

Haemophilus

Helicobacter pylori

Legionella

Listeria

Urogenital Mycoplasmas

Neisseria

Pseudomonas

Salmonella, Shigella

Staphylococcus

Streptococcus

Vibrio

Yersinia

Yeasts & Moulds

Media for Antibiotic Susceptibility:

Disc Diffusion Methods

Divided Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference

Description

Presentation

Pre-Poured Media – Plates



Specific Media (page 1 of 5)

Anaerobes

43401	Schaedler agar + 5% sheep blood	20 Plates
43223	Schaedler Neomycin Vancomycin agar + 5% sheep blood	10 Plates

Bordetella

44110	Bordet Gengou agar	10 Plates
44358	Charcoal agar + Cephalexin	10 Plates

Campylobacter

43361	Campylosel agar	20 Plates
43369	Campylosel agar	100 Plates

Clostridium difficile

43431	Clostridium difficile agar	20 Plates
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Dermatophytes

43464	chromID™ Candida/Sabouraud Gentamicin Chloramphenicol 2	20 Plates
56525	Mycoline®	10 Dipslides
44175	Sabouraud Dextrose agar (with Chloramphenicol)	20 Plates
43651	Sabouraud Gentamicin Chloramphenicol 2 agar	20 Plates
43659	Sabouraud Gentamicin Chloramphenicol 2 agar	100 Plates



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Chromogenic Media

General Purpose Media

Specific Media

Anaerobes

Bordetella

Campylobacter

Clostridium difficile

Dermatophytes

E. coli O157

Enterobacteriaceae

Enterococcus

Gardnerella

Haemophilus

Helicobacter pylori

Legionella

Listeria

Urogenital Mycoplasmas

Neisseria

Pseudomonas

Salmonella, Shigella

Staphylococcus

Streptococcus

Vibrio

Yersinia

Yeasts & Moulds

Media for Antibiotic Susceptibility:

Disc Diffusion Methods

Divided Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference Description Presentation

Pre-Poured Media – Plates

Specific Media (page 2 of 5)

E. coli O157

43391	CT-SMAC agar	20 Plates
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Enterobacteriaceae

43821	PHASE OUT chromID™ CPS	20 Plates
43829	PHASE OUT chromID CPS	100 Plates
418206	NEW chromID CPS Elite Opaque	20 Plates
416173	NEW chromID CPS Elite Opaque	100 Plates
418284	NEW chromID CPS Elite Transparent	20 Plates
416172	NEW chromID CPS Elite Transparent	100 Plates
418229	NEW chromID CPS Elite Transparent/Columbia CNA + 5% sheep blood	20 Plates
43541	PHASE OUT chromID CPS3	20 Plates
43549	PHASE OUT chromID CPS3	100 Plates
43481	chromID ESBL	20 Plates
43331	CLED medium	20 Plates
43339	CLED medium	100 Plates
43341	Drigalski agar	20 Plates
43231	Endo agar	20 Plates
43239	Endo agar	100 Plates
43081	Eosin Methylene Blue agar	20 Plates
43141	MacConkey agar (with salt and crystal violet)	20 Plates
43149	MacConkey agar (with salt and crystal violet)	100 Plates
43021	Purple Lactose agar	20 Plates

Enterococcus

43151	D-Coccosel (Bile Aesculin) agar	20 Plates
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Gardnerella

43411	Gardnerella agar (human blood)	20 Plates
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CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Chromogenic Media

General Purpose Media

Specific Media

Anaerobes

Bordetella

Campylobacter

Clostridium difficile

Dermatophytes

E. coli O157

Enterobacteriaceae

Enterococcus

Gardnerella

Haemophilus

Helicobacter pylori

Legionella

Listeria

Urogenital Mycoplasmas

Neisseria

Pseudomonas

Salmonella, Shigella

Staphylococcus

Streptococcus

Vibrio

Yersinia

Yeasts & Moulds

Media for Antibiotic Susceptibility:

Disc Diffusion Methods

Divided Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference	Description	Presentation
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Pre-Poured Media – Plates

Specific Media (page 3 of 5)

Haemophilus

43101	Chocolate agar + PolyViteX™	20 Plates
43681	Chocolate Haemophilus agar 2	20 Plates
43689	Chocolate Haemophilus agar 2	100 Plates
44813	Columbia agar + 5% horse blood + NAD	20 Plates

Helicobacter pylori

413193	Pylori agar	20 Plates
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Legionella

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

Listeria

43560	Listeria Selective agar (Oxford)	20 Plates
43559	Palcam agar	20 Plates

Urogenital Mycoplasmas

43003	A7 agar	10 Plates
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Neisseria

43101	Chocolate agar + PolyViteX	20 Plates
43611	Chocolate agar + PolyViteX + VCAT 3	20 Plates



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Chromogenic Media

General Purpose Media

Specific Media

Anaerobes

Bordetella

Campylobacter

Clostridium difficile

Dermatophytes

E. coli O157

Enterobacteriaceae

Enterococcus

Gardnerella

Haemophilus

Helicobacter pylori

Legionella

Listeria

Urogenital Mycoplasmas

Neisseria

Pseudomonas

Salmonella, Shigella

Staphylococcus

Streptococcus

Vibrio

Yersinia

Yeasts & Moulds

Media for Antibiotic Susceptibility:

Disc Diffusion Methods

Divided Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference

Description

Presentation

Pre-Poured Media – Plates

Specific Media (page 4 of 5)

Pseudomonas

43565	Cetrimide agar	20 Plates
43462	chromID™ P. aeruginosa	20 Plates

Salmonella, Shigella

43588	Brilliant Green agar modified	20 Plates
412108 NEW	chromID Salmonella Elite	20 Plates
415005 NEW	chromID Salmonella Elite	100 Plates
43465	chromID Salmonella/Hektoen (biplate)	20 Plates
43231	Endo agar	20 Plates
43111	Hektoen agar	20 Plates
43119	Hektoen agar	100 Plates
43091	Salmonella Shigella agar	20 Plates
43099	Salmonella Shigella agar	100 Plates
43563	XLD agar	20 Plates
43564	XLD agar	100 Plates

Staphylococcus

43521	Baird-Parker agar	20 Plates
413050	chromID MRSA SMART	20 Plates
413051	chromID MRSA SMART	100 Plates
43466	chromID MRSA/chromID S. aureus (biplate)	20 Plates
43371	chromID S. aureus	20 Plates
43379	chromID S. aureus	100 Plates
43671	Mannitol Salt 2 agar	20 Plates
43679	Mannitol Salt 2 agar	100 Plates

chromID™
by biomérieux



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Chromogenic Media
General Purpose Media
Specific Media

- Anaerobes
- Bordetella
- Campylobacter
- Clostridium difficile
- Dermatophytes
- E. coli O157
- Enterobacteriaceae
- Enterococcus
- Gardnerella
- Haemophilus
- Helicobacter pylori
- Legionella
- Listeria
- Urogenital Mycoplasmas
- Neisseria
- Pseudomonas
- Salmonella, Shigella
- Staphylococcus
- Streptococcus
- Vibrio
- Yersinia

Yeasts & Moulds
Media for Antibiotic Susceptibility:
Disc Diffusion Methods
Divided Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslices

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference	Description	Presentation
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Pre-Poured Media – Plates



Specific Media (page 5 of 5)

Streptococcus

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

Vibrio

43761	chromID Vibrio	20 Plates
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Yersinia

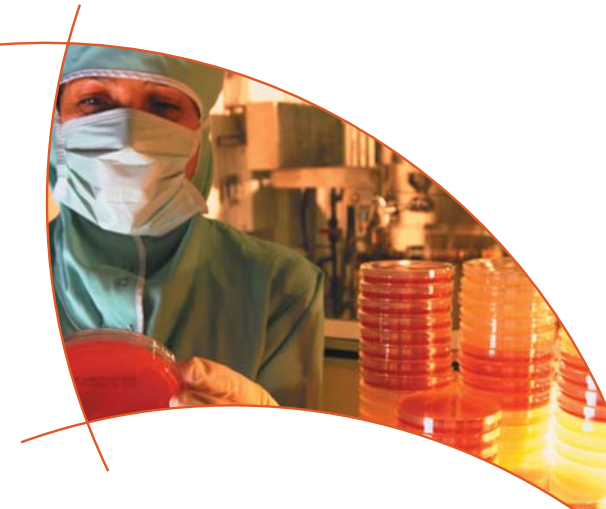
43421	Yersinia CIN	20 Plates
43209	Yersinia CIN	100 Plates

CULTURE MEDIA

- Chromogenic Culture Media
- Pre-Poured Media – Plates
 - Chromogenic Media
 - General Purpose Media
 - Specific Media
 - Yeasts & Moulds
 - Selective agar
- Media for Antibiotic Susceptibility:
 - Disc Diffusion Methods
 - Divided Plates
- Pre-Poured Media – Plates, Tubes & Bottles
- Pre-Poured Media – Tubes & Bottles
- Transport Media & Dipslides
- Urogenital Mycoplasmas
- Incubation System: GENbag-GENbox
- Air Sampling
- Dehydrated Media
- Supplements



Reference	Description	Presentation																		
<div>Pre-Poured Media – Plates</div> <div>Yeasts & Moulds</div> <div>Selective agar</div> <div><div>chromID by biomérieux</div><div></div></div> <table><tr><td>43631</td><td>chromID™ Candida</td><td>20 Plates</td></tr><tr><td>43464</td><td>chromID Candida/Sabouraud Gentamicin Chloramphenicol 2</td><td>20 Plates</td></tr><tr><td>56525</td><td>Mycoline®</td><td>10 Dipslides</td></tr><tr><td>43555</td><td>Sabouraud Dextrose agar</td><td>20 Plates</td></tr><tr><td>43596</td><td>Sabouraud Dextrose Chloramphenicol agar</td><td>20 Plates</td></tr><tr><td>43651</td><td>Sabouraud Gentamicin Chloramphenicol 2 agar</td><td>20 Plates</td></tr></table>			43631	chromID™ Candida	20 Plates	43464	chromID Candida/Sabouraud Gentamicin Chloramphenicol 2	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	20 Plates
43631	chromID™ Candida	20 Plates																		
43464	chromID Candida/Sabouraud Gentamicin Chloramphenicol 2	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	20 Plates																		



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Chromogenic Media
General Purpose Media
Specific Media
Yeasts & Moulds

Media for Antibiotic Susceptibility:

Disc Diffusion Methods

NCCLS compliant media

Divided Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



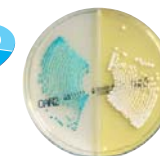
Reference

Description

Presentation

Pre-Poured Media – Plates

Media for Antibiotic Susceptibility: Disc Diffusion Methods

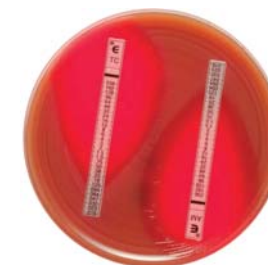


NCCLS compliant media

413822	Mueller Hinton E agar	20 Plates
413824	Mueller Hinton E agar	100 Plates
413823	Mueller Hinton E agar (145mm)	20 Plates
413825	Mueller Hinton E agar (120 x 120mm)	20 Square Plates
43321	Mueller Hinton 2 agar + 5% sheep blood	20 Plates
43901	Mueller Hinton agar + 5% horse blood agar + NAD	20 Plates
43909	Mueller Hinton agar + 5% horse blood agar + NAD	100 Plates

Divided Plates

43464	chromID™ Candida/Sabouraud Gentamicin Chloramphenicol 2	20 Plates
411617	PHASE OUT chromID CPS/Columbia CNA + 5% sheep blood	20 Plates
418229	NEW chromID CPS Elite Transparent/Columbia CNA + 5% sheep blood	20 Plates
43473	PHASE OUT chromID CPS3/Columbia CNA + 5% sheep blood	20 Plates
43466	chromID MRSA/chromID S. aureus (biplate)	20 Plates
43465	chromID Salmonella/Hektoen (biplate)	20 Plates
43467	Granada/Columbia CNA agar + 5% sheep blood	20 Plates



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Feature – 3P™ Culture Media

Pharmaceutical Applications

Feature – airIDEAL® 3P

Air Sampling

Irradiated Swabs for Environmental Monitoring

Water Testing – Enumeration of Total Viable

Aerobic Counts in Water

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



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

**Result
No Question**



Sabouraud Dextrose 3P + Neutralizers Irradiated

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

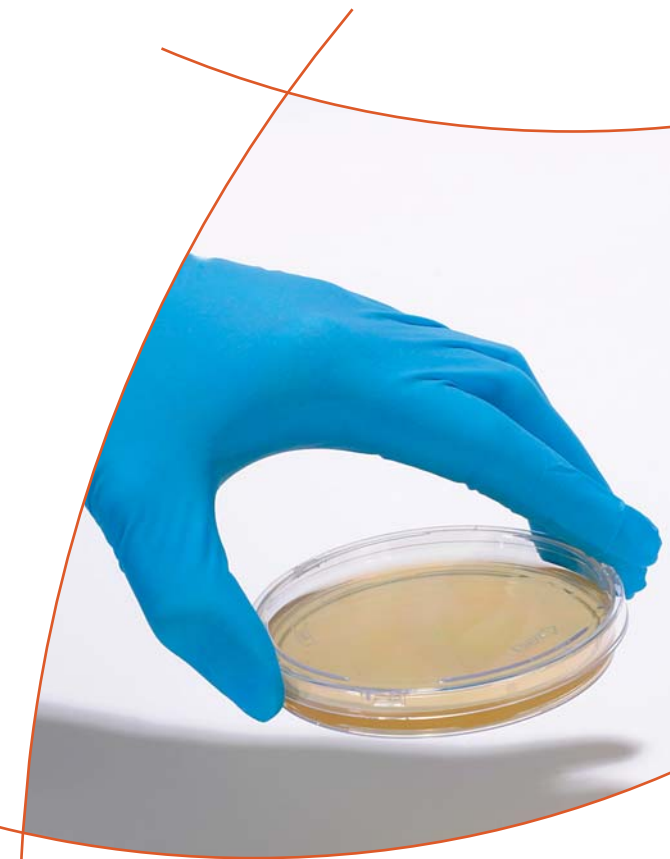
- Differentiation with TSA plates
- Improved discrimination of colonies



TSA 3P



SDA 3P + neutralizers



CULTURE MEDIA

- Chromogenic Culture Media
- Pre-Poured Media – Plates
- Pre-Poured Media – Plates, Tubes & Bottles
- Feature – 3P™ Culture Media
- Pharmaceutical Applications
- 3P Irradiated Media
- Irradiated Media
- Contact Plates
- Sterility Testing Media
- Feature – airIDEAL® 3P
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- Water Testing – Enumeration of Total Viable
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- Dehydrated Media
- Supplements



Pharmaceutical Proven Performance

- 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:
 - LockSure® technology for 90mm plates
 - Count-Tact™ FIX system™ for Contact Plates



Reference	Description	Presentation
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Pre-Poured Media – Plates, Bottles & Tubes

Pharmaceutical Applications (page 1 of 4)

3P™ Irradiated Media

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
43691	Count-Tact 3P irradiated agar †	20 Contact Plates
43699	Count-Tact 3P irradiated agar †	100 Contact Plates
43288	Count-Tact 3P irradiated agar with β Lactamase †	20 Contact Plates
410927	Count-Tact 3P irradiated agar with enhanced neutralizers	20 Plates
410974	Count-Tact 3P irradiated agar with enhanced neutralizers	100 Plates
96300	Count-Tact Applicator	One
43812	Count-Tact Sabouraud Dextrose 3P irradiated agar with neutralizers †	20 Contact Plates
43814	Sabouraud Dextrose 3P irradiated agar with neutralizers	20 Plates
43711	Trypcase Soy 3P irradiated agar	20 Plates
43169	Trypcase Soy 3P irradiated agar	100 Plates
43287	Trypcase Soy 3P irradiated agar with β Lactamase	100 Plates
43811	Trypcase Soy 3P irradiated agar with neutralizers	20 Plates
43819	Trypcase Soy 3P irradiated agar with neutralizers	100 Plates
410928	Trypcase Soy 3P irradiated agar with enhanced neutralizers	20 Plates

† FIX system

CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Feature – 3P™ Culture Media

Pharmaceutical Applications

3P Irradiated Media

Irradiated Media

Contact Plates

Sterility Testing Media

Feature – *airIDEAL*® 3P

Air Sampling

Irradiated Swabs for Environmental Monitoring

Water Testing – Enumeration of Total Viable

Aerobic Counts in Water

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference

Description

Presentation

Pre-Poured Media – Plates, Bottles & Tubes

Pharmaceutical Applications (page 2 of 4)

Irradiated Media

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
43691	Count-Tact™ 3P™ irradiated agar †	20 Contact Plates
43699	Count-Tact 3P irradiated agar †	100 Contact Plates
43288	Count-Tact 3P irradiated agar with β Lactamase †	20 Contact Plates
410927	Count-Tact 3P irradiated agar with enhanced neutralizers	20 Plates
410974	Count-Tact 3P irradiated agar with enhanced neutralizers	100 Plates
96300	Count-Tact Applicator	One
43812	Count-Tact Sabouraud Dextrose 3P irradiated agar with neutralizers †	20 Contact Plates
43581	Count-Tact Sabouraud Dextrose irradiated agar with Chloramphenicol and neutralizers †	20 Contact Plates
43814	Sabouraud Dextrose 3P irradiated agar with neutralizers	20 Plates
43595	Sabouraud Dextrose Chloramphenicol irradiated agar	20 Plates
43556	Trypcase Soy irradiated agar (140mm)	20 Plates
D1106	Trypcase Soy irradiated agar with Penicillinase * †	20 Contact Plates
43711	Trypcase Soy 3P irradiated agar	20 Plates
43169	Trypcase Soy 3P irradiated agar	100 Plates
43287	Trypcase Soy 3P irradiated agar with β Lactamase	100 Plates
43811	Trypcase Soy 3P irradiated agar with neutralizers	20 Plates
43819	Trypcase Soy 3P irradiated agar with neutralizers	100 Plates
410928	Trypcase Soy 3P irradiated agar with enhanced neutralizers	20 Plates

* Standing orders required. This product may have a longer lead time, please contact us for availability.

† FIX system™



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Feature – 3P™ Culture Media

Pharmaceutical Applications

3P Irradiated Media

Irradiated Media

Contact Plates

Sterility Testing Media

Feature – *airIDEAL*® 3P

Air Sampling

Irradiated Swabs for Environmental Monitoring

Water Testing – Enumeration of Total Viable

Aerobic Counts in Water

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference

Description

Presentation

Pre-Poured Media – Plates, Bottles & Tubes

Pharmaceutical Applications (page 3 of 4)

Contact Plates

96301	Bi-Box (double wrapped and irradiated)	10 x 10 Contact Plate Boxes
43501	Count-Tact™ agar †	20 Contact Plates
43691	Count-Tact 3P™ irradiated agar †	20 Contact Plates
43699	Count-Tact 3P irradiated agar †	100 Contact Plates
43288	Count-Tact 3P irradiated agar with β Lactamase †	20 Contact Plates
410927	Count-Tact 3P irradiated agar with enhanced neutralizers	20 Plates
410974	Count-Tact 3P irradiated agar with enhanced neutralizers	100 Plates
96300	Count-Tact Applicator	One
43812	Count-Tact Sabouraud Dextrose 3P irradiated agar with neutralizers †	20 Contact Plates
43580	Count-Tact Sabouraud Dextrose agar with Chloramphenicol and neutralizers †	20 Contact Plates
43581	Count-Tact Sabouraud Dextrose irradiated agar with Chloramphenicol and neutralizers †	20 Contact Plates
43582	Count-Tact Trypcase Soy agar †	20 Contact Plates
43781	Count-Tact Violet Red Bile Glucose (VRBG) agar †	20 Contact Plates
43791	Count-Tact Yeast Glucose Chloramphenicol (YGC) agar †	20 Contact Plates
D1106	Trypcase Soy irradiated agar with Penicillinase * †	20 Contact Plates

* Standing orders required. This product may have a longer lead time, please contact us for availability.

† FIX system™

Count-Tact Applicator can be used to standardise surface testing

- Applies a uniform pressure of 500g \pm 50g on the surface of the contact agar plate
- An audible alarm sounds after 10 seconds \pm 1 second
- Reduces the risk of inter-personnel differences in sampling technique



CULTURE MEDIA

- Chromogenic Culture Media
- Pre-Poured Media – Plates
- Pre-Poured Media – Plates, Tubes & Bottles
- Feature – 3P™ Culture Media
- Pharmaceutical Applications
- 3P Irradiated Media
- Irradiated Media
- Contact Plates
- Sterility Testing Media
- Feature – airIDEAL® 3P
- Air Sampling
- Irradiated Swabs for Environmental Monitoring
- Water Testing – Enumeration of Total Viable
- Aerobic Counts in Water
- Pre-Poured Media – Tubes & Bottles
- Transport Media & Dipslides
- Urogenital Mycoplasmas
- Incubation System: GENbag-GENbox
- Air Sampling
- Dehydrated Media
- Supplements

Reference	Description	Presentation
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Pre-Poured Media – Plates, Tubes & Bottles

Pharmaceutical Applications (page 4 of 4)

Sterility Testing Media

42616	Rinsing Solution Fluid A with injectable cap	4 x 300ml
42044	Rinsing Solution Fluid A with injectable cap	12 x 100ml
42624	Rinsing Solution Fluid D with injectable cap	4 x 300ml
44021	Clear Thioglycollate broth with resazurin (EP, USP) with injectable cap	12 x 100ml
42100	Trypcase Soy broth	20 Tubes x 9ml
41146	Trypcase Soy broth	6 x 100ml
44011	Trypcase Soy broth with injectable cap	12 x 100ml



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Feature – 3P™ Culture Media
Pharmaceutical Applications

Feature – *airIDEAL*® 3P

Air Sampling

Irradiated Swabs for Environmental Monitoring

Water Testing – Enumeration of Total Viable
Aerobic Counts in Water

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



airIDEAL® 3P™ Traceability

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



CULTURE MEDIA

- Chromogenic Culture Media
- Pre-Poured Media – Plates
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- Feature – 3P™ Culture Media
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- Feature – airIDEAL® 3P
- Air Sampling
- airIDEAL 3P
- Irradiated Swabs for Environmental Monitoring
- Water Testing – Enumeration of Total Viable Aerobic Counts in Water
- Pre-Poured Media – Tubes & Bottles
- Transport Media & Dipslides
- Urogenital Mycoplasmas
- Incubation System: GENbag-GENbox
- Air Sampling
- Dehydrated Media
- Supplements



Reference	Description	Presentation
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Pre-Poured Media – Plates, Bottles & Tubes



Air Sampling

airIDEAL® 3P™

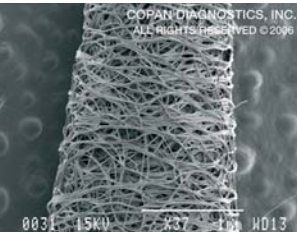
410174	airIDEAL 3P Traceability (air sampler Contact Plates)	Instrument + 5 Sampling Grids
410175	airIDEAL 3P Traceability (air sampler 90mm Plates)	Instrument + 5 Sampling Grids
96304	Sampling Screen (Contact Plates)	One
96309	Sampling Screen (90mm)	One
96308	Tripod	One

Irradiated Swabs for Environmental Monitoring

43801	QUANTISWAB® (Triple Wrapped and Irradiated)	20 x 10 Swabs
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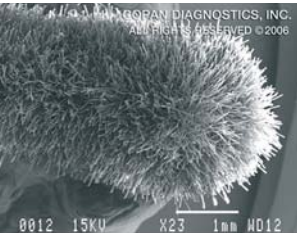
Water Testing – Enumeration of Total Viable Aerobic Counts in Water

43551	R2A agar	20 Plates
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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.

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

CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Chromogenic Media

E. coli & coliforms

General Purpose Media

Non Selective broth

Non Selective agar

Diluent

Specific Media

Yeasts & Moulds

Media for Biochemical Identification

Media for Mycobacteria

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference	Description	Presentation
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Pre-Poured Media – Tubes & Bottles



Chromogenic Media

E. coli & coliforms

42605	chromID™ O157:H7	6 x 200ml
42017	Coli ID	6 x 200ml

General Purpose Media

Non Selective broth

42081	Brain Heart Infusion broth	20 Tubes x 9ml
44271	Nutrient broth	50 x 9ml
42100	Trypcase Soy broth	20 Tubes x 9ml
41146	Trypcase Soy broth	6 x 100ml

Non Selective agar

41536	Chocolate agar	6 x 100ml
42079	Chocolate agar + PolyViteX™ (slopes)	20 Tubes
41244	Columbia agar	6 x 200ml
43551	R2A agar	20 Plates
42101	Trypcase Soy agar (slopes)	20 Tubes
43019	Trypcase Soy agar	100 Plates
41467	Trypcase Soy agar	6 x 100ml
41466	Trypcase Soy agar	6 x 200ml

Diluent

42076	Maximum Recovery Diluent	20 Tubes x 9ml
42085	Peptone water	20 Tubes x 9ml



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Chromogenic Media

General Purpose Media

Specific Media

Anaerobes

Corynebacterium

Enterobacteriaceae

Enterococcus

Legionella

Listeria

Mycobacteria

Mycoplasma hominis, Ureaplasma urealyticum

Salmonella, Shigella

Staphylococcus

Streptococci

Yeasts & Moulds

Media for Biochemical Identification

Media for Mycobacteria

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference

Description

Presentation

Pre-Poured Media – Tubes & Bottles

Specific Media

Anaerobes

41936	Schaedler agar (+ Vit. K3)	6 x 100ml
42106	Schaedler broth (+ Vit. K3)	20 Tubes x 13ml
42097	Schaedler broth + 0.02% agar (+ Vit. K3)	20 Tubes x 13ml
42098	Schaedler broth + 0.2% agar (+ Vit. K3)	20 Tubes x 13ml
42074	Thioglycollate broth + resazurin	20 Tubes x 9ml

Corynebacterium

42088	Loeffler medium (slopes)	20 Tubes
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Enterobacteriaceae

41594	CLED agar	6 x 200ml
41336	Eosin Methylene Blue agar	6 x 100ml

Enterococcus

42083	D-Coccosel (Bile Aesculin) agar	20 Tubes
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Legionella

41054	Legionella - BCYE agar base	6 x 200ml
55641	Legionella enrichment supplement	4 x 2ml
55645	Legionella selective mixture	4 x 2ml

Listeria

42072	Fraser broth	20 Tubes x 10ml
42046	Fraser broth	6 x 225ml
42048	Fraser broth (half)	6 x 225ml



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Chromogenic Media

General Purpose Media

Specific Media

Anaerobes

Corynebacterium

Enterobacteriaceae

Enterococcus

Legionella

Listeria

Mycobacteria

Mycoplasma hominis, Ureaplasma urealyticum

Salmonella, Shigella

Staphylococcus

Streptococci

Yeasts & Moulds

Media for Biochemical Identification

Media for Mycobacteria

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements

Reference

Description

Presentation

Pre-Poured Media – Tubes & Bottles

Specific Media

Mycobacteria

42082	Coletsos medium (slopes)	20 Tubes
42107	Lowenstein-Jensen + TCH (slopes)	20 Tubes
42089	Lowenstein-Jensen medium (slopes)	20 Tubes

Mycoplasma hominis, Ureaplasma urealyticum

42508	Urea-arginine LYO-2 broth	25 Tests
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Salmonella, Shigella

42042	Buffered Peptone water	6 x 90ml
42043	Buffered Peptone water	6 x 225ml
41554	Hektoen agar	6 x 200ml
42114	Muller Kauffmann Tetrathionate and novobiocin broth (MKTn)	20 x 10ml
42091	Rappaport broth	20 Tubes x 9ml
42099	Selenite-F broth	20 Tubes x 9ml

Staphylococcus

44003	Baird Parker & RPF agar	4 x 100ml
42080	Mannitol Salt agar (slopes)	20 Tubes

Streptococci

42116	Todd Hewitt broth selective enrichment for detection of group B streptococci in pregnant women	20 Tubes x 9ml
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CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Chromogenic Media

General Purpose Media

Specific Media

Yeasts & Moulds

Non Selective Media

Selective Media

Media for Biochemical Identification

Media for Mycobacteria

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference	Description	Presentation
-----------	-------------	--------------

Pre-Poured Media – Tubes & Bottles

Yeasts & Moulds

Non Selective Media

42037	Sabouraud 2 agar	20 Tubes
42066	Sabouraud 2 agar	6 x 100ml
42108	Sabouraud liquid broth	20 Tubes x 9ml

Selective Media

42084	Dermatophyte Test agar (slopes)	20 Tubes
42067	Sabouraud Chloramphenicol 2 agar	6 x 100ml
42038	Sabouraud Chloramphenicol 2 agar	20 Slopes
42094	Sabouraud Chloramphenicol Actidione agar (slopes)	20 Tubes
42031	Sabouraud Gentamicin Chloramphenicol 2 agar	20 Tubes
42056	Sabouraud Gentamicin Chloramphenicol 2 agar	6 x 100ml
42096	Sabouraud Tetrazolium Genta. Chloramphenicol agar (slopes)	20 Tubes

Media for Biochemical Identification

42086	Esculin agar	20 Tubes
42087	Kligler iron agar (stab/slope)	20 Tubes
42085	Peptone water	20 Tubes x 9ml
55752	Urea Indole medium	10 x 10ml



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Chromogenic Media

General Purpose Media

Specific Media

Yeasts & Moulds

Media for Biochemical Identification

Media for Mycobacteria

Sputum digestion & decontamination

Staining

Culture

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements



Reference

Description

Presentation

Pre-Poured Media – Tubes & Bottles

Media for Mycobacteria

Sputum digestion & decontamination

42104	R2 : benzalkonium chloride	20 Tubes x 10ml
42103	R3 : Phosphate Buffer	20 Tubes x 15ml
55242	R4 : solution of bovine albumin	16 x 10ml

Staining

55531	Gabett solution	1 x 450ml
55521	Kinyoun solution	1 x 450ml

Culture

42082	Coletsos medium (slopes)	20 Tubes
42107	Lowenstein-Jensen + TCH (slopes)	20 Tubes
42089	Lowenstein-Jensen medium (slopes)	20 Tubes



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

All Purpose Transport Medium

ESwab Collection & Transport Medium

Specific Transport Medium

Urinary Bacterial Count

Transport & Culture of Gonococci

Transport & Culture of Fungi

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Dehydrated Media

Supplements

Reference

Description

Presentation

Transport Media & Dipslides

All Purpose Transport Medium

42105	PORTAGERM™ agar (tube without swab)	20 Tubes
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

ESwab Collection & Transport Medium

41992	ESwab - nose, throat, vagina, rectum, wound	Pack of 50 Units
41990	ESwab - eye, ear, nasal passages, throat, urogenital tract	Pack of 50 Units
41991	ESwab - naso pharynx and pediatric samples	Pack of 50 Units

Specific Transport Medium

56528	Gonoline® DUO 2 + CO ₂ generators	10 Dipslides
56525	Mycoline®	10 Dipslides
42041	PORTAGERM pylori	8 Bottles x 2.5ml

Urinary Bacterial Count

56507	URILINE™	10 Dipslides
56508	URILINE	100 Dipslides

Transport & Culture of Gonococci

56528	Gonoline DUO 2 + CO ₂ generators	10 Dipslides
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Transport & Culture of Fungi

56525	Mycoline	10 Dipslides
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CULTURE MEDIA

- Chromogenic Culture Media
- Pre-Poured Media – Plates
- Pre-Poured Media – Plates, Tubes & Bottles
- Pre-Poured Media – Tubes & Bottles
- Transport Media & Dipslides
- Urogenital Mycoplasmas
- Culture, Identification Enumeration & Susceptibility Testing
- Enumeration
- Detection
- Collection & Culture
- Incubation System: GENbag-GENbox
- Air Sampling
- Dehydrated Media
- Supplements



Reference	Description	Presentation
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Urogenital Mycoplasmas

Culture, Identification Enumeration & Susceptibility Testing

Enumeration

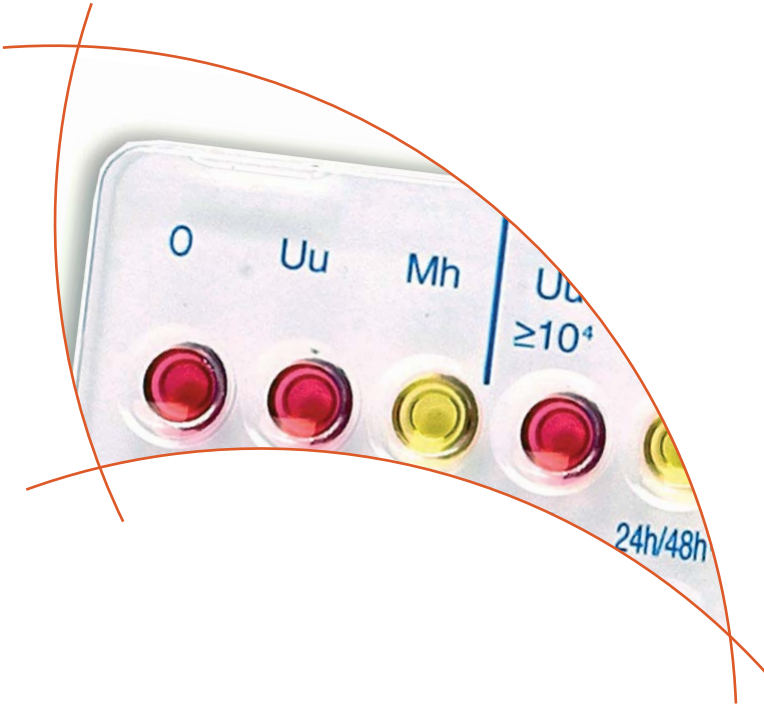
42505	Mycoplasma IST 2	25 Tests
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Detection

42508	Urea-arginine LYO-2 broth	25 Tests
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Collection & Culture

42507	Mycoplasma Preparation (collection + transport)	8 Tests
43003	A7 agar	10 Plates



CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

GENbag

Generators

Indicator

Accessories

GENbox

Generators

Indicator

Air Sampling

Dehydrated Media

Supplements



Reference	Description	Presentation
-----------	-------------	--------------

Incubation System: GENbag-GENbox

GENbag

Generators

45534	GENbag Anaer	20 Sachets
45533	GENbag CO ₂	20 Sachets
45532	GENbag Microaer	20 Sachets

Indicator

96118	GENbag/box Anaer indicator	50 Tests
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Accessories

45511	GENbag clip seals	Pack of 10
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GENbox

96127	GENbox 2.5L	12 Plate capacity
96128	GENbox 7L	42 Plate capacity
96129	GENbox Lid 2.5L	1 Lid
96130	GENbox Lid 7L	1 Lid

Generators

96124	GENbox Anaer	10 Sachets
96126	GENbox CO ₂	10 Sachets
96125	GENbox Microaer	10 Sachets

Indicator

96118	GENbag/box Anaer indicator	50 Tests
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CULTURE MEDIA

Chromogenic Culture Media

Pre-Poured Media – Plates

Pre-Poured Media – Plates, Tubes & Bottles

Pre-Poured Media – Tubes & Bottles

Transport Media & Dipslides

Urogenital Mycoplasmas

Incubation System: GENbag-GENbox

Air Sampling

Feature – *airIDEAL*® 3P

Air Sampling

Irradiated Swabs for Environmental Monitoring

Water Testing – Enumeration of Total Viable

Aerobic Counts in Water

Dehydrated Media

Supplements



airIDEAL® 3P™ Traceability

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



CULTURE MEDIA

- Chromogenic Culture Media
- Pre-Poured Media – Plates
- Pre-Poured Media – Plates, Tubes & Bottles
- Pre-Poured Media – Tubes & Bottles
- Transport Media & Dipslides
- Urogenital Mycoplasmas
- Incubation System: GENbag-GENbox
- Air Sampling
- Feature – airIDEAL® 3P
- Air Sampling
- airIDEAL 3P
- Irradiated Swabs for Environmental Monitoring
- Water Testing – Enumeration of Total Viable Aerobic Counts in Water
- Dehydrated Media
- Supplements



Reference	Description	Presentation
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Pre-Poured Media – Plates, Bottles & Tubes



Air Sampling

airIDEAL® 3P™

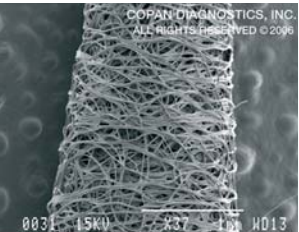
410174	airIDEAL 3P Traceability (air sampler Contact Plates)	Instrument + 5 Sampling Grids
410175	airIDEAL 3P Traceability (air sampler 90mm Plates)	Instrument + 5 Sampling Grids
96304	Sampling Screen (Contact Plates)	One
96309	Sampling Screen (90mm)	One
96308	Tripod	One

Irradiated Swabs for Environmental Monitoring

43801	QUANTISWAB® (Triple Wrapped and Irradiated)	20 x 10 Swabs
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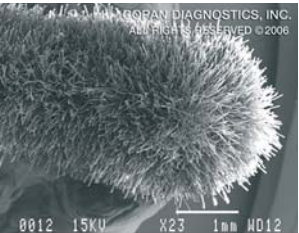
Water Testing – Enumeration of Total Viable Aerobic Counts in Water

43551	R2A agar	20 Plates
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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.

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

CULTURE MEDIA

- Chromogenic Culture Media
- Pre-Poured Media – Plates
- Pre-Poured Media – Plates, Tubes & Bottles
- Pre-Poured Media – Tubes & Bottles
- Transport Media & Dipslides
- Urogenital Mycoplasmas
- Incubation System: GENbag-GENbox
- Air Sampling

Dehydrated Media

Page 1 of 2
Page 2 of 2

Supplements



Reference	Description	Presentation
Dehydrated Media		
51024	Azide dextrose broth (Rothe)	500g
51074	Baird Parker agar base	500g
51065	Bismuth Sulphite agar (Wilson Blair)	500g
51039	Blood agar base	500g
51009	Brain Heart Infusion	500g
51045	Brilliant Green agar	500g
51003	Brilliant Green bile broth	500g
51052	CLED agar	500g
51026	Columbia agar	500g
51025	D-Coccosel agar - Aesculia Bile agar	500g
51029	Desoxycholate citrate agar	500g
51027	Desoxycholate lactose agar	500g
51032	Endo agar	500g
51033	Eosin Methylene Blue agar	500g
51022	Ethyl violet azide broth (Litsky)	500g
51034	Eugon agar	500g
51013	Eugon broth	500g
51050	Hektoen agar	500g
51059	Kligler iron agar	500g
51014	Lactose broth	500g
51036	MacConkey agar without crystal violet	500g
51015	MacConkey broth	500g
51053	Mannitol Salt agar	500g
51075	Mueller Hinton 2 agar	500g
51035	Purple Lactose agar	500g
51077	Sabouraud agar	500g
51078	Sabouraud Chloramphenicol agar	500g
51063	Sabouraud liquid broth	500g
51043	Salmonella Shigella agar	500g
51076	Schaedler broth	500g
51017	Selenite-F broth	500g
51072	Standard methods agar (PCA)	500g



CULTURE MEDIA

- Chromogenic Culture Media
- Pre-Poured Media – Plates
- Pre-Poured Media – Plates, Tubes & Bottles
- Pre-Poured Media – Tubes & Bottles
- Transport Media & Dipslides
- Urogenital Mycoplasmas
- Incubation System: GENbag-GENbox
- Air Sampling
- Dehydrated Media

Page 1 of 2
Page 2 of 2

Supplements



Reference	Description	Presentation
Dehydrated Media		
51018	Thioglycollate broth + resazurin	500g
51047	Triple sugar iron agar	500g
51044	Trypcase Soy agar	500g
51019	Trypcase Soy broth	500g
51048	TSN agar	500g
51005	Violet Red Bile Lactose agar	500g
51049	XLD agar	500g

Supplements

55691	Clostridium difficile mixture	4 x 2ml
55673	CNA mixture	8 x 2ml
55682	Kanamycin - Vancomycin mixture	8 x 1ml (Lyophilised)
55641	Legionella enrichment supplement	4 x 2ml
55645	Legionella selective mixture	4 x 2ml
55651	PolyViteX™ mixture	4 x 1ml + Diluent
55652	PolyViteX mixture	4 x 10ml + Diluent
55501	Potassium tellurite solution	6 x 5ml
55663	VCN mixture	8 x 1ml

IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

Orientation Tests

Staining
Catalase, Oxidase
Other Tests

VIDAS[®]

Rapid Antigen Detection & Identification

API[®] & ID 32 Identification

Etest[®]

ATB[™] Susceptibility Testing

VITEK[®] 2: Automated Method

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer

Reference	Description	Presentation
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Orientation Tests

Staining

55542	Color Gram 2, kit	4 x 240ml
55545	Color Gram 2, R1 Oxalate Crystal Violet	2 Litre Bottle
55546	Color Gram 2, R2 Lugol PVP	2 Litre Bottle
55547	Color Gram 2, R3 Decolorizer	2 Litre Bottle
55548	Color Gram 2, R4 Safranin	2 Litre Bottle
55531	Gabett solution	1 x 450ml
55521	Kinyoun solution	1 x 450ml

Catalase, Oxidase

55561	ID color Catalase	2 x 5ml
55635	Oxidase Reagent	50 Ampoules x 0.75ml
54991	Paper discs (for use with Oxidase Reagent)	50 discs

Other Tests

50110	API [®] OF medium	10 Ampoules x 5ml
55631	Kovacs reagent	1 x 25ml
55601	ONPG	30 discs
55912	Optochin test	2 x 30 discs
55501	Potassium tellurite solution	6 x 5ml
55181	Rabbit plasma	8 x 0.5ml
55182	Rabbit plasma	1 x 3.5ml



IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

Orientation Tests

VIDAS®
VIDAS Reagents for Clinical Specimens

Rapid Antigen Detection & Identification

API® & ID 32 Identification

Etest®

ATB™ Susceptibility Testing

VITEK® 2: Automated Method

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer



Reference	Description	Presentation
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VIDAS®



VIDAS Reagents for Clinical Specimens

Quality Control

413096	IA QC for Cardiac	6 x 3ml (at 2 levels)
413097	IA QC for Routine Assay + TM	6 x 3ml (at 2 levels)
413098	IA QC for Specialty	6 x 2ml (at 2 levels)

IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

Orientation Tests

VIDAS®

Rapid Antigen Detection & Identification

- SLIDEX®: Latex Agglutination
- Staphylococcus
- RAPIDEC®: Identification in 2 Hours
- RAPIDEC staph
- RAPIDEC ur
- RAPIDEC Listeria monocytogenes
- RAPIDEC Enterobacteriaceae

Direct IF: Immunofluorescence Antibody

API® & ID 32 Identification

Etest®

ATB™ Susceptibility Testing

VITEK® 2: Automated Method

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer



Reference	Description	Presentation
-----------	-------------	--------------

Rapid Antigen Detection & Identification

SLIDEX®: Latex Agglutination

Staphylococcus

73117	SLIDEX MRSA	50 Tests
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RAPIDEC®: Identification in 2 Hours

RAPIDEC staph

03300	RAPIDEC staph	30 Tests
70500	API® FVB	5ml Bottle
70700	Suspension medium (2ml)	100 Ampoules

RAPIDEC ur

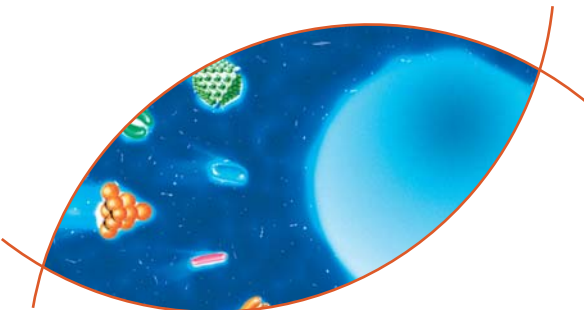
03200	RAPIDEC ur	30 Tests
70700	Suspension medium (2ml)	100 Ampoules
70500	API FVB	5ml Bottle
70542	JAMES Reagent	2 x 5ml Ampoules

RAPIDEC Listeria monocytogenes

03700	RAPIDEC Lmono	20 Tests
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RAPIDEC Enterobacteriaceae

415418 NEW	RAPIDEC CARBA NP	10 Tests
417498 NEW	RAPIDEC CARBA NP	25 Tests



IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

- Orientation Tests
- VIDAS®
- Rapid Antigen Detection & Identification
- SLIDEX®: Latex Agglutination
- RAPIDEC®: Identification in 2 Hours
- Direct IF: Immunofluorescence Antibody
- Chlamydia
- RSV (Respiratory Syncytial Virus)
- API® & ID 32 Identification
- Etest®
- ATB™ Susceptibility Testing
- VITEK® 2: Automated Method
- VITEK 2 Compact: Automated Method
- VITEK MS: MALDI-TOF Mass Spectrometer

Reference	Description	Presentation
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Rapid Antigen Detection & Identification

Direct IF: Immunofluorescence Antibody

Chlamydia

55331	Chlamydia Direct IF prelevement (collection kit)	20 Kits
55321	Chlamydia Direct IF identification	50 Tests
75741	Direct IF slides	100 Slides
55311	Chlamydia Direct IF control +/-	10 Slides

RSV (Respiratory Syncytial Virus)

55341	RSV Direct IF identification	50 Tests
55351	RSV Direct IF control +/-	10 Slides

Rapid Antigen Detection of Clostridium difficile toxin with VIDAS® and mini VIDAS®, see [page 117](#).



IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

Orientation Tests

VIDAS®

Rapid Antigen Detection & Identification

API® & ID 32 Identification

Identification Software

API & RapiD Strips

Enterobacteriaceae

Page 1 of 2

Page 2 of 2

Non Enteric Gram Negative rods

Staphylococcus

Streptococcus

Neisseria & Haemophilus

Corynebacterium

Campylobacter

Anaerobes

Listeria

Bacillus

Lactobacillus

Yeasts

Enzymes

ID 32 Strips

Consumables & Accessories

Etest®


ATB™ Susceptibility Testing

VITEK® 2: Automated Method

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer



Reference	Description	Presentation
API® & ID 32 Identification 		
Identification Software		
40011	APIWEB®	Licence
40012	APIWEB Stand Alone	CD

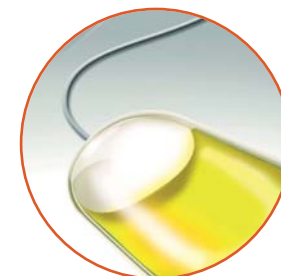
API & RapiD Strips (page 1 of 6)

Enterobacteriaceae (page 1 of 2)



API 20 E

20100	API 20 E	25 Strips
20120	API 20 E reagent kit	6 x 5ml Ampoules (w/o dropper-bottles)
Kit contains:		
JAMES Reagent		
API NIT 1 & NIT 2		
API VP 1 & VP 2		
API TDA		
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
70542	JAMES Reagent	2 x 5ml Ampoules
70100	Mineral oil	125ml Bottle
20230	NaCl 0.85% (5ml)	100 Ampoules
55635	Oxidase Reagent	50 Ampoules x 0.75ml
20150	Suspension medium (5ml)	100 Ampoules



IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

Orientation Tests

VIDAS®

Rapid Antigen Detection & Identification

API® & ID 32 Identification

Identification Software

API & RapiD Strips

Enterobacteriaceae

Page 1 of 2

Page 2 of 2

Non Enteric Gram Negative rods

Staphylococcus

Streptococcus

Neisseria & Haemophilus

Corynebacterium

Campylobacter

Anaerobes

Listeria

Bacillus

Lactobacillus

Yeasts

Enzymes

ID 32 Strips

Consumables & Accessories

Etest®

ATB™ Susceptibility Testing

VITEK® 2: Automated Method

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer



Reference Description Presentation

API® & ID 32 Identification



API & RapiD Strips (page 2 of 6)

Enterobacteriaceae (page 2 of 2)

API 10 S

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

RapiD 20 E™ (Identification in 4 hours)

20701	RapiD 20 E	25 Strips
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
20710	RapiD 20 E Suspension medium	25 x 1.25ml

API 50 CH

50300	API 50 CH	10 Strips
50430	API 50 CHB/E medium	10 Ampoules
70902	Ampoule guards (50 CH range)	Pack of 3
70100	Mineral oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules
20150	Suspension medium (5ml)	100 Ampoules



IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

Orientation Tests

VIDAS®

Rapid Antigen Detection & Identification

API® & ID 32 Identification

Identification Software

API & RapiD Strips

Enterobacteriaceae

Non Enteric Gram Negative rods

Staphylococcus

Streptococcus

Neisseria & Haemophilus

Corynebacterium

Campylobacter

Anaerobes

Listeria

Bacillus

Lactobacillus

Yeasts

Enzymes

ID 32 Strips

Consumables & Accessories

Etest®

ATB™ Susceptibility Testing

VITEK® 2: Automated Method

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer



Reference

Description

Presentation

API® & ID 32 Identification



API & RapiD Strips (page 3 of 6)

Non Enteric Gram Negative rods



API 20 NE

20050	API 20 NE	25 Strips & media
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2
70380	API Zn	2 x 10g
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

20500	API Staph	25 Strips & media
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2
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

Streptococcus

API 20 Strep

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



IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

Orientation Tests

VIDAS®

Rapid Antigen Detection & Identification

API® & ID 32 Identification

Identification Software

API & RapiD Strips

Enterobacteriaceae

Non Enteric Gram Negative rods

Staphylococcus

Streptococcus

Neisseria & Haemophilus

Corynebacterium

Campylobacter

Anaerobes

Listeria

Bacillus

Lactobacillus

Yeasts

Enzymes

ID 32 Strips

Consumables & Accessories

Etest®

ATB™ Susceptibility Testing

VITEK® 2: Automated Method

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer



Reference

Description

Presentation

API® & ID 32 Identification



API & RapiD Strips (page 4 of 6)

Neisseria & Haemophilus

API NH

10400	API NH	10 Strips & media
70100	Mineral oil	125ml Bottle

Corynebacterium

API Coryne

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

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

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



IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

Orientation Tests

VIDAS®

Rapid Antigen Detection & Identification

API® & ID 32 Identification

Identification Software

API & RapiD Strips

Enterobacteriaceae

Non Enteric Gram Negative rods

Staphylococcus

Streptococcus

Neisseria & Haemophilus

Corynebacterium

Campylobacter

Anaerobes

Listeria

Bacillus

Lactobacillus

Yeasts

Enzymes

ID 32 Strips

Consumables & Accessories

Etest®

ATB™ Susceptibility Testing

VITEK® 2: Automated Method

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer



Reference Description Presentation

API® & ID 32 Identification



API & RapiD Strips (page 5 of 6)

Listeria



API Listeria

10300	API Listeria	10 Strips & media
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Bacillus

API 50 CH

50300	API 50 CH	10 Strips
50430	API 50 CHB/E medium	10 Ampoules
70902	Ampoule guards (50 CH range)	Pack of 3
70100	Mineral oil	125ml Bottle

Lactobacillus

API 50 CH

50300	API 50 CH	10 Strips
50410	API 50 CHL medium	10 Ampoules
70902	Ampoule guards (50 CH range)	Pack of 3
70100	Mineral oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules
20150	Suspension medium (5ml)	100 Ampoules



IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

- Orientation Tests
- VIDAS®
- Rapid Antigen Detection & Identification
- API® & ID 32 Identification
- Identification Software
- API & RapiD Strips
- Enterobacteriaceae
- Non Enteric Gram Negative rods
- Staphylococcus
- Streptococcus
- Neisseria & Haemophilus
- Corynebacterium
- Campylobacter
- Anaerobes
- Listeria
- Bacillus
- Lactobacillus
- Yeasts
- Enzymes
- ID 32 Strips
- Consumables & Accessories
- Etest®
- ATB™ Susceptibility Testing
- VITEK® 2: Automated Method
- VITEK 2 Compact: Automated Method
- VITEK MS: MALDI-TOF Mass Spectrometer



Reference	Description	Presentation
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API® & ID 32 Identification



API & RapiD Strips (page 6 of 6)

Yeasts

API 20 C AUX

20210	API 20 C AUX	25 Strips & media
70700	Suspension medium (2ml)	100 Ampoules

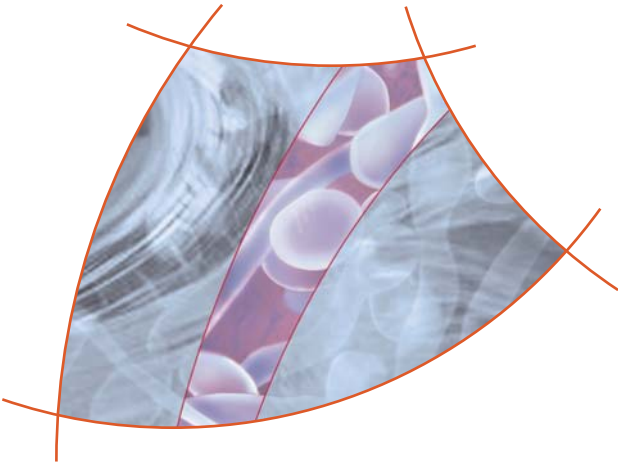
API Candida

10500	API Candida	10 Strips & media
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Enzymes

API ZYM

25200	API ZYM	25 Strips
70494	API ZYM A	2 x 8ml Ampoules
70493	API ZYM B	2 x 8ml Ampoules



IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

Orientation Tests

VIDAS®

Rapid Antigen Detection & Identification

API® & ID 32 Identification

Identification Software

API & RapiD Strips

ID 32 Strips

Enterobacteriaceae

Staphylococcus

Streptococcus

Anaerobes

Yeasts

Consumables & Accessories

Ettest®

ATB™ Susceptibility Testing

VITEK® 2: Automated Method

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer

Reference

Description

Presentation

API® & ID 32 Identification

ID 32 Strips (page 1 of 2)

Enterobacteriaceae

ID 32 E

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

rapid ID 32 E (Identification in 4 hours)

32700	rapid ID 32 E	25 Strips
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

Staphylococcus

ID 32 Staph

32500	ID 32 STAPH	25 Strips
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
70100	Mineral oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules



IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

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VIDAS®

Rapid Antigen Detection & Identification

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API & RapiD Strips

ID 32 Strips

Enterobacteriaceae

Staphylococcus

Streptococcus

Anaerobes

Yeasts

Consumables & Accessories

Etest®

ATB™ Susceptibility Testing

VITEK® 2: Automated Method

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API® & ID 32 Identification

ID 32 Strips (page 2 of 2)



Streptococcus

rapid ID 32 STREP (Identification in 4 hours)

32600	rapid ID 32 STREP	25 Strips
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
70100	Mineral oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules

Anaerobes

rapid ID 32 A (Identification in 4 hours)

32300	rapid ID 32 A	25 Strips
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
70700	Suspension medium (2ml)	100 Ampoules

Yeasts

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

Consumables & Accessories

70901	Ampoule guards (API/ID 32 range)	Pack of 3
70902	Ampoule guards (50 CH range)	Pack of 3
99234	Densimat	One
15512	Densimat Control Kit (for use with Densimat 99234)	5 Ampoules
99597	Lithium batteries (for use with Densimat 99234)	Two
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
70760	Sterile loops	50 x 10



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Etest®

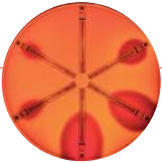
Antimicrobial Susceptibility Testing

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Description



30 Strips Blister Pack	100 Strips Blister Pack	30 Strips Single Push Blister Pack	30 Strips Foam Pack	100 Strips Foam Pack
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Antimicrobial Susceptibility Testing (page 1 of 4)

Amikacin (AK 0.016-256)	—	—	412219	—	501318
Amoxicillin High range (AC 0.016-256)	—	—	412243	—	500918
Amoxicillin-clavulanic acid (2/1) (XL 0.016-256)	—	—	412241	—	501018
Ampicillin (AM 0.016-256)	—	—	412253	—	501518
Ampicillin-sulbactam (2/1) (AB 0.016-256)	—	—	412251	—	501818
Azithromycin (AZ 0.016-256)	—	—	412257	—	501618
Aztreonam (AT 0.016-256)	—	—	412259	—	501718
Bacitracin (BA 0.016-256)	—	—	412261	—	—
Benzylpenicillin High range (PG 0.016-256)	—	—	412263	—	502518
Benzylpenicillin Low range (PGL 0.002-32)	—	—	412265	—	502618
Cefaclor (CF 0.016-256)	—	—	412271	—	504518
Cefepime (PM 0.016-256)	—	—	412273	—	505018
Cefixime (IX 0.016-256)	—	—	412275	—	529918
Cefoperazone-sulbactam (2/1) (CPS 0.016-256)	—	—	412277	—	529318
Cefotaxime High range (CT 0.016-256)	—	—	412279	—	505518
Cefotaxime Low range (CTL 0.002-32)	—	—	412281	—	505618
Cefotetan (CN 0.016-256)	—	—	412283	—	—
Cefoxitin (FX 0.016-256)	—	—	412285	—	506518
Cefpirome (CR 0.016-256)	506400	506408	—	—	—
Cefpodoxime (PX 0.016-256)	—	—	412289	—	505818
Ceftaroline (CPT 0.002-32)	537500	537508	412291	—	—

Blister packaging (storage at max. -20 °C).

Single Push Blister packaging (storage at max. -20 °C to +8 °C).

Foam packaging (storage at max. +8 °C and +22 °C).

IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

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Antimycobacterial Susceptibility Testing

Confirmation of Extended Spectrum

Beta-Lactamase (ESBL)

Detection of Metallo Beta-Lactamase (MBL)

Glycopeptide Resistance Detection (GRD)

AmpC Detection

Cefinase™ for Detection of Beta-Lactamase

Accessories

Etest Equipment

Etest Equipment Accessories

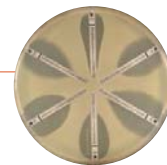
ATB™ Susceptibility Testing

VITEK® 2: Automated Method

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer

Description



Etest®

Etest®

Antimicrobial Susceptibility Testing (page 2 of 4)

Description	30 Strips Blister Pack	100 Strips Blister Pack	30 Strips Single Push Blister Pack	30 Strips Foam Pack	100 Strips Foam Pack
Ceftazidime (TZ 0.016-256)	506800	506708	412293	506710	506718
Ceftizoxime (CZ 0.002-32)	527300	527308	—	—	—
Ceftrobiprole High range (BPR 0.016-256)	535300	535308	—	—	—
Ceftrobiprole Low range (BPRL 0.002-32)	536000	536008	—	—	—
Ceftriaxone High range (TX 0.016-256)	—	—	412301	—	506618
Ceftriaxone Low range (TXL 0.002-32)	—	—	412303	—	507018
Cefuroxime (XM 0.016-256)	—	—	412305	—	506918
Cephalothin (CE 0.016-256)	—	—	412307	—	503518
Chloramphenicol (CL 0.016-256)	—	—	412309	—	507518
Ciprofloxacin (CI 0.002-32)	—	—	412311	—	508618
Clarithromycin (CH 0.016-256)	—	—	412313	—	508718
Clindamycin (CM 0.016-256)	—	—	412315	—	509518
Colistin (CO 0.016-256)	—	—	412317	—	413555
Dalbavancin (DLC 0.002-32)	535200	535208	—	—	—
Daptomycin (DPC 0.016-256)	—	—	412324	—	535018
Doripenem (DOR 0.002-32)	—	—	412326	—	535918
Doxycycline (DC 0.016-256)	—	—	412328	—	509718
Enrofloxacin (EF 0.002-32)	528900	528908	—	—	—
Ertapenem (ETP 0.002-32)	—	—	412332	—	531618
Erythromycin (EM 0.016-256)	—	—	412334	—	510518
Fosfomycin (FM 0.064-1024)	529100	529108	—	—	—

Blister packaging (storage at max. -20 °C).

Single Push Blister packaging (storage at max. -20 °C to +8 °C).

Foam packaging (storage at max. +8 °C and +22 °C).



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Antimycobacterial Susceptibility Testing

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Glycopeptide Resistance Detection (GRD)

AmpC Detection

Cefinase™ for Detection of Beta-Lactamase

Accessories

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Etest Equipment Accessories

ATB™ Susceptibility Testing

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VITEK MS: MALDI-TOF Mass Spectrometer

Description

Etest®



30 Strips
Blister Pack

100 Strips
Blister Pack

30 Strips
Single Push
Blister Pack

30 Strips
Foam Pack

100 Strips
Foam Pack

Etest®

Antimicrobial Susceptibility Testing (page 3 of 4)

Fusidic Acid (FU 0.016-256)	—	—	412358	—	511518
Gatifloxacin (GA 0.002-32)	—	—	412362	—	530218
Gemifloxacin (GEM 0.002-32) *	—	—	412364	—	530318
Gentamicin High range (GM 0.064-1024)	—	—	412366	—	—
Gentamicin Low range (GML 0.016-256)	—	—	412368	—	512518
Imipenem (IP 0.002-32)	—	—	412374	—	513618
Kanamycin (KM 0.016-256)	—	—	412382	—	527818
Levofloxacin (LE 0.002-32)	—	—	412393	—	527418
Linezolid (LZ 0.016-256)	—	—	412396	—	531318
Mecillinam (MM 0.016-256)	—	—	412400	—	413494
Meropenem (MP 0.002-32)	—	—	412402	—	513818
Metronidazole (MZ 0.016-256)	—	—	412404	—	530018
Minocycline (MC 0.016-256)	—	—	412409	—	516018
Moxifloxacin (MX 0.002-32)	—	—	412411	—	529018
Mupirocin (MU 0.064-1024)	—	—	412417	—	413496
Nalidixic Acid (NA 0.016-256)	516500	516508	—	—	—
Netilmicin (NC 0.016-256)	—	—	412422	—	517518
Nitrofurantoin (NI 0.032-512)	—	—	412426	—	—
Norfloxacin (NX 0.016-256)	—	—	412428	—	—
Ofloxacin (OF 0.002-32)	—	—	412430	—	519618
Oxacillin (OX 0.016-256)	—	—	412432	—	520518

Blister packaging (storage at max. -20 °C).

Single Push Blister packaging (storage at max. -20 °C to +8 °C).

Foam packaging (storage at max. +8 °C and +22 °C).

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- VITEK MS: MALDI-TOF Mass Spectrometer



Description

Etest®



Antimicrobial Susceptibility Testing (page 4 of 4)

	30 Strips Blister Pack	100 Strips Blister Pack	30 Strips Single Push Blister Pack	30 Strips Foam Pack	100 Strips Foam Pack
Piperacillin (PP 0.016-256)	—	—	412436	—	521518
Piperacillin-tazobactam (4 mg/L) (PTc 0.016-256)	—	—	412434	—	521418
Polymyxin B (PO 0.064-1024)	—	—	412438	—	—
Quinupristin-dalfopristin (QDA 0.002-32)	—	—	412444	—	—
Rifampicin (RI 0.002-32)	—	—	412450	—	526018
Spectinomycin (SC 0.064-1024)	—	—	412452	—	529218
Streptomycin (SM 0.064-1024)	—	—	412454	—	—
Sulbactam (SUL 0.016-256) *	—	—	412456	—	—
Sulfamethoxazole (SX 0.064-1024)	—	—	412458	—	534118
Teicoplanin (TP 0.016-256)	—	—	412461	—	522018
Telavancin Low range (TLV 0.002-32)	—	—	412465	—	—
Temocillin (TMO 0.064-1024) *	—	—	412469	—	—
Tetracycline (TC 0.016-256)	—	—	412471	—	522518
Ticarcillin-clavulanic acid (2 mg/L) (TLc 0.016-256)	—	—	412473	—	522618
Tigecycline (TGC 0.016-256)	—	—	412475	—	533518
Tobramycin High range (TM 0.064-1024)	533100	533108	—	—	—
Tobramycin Low range (TML 0.016-256)	—	—	412479	—	522718
Trimethoprim (TR 0.002-32)	—	—	412483	—	523618
Trimethoprim-sulphamethoxazole (1/19) (TS 0.002-32)	—	—	412481	—	524418
Vancomycin (VA 0.016-256)	—	—	412488	—	525518

Blister packaging (storage at max. -20 °C).

Single Push Blister packaging (storage at max. -20 °C to +8 °C).

Foam packaging (storage at max. +8 °C and +22 °C).

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Description	30 Strips Blister Pack	100 Strips Blister Pack	30 Strips Single Push Blister Pack	30 Strips Foam Pack	100 Strips Foam Pack
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Etest®

Etest®

Antifungal Susceptibility Testing

Amphotericin B (AP 0.002-32)	—	—	412249	—	526318
Anidulafungin (AND 0.002-32)	532000	532008	—	—	—
Caspofungin (CS 0.002-32)	—	—	412269	—	532418
Fluconazole (FL 0.016-256)	—	—	412350	—	510818
Flucytosine (FC 0.002-32)	—	—	412352	—	510918
Itraconazole (IT 0.002-32)	—	—	412380	—	525818
Ketoconazole (KE 0.002-32)	525900	525908	—	525910	525918
Micafungin (MYC 0.002-32)	535700	535708	—	—	—
Posaconazole (POS 0.002-32)	—	—	412440	—	532118
Voriconazole (VO 0.002-32)	—	—	412490	—	532818

Antimycobacterial Susceptibility Testing

Ethambutol (EB 0.016-256)	527700	—	—	—	—
Ethionamide (ET 0.016-256)	527500	—	—	—	—
Isoniazide (IZ 0.016-256)	527900	—	—	—	—

Blister packaging (storage at max. -20 °C).

Single Push Blister packaging (storage at max. -20 °C to +8 °C).

Foam packaging (storage at max. +8 °C and +22 °C).

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Confirmation of Extended Spectrum

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Glycopeptide Resistance Detection (GRD)

AmpC Detection

Cefinase™ for Detection of Beta-Lactamase

Accessories

Etest Equipment

Etest Equipment Accessories

ATB™ Susceptibility Testing

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Etest®

Confirmation of Extended Spectrum Beta-Lactamase (ESBL)

ESBL – Cefepime/Cefepime + Clavulanic acid (4 mg/L) COMING (PM/PML 0.25-16/0.064-4)	—	—	412338
ESBL – Cefotaxime/Cefotaxime + Clavulanic acid (4 mg/L) COMING (CT/CTL 0.25-16/0.016-1)	—	—	412336
ESBL – Ceftazidime/Ceftazidime + Clavulanic acid (4 mg/L) COMING (TZ/TZL 0.5-32/0.064-4)	—	—	412340

Detection of Metallo Beta-Lactamase (MBL)

MBL – Imipenem/Imipenem + EDTA (IP/IPI 256/1-64)	534200	534208	—
MBL – Meropenem/Meropenem + EDTA (MP/MPI 8/0.032-2)	411361	411362	—

Glycopeptide Resistance Detection (GRD)

GRD – Vancomycin/Teicoplanin (VA/TP 0.5-32/0.5-32) *	537200	537208	—
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AmpC Detection

AmpC – Cefotetan/Cefotetan + Cloxacillin (CN/CNI 0.5-32/0.5-32) * COMING	—	—	412247
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Reference

Description

Presentation

Cefinase™ for Detection of Beta-Lactamase

55622	Cefinase	Pack of 50
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Blister packaging (storage at max. -20 °C).

Single Push Blister packaging (storage at max. -20 °C to +8 °C).

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30 Strips
Blister Pack

100 Strips
Blister Pack

30 Strips
Single Push
Blister Pack

Etest®



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Reference	Description	Presentation
<div>Etest®</div> <div>Etest®</div>		
Accessories		
559807	Applicator (1 applicator and 5 strips of tape)	One
559806	Applicator tape	Pack of 5
559809	Clamps – For Resealing Etest Package	Pack of 5
559709	Desiccant Capsules	Pack of 8
559904	Measuring Sticks	Pack of 5
411200	MiniGrip Vacuum Pen	One
559801	Storage Box, Maxi (12 trays, 12 desiccant strips, 1 applicator, 1 strip of tape and an instruction manual)	One
559902	Storage Box, Maxi (12 desiccant strips, 1 applicator, 1 strip of tape and an instruction manual)	One
559901	Storage Box, Midi (6 desiccant strips, 1 applicator, 1 strip of tape and an instruction manual)	One
559900	Storage Box, Mini (2 desiccant strips, 1 applicator, 1 strip of tape and an instruction manual)	One
501603	Storage Container	One



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Antimicrobial Susceptibility Testing

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Beta-Lactamase (ESBL)

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Accessories

Etest Equipment

Etest Equipment Accessories

ATB™ Susceptibility Testing

VITEK® 2: Automated Method

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer



Reference	Description	Presentation
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Etest®

Etest®

Etest Equipment

559802	Simplex C76™ – For Automatic Application of Etest Strips	One
559804	Nema C88™ – Vacuum Pen For Application of Etest Strips	One
559803	Retro C80™ – For Inoculation of Agar Plates	One

Etest Equipment Accessories

5100700700	Etest AC Adapter	One
5100700000	Etest Cord Europe	One
5100700200	Etest Petridish Holder 90mm	One
5100700300	Etest Petridish Holder 150mm	One
5100700500	Nema C88 Vacuum Pen Set	One
5100599300	Nema/Simplex Suction Cups	Pack of 2
5100700400	Simplex C76 Tray Holder	One



Simplex



Retro



Nema

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- Pseudomonas & non-Fermenters
- Urines
- Staphylococcus
- Streptococcus
- Enterococcus
- Haemophilus
- Anaerobes
- Yeasts
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- Consumables & Accessories
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ATB™ Susceptibility Testing

ATB Galleries (page 1 of 2)

Gram Negative rods

14315	ATB G- 5 ◇	25 Strips
14960	ATB medium	100 Ampoules
70700	Suspension medium (2ml)	100 Ampoules

Pseudomonas & non-Fermenters

14345	ATB PSE 5 ◇	25 Strips
14960	ATB medium	100 Ampoules
70700	Suspension medium (2ml)	100 Ampoules

Urines

14335	ATB UR 5 ◇	25 Strips
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Staphylococcus

14325	ATB STAPH 5 ◇	25 Strips & ATB Na medium
14960	ATB medium	100 Ampoules
70700	Suspension medium (2ml)	100 Ampoules

Streptococcus

14355	ATB STREP 5 (Streps & Pneumos ONLY) ◇	10 Strips & ATB S medium
70700	Suspension medium (2ml)	100 Ampoules

Enterococcus

14365	ATB ENTEROC 5 (Enterococci ONLY) ◇	25 Strips & ATB S medium
70700	Suspension medium (2ml)	100 Ampoules

◇ For full details of strip compositions please call your local Product Specialist.

IDENTIFICATION & SUSCEPTIBILITY TESTING AND QC

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VIDAS®

Rapid Antigen Detection & Identification

API® & ID 32 Identification

Etest®

ATB™ Susceptibility Testing

ATB Galleries

Gram Negative rods

Pseudomonas & non-Fermenters

Urines

Staphylococcus

Streptococcus

Enterococcus

Haemophilus

Anaerobes

Yeasts

Veterinary Isolates

Consumables & Accessories

VITEK® 2: Automated Method

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer



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ATB™ Susceptibility Testing

ATB Galleries (page 2 of 2)

Haemophilus

14299	ATB HAEMO (Haemophilus + Branhamella ONLY)	10 Strips + ATB S medium
20070	NaCl 0.85% medium (2ml)	100 Ampoules

Anaerobes

14269	ATB ANA ◊	10 Strips and ATB S medium
20070	NaCl 0.85% medium (2ml)	100 Ampoules

Yeasts

14204	ATB FUNGUS 3	25 Strips and ATB F2 medium
20070	NaCl 0.85% medium (2ml)	100 Ampoules

Veterinary Isolates

14289	ATB VET (G+ and G- veterinary isolates) ◊	25 Strips
14960	ATB medium	100 Ampoules
14931	ATB S medium	10 Ampoules
70700	Suspension medium (2ml)	100 Ampoules

◊ For full details of strip compositions please call your local Product Specialist.



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Streptococcus

Enterococcus

Haemophilus

Anaerobes

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ATB™ Susceptibility Testing

Consumables & Accessories

70901	Ampoule guards (API/ID 32 range)	Pack of 3
70902	Ampoule guards (50 CH range)	Pack of 3
14960	ATB medium	100 Ampoules
14931	ATB S medium	10 Ampoules
70700	Suspension medium (2ml)	100 Ampoules
70640	ATB Suspension medium (3ml)	100 Ampoules
99234	Densimat	One
15512	Densimat Control Kit (for use with Densimat 99234)	5 Ampoules
99597	Lithium batteries (for use with Densimat 99234)	Two
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
70760	Sterile loops	50 x 10



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VITEK 2 Antibiotic Susceptibility Cards

VITEK 2 Other Consumables & Accessories

VITEK 2 Compact: Automated Method

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VITEK® 2: Automated Method



VITEK 2 Analysers

27226	VITEK 2 Configuration	Instrument
27228	VITEK 2 XL Configuration	Instrument
27202	VITEK 2 additional module	Instrument
413641	OBSERVA® Data Management System	One

Myla™ Middleware Software

411401	Myla Middleware	One
411615	Myla bioMérieux Instrument Interface Available for VITEK 2, VITEK MS and BacT/ALERT®. Coming soon for PREVI™ Isola	1 Kit
410152	Myla Multiuser Licence	One Licence



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Gram Negatives

(Enterobacteriaceae / non-fermenters)

Gram Positive

Neisseria, Haemophilus & Fastidious Bacteria

Anaerobes

Yeasts



VITEK 2 Antibiotic Susceptibility Cards

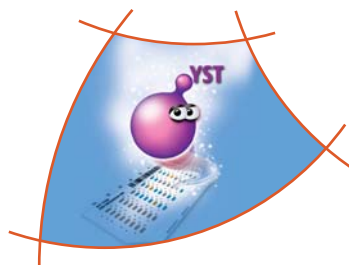
VITEK 2 Other Consumables & Accessories

VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer





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VITEK 2 Identification Cards		
Gram Negatives (Enterobacteriaceae / non-fermenters)		
21341	VITEK 2 GN	20 Cards
Gram Positive		
21342	VITEK 2 GP	20 Cards
Neisseria, Haemophilus & Fastidious Bacteria		
21346	VITEK 2 NH	20 Cards
Anaerobes		
21347	VITEK 2 ANC	20 Cards
Yeasts		
21343	VITEK 2 YST	20 Cards



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- Gram Negative rods
- Gram Positive cocci
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Reference	Description	Presentation
<div>   </div>		
VITEK® 2: Automated Method		
VITEK 2 Antibiotic Susceptibility Cards		
Gram Negative rods		
Nordic		
412938	VITEK 2 AST-N209	20 Cards
413080	VITEK 2 AST-N217	20 Cards
413081	VITEK 2 AST-N218	20 Cards
413083	VITEK 2 AST-N222	20 Cards
413147	VITEK 2 AST-N230	20 Cards
Gram Positive cocci		
Nordic		
414576	VITEK 2 AST-P629	20 Cards
Global		
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
XXXXXX	VITEK 2 AST-P5XXX	20 Cards
410028	VITEK 2 AST-ST01 (Standard Streptococcus Card)	20 Cards
Yeasts		
414967	VITEK 2 AST-YS07	20 Cards



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VITEK 2 Compact: Automated Method

VITEK MS: MALDI-TOF Mass Spectrometer

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VITEK® 2: Automated Method



VITEK 2 Other Consumables & Accessories

V1204	Saline 0.45%	3 x 500ml
V1200	Saline Dispenser	One
70610	Sterile cotton swabs	Pack of 100
69285	Test tubes (uncapped)	2000
21218	Saline reservoir bags	12 x 1,000ml
21219	Pipetter / Diluter accessory kit	330 Pipette Straws & 1 Tube
27209	Smart Carrier Station (SCS)	One
27700	Smart Carrier Cassette	One cassette with memory chip
21250	DensiCHEK™ Plus	One
21255	DensiCHEK Plus - Standard Reference Kit	4 Vials
93059	DensiCHEK - Standard Reference	1 Vial
96128	VITEK 2 Smart Box 7L	One



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VITEK 2 Compact Other Consumables & Accessories

VITEK MS: MALDI-TOF Mass Spectrometer



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VITEK 2 Compact Analyser		
27560	VITEK 2 Compact 60	Instrument
413641	OBSERVA® Data Management System	One



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Gram Negatives

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Gram Positive

Neisseria, Haemophilus & Fastidious Bacteria

Anaerobes



Yeasts

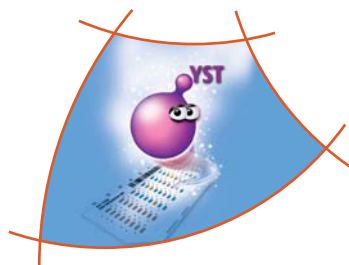
VITEK 2 Compact Antibiotic Susceptibility Cards

VITEK 2 Compact Other Consumables & Accessories

VITEK MS: MALDI-TOF Mass Spectrometer




Reference	Description	Presentation
VITEK® 2 Compact: Automated Method  		
VITEK 2 Compact Identification Cards		
Gram Negatives (Enterobacteriaceae / non-fermenters)		
21341	VITEK 2 GN	20 Cards
Gram Positive		
21342	VITEK 2 GP	20 Cards
Neisseria, Haemophilus & Fastidious Bacteria		
21346	VITEK 2 NH	20 Cards
Anaerobes		
21347	VITEK 2 ANC	20 Cards
Yeasts		
21343	VITEK 2 YST	20 Cards



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- VITEK 2 Compact Identification Cards
- VITEK 2 Compact Antibiotic Susceptibility Cards
- Gram Negative rods
- Gram Positive cocci
- Yeasts
- VITEK 2 Compact Other Consumables & Accessories
- VITEK MS: MALDI-TOF Mass Spectrometer

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<div> <div>VITEK® 2 Compact: Automated Method</div> <div>  <div> <div>VITEK 2™</div> <div>Supporting EUCAST</div> </div> </div> </div>		
VITEK 2 Compact Antibiotic Susceptibility Cards		
Gram Negative rods		
Nordic		
412938	VITEK 2 AST-N209	20 Cards
413080	VITEK 2 AST-N217	20 Cards
413081	VITEK 2 AST-N218	20 Cards
413083	VITEK 2 AST-N222	20 Cards
413147	VITEK 2 AST-N230	20 Cards
Gram Positive cocci		
Nordic		
414576	VITEK 2 AST-P629	20 Cards
Global		
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
XXXXXX	VITEK 2 AST-P5XXX	20 Cards
410028	VITEK 2 AST-ST01 (Standard Streptococcus Card)	20 Cards
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414967	VITEK 2 AST-YS07	20 Cards



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VITEK 2 Compact Identification Cards

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VITEK 2 Compact Other Consumables & Accessories

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VITEK® 2 Compact: Automated Method



VITEK 2 Compact Other Consumables & Accessories

V1204	Saline 0.45%	3 x 500ml
V1200	Saline Dispenser	One
70610	Sterile cotton swabs	Pack of 100
69285	Test tubes (uncapped)	2,000
V1221	Pipette 145 µl	One
30507	Pipette tips (0.5-250 µl) Non-sterile	10 Racks x 96 tips
V1222	Pipette 280 µl	One
30501	Pipette tips (100-1000 µl) Non-sterile	10 Racks x 60 tips
21250	DensiCHEK™ Plus	One
21255	DensiCHEK Plus - Standard Reference Kit	4 Vials
93059	DensiCHEK - Standard Reference	1 Vial
96128	VITEK 2 Smart Box 7L	One



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VITEK MS Consumables

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VITEK® MS: MALDI-TOF Mass Spectrometer



VITEK MS Analyser & Accessories

	VITEK MS Plus	Instrument
	VITEK MS IVD	Instrument
415706	VITEK MS Acquisition Station	Accessory
411655	VITEK MS Prep Station	Accessory
415267	VITEK MS Preparation Station	Accessory
27210	VITEK 2 Cassette Docking Station	One

VITEK MS Consumables

411092	VITEK MS Starter Kit One Pipette	One
414161	VITEK MS Starter Kit Two Pipettes	One
410893	Target Slides	32 Disposable Slides (8 x 4)
411071	CHCA Matrix Solution	5 x 0.5ml
411072	Extraction fluid for yeasts	5 x 0.5ml
417172 NEW	VITEK MS Blood Culture Kit (RUO)	4 x 25 Tests
411721	VITEK MS Silica Gel	500g



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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 30,000 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

Vidas 3 *MINI* *Vidas* *Vidas*

VIDAS 3

Retaining all the highly valued features of the VIDAS and mini VIDAS systems, the VIDAS 3 system adds greater automation, traceability and control through the addition of a rack based primary sample handling system and 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 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.



MINI *Vidas*



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VIDAS 3		
412590	VIDAS 3 Instrument	One
414355	VIDAS 3 Barcode Reader	One
414356	VIDAS 3 Computer HP RP 5800	One
414365	VIDAS 3 ELO touch screen Monitor	One
412914	VIDAS 3 Ethernet Kit	One
414906	VIDAS 3 Printer	One
413647	VIDAS 3 Uninterruptible Power Supply	One
mini VIDAS®		
410416	mini VIDAS Blue System	One
93629	mini VIDAS Blue Barcode Reader	One
99099	mini VIDAS Loading tray	One
99091	mini VIDAS Printer paper	5 Rolls per Pack
VIDAS		
410417	VIDAS Blue System	One
93628	VIDAS Blue Barcode Reader	One
	VIDAS BCI Software	includes installation and training
99098	VIDAS Loading tray	One
VIDAS Consumables & Accessories		
99087	VIDAS decontamination sponges	Pack of 150
30531	Dacron swabs	100 x 2
99187	VIDAS MLE card holder	One
414233	PHASE OUT Sample segment	One
417811	NEW Sample segment V2	One
414234	Reagent segment	One
414235	Diluent segment	One
414236	PHASE OUT Adaptor for pediatric cups	18 adaptors
418665	NEW Nalgene cup adaptor V2	One
415368	Empty vials for dilution	40 vials
414995	Rack holder plate	One
412500	Dilution cups	44 x 16 cups
412501	Disposable tips	48 x 48 tips

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Hepatitis A

30307	VIDAS HAV IgM	HAVM	30 Tests
30312	VIDAS Anti-HAV-Total	HAVT	30 Tests

Hepatitis B

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
30317	VIDAS HBs Ag Ultra Confirmation		1 x 0.5ml
30315	VIDAS HBs Ag Ultra	HBS/HBL	60 Tests

Hepatitis C

30308	VIDAS Anti-HCV	HCV	60 Tests
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HIV

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

ToRC

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
30210	VIDAS Toxo IgG II	TXG	60 Tests
30222	VIDAS Toxo IgG Avidity	TXGA	30 Tests
30202	VIDAS Toxo IgM	TXM	60 Tests



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VIDAS®

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VIDAS Reagents for Clinical Specimens (page 2 of 4)

Other Serology

30235	VIDAS EBV EBNA IgG	EBNA	30 Tests
30237	VIDAS EBV VCA IgM	VCAM	30 Tests
30236	VIDAS EBV VCA/EA IgG	VCAEA	30 Tests
30320	VIDAS Lyme IgG	LYG/S	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
30192	VIDAS H.pylori IgG	HPY	30 Tests

Sepsis

30450	VIDAS B.R.A.H.M.S PCT (Procalcitonin)	PCT	60 Tests
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Antigen detection

30118	VIDAS <i>C. difficile</i> Toxin A & B	CDAB	60 Tests
30125	VIDAS <i>C. difficile</i> GDH	GDH	60 Tests

Thyroid

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

Anaemia

30411	VIDAS Ferritin	FER	60 Tests
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VIDAS®

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VIDAS Reagents for Clinical Specimens (page 3 of 4)

Reproduction / Fertility

30431	VIDAS Estradiol II	E 2 II	60 Tests
30407	VIDAS FSH	FSH	60 Tests
30405	VIDAS HCG	HCG	60 Tests
30406	VIDAS LH	LH	60 Tests
30409	VIDAS Progesterone	PRG	60 Tests
30410	VIDAS Prolactin	PRL	60 Tests
414320 NEW	VIDAS Testosterone II	TES	30 Tests

Tumour markers

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

Drugs

30603	VIDAS Digoxin	DIG	60 Tests
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Cardiovascular

30421	VIDAS CK-MB	CKMB	30 Tests
411191	VIDAS Galectin-3	GAL3	60 Tests
30446	VIDAS Myoglobin	MYO	30 Tests
30458	VIDAS NT-proBNP2	PBNP	60 Tests
30448	VIDAS Troponin I Ultra	TNI	60 Tests



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VIDAS®

Vidas **3** *MINI* *Vidas* *Vidas*

VIDAS Reagents for Clinical Specimens (page 4 of 4)

Quality Control

30706	VIDAS QCV		60 Tests
413096	IA QC for Cardiac		6 x 3ml (at 2 levels)
413097	IA QC for Routine Assay + TM		6 x 3ml (at 2 levels)
413098	IA QC for Specialty		6 x 2ml (at 2 levels)

Immuno-Haemostatis

30455	VIDAS D-Dimer Exclusion II	DEX2	60 Tests
30115	VIDAS Protein C	PC	30 Tests
30436	VIDAS von Willebrand Factor (vWFag)	vWF	30 Tests

Vitamin D

30463	VIDAS 25-OH Vitamin D Total	VITD	60 Tests
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Other tests

66581	Serum free (for urinary assay of VIDAS Cortisol)		1 x 10ml
30420	VIDAS β 2 Microglobulin	B2M	30 Tests
30451	VIDAS Cortisol S	CORT	60 Tests



IMMUNOASSAYS

VIDAS®

Feature – VIDAS

VIDAS Instruments

VIDAS Consumables & Accessories

VIDAS Reagents for Clinical Specimens

Hepatitis A

Hepatitis B

Hepatitis C

HIV

ToRC

Other Serology

Sepsis

Antigen detection

Thyroid

Anaemia

Reproduction / Fertility

Tumour markers

Drugs

Cardiovascular

Quality Control

Immuno-Haemostatis

Vitamin D

Other tests

Microelisa

Microbiology Reagent Kits

Hepatitis

HIV

Syphilis



Reference

Description

Presentation

Microelisa

Microbiology Reagent Kits

Hepatitis

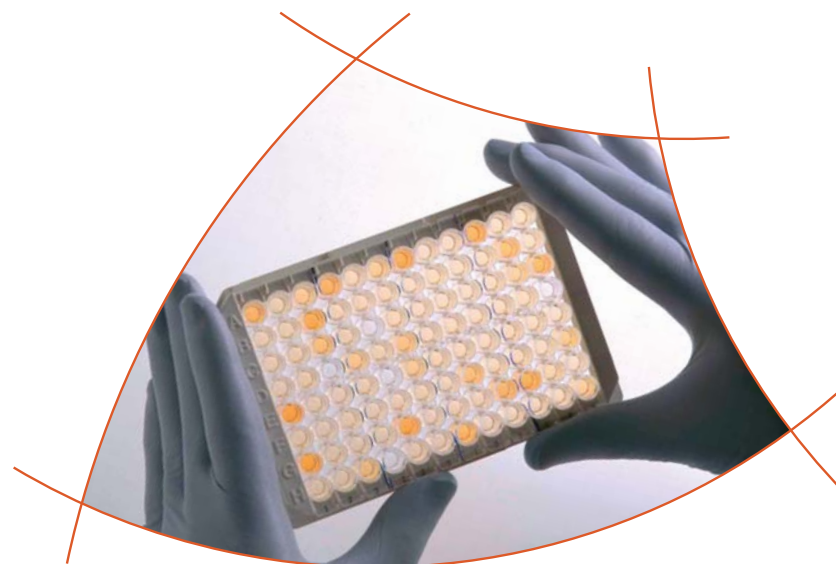
284132	HEPANOSTIKA™ – HBsAg Ultra	24 x 8 Tests
284133	HEPANOSTIKA – HBsAg Ultra	72 x 8 Tests
280253	HEPANOSTIKA – HBsAg Ultra Confirmation	25 Tests
284144	HEPANOSTIKA – Anti-HBc Uni-Form	24 x 8 Tests
412503 NEW	HEPANOSTIKA – Anti-HCV	24 x 8 Tests
412504 NEW	HEPANOSTIKA – Anti-HCV	72 x 8 Tests

HIV

259851	VIRONOSTIKA™ HIV Ag/Ab	24 x 8 Tests
259852	VIRONOSTIKA HIV Ag/Ab	72 x 8 Tests

Syphilis

285035	TREPANOSTIKA™ – TP recombinant	72 x 8 Tests
285034	TREPANOSTIKA – TP recombinant (includes 1ml positive control, 2ml negative control)	24 x 8 Tests



MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

Serodiagnosis

- Leishmaniasis
- Malaria
- Rheumatic Fever (Streptococcal Infection)
 - Antistreptodornase B
 - Antistreptolysin

Syphilis

- RPR inhibition
- Positive control serum

Toxoplasmosis

- Agglutination
- Immunofluorescence

Immunology

- Liquid Globulins for Immunofluorescence
- Labware
- Argene™ Immunology Reagents
 - Herpes Virus Antibodies
 - Respiratory Virus Antibodies
 - CINAKit
 - Control Slides
 - Other

Rapid Tests

- Pregnancy
- Faecal Occult Blood
- Bladder Tumour Antigen
- Influenza
- Group A Streptococcus
- HIV
- Hepatitis B
- Rotavirus / Adenovirus
- Malaria



Reference	Description	Presentation
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Serodiagnosis

Leishmaniasis

75931	Leishmania-Spot IF	10 x 10 Circles
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Malaria

72751	Falciparum-Spot IF	10 x 10 Circles
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Rheumatic Fever (Streptococcal Infection)

Antistreptodornase B

72331	ASD-Kit	20 Tests
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Antistreptolysin

72351	ASL-Kit	20 Tests
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MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

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- HIV
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- Malaria



Reference	Description	Presentation
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Serodiagnosis

Syphilis

RPR inhibition

280447	RPR - nosticon II	100 Tests
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Positive control serum

72191	Serotrol	1ml
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Toxoplasmosis

Agglutination

75361	Toxo ISAGA	Kit for 192 Tests
79322	Toxo-ISAGA IgA	192 Wells : 48 Screening Tests
75481	Toxo-Screen DA	Complete Kit with 4 Microtitration plates

Immunofluorescence

75471	Toxo-spot IF™	10 x 10 Circles
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MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

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- Malaria



Reference	Description	Presentation
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Immunology

Liquid Globulins for Immunofluorescence

75692	Fluoline-G - anti-human IgG	1ml Bottle
75603	Fluoline-H - anti-human Immunoglobulins	1ml Bottle
75672	Fluoline-M - anti-human IgM	1ml Bottle
75521	Fluoprep - mounting medium	15ml Bottle

Labware

75751	Slides of 10 x 6 mm Circles	72 Slides
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Argene™ Immunology Reagents (page 1 of 4)



Herpes Virus Antibodies

14-002	anti HCMV ppUL83 (pp65) CINApool & Secondary F(ab')2 FITC	330 Tests 0.5ml (20x)
11-002	anti HCMV ppUL83 (pp65) CINApool purified	330 Tests 0.5ml (20x)
11-004	anti HCMV I.E.A + E.A purified Concentrated	0.5ml (50x)
11-003	anti HCMV I.E.A purified Concentrated	0.5ml (50x)
17-090	anti HSV-1 + 2 FITC	80 Tests 2.5ml
12-090	anti HSV-1 + 2 FITC	250 Tests 7.5ml
11-088	anti HSV-1 purified	250 Tests 7.5ml
11-089	anti HSV-2 purified	250 Tests 7.5ml
11-090	anti HSV-1 + 2 purified	250 Tests 7.5ml
17-017	anti VARICELLA ZOSTER VIRUS FITC	80 Tests dropper bottle
11-018	anti VARICELLA ZOSTER VIRUS purified	650 Tests 0.5ml (40x)
11-017	anti VARICELLA ZOSTER VIRUS purified	650 Tests 0.5ml (40x)
11-002G	Antibodies dilution buffer for CINApool 11-002	4.5ml
11-002I	Evans blue 1% for CINApool 11-002	250µl

MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

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Immunology

- Liquid Globulins for Immunofluorescence
- Labware
- Argene™ Immunology Reagents
 - Herpes Virus Antibodies
 - Respiratory Virus Antibodies
- CINAKit
- Control Slides
- Other

Rapid Tests

- Pregnancy
- Faecal Occult Blood
- Bladder Tumour Antigen
- Influenza
- Group A Streptococcus
- HIV
- Hepatitis B
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Reference	Description	Presentation
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Immunology



Argene™ Immunology Reagents (page 2 of 4)

Respiratory Virus Antibodies

17-020	anti ADENOVIRUS GROUP FITC	80 Tests dropper bottle
12-020	anti ADENOVIRUS GROUP FITC concentrated	650 Tests 0.5ml (40x)
11-020	anti ADENOVIRUS GROUP purified	650 Tests 0.5ml (40x)
17-091	anti ADENOVIRUS, INFLUENZA, PARAINFLUENZA FITC	80 Tests dropper bottle
11-091	anti ADENOVIRUS, INFLUENZA, PARAINFLUENZA purified	650 Tests 0.5ml (40x)
17-092	anti ADENOVIRUS, INFLUENZA, PARAINFLUENZA, RSV FITC	80 Tests dropper bottle
17-270	anti human METAPNEUMOVIRUS FITC	80 Tests dropper bottle
17-030	anti INFLUENZA A GROUP FITC	80 Tests dropper bottle
12-030	anti INFLUENZA A GROUP FITC concentrated	650 Tests 0.5ml (40x)
11-030	anti INFLUENZA A GROUP purified	650 Tests 0.5ml (40x)
17-035	anti INFLUENZA B GROUP FITC	80 Tests dropper bottle
12-035	anti INFLUENZA B GROUP FITC concentrated	650 Tests 0.5ml (40x)
11-035	anti INFLUENZA B GROUP purified	650 Tests 0.5ml (40x)
17-036	anti PARAINFLUENZA 1 FITC	80 Tests dropper bottle
11-036	anti PARAINFLUENZA 1 purified	650 Tests 0.5ml (40x)
17-037	anti PARAINFLUENZA 2 FITC	80 Tests dropper bottle
11-037	anti PARAINFLUENZA 2 purified	650 Tests 0.5ml (40x)
17-038	anti PARAINFLUENZA 3 FITC	80 Tests dropper bottle
12-038	anti PARAINFLUENZA 3 FITC concentrated	650 Tests 0.5ml (40x)
11-038	anti PARAINFLUENZA 3 purified	650 Tests 0.5ml (40x)
17-040	anti PARAINFLUENZA GROUP FITC	80 Tests dropper bottle
12-040	anti PARAINFLUENZA GROUP FITC concentrated	650 Tests 1ml (20x)
11-040	anti PARAINFLUENZA purified	650 Tests 0.5ml (40x)
17-042	anti RSV GROUP FITC	80 Tests dropper bottle
12-042	anti RSV GROUP FITC concentrated	650 Tests 0.5ml (40x)
11-042	anti RSV GROUP purified	650 Tests 0.5ml (40x)

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- Other
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- Bladder Tumour Antigen
- Influenza
- Group A Streptococcus
- HIV
- Hepatitis B
- Rotavirus / Adenovirus
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Reference	Description	Presentation
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Immunology

Argene™ Immunology Reagents (page 3 of 4)

CINAKit

19-002	CINAKit complete kit HCMV ppUL83 (pp65) I.F. Antigenemia	100 Tests
19-0028	CINAKit complete kit HCMV ppUL83 (pp65) I.F. Antigenemia	200 Tests
19-002K	Dextran 6% for CINAKit 19-002	60ml
19-002C	Fixative solution for CINAKit 19-002	110ml
33-041	Mounting medium for immunofluorescence	15ml
19-002E	Permeabilization solution for CINAKit 19-002	110ml
19-002B	Rapid lysis solution for CINAKit 19-002	45ml

Control Slides

40-061	Control slide ADENOVIRUS	5 Slides
40-022	Control slide CYTOMEGALOVIRUS IEA-EA	5 Slides
40-017	Control slide HERPES SIMPLEX TYPE 1 & 2	5 Slides
40-071	Control slide INFLUENZA A	5 Slides
40-081	Control slide INFLUENZA B	5 Slides
40-161	Control slide PANEL ADENOVIRUS, INFLUENZA A, INFLUENZA B, VRS, PARAINFLUENZA 1, PARAINFLUENZA 2, PARAINFLUENZA 3	5 Slides
40-091	Control slide PARAINFLUENZA 1	5 Slides
40-101-1	Control slide PARAINFLUENZA 2	5 Slides
40-111	Control slide PARAINFLUENZA 3	5 Slides
40-121	Control slide RSV	5 Slides
40-041	Control slide VARICELLA - ZOSTER	5 Slides



MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

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- Malaria

Reference	Description	Presentation																																																
<div>Immunology</div> <div>Argene™ Immunology Reagents (page 4 of 4)</div> <div>Other</div> <table> <tr> <td>11-033</td><td>anti HAV 1009 purified</td><td>250ug 0.5ml</td></tr> <tr> <td>11-034</td><td>anti HAV 813 purified</td><td>250ug 0.5ml</td></tr> <tr> <td>14-002</td><td>anti HCMV ppUL83 (pp65) CINApool & Secondary F(ab')2 FITC</td><td>330 Tests 0.5ml (20x)</td></tr> <tr> <td>12-090</td><td>anti HSV-1 + 2 FITC concentrated</td><td>250 Tests 7.5ml</td></tr> <tr> <td>11-045</td><td>anti MEASLES purified</td><td>650 Tests 0.5ml (40x)</td></tr> <tr> <td>50-010</td><td>anti MOUSE IgG + IgM "human ads." FITC</td><td>0.5ml</td></tr> <tr> <td>50-011</td><td>anti MOUSE IgG + IgM "human ads." FITC</td><td>1ml</td></tr> <tr> <td>50-012</td><td>anti MOUSE IgG + IgM "human ads." FITC</td><td>2ml</td></tr> <tr> <td>50-021</td><td>anti MOUSE IgG + IgM "human ads." PEROXIDASE</td><td>1ml</td></tr> <tr> <td>11-046</td><td>anti MUMPS purified</td><td>650 Tests 0.5ml (40x)</td></tr> <tr> <td>33-030</td><td>Evans blue 1%</td><td>2ml</td></tr> <tr> <td>51-010</td><td>F(ab')2 anti MOUSE IgG + IgM "human ads." FITC</td><td>0.5ml</td></tr> <tr> <td>51-011</td><td>F(ab')2 anti MOUSE IgG + IgM "human ads." FITC</td><td>1ml</td></tr> <tr> <td>31-010</td><td>IF slides - Teflon coated - 6mm wells</td><td>100 Slides</td></tr> <tr> <td>33-041</td><td>Mounting medium for immunofluorescence</td><td>15ml dropper bottle</td></tr> <tr> <td>33-011</td><td>PBS pH 7.2 without Ca²⁺ and Mg²⁺</td><td>4 x 1 Litre</td></tr> </table>			11-033	anti HAV 1009 purified	250ug 0.5ml	11-034	anti HAV 813 purified	250ug 0.5ml	14-002	anti HCMV ppUL83 (pp65) CINApool & Secondary F(ab')2 FITC	330 Tests 0.5ml (20x)	12-090	anti HSV-1 + 2 FITC concentrated	250 Tests 7.5ml	11-045	anti MEASLES purified	650 Tests 0.5ml (40x)	50-010	anti MOUSE IgG + IgM "human ads." FITC	0.5ml	50-011	anti MOUSE IgG + IgM "human ads." FITC	1ml	50-012	anti MOUSE IgG + IgM "human ads." FITC	2ml	50-021	anti MOUSE IgG + IgM "human ads." PEROXIDASE	1ml	11-046	anti MUMPS purified	650 Tests 0.5ml (40x)	33-030	Evans blue 1%	2ml	51-010	F(ab')2 anti MOUSE IgG + IgM "human ads." FITC	0.5ml	51-011	F(ab')2 anti MOUSE IgG + IgM "human ads." FITC	1ml	31-010	IF slides - Teflon coated - 6mm wells	100 Slides	33-041	Mounting medium for immunofluorescence	15ml dropper bottle	33-011	PBS pH 7.2 without Ca ²⁺ and Mg ²⁺	4 x 1 Litre
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MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

Serodiagnosis

Leishmaniasis

Malaria

Rheumatic Fever (Streptococcal Infection)

Antistreptodornase B

Antistreptolysin

Syphilis

RPR inhibition

Positive control serum

Toxoplasmosis

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Immunology

Liquid Globulins for Immunofluorescence

Labware

Argene™ Immunology Reagents

Herpes Virus Antibodies

Respiratory Virus Antibodies

CINAKit

Control Slides

Other

Rapid Tests

Pregnancy

Faecal Occult Blood

Bladder Tumour Antigen

Influenza

Group A Streptococcus

HIV

Hepatitis B

Rotavirus / Adenovirus

Malaria



Reference	Description	Presentation						
<div> <div>Rapid Tests</div> <div> <div>Pregnancy</div> <table> <tr> <td>412551</td><td>bioNexia® hCG Urine Immunochromatographic rapid test for the qualitative detection of hCG in urine samples</td><td>30 Tests</td></tr> <tr> <td>413821</td><td>bioNexia hCG Combo Immunochromatographic rapid test for the qualitative detection of hCG in serum and urine samples</td><td>30 Tests</td></tr> </table> </div> </div>			412551	bioNexia® hCG Urine Immunochromatographic rapid test for the qualitative detection of hCG in urine samples	30 Tests	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						
413821	bioNexia hCG Combo Immunochromatographic rapid test for the qualitative detection of hCG in serum and urine samples	30 Tests						



Faecal Occult Blood

410594	bioNexia FOBplus Test Rapid (5 minute) immunological point of care test for detection of human haemoglobin in stools	25 Tests
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
414276	bioNexia FOBplus Patient Set Patient collection set complementary kit to 410594 bioNexia FOBplus Test and 414275 bioNexia FOBplus Lab Kit	25 Tests

Bladder Tumour Antigen

410591	bioNexia BTA Test Rapid (5 minute) point of care test for bladder tumour antigen in urine	10 Tests
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All bioNexia kits contain everything needed for sample collection and test processing, e.g. lancets, swabs etc.



MANUAL SEROLOGY / RAPID TEST / IMMUNOLOGY

Serodiagnosis

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Other

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HIV

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Malaria



Reference	Description	Presentation
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Rapid Tests



Influenza

410918	bioNexia® Influenza A+B Test Rapid (10 minute), test for detection of Influenza A and B in nasopharyngeal aspirates	10 Tests
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Group A Streptococcus

414558	bioNexia Strep A plus Immunochromatographic rapid test for the qualitative detection of streptococcal antigens of group A	25 Tests
414556	bioNexia Strep A Dipstick Immunochromatographic rapid test for the qualitative detection of streptococcal antigens of group A	25 Tests

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



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- Group A Streptococcus
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- Malaria

Reference	Description	Presentation
<div>Rapid Tests</div> <div>HIV</div> <div>31112</div> <div>VIKIA® HIV 1/2</div> <div>25 Test Devices</div>		
<div>Hepatitis B</div> <div>31124</div> <div>VIKIA HBsAg</div> <div>25 Test Devices</div>		
<div>Rotavirus / Adenovirus</div> <div>31111</div> <div>VIKIA Rota/Adeno</div> <div>20 Test Devices</div>		
<div>Malaria</div> <div>412499</div> <div>VIKIA Malaria Ag Pf/Pan</div> <div>25 Test Devices</div>		



MOLECULAR BIOLOGY

FilmArray®

FilmArray – The Fastest Way to Better Results

FilmArray Panels

Respiratory Panel

Blood Culture Identification Panel

Gastrointestinal Panel

NucliSENS®

Feature – NucliSENS easyMAG®

NucliSENS Magnetic Extraction Systems

easyMAG Automated Extraction System

miniMAG® Semi Automated Extraction System

NucliSENS EasyQ® System

Real Time Amplification & Detection System

NucliSENS EasyQ Reagents, Consumables

& Accessories

MRSA

Consumables

easySTREAM™

Instrument

Accessories

Consumables

Argene™

Real-Time PCR

Complete Kits

Respiratory Multi Well System

Optimised Primers & Probes

Hybridowell™

Ancillary Reagents

DiversiLab®

Feature – DiversiLab

DiversiLab Equipment

DiversiLab Fingerprinting Kits

DiversiLab Test Accessories

DiversiLab Extraction Accessories



Reference

Description

Presentation

FilmArray® – The Fastest Way to Better Results

FilmArray®
The fastest way to better results.

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

The FilmArray is a syndromic approach in the diagnosis to infectious disease molecular diagnostics. It is:

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

The FilmArray now has three FDA-cleared panels:

- Respiratory Panel
- Blood Culture Identification Panel
- Gastrointestinal Panel



FilmArray Complete System

FLM1-ASY-0008 VC FilmArray Complete System IVD

Instrument

FilmArray Accessory

FLM1-GEN-0003	FilmArray IV Pouch Loading Station	One
FLM1-GEN-0001	FilmArray Acrylic Support	One
FLM1-ASY-0126	FilmArray Barcode Reader	One



MOLECULAR BIOLOGY

FilmArray®

FilmArray – The Fastest Way to Better Results

FilmArray Panels

Respiratory Panel

Blood Culture Identification Panel

Gastrointestinal Panel

NucliSENS®

Feature – NucliSENS easyMAG®

NucliSENS Magnetic Extraction Systems

easyMAG Automated Extraction System

miniMAG® Semi Automated Extraction System

NucliSENS EasyQ® System

Real Time Amplification & Detection System

NucliSENS EasyQ Reagents, Consumables

& Accessories

MRSA

Consumables

easySTREAM™

Instrument

Accessories

Consumables

Argene™

Real-Time PCR

Complete Kits

Respiratory Multi Well System

Optimised Primers & Probes

Hybridowell™

Ancillary Reagents

DiversiLab®

Feature – DiversiLab

DiversiLab Equipment

DiversiLab Fingerprinting Kits

DiversiLab Test Accessories

DiversiLab Extraction Accessories



Reference Description Presentation

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 and Respiratory (RP) Panel are lab-ready today. The Meningitis/Encephalitis and Lower Respiratory Panels are in development.

The GI, RP and BCID 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.

FilmArray®
The fastest way to better results.



FilmArray Panels

Respiratory Panel

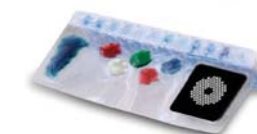
RFIT-ASY-0107 NEW Kit Respiratory Panel, IVD	6 Tests
RFIT-ASY-0105 NEW Kit Respiratory Panel, IVD	30 Tests

Blood Culture Identification Panel

RFIT-ASY-0104 NEW Kit Blood Culture Identification Panel, IVD	6 Tests
RFIT-ASY-0116 NEW Kit Blood Culture Identification Panel, IVD	30 Tests

Gastrointestinal Panel

RFIT-ASY-0109 NEW Kit Gastrointestinal Panel, IVD	6 Tests
RFIT-ASY-0114 NEW Kit Gastrointestinal Panel, IVD	30 Tests



MOLECULAR BIOLOGY

- FilmArray®
FilmArray – The Fastest Way to Better Results
FilmArray Panels
Respiratory Panel
Blood Culture Identification Panel
Gastrointestinal Panel
- NucliSENS®
Feature – NucliSENS easyMAG®
NucliSENS Magnetic Extraction Systems
easyMAG Automated Extraction System
miniMAG® Semi Automated Extraction System
NucliSENS EasyQ® System
Real Time Amplification & Detection System
NucliSENS EasyQ Reagents, Consumables & Accessories
MRSA
Consumables
- easySTREAM™
Instrument
Accessories
Consumables
- Argene™
Real-Time PCR
Complete Kits
Respiratory Multi Well System
Optimised Primers & Probes
Hybridowell™
Ancillary Reagents
- DiversiLab®
Feature – DiversiLab
DiversiLab Equipment
DiversiLab Fingerprinting Kits
DiversiLab Test Accessories
DiversiLab Extraction Accessories



Reference

Description

Presentation

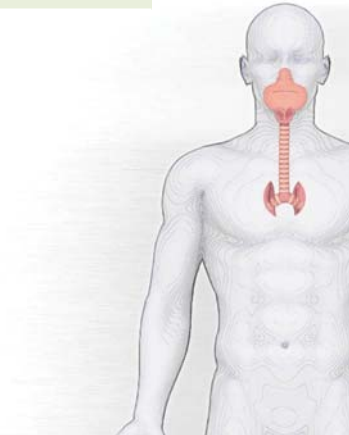
FilmArray® Panels



Respiratory Panel

The FilmArray Respiratory Panel (RP) tests for a comprehensive panel of 20 respiratory viruses and bacteria.

Viral		Bacterial
Adenovirus	Influenza A	Bordetella pertussis
Coronavirus HKU1	Influenza A/H1	Chlamydomphila pneumoniae
Coronavirus NL63	Influenza A/H1-2009	Mycoplasma pneumoniae
Coronavirus 229E	Influenza A/H3	
Coronavirus OC43	Influenza B	
Human Metapneumovirus	Parainfluenza Virus 1	
Human Rhinovirus/Enterovirus	Parainfluenza Virus 2	
	Parainfluenza Virus 3	
	Parainfluenza Virus 4	
	Respiratory Syncytial Virus	



Respiratory Panel

RFIT-ASY-0107 NEW Kit Respiratory Panel, IVD	6 Tests
RFIT-ASY-0105 NEW Kit Respiratory Panel, IVD	30 Tests

MOLECULAR BIOLOGY

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FilmArray Panels

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Gastrointestinal Panel

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Reference

Description

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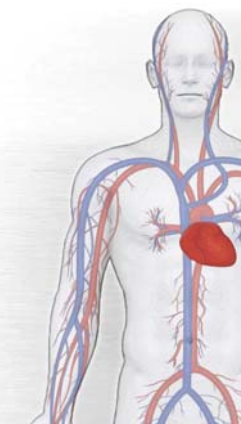
FilmArray® Panels

FilmArray®
The fastest way to better results.

Blood Culture Identification Panel

The FilmArray Blood Culture Identification (BCID) Panel tests for a comprehensive list of 24 pathogens and 3 antibiotic resistance genes associated with bloodstream infections. With just one test you can identify pathogens in positive blood cultures in about an hour with only 2 minutes of hands-on time.

Gram-positive bacteria	Gram-negative bacteria	Yeast	Antibiotic resistance
<i>Enterococcus</i>	<i>Acinetobacter baumannii</i>	<i>Candida albicans</i>	<i>mecA</i> – methicillin resistance
<i>Listeria monocytogenes</i>	<i>Haemophilus influenzae</i>	<i>Candida glabrata</i>	<i>vanA/B</i> – vancomycin resistance
<i>Staphylococcus</i> <i>Staphylococcus aureus</i>	<i>Neisseria meningitidis</i>	<i>Candida krusei</i>	KPC – carbapenem resistance
<i>Streptococcus</i> <i>Streptococcus agalactiae</i> <i>Streptococcus pneumoniae</i> <i>Streptococcus pyogenes</i>	<i>Pseudomonas aeruginosa</i>	<i>Candida parapsilosis</i>	
	<i>Enterobacteriaceae</i> <i>Enterobacter cloacae</i> complex <i>Escherichia coli</i> <i>Klebsiella oxytoca</i> <i>Klebsiella pneumoniae</i> <i>Proteus</i> <i>Serratia marcescens</i>	<i>Candida tropicalis</i>	



Blood Culture Identification Panel

RFIT-ASY-0104 **NEW** Kit Blood Culture Identification Panel, IVD

6 Tests

RFIT-ASY-0116 **NEW** Kit Blood Culture Identification Panel, IVD

30 Tests



MOLECULAR BIOLOGY

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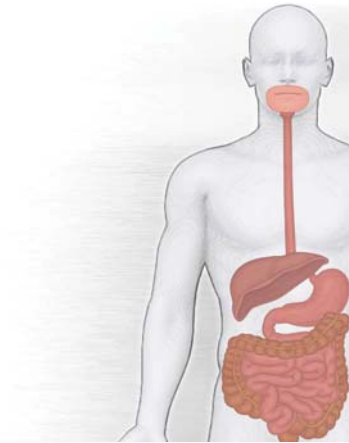
FilmArray® Panels



Gastrointestinal Panel

The FilmArray Gastrointestinal (GI) Panel tests for common gastrointestinal pathogens including viruses, bacteria and protozoa that cause infectious diarrhea.

Bacteria	Protozoa	Viruses
Aeromonas	Cryptosporidium	Adenovirus F40/41
Campylobacter (jejuni, coli and upsaliensis)	Cyclospora cayetanensis	Astrovirus
Clostridium difficile (Toxin A/B)	Entamoeba histolytica	Norovirus GI/GII
Plesiomonas shigelloides	Giardia lamblia	Rotavirus A
Salmonella		Sapovirus (I, II, IV and V)
Yersinia enterocolitica		
Vibrio (parahaemolyticus, vulnificus and cholerae)		
Vibrio cholerae		
Diarrheagenic E. coli/Shigella		
Enterotoxigenic E. coli (EPEC)		
Enteropathogenic E. coli (EPEC)		
Enterotoxigenic E. coli (ETEC) lt/st		
Shiga-like toxin-producing E. coli (STEC) stx1/stx2		
E. coli O157		
Shigella/Enteroinvasive E. coli (EIEC)		



Gastrointestinal Panel

RFIT-ASY-0109 NEW Kit Gastrointestinal Panel, IVD	6 Tests
RFIT-ASY-0114 NEW Kit Gastrointestinal Panel, IVD	30 Tests

MOLECULAR BIOLOGY

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NucliSENS® easyMAG® Automated Extraction System



High Extraction Quality

- Magnetic extraction based on the gold standard BOOM technology (silica particles)
- High concentration factor: up to 100
- High quality RNA and DNA extraction: the easyMAG has been validated with a wide range of clinical commercial kits for real-time amplification and detection

Flexibility/Versatility

Optimise your Workflow and Productivity, having the possibility to perform several applications in the same run:

- 40 minutes for 24 extractions
- Generic protocol approach for DNA and RNA extraction
- One set of reagents whatever the application
- High flexibility in term of sample input and output volumes



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NucliSENS®



NucliSENS Magnetic Extraction Systems

easyMAG® Automated Extraction System

280140	easyMAG Automated Magnetic Extraction System	One
278303	Strip Plate (Greiner)	100 Plates
280141	BioHit Pipettor	One
280151	BioHit adaptor	One
280146	BioHit Pipette tips	960
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
280133	NucliSENS easyMAG Magnetic Silica	384 Extractions
280134	NucliSENS easyMAG Lysis Buffer	4 x 1 Litre
280135	NucliSENS easyMAG Disposables	384 Positions

miniMAG® Semi Automated Extraction System

200305	NucliSENS miniMAG Extractor	One
200299	Magnetic Rack 12 hole	One
200292	NucliSENS Lysis Buffer 2ml	48 Tubes
200293	NucliSENS Magnetic Extraction Reagents	48 Tests
200294	Micro Tubes 1.5ml with cap	500



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Reference	Description	Presentation
<div>   </div>		
NucliSENS EasyQ® System		
Real Time Amplification & Detection System		
285052	EasyQ System for Real Time Amplification and Detection using Molecular Beacons. Includes EasyQ Reader, PC Workstation, Director Software, Incubator, Printer & Tube-strip Centrifuge	One
285056	Tube-strip Centrifuge	One
270677	Mo Bio Adaptor FOR Genie Vortex	One

NucliSENS EasyQ® Reagents, Consumables & Accessories

MRSA

280115	NucliSENS EasyQ MRSA Kit	48 Tests
280101	COPAN Sterile dry flocked swabs	Pack of 100

Consumables

285048	0.2ml 8-tube strips	125
285051	0.2ml 8-tube caps	125



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Reference	Description	Presentation
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easySTREAM™



Instrument

414352 NEW	easySTREAM Instrument	Instrument
416263 NEW	easySTREAM RP 5800 PC	One
416498 NEW	HP E201 Wide Monitor Kit	One
416264 NEW	easySTREAM 1900GHD Barcode Reader	One

Accessories

416939 NEW	easySTREAM Vessel Holder	One
416948 NEW	easySTREAM Rotordisk 72 Holder	One
416940 NEW	easySTREAM Reagent Holder	One
416941 NEW	easySTREAM Tip Rack	One
416942 NEW	easySTREAM SBS Adapter 32-FLIP	One
416943 NEW	easySTREAM Universal Rack-1	One
416944 NEW	easySTREAM Universal Rack-2	One
416945 NEW	easySTREAM Waste Hole	One
416946 NEW	easySTREAM Waste Box	One
416947 NEW	easySTREAM 96-Well Plate Rack	One
417265 NEW	easySTREAM Cooling Adaptor	One

Consumables

415014 NEW	easySTREAM Tips 50 µl	50 x 96 Filtered Tips
414351 NEW	easySTREAM Tips 200 µl	50 x 96 Filtered Tips



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Reference Description Presentation

Argene™

Real-Time PCR (page 1 of 3)

Complete Kits

69-010B	ADENOVIRUS R-gene™	90 Tests
69-013B	BK Virus R-gene	90 Tests
69-011B	BORDETELLA R-gene	60 Tests
69-100B	CMV, HHV6, 7, 8 R-gene	140 Tests
69-003B	CMV R-gene	90 Tests
69-002B	EBV R-gene	90 Tests
69-005B	ENTEROVIRUS R-gene	90 Tests
69-004B	HSV1 HSV2 VZV R-gene	180 Tests
69-019B	Parvovirus B19 R-gene	90 Tests

Respiratory Multi Well System

71-043	Adenovirus/human Bocavirus r-gene™	60 Tests
71-044	Chlamydia/Myoplasma 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 NEW	Legio pneumo/Cc r-gene	60 Tests
71-042	Rhinovirus, Enterovirus/Cell control r-gene	60 Tests
71-041	RSV/hMPV r-gene	60 Tests

Real-Time PCR Assays

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 standards
- Turnkey solution



ARGENE 

MOLECULAR BIOLOGY

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 Ancillary Reagents
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Feature – DiversiLab
DiversiLab Equipment
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Reference	Description	Presentation
<div>Argene™</div> <div>Real-Time PCR (page 2 of 3)</div> <div>Optimised Primers & Probes</div>		
71-010	Adenovirus r-gene™ Primers/Probes	60 Reactions
71-005	BK Virus r-gene Primers/Probe	60 Reactions
71-012	Bordetella parapertussis r-gene	60 Reactions
69-100R6	HHV6 amplification premix	60 Reactions
69-100R7	HHV7 amplification premix	20 Reactions
69-100R8	HHV8 amplification premix	20 Reactions
71-008	hMPV A/B r-gene Primers/Probes	60 Reactions
71-015	HSV1 r-gene	60 Reactions
71-016	HSV2 r-gene	60 Reactions
71-300	Influenza A(M) Group & H1N1 2009 r-gene	60 Tests
71-004	JC Virus r-gene Primers/Probe	60 Reactions
71-003	Legionella species r-gene Primers/Probe	60 Reactions
71-020	Parechovirus r-gene	60 Tests
71-007	RSV A/B r-gene Primers/Probes	60 Reactions
71-017	VZV r-gene	60 Reactions



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Reference	Description	Presentation
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Argene™



Real-Time PCR (page 3 of 3)

Hybridowell™

67-025BC	CHLAMYLEGE - Amplification/Detection	50 Tests
67-080BC	ENTEROVIRUS CONSENSUS - Amplification/Detection	50 Tests
67-090BC	HERPES CONSENSUS GENERIC - Amplification/Detection	50 Tests
67-050	HYBRIDOWELL HERPES Identification (for 67-090BC)	96 Tests
67-130BC	JC/BK CONSENSUS - Amplification/Detection	50 Tests

Ancillary Reagents

71-106	CELL Control r-gene™	100 Reactions 2 x 750 µL
68-020	anti CMV Clear QC Panel	3 vials 3 x 1ml
71-103	COLOUR Compensation r-gene	2 calibration runs 3 x 60 µL
71-100	DICO Ampli r-gene	100 Reactions 2 x 750 µL
71-101	DICO Extra r-gene	100 Reactions 2 x 750 µL
68-006	Quanti FluA r-gene	30 Reactions
68-008	Quanti HHV8 QS r-gene	30 Reactions
71-105	RICO Extra r-gene	100 Reactions
65-001	UNG r-gene	500 Tests



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DiversiLab® – Automated Strain Typing

DiversiLab is an automated platform using rep-PCR technology that provides standardised, reproducible DNA fingerprinting of bacterial and fungal samples for complete isolate characterisation. It rapidly and accurately distinguishes your isolates to strain level.

With DiversiLab technology, strain typing becomes much easier and possible in routine use, even with numerous specimens. Intra-laboratory and Inter-laboratory reproducibility are key to accurately track HAI. The DiversiLab platform has been shown to have:

- <1% variability for inter-laboratory reproducibility
- <2% variability for intra-laboratory reproducibility

The synergy between this innovative genotyping system and bioMérieux's other systems supports clinical decisions that can ultimately reduce the number of HAI and ensure the appropriate use of antibiotic therapy.



diversilab™
— Strain typing



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DiversiLab®

DiversiLab Equipment

DiversiLab System



diversilab™
Strain typing

Instrument

DiversiLab Fingerprinting Kits

410946	DiversiLab <i>Acinetobacter</i> Kit	24 Tests
410962	DiversiLab <i>Bacillus</i> Kit	24 Tests
411007	DiversiLab Bacteria (Gram Positive & Gram Negative) Kit	24 Tests
410964	DiversiLab <i>Campylobacter</i> Kit	24 Tests
410965	DiversiLab <i>Candida</i> Kit	24 Tests
410966	DiversiLab <i>Clostridium</i> Kit	24 Tests
410968	DiversiLab <i>Enterobacter</i> Kit	24 Tests
410969	DiversiLab <i>Enterococcus</i> Kit	24 Tests
410980	DiversiLab <i>Escherichia</i> (& <i>Shigella spp</i>) Kit	24 Tests
411008	DiversiLab Fungal (Yeasts & Molds) Kit	24 Tests
410981	DiversiLab <i>Klebsiella</i> Kit	24 Tests
410982	DiversiLab <i>Lactobacillus</i> Kit	24 Tests
410983	DiversiLab <i>Listeria</i> Kit	24 Tests
410984	DiversiLab <i>Mycobacterium</i> Kit	24 Tests
410986	DiversiLab <i>Mycobacterium tuberculosis</i> Kit	24 Tests
410987	DiversiLab <i>Propionibacterium</i> (& <i>Legionella spp</i>) Kit	24 Tests
410988	DiversiLab <i>Pseudomonas</i> Kit	24 Tests
410994	DiversiLab <i>Saccharomyces</i> Kit	24 Tests
410989	DiversiLab <i>Salmonella</i> Kit	24 Tests
410990	DiversiLab <i>Serratia</i> Kit	24 Tests
410991	DiversiLab <i>Staphylococcus</i> Kit	24 Tests
410992	DiversiLab <i>Streptococcus</i> Kit	24 Tests



MOLECULAR BIOLOGY

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 - Consumables
- easySTREAM™

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DiversiLab®

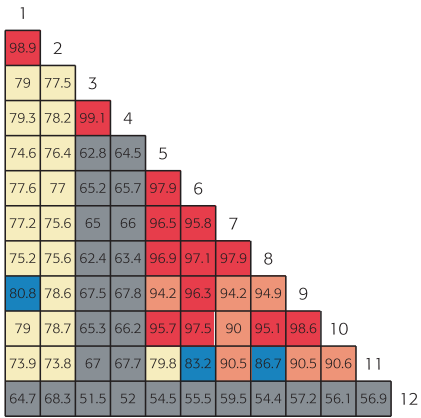
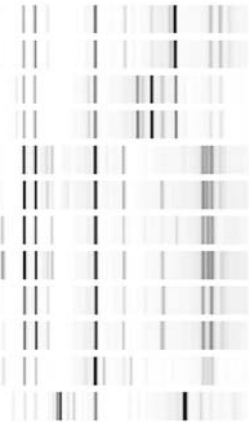
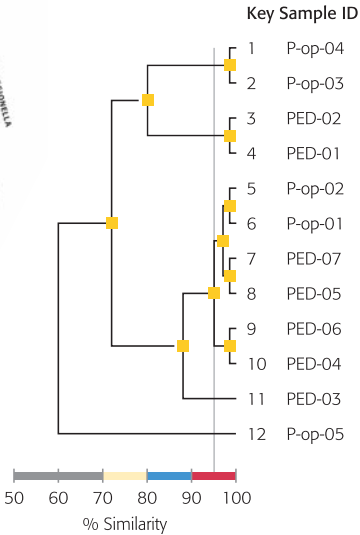


DiversiLab Test Accessories

270670	DiversiLab LabChip Kit 25 Chips Kit contains: DiversiLab LabChip Reagents DiversiLab LabChip DiversiLab Syringe	325 Tests 325 Tests 25 LabChips x 13 Tests Two
270715	DiversiLab LabChip Priming Station	One
270673	DiversiLab Gel Standards	1 Set
270656	DiversiLab Thermal Cycler QC Kit	48 Tests
411164	DiversiLab Training Kit	24 Tests

DiversiLab Extraction Accessories

270676	DiversiLab MoBio UltraClean™	250 Tests
270675	DiversiLab MoBio UltraClean	50 Tests
270677	MoBio Adaptor FOR Genie Vortex	One



DiversiLab v3.0 PC #3

ENVIRONMENTAL MONITORING

Environmental Monitoring

Feature – Labguard®

Labguard Software

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Labguard 2 Hardware

Receiver

Temperature Range (-80 °C/+80 °C)

Other Temperature Ranges

Relative Humidity

CO₂

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TomKey®

TomProbe®



Monitoring & Traceability of Temperatures & Other Physical Parameters

BIOMERIEUX
PERFORMANCE
SOLUTIONS



Does Your Monitoring Solution Meet Your Needs?

In today's increasingly competitive environment, you are concerned about ensuring quality and safety while at the same time making appropriate use of your resources. You need to:

- Secure culture media, reagent and sample storage and/or shipping conditions
- Facilitate regulatory compliance and quality control
- Easily monitor all environmental parameters and be immediately informed of any deviation
- Save money and free-up valuable technician time

To help you meet these daily challenges, our monitoring solution provides:

- 24/7 monitoring and real-time alert notification
- Fully secured wireless solution
- Flexibility for labs from simple to multi-site installations
- Audits, compliance and accreditation made easy

For more information about Labguard®, [click here.](#)



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Labguard Software Features

Features	Express	Pro	Elit
Maximum number of channels	20	Unlimited	Unlimited
Pre-activated channels	20	50	50
Supplementary 10 channels packs	–	Option	Option
Hardware compatibility	Labguard 2 + TomKey		All *
Groups option	–	Option	Included
21 CFR part 11 compliance	–	–	Included
Remote alarm notification	–	Option	Option
Mapping option	–	Option	Option
Adjusting option	–	Option	Option

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* Labguard 1, Labguard 2,
TomProbe®, TomKey®

Labguard Software

MD6100	Labguard Express (up to 20 channels)	1
MD6101	Labguard Pro Software (including 50 channels)	1
MD6102	Labguard Elit Software (including 50 channels)	1
MD6152	Labguard Gold (unlimited full version)	1
MD6103	Express Upgrade to Pro Version	1
MD6104	Pro Upgrade to Elit Version	1

Labguard Software Options

MD6106	License for 10 additional channels	1
MD6106A	License for 30 additional channels	1
MD6106B	License for 50 additional channels	1
MD6107	License for calibration option	1
MD6108	License for mapping option	1
MD6109	License for alert management	1
MD6110	License for group management	1
MD6151	Metrology License (mapping, checking and adjusting licenses)	1
MD5041	Modem for paging without a SIM card (SMS + phone)	1
MD5042	GPRS cable to MD5041	1



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Receiver

MD6201	Radio receiver TCP/IP (868MHz) (for Labguard 2 only)	1
MD5011DWS	Power Supply	1

Temperature Range (-80 °C/+80 °C)

Single Channel Radio Transmitter (Battery Included + Calibration)

MD5030	Single channel digital radio transmitter probe (-80 °C/+80 °C)	1
MD5011DWS	Power Supply	1
MD5008	Flat cable 0.5m	1

Two Channel Radio Transmitter (Battery Included + Calibration)

MD5031	Two channel digital radio transmitter probe (-80 °C/+80 °C)	1
MD5011DWS	Power Supply	1
MD5008	Flat cable 0.5m	1

Other Temperature Ranges

Radio Transmitter for 1 PT100 Probe

MD5034	Radio transmitter for 1 PT100 Probe	1
MD5011DWS	Power Supply	1
Select one of the following probes:		
MD12301	PT100 Probe -200 °C/+200 °C, glass head	1
MD12306	PT100 Probe -50 °C/+250 °C, stainless steel	1
MD13411	PT100 Probe -80 °C/+260 °C, high accuracy	1
MD12314	Customised Probe	1

Radio Transmitter for 2 PT100 Probes

MD5050	Radio transmitter for 2 PT100 Probes	1
MD5011DWS	Power Supply	1
Select one of the following probes:		
MD12301	PT100 Probe -200 °C/+200 °C, glass head	1
MD12306	PT100 Probe -50 °C/+250 °C, stainless steel	1
MD13411	PT100 Probe -80 °C/+260 °C, high accuracy	1
MD12314	Customised Probe	1



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Relative Humidity

Radio Transmitter – 1 Port for Analogue Probes

MD5032	Radio transmitter 4–20mA – 1 input (868MHz) for analogue probes	1
MD12304A	Relative Humidity probe from 0% to 100% (without Power Supply)	1
MD5011DWS	Power Supply	1

CO₂

Radio Transmitter – 1 Port for Analogue Probes

MD5032	Radio transmitter 4–20mA – 1 input (868MHz) for analogue probes	1
MD13500	CO ₂ probe	1
MD5011DWS	Power Supply	1

Pressure

Radio Transmitter – 1 Port for Analogue Probes

MD5032	Radio transmitter 4–20mA – 1 input (868MHz) for analogue probes	1
MD12303T	Delta Pressure 0–1000pa	1
MD5011DWS	Power Supply	1

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Temperature Range -100 °C/+200 °C

LGMMD6235	Reference probe PT100 with accredited calibration (-100 °C/+200 °C)	1
	Additional UKAS accreditation on demand	
MD6204	Converter RS232 – TCP/IP	1
MD6236	USB/com Port Adapter	1
MD5011DWS	Power Supply	1

Mapping Kit (High Precision) RS232 Port

Mapping Box: 16 Inputs for PT100 Probe -100 °C/+200 °C (Supplied without Probes)

MD6233	Mapping Box 16 ports RS232 port (supplied without probes)	1
MD6204	Converter RS232 – TCP/IP	1
MD6236	USB/com Port Adapter	1
MD5011DWS	Power Supply	1

Mapping Box: 16 Inputs for PT100 Probes -100 °C/+200 °C (Supplied with 9 Calibrated Probes)

MD6234	Mapping Box 16 ports RS232 port (9 probes included)	1
MD6204	Converter RS232 – TCP/IP	1
MD6236	USB/com Port Adapter	1
MD5011DWS	Power Supply	1

Extra Probe for Mapping Kit

MD6610	PT100 Probe for Mapping Kit (-100 °C/+200 °C)	1
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MDVA6002	Labguard Qualification Guide	1
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MD5009	5m extension cable for probe	1
MD5018	Digital probe -80 °C/+80 °C (supplied with certificate)	1
MD5027	Clips for fitting flat cables	20
MD5038	Battery 3.6V ER26500	1
MD5047	Power Supply for probe and wireless transmitter 115–230V/24V	1
MD6204	Converter RS232 – TCP/IP	1
MD6236	USB/com Port Adapter	1

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MD5301	TomKey 8MB (without calibration certificate)	1
MD5300	TomKey 16MB (with calibration certificate)	1

TomProbe®

MD30100	TomProbe -40 °C/+85 °C (certificate supplied)	1
MD30111	TomProbe 0 °C/+125 °C (without certificate)	1
MD3021	TomProbe -20 °C/+85 °C – rh 0%/100% (without certificate)	1
MD31020	TomProbe PC connection USB cable	1
MD31121	Tomclave Case for TomProbe (range -40 °C/+140 °C)	1

- TomKey data loggers for temperature monitoring with an integrated display and USB port
- TomProbe data loggers for temperature and/or humidity monitoring; autoclave installation for monitoring optional



SHORT CUTS

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 API® & RapiD Strips
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 ATB™ Galleries
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 BacT/ALERT – Mycobacterial Culture
 BacT/ALERT VIRTUO™
 bioMérieux Performance Solutions
 bioNexia®
 chromID™
 chromID – Chromogenic Culture Media
 DiversiLab®
 easySTREAM™
 Etest®
 FilmArray®
 Full Microbiology Lab Automation
 ID 32 Strips
 Incubation Systems
 Labguard®
 Myla™ Middleware
 NucliSENS® easyMAG®
 NucliSENS miniMAG®
 PREVI™ Fluo TB
 PREVI Isola
 PREVI Color Gram
 VIDAS®
 VITEK® 2
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