

# The **ULTIMATE**

## ● ● ● ● culture media collections

### The benefits are plain to see

chromID® gives added value at every level. Designed to meet your daily needs, these high quality media provide reliable results and true peace of mind. Based on color, they're so easy to read that anyone in the lab can do it, saving time and resources.

And a wide range of chromogenic solutions helps you get clinicians the information they need faster for treatment decisions.

#### Easy to use

Clear, at-a-glance detection reduces error and gives you more time to spend on other tasks.

#### Innovative and unique

The most complete range with over 20 different chromogenic media, about half of which you'll find only with bioMérieux.

#### Reliable

Unsurpassed sensitivity and specificity increases confidence in results.

#### Faster time-to-results

Direct screening in 18-24 hours means greater clinician satisfaction.

#### Cost effective

Reduce confirmation testing and better allocate laboratory resources.

**chromID**  
by bioMérieux

GET A **COLOUR**  
AHEAD

### Bringing it to you live and in color

With chromID, bioMérieux brings you the most extensive range of media available for the simultaneous culture and identification of micro-organisms.



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Product availability is subject to validation and territorial authorization. For availability, please consult bioMérieux or your local representative.

ASAP™	ref. AEB520270	20 plates
ASAP™	ref. AEB52090 / AEB520089	20 plates/120 plates
chromID Candida	ref. 43531/43539	20 plates/100 plates
chromID Candida / Sabouraud Gentamicin	ref. 43464	20 bi-plates
chromID C. difficile	ref. 43871	20 plates
chromID CPS (1 week storage at 15-25°C)	ref. 43821/43829	20 plates/100 plates
chromID CPS / Columbia CNA + 5% sheep blood	ref. 41617	20 bi-plates
chromID CPS / chromID ESBL	ref. 43469	20 bi-plates
chromID P. aeruginosa	ref. 43462	20 plates
chromID Salmonella	ref. 43521/43529	20 plates/100 plates
chromID Salmonella / Hektoen	ref. 43465	20 bi-plates
chromID S. aureus	ref. 43371	20 plates
chromID Strepto B	ref. 43461	20 plates
chromID Vibrio	ref. 43762	20 plates

\* FDA cleared

chromID CARBA	ref. 43861	20 plates
chromID OXA-48	ref. 414011	20 plates
chromID CARBA SMART	ref. 41485	20 bi-plates
chromID ESBL	ref. 43481	20 plates
chromID VRE	ref. 43004/43851*	20 plates
chromID ESBL/chromID VRE	ref. 43470	20 bi-plates
chromID MRSA	ref. 43451/43472/43841*	20 plates
chromID MRSA/chromID S. aureus	ref. 43459/43479	100 plates
	ref. 43466	20 bi-plates

**BE S.M.A.R.T. WITH RESISTANCE™**  
Solutions to Manage the Antimicrobial Resistance Threat

### The **ULTIMATE** culture media collections

To help make setting-up new tests and acquiring accreditation easier, bioMérieux validates the compatibility of each chromID media with its other product ranges. They can reliably be used on PREVI® Isola for inoculation and enumeration and are fully compatible with bioMérieux ID/AST reagents.

Each medium comes with a Certificate of Compatibility: a validated document showing its compatibility with complementary bioMérieux tests. The Certificate of Compatibility can be downloaded from the bioMérieux website Technical Library to your lab accreditation file: [www.biomerieux.com/techlib](http://www.biomerieux.com/techlib)

### The bioMérieux advantage

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# The **ULTIMATE** collections

## The **EXCLUSIVE** collection Culture of patient care signed by bioMérieux

### The **DISTINCTIVE** collection Screening and surveillance

- chromID<sup>®</sup> CARBA**  
Screening of Carbapenemase-producing *Enterobacteriaceae* in 18-24 hours (1)
- chromID<sup>®</sup> OXA-48**  
Screening of OXA-48-producing *Enterobacteriaceae* in 18-24 hours
- chromID<sup>®</sup> ESBL**  
Screening of extended-Spectrum  $\beta$ -lactamase-producing *Enterobacteriaceae* in 18-24 hours (2)
- chromID<sup>®</sup> VRE**  
Screening of *Enterococcus faecium* and *Enterococcus faecalis* showing acquired vancomycin resistance (3)
- chromID<sup>®</sup> Strepto B**  
Screening of haemolytic and non-haemolytic *S. agalactiae* in pregnant women  
Compliant with CDC guidelines (4)
- chromID<sup>®</sup> C. difficile**  
Direct identification of *Clostridium difficile* in stools in 24 hours
- chromID<sup>®</sup> MRSA**  
Screening of methicillin-resistant *S. aureus* in 18-24 hours

- chromID<sup>®</sup> C. difficile**  
Direct identification of *Clostridium difficile* in stools in 24 hours (1)
- chromID<sup>®</sup> CARBA SMART**  
Screening of **ALL** Carbapenemase-producing *Enterobacteriaceae* in 18-24 hours
- chromID<sup>®</sup> CPS<sup>®</sup>/ chromID<sup>®</sup> ESBL**  
Isolation, enumeration and direct identification of *E. coli*, *Proteus*, *Enterococci* and KESC\* and screening of extended-Spectrum  $\beta$ -lactamase-producing *Enterobacteriaceae*
- chromID<sup>®</sup> ESBL/ chromID<sup>®</sup> VRE**  
Screening of extended-Spectrum  $\beta$ -lactamase-producing *Enterobacteriaceae* in 18-24 hours and screening of *Enterococcus faecium* and *Enterococcus faecalis* showing acquired vancomycin resistance
- chromID<sup>®</sup> P. aeruginosa**  
Direct identification of *Pseudomonas aeruginosa* (2)
- chromID<sup>®</sup> Vibrio**  
Selective isolation of *Vibrio* species and differentiation of *V. cholerae* and *V. parahaemolyticus* (3)
- CASA<sup>™</sup>**  
Detection of *Campylobacter* in stools (4)

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### The **ESSENTIAL** collection Recovery and identification in one step

- chromID<sup>®</sup> CPS<sup>®</sup>**  
Isolation, enumeration and direct identification of *E. coli*, *Proteus*, *Enterococci* and KESC\* (1)
- chromID<sup>®</sup> MRSA**  
Screening of methicillin-resistant *S. aureus* 18-24 hours
- chromID<sup>®</sup> Candida**  
Direct identification of *Candida albicans* in 24 hours and selective isolation of yeasts (2)
- chromID<sup>®</sup> Salmonella (3) and ASAP<sup>™</sup>**  
Selective isolation of all *Salmonella* in stools
- chromID<sup>®</sup> Strepto B**  
Screening of haemolytic and non-haemolytic *S. agalactiae* in pregnant women  
Compliant with CDC guidelines
- chromID<sup>®</sup> S. aureus**  
Direct identification of *S. aureus* in 24 hours and selective isolation of staphylococci (4)
- CASA<sup>™</sup>**  
Detection of *Campylobacter* in stools

### The **BONUS** collection Smart association of 2 relevant media

- chromID<sup>®</sup> CPS/ chromID<sup>®</sup> ESBL**  
Isolation, enumeration and direct identification of *E. coli*, *Proteus*, *Enterococci* and KESC\* and screening of extended-Spectrum  $\beta$ -lactamase-producing *Enterobacteriaceae* (1)
- chromID<sup>®</sup> ESBL/ chromID<sup>®</sup> VRE**  
Screening of extended-Spectrum  $\beta$ -lactamase-producing *Enterobacteria* in 18-24 hours and screening of *Enterococcus faecium* and *Enterococcus faecalis* showing acquired vancomycin resistance
- chromID<sup>®</sup> CARBA SMART**  
Screening of **ALL** Carbapenemase producing *Enterobacteriaceae* in 18-24 hours
- chromID<sup>®</sup> CPS<sup>®</sup>/Columbia CNA 5% sheep blood**  
Isolation, enumeration and direct identification of *E. coli*, *Proteus*, *Enterococci* and KESC\* and selective isolation of fastidious bacteria and determination of haemolysis
- chromID<sup>®</sup> MRSA/ chromID<sup>®</sup> S. aureus**  
Direct identification of *S. aureus* and methicillin-resistant *S. aureus* (2)
- chromID<sup>®</sup> Candida/ Sabouraud gentamicin chloramphenicol 2**  
Direct identification of *Candida albicans* in 24 hours and selective isolation of yeasts and mold (3)
- chromID<sup>®</sup> Salmonella/ Hektoen**  
Simultaneous detection of *Salmonella* and *Shigella* in stools (4)

\* KESC: *Klebsiella*, *Enterobacter*, *Serratia*, *Citrobacter*.

Contact your local bioMérieux representative for availability