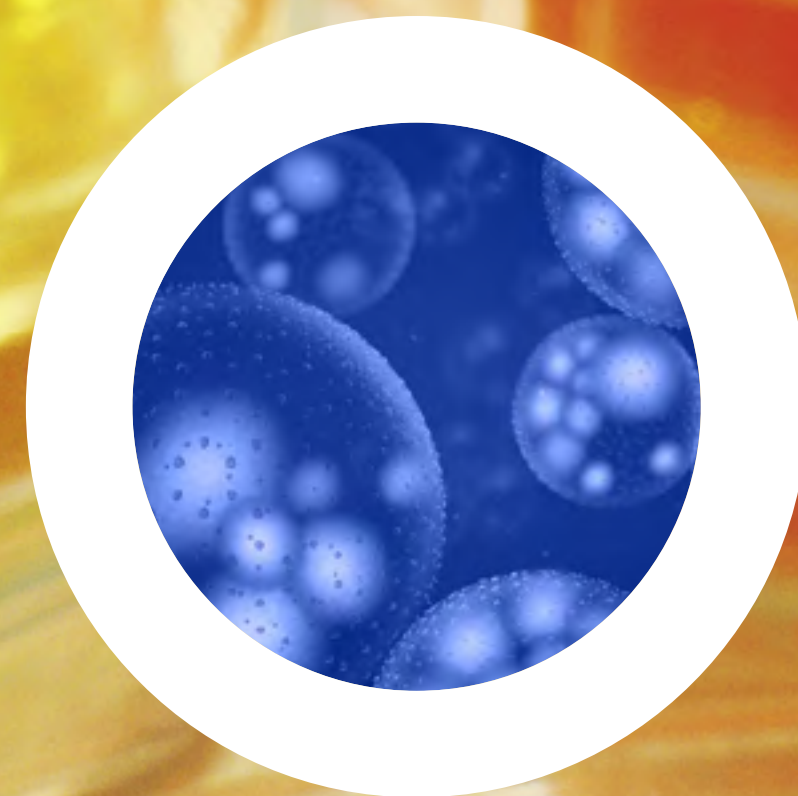




SAMPLES. PATHOGENS. DECISIONS. CULTURE OF CONFIDENCE



PIONEERING DIAGNOSTICS

The background of the slide is a grayscale photograph of several petri dishes. One dish in the foreground is in focus, showing a yellowish bacterial culture. A white arrow-shaped graphic points from the left towards the right, framing the text. The text is overlaid on this arrow and the culture.

LEADING THE CHARGE

ON MULTI-DRUG RESISTANT ORGANISMS
IN CULTURE IDENTIFICATION

CULTURE
OF
CONFIDENCE

CULTURE
OF
QUALITY

CULTURE
OF
SERVICE

CULTURE
OF
INNOVATION

**CHROMID[®]
FOR RESISTANCE
SCREENING**

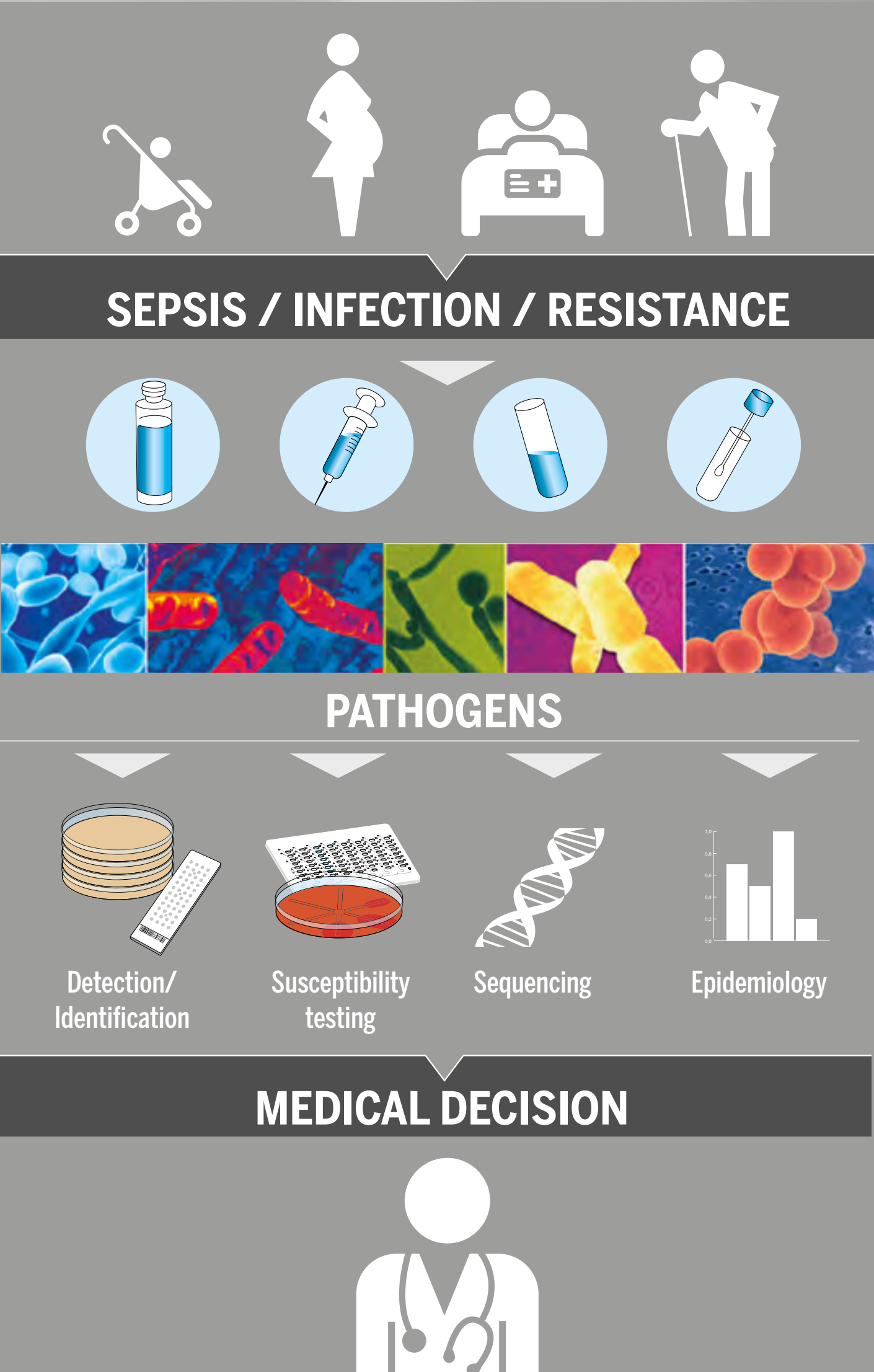
**CHROMID[®]
FOR
IDENTIFICATION**

**CHROMID[®]
BIPLATES**

SAMPLE
TYPES

BIBLIO-
GRAPHY

CULTURE OF CONFIDENCE



Count on us for a complete diagnostic solution for better patient outcomes and reduced costs

World leader in microbiology

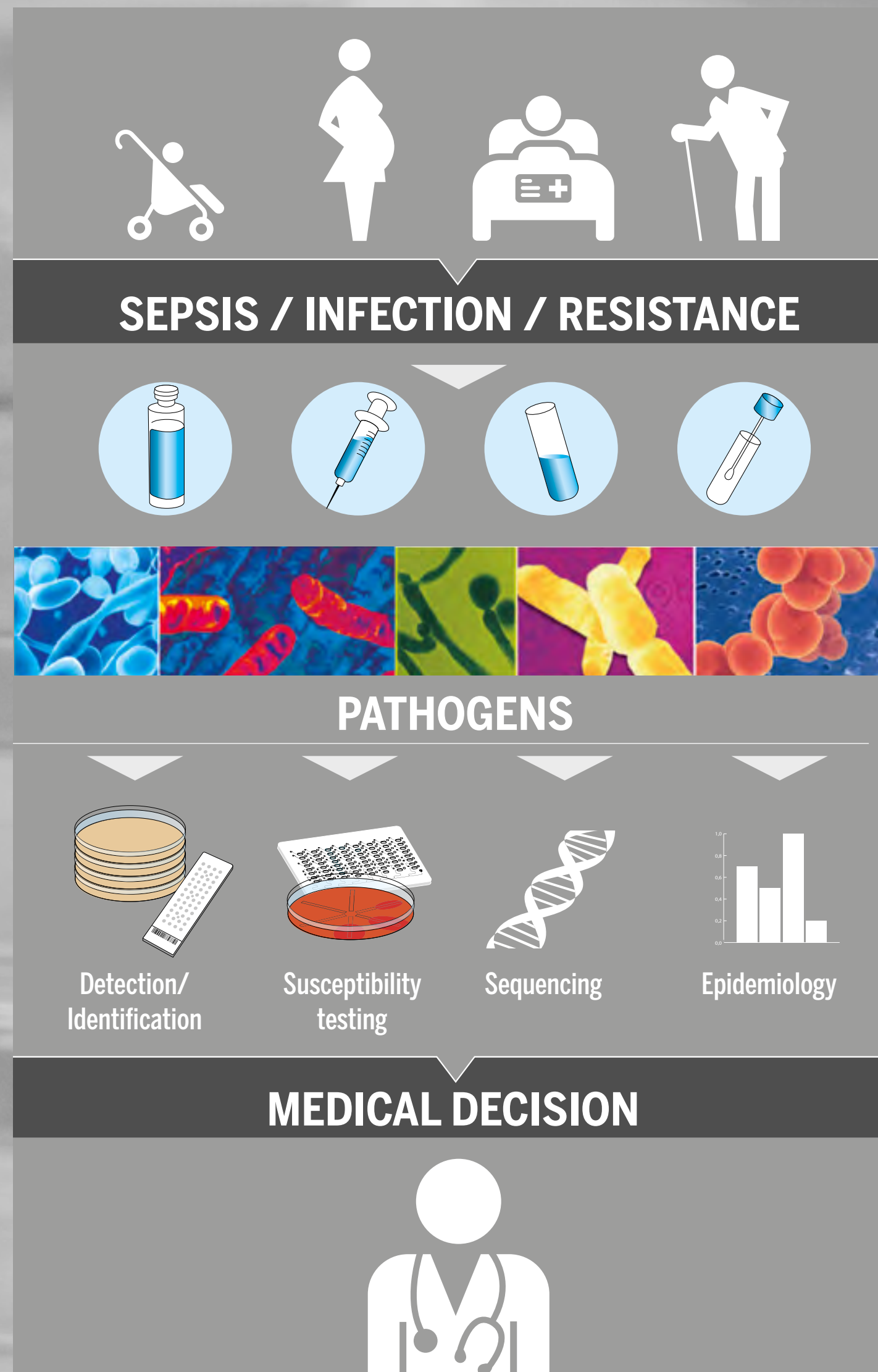
- Over 50 years experience
- Solutions recognized by the international scientific community
- Products tested and approved worldwide

bioMérieux: A partner that cares

- A full range of services behind each medium
- Constant innovation: over 20 different chromogenic media
- Six culture media only available from bioMérieux: NTM Elite agar*, CHROMID® Colistin R, CHROMID® Vibrio, CHROMID® OXA-48, CASATM, CHROMID® P. aeruginosa.

* consult your local representative for availability

CULTURE OF CONFIDENCE



How we care more

We offer solutions for:

- Screening of resistance carriers in healthcare settings
- Early identification of antimicrobial resistance to preserve antibiotics for future generations
- Monitoring of cystic fibrosis patients and chronic pulmonary diseases
- Management of gastrointestinal infections
- Faster sorting urine specimens thanks to WASPLAB® & PhenoMATRIX™

CULTURE OF QUALITY

Guaranteeing consistent product quality, user and patient safety, and limited environmental impact

Dedicated Quality Control experts at 5 production sites

Quality Control certificate for each product batch:

- Traceability throughout the production process
- Inter-lot reproducibility

- Thermal Shock Statement guarantees culture media stability in real-life situations 1 to 4 weeks at 15-25 °C
- Clinical evaluation trials provide routine use performance indicators to support all product claims
- Product use in customer routine with the maximum of praticity

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CULTURE OF QUALITY

Guaranteeing consistent product quality, user and patient safety, and limited environmental impact

- **ISO 9001: 2015 & ISO 13485: 2016** certifications leading to the Global Quality Management System Manual
- **ISO 14971: 2007** leading to the Safety Risk Management of bioMérieux Products
- **EN ISO 23640: 2015** certification leading to the Stability testing and Thermal Shock Statement
- **EN 13612: 2002** leading to Corporate Procedure to Conduct Clinical Trials
- **IEC 62366-1: 2015** leading to Usability Engineering Process

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CULTURE OF SERVICE

Making your daily life easier

Listening to your needs

- Centralization of customer feed-back for continuous improvement
- Development of new-generation media
- Lab Consultancy expertise to enhance lab productivity

Helping you meet accreditation requirements

- Validated Certificates of Compatibility
- On-line Technical Library

A worldwide presence to be closer to you

- Local network of specialists
- Local training, «Education days» and on line training videos: culture media tutorials.
- Facilitating logistics of culture media supply

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CULTURE OF INNOVATION

Anticipating your new challenges in ID/AST

- Pioneer in chromogenic media since 1990: hundreds of patents submitted in 166 files
- Over 10 new culture media products developed in the past 10 years
- A research and Development site entirely dedicated to Culture Media design
- Integration of new algorithm technologies on WASPLab[®] empowered by bioMérieux and PhenoMATRIX[™] software
- Guarantee of raw material perennity and constant identification of improvement opportunities
 - Agar source, replacement of hazardous raw material
 - Development of specific pathology media, e.g. NTM Elite & CHROMID[®] S. aureus Elite for respiratory samples from Cystic Fibrosis patients and chronic pulmonary diseases
 - CHROMID[®] Colistin R for the screening and confirmation of colistin resistance in Gram negative *Enterobacterales*

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SCREENING

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IDENTIFICATION

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TYPES

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CHROMID[®] FOR RESISTANCE SCREENING

CHROMID[®]
CARBA

CHROMID[®]
Colistin R

CHROMID[®]
ESBL

CHROMID[®]
MRSA

CHROMID[®]
MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®] ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S.aureus

CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®]
range

Contact your local representative for local availability

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SCREENING

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TYPES

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CHROMID[®] range ⁽¹⁾

The most extensive range of chromogenic media for the simultaneous culture and identification of micro-organisms

Easy to use and read

- Specific and intense coloration for clear identification
- Improved detection of mixed cultures
- Limited training needed

Quicker, reliable results for better patient treatment

- Identification in 18 or 24 hours
- Less need for confirmation testing

Improved workflow



CHROMID[®]
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Colistin R

CHROMID[®]
ESBL

CHROMID[®]
MRSA

CHROMID[®]
MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

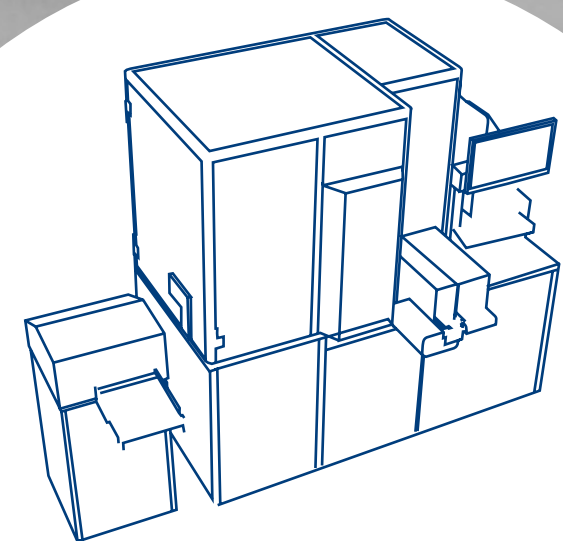
CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

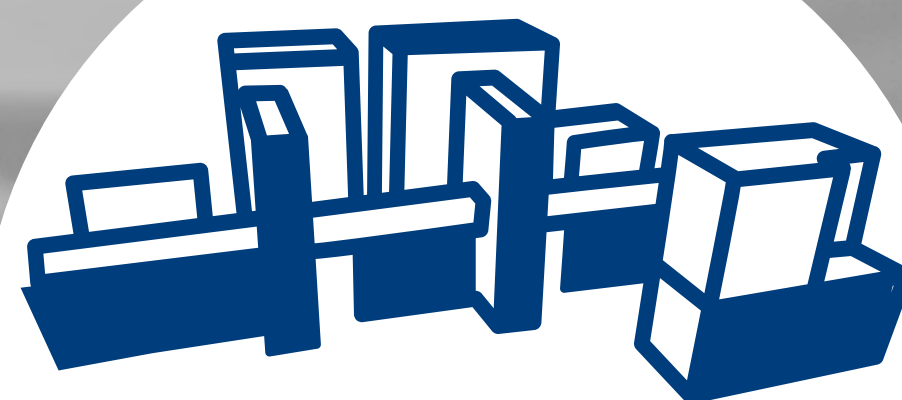
CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] range

VALIDATED and COMPATIBLE



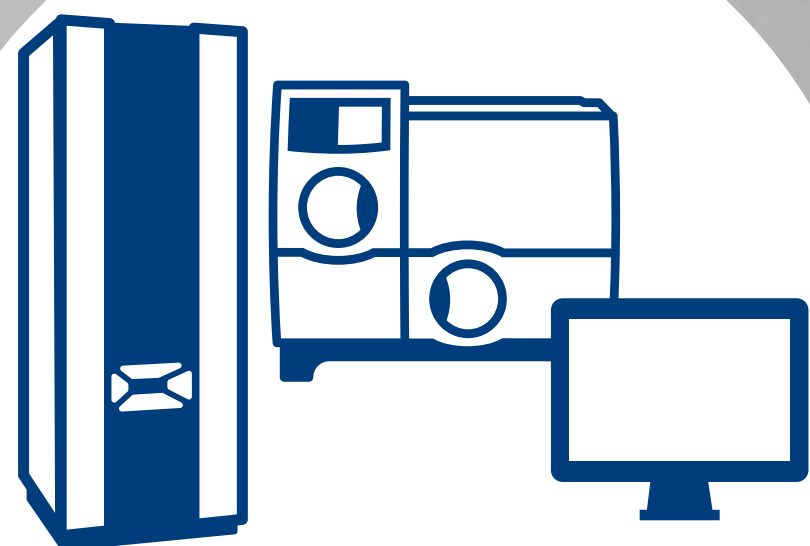
WASP[®]
empowered
by bioMérieux



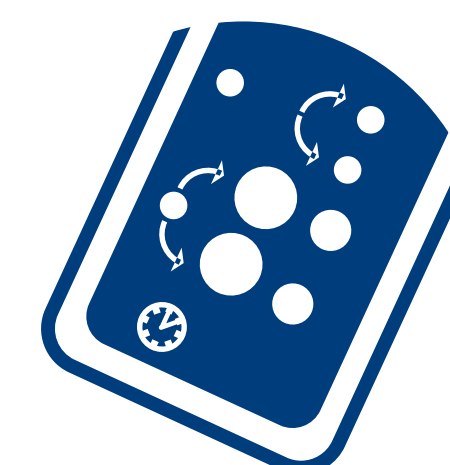
WASPLab[®]
empowered
by bioMérieux



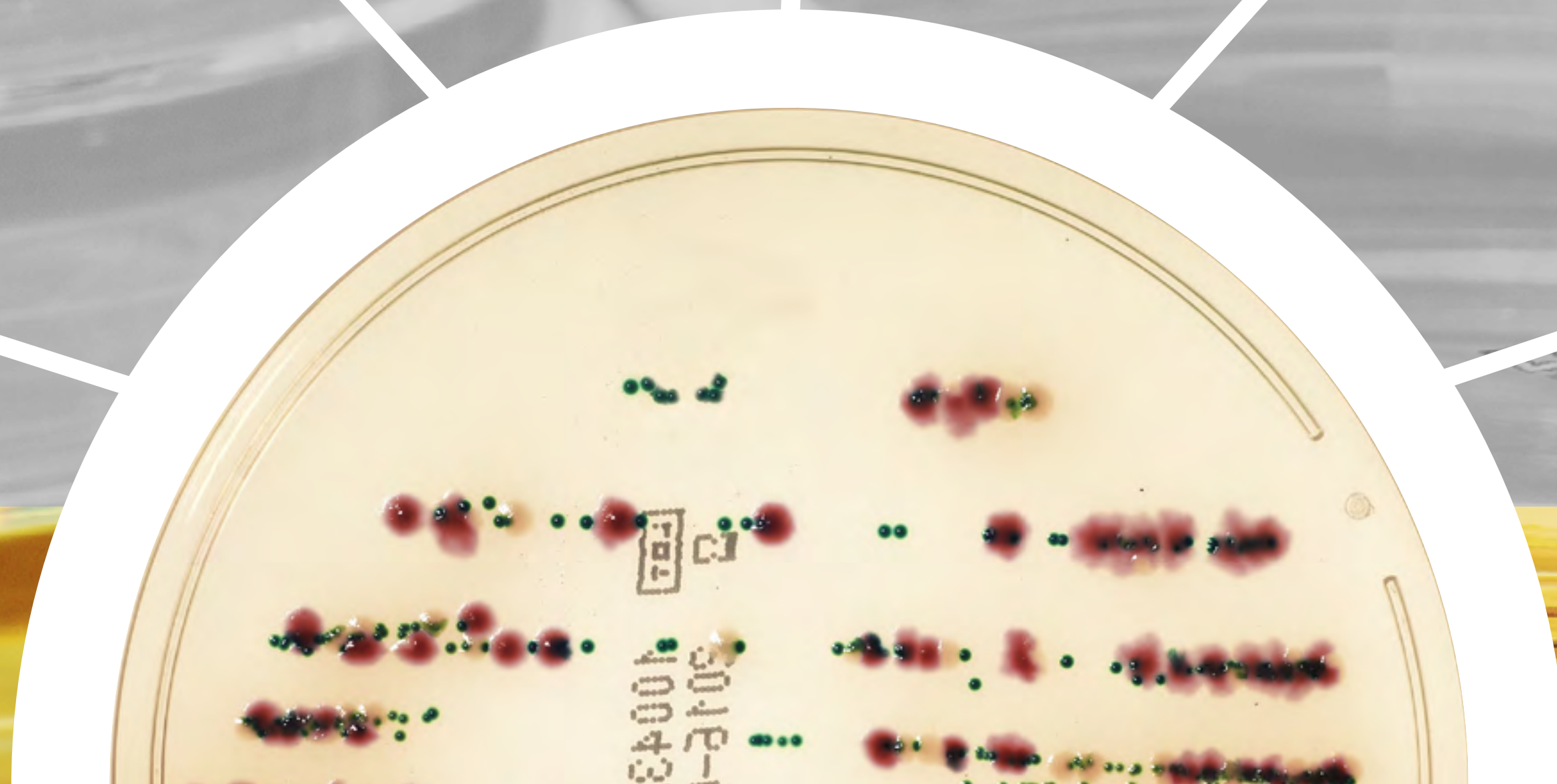
ETEST[®]



VITEK[®]
SOLUTIONS



RAPIDEC[®]
CARBA NP



CHROMID[®]
CARBA

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Colistin R

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ESBL

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MRSA

CHROMID[®]
MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

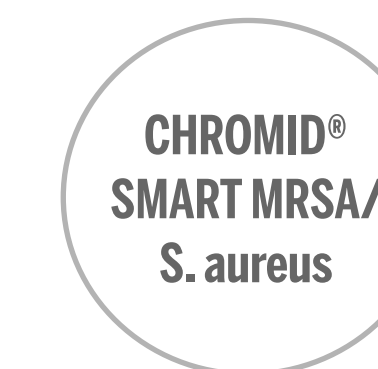
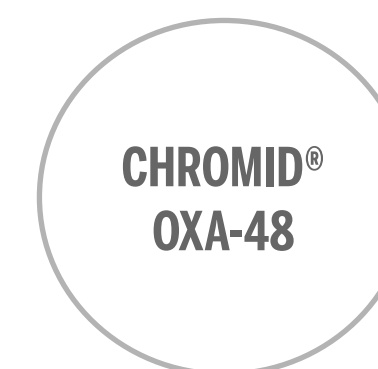
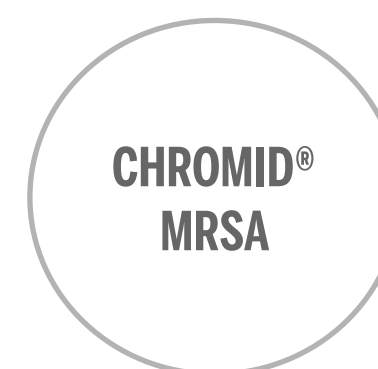
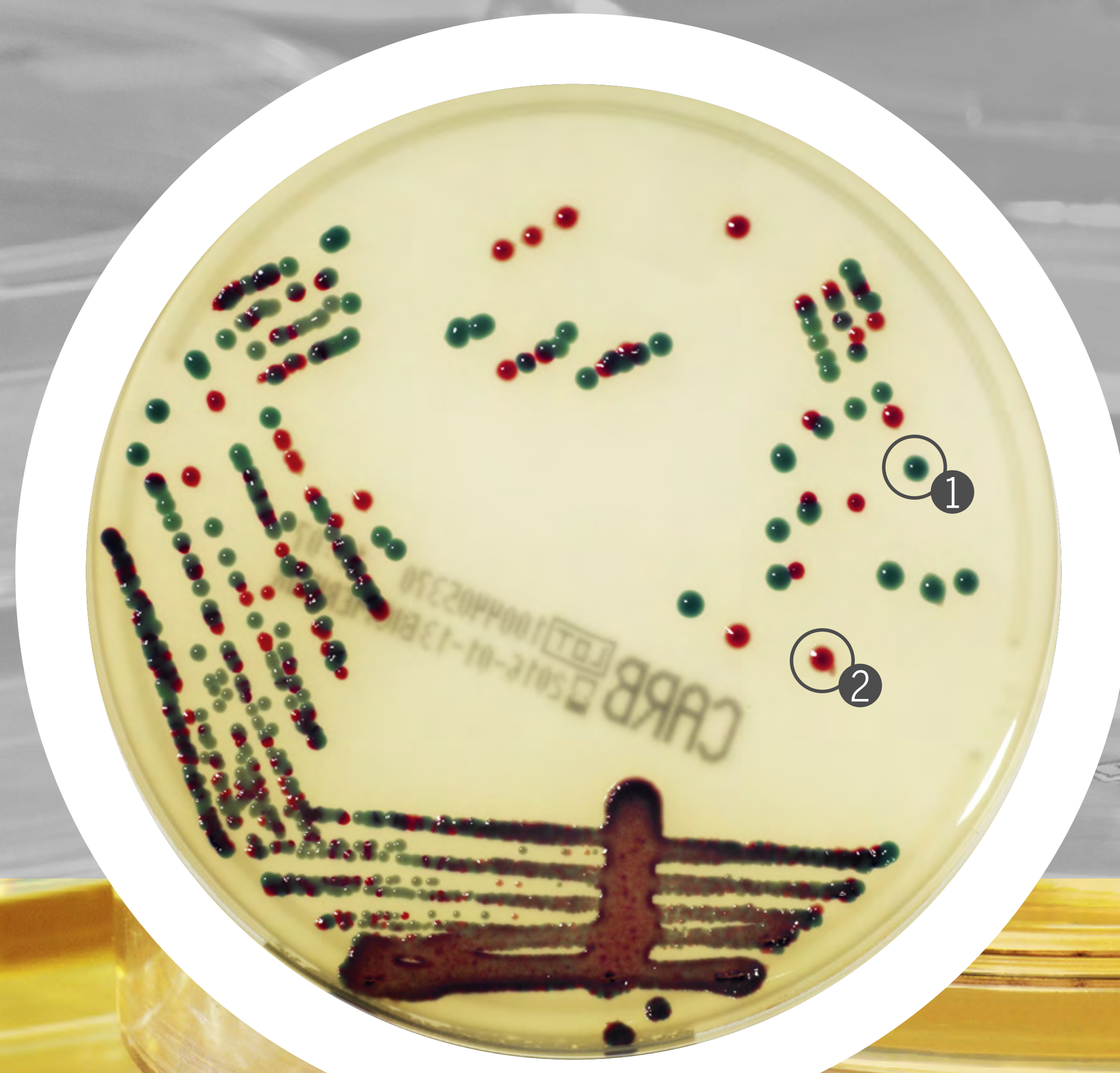
CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

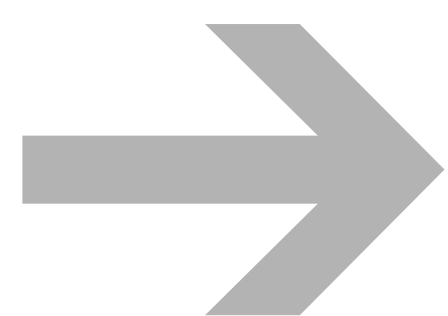
CHROMID[®] CARBA agar

Screening of carbapenemase producing *Enterobacterales* in 18-24 hours on clinical specimens - stools or rectal swabs. ⁽⁴⁾

K.pneumoniae ① - *E.coli* ②
18 hours

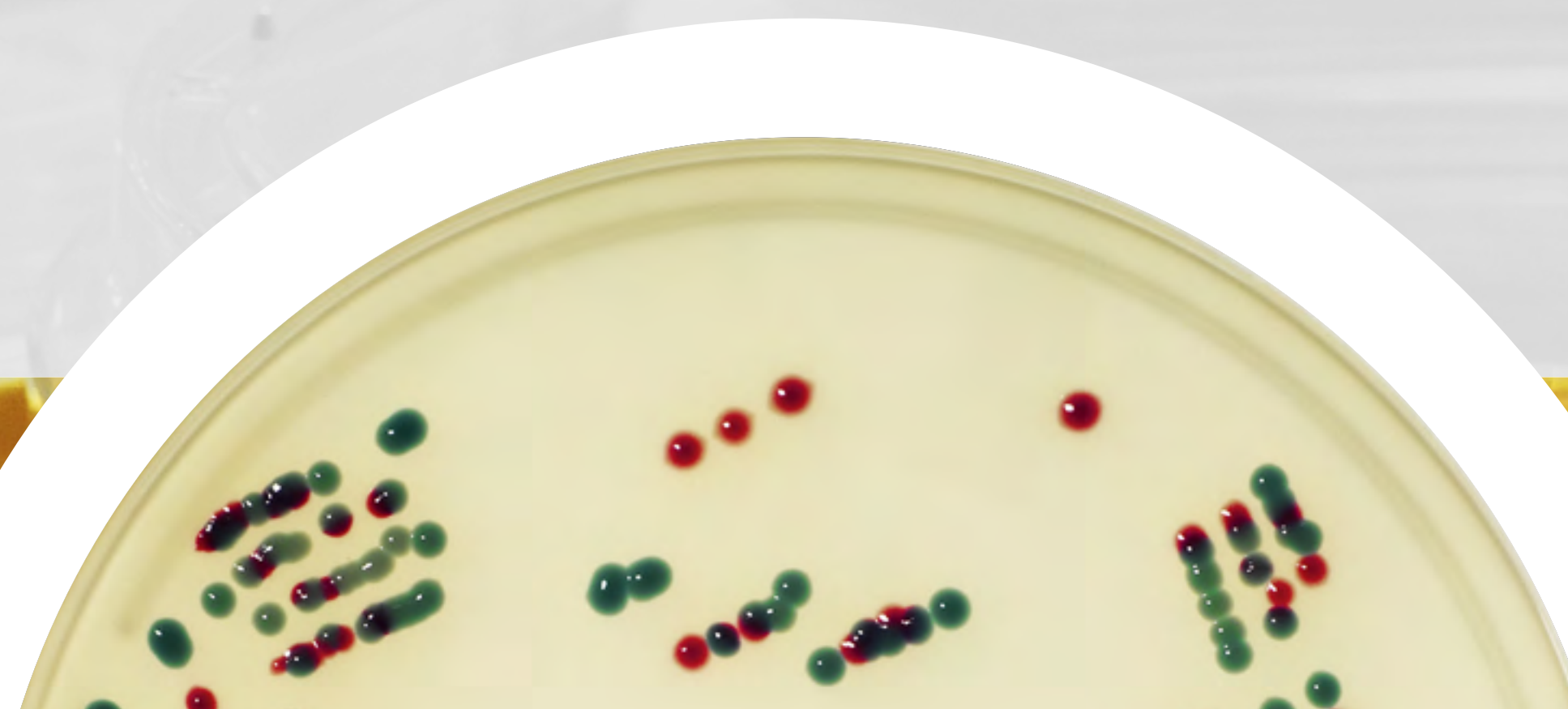


CHROMID[®] CARBA agar



- Direct and or presumptive identification of *Enterobacterales* species
- Global solution for Resistance identification thanks to RAPIDEC[®] CARBA NP compatibility
- Formulation FDA cleared

For more information, consult the instructions for use.



CHROMID[®]
CARBA

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Colistin R

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ESBL

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MRSA

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MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] Colistin R agar

Screening of Gram-negative bacteria with colistin resistance in 18-24 hours on clinical and veterinary samples. ⁽⁵⁾

K.pneumoniae ① - *E.coli* ②
24 hours



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MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] Colistin R agar

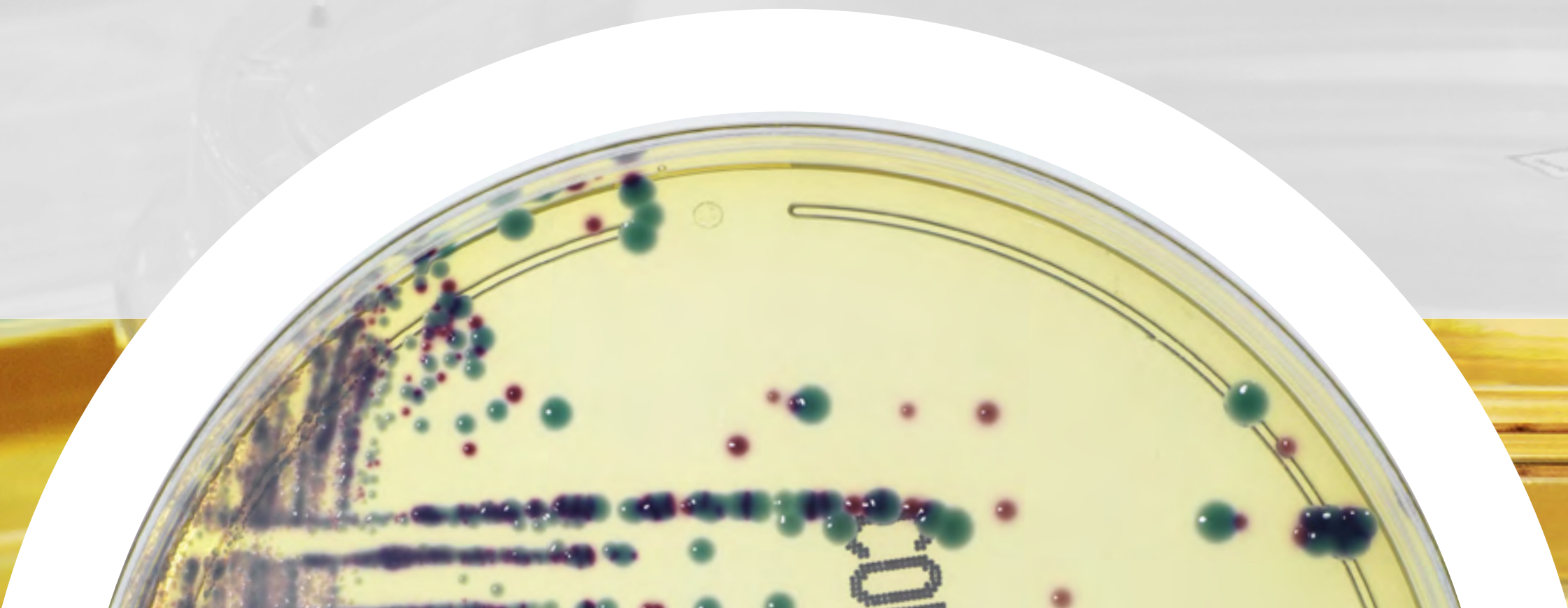


Two claims:

- Screening of colistin R *Enterobacterales*
- Qualitative resistance detection to colistin from isolated colonies: alternative method to broth micro dilution method

Optimized protocol for less confirmatory tests

For more information, consult the instructions for use.



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CARBA

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Colistin R

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MRSA SMART

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OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

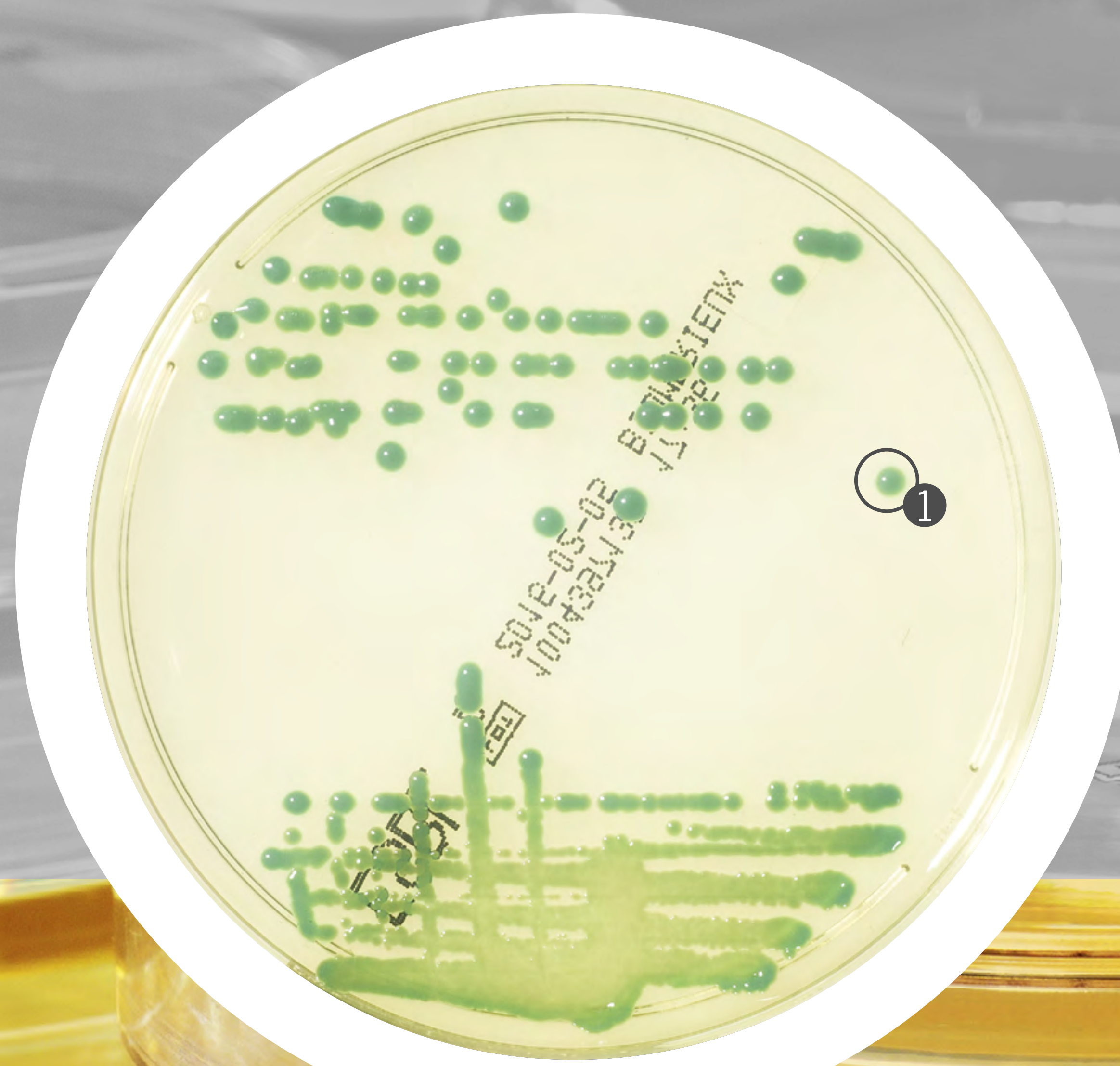
CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] ESBL agar

Screening of ESBL producing *Enterobacterales* in 18-24 hours on clinical specimens - rectal swabs, urines and respiratory specimens. ⁽⁷⁾

K.pneumoniae ①
18 hours



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CARBA

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Colistin R

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ESBL

CHROMID[®]
MRSA

CHROMID[®]
MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

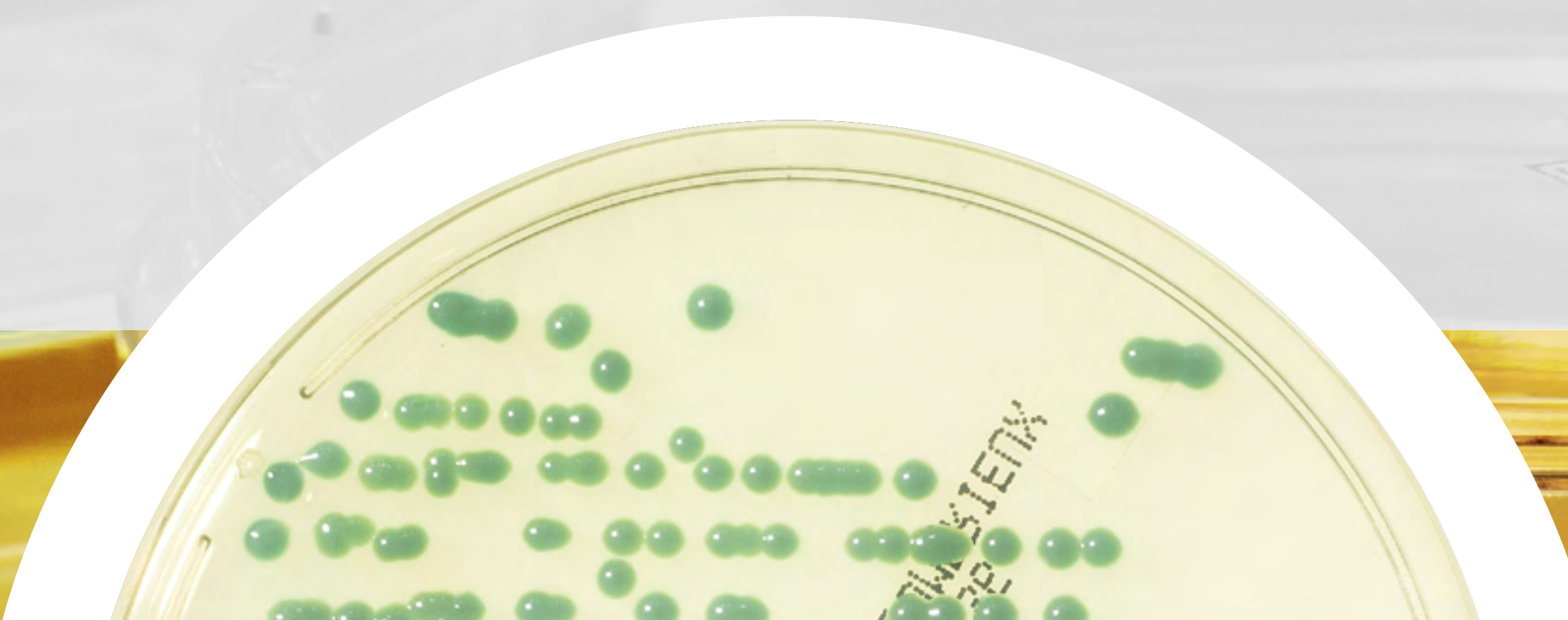
CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] ESBL agar



- Validated on several specimens: stools, urines, respiratory samples and rectal swabs.
- Direct identification of *E. coli*, KESC and *Proteaeae*.
- Detection of a wide range of Multi-Drug-Resistant *Enterobacterales*

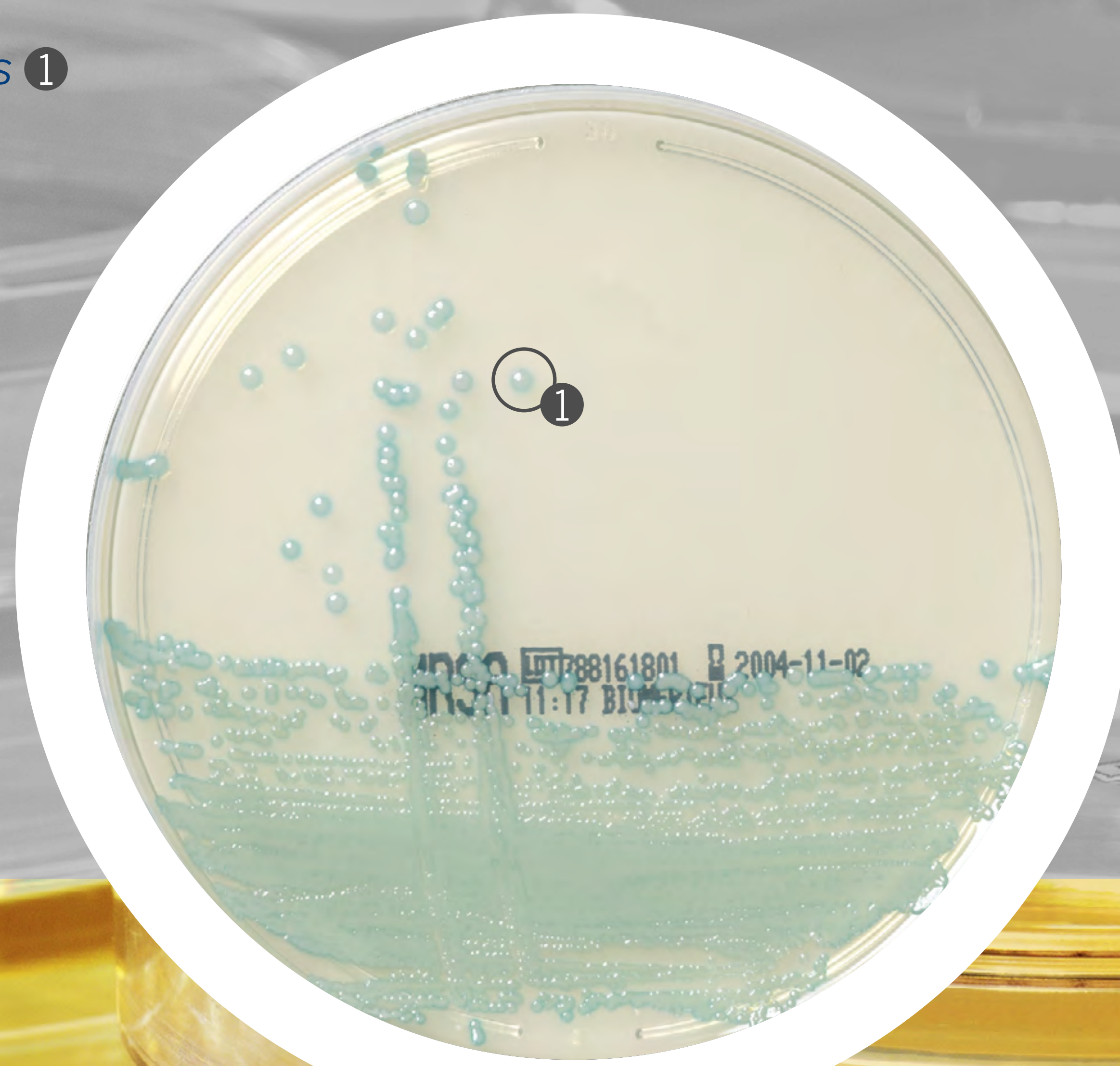
For more information, consult the instructions for use.



CHROMID[®] MRSA agar

Screening of Methicillin-resistant *Staphylococcus aureus* (MRSA)^{(9), (10)}

Methicillin-resistant *S.aureus* ①
18 hours



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ESBL

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MRSA

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MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

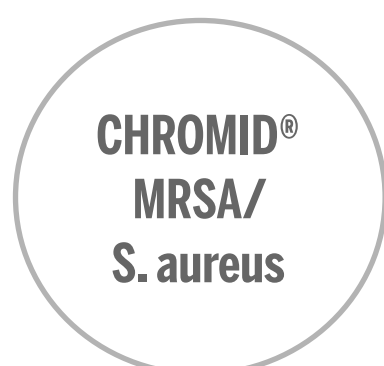
CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] MRSA agar



- Direct identification of MRSA in nasal swabs in 18/24h.
- Detection of MecC and MecA validated by external studies ^(9, 10)
- Formula FDA cleared
- Validated on nasal swabs, throat, perineum, wound, groin and positive blood culture

For more information, consult the instructions for use.



CHROMID[®] MRSA SMART agar

Screening of methicillin-resistant *Staphylococcus aureus* in 18-24 hours on nasal swabs, throat, perineum, wound, groin and positive blood culture specimens ⁽¹⁷⁾

Methicillin-resistant *S.aureus* ①
18 hours



CHROMID[®]
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Colistin R

CHROMID[®]
ESBL

CHROMID[®]
MRSA

CHROMID[®]
MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

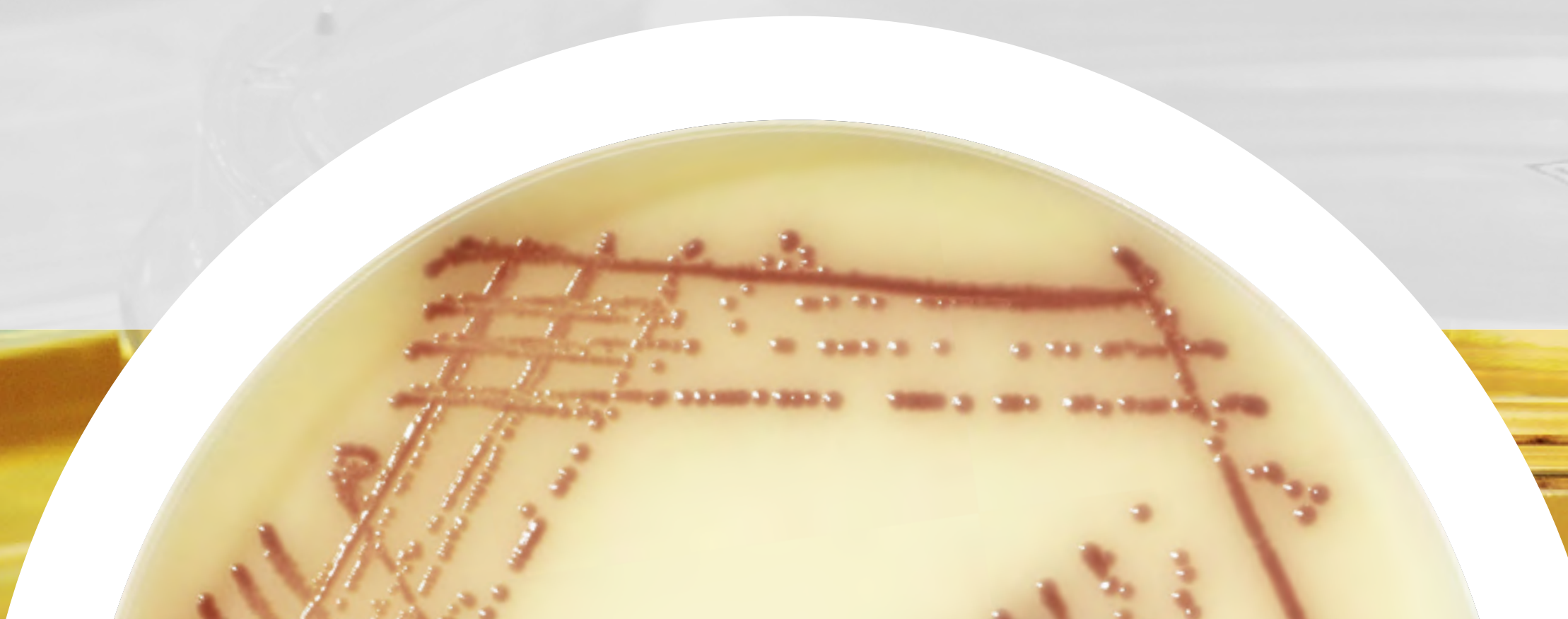
CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] MRSA SMART agar



- Rapid and direct identification of MRSA in 18/24 hours
- Detection of MecC and MecA validated by external studies ⁽¹⁷⁾
- Compatible for all routines with and without enrichment phase on nasal swabs, throat, groin, perineum, wounds, axilla

For more information, consult the instructions for use.



CHROMID[®] OXA-48 agar

Screening of carbapenemase OXA-48 producing *Enterobacterales* in 18-24 hours on clinical specimens - stools or rectal swabs.

K.pneumoniae ① - *E.coli* ②
18 hours



CHROMID[®]
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Colistin R

CHROMID[®]
ESBL

CHROMID[®]
MRSA

CHROMID[®]
MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

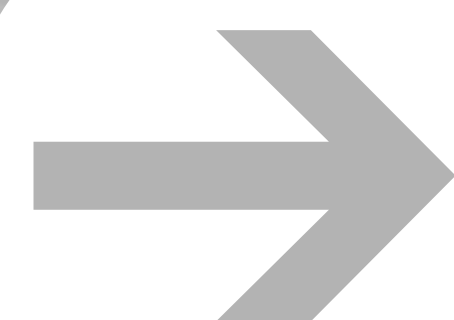
CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

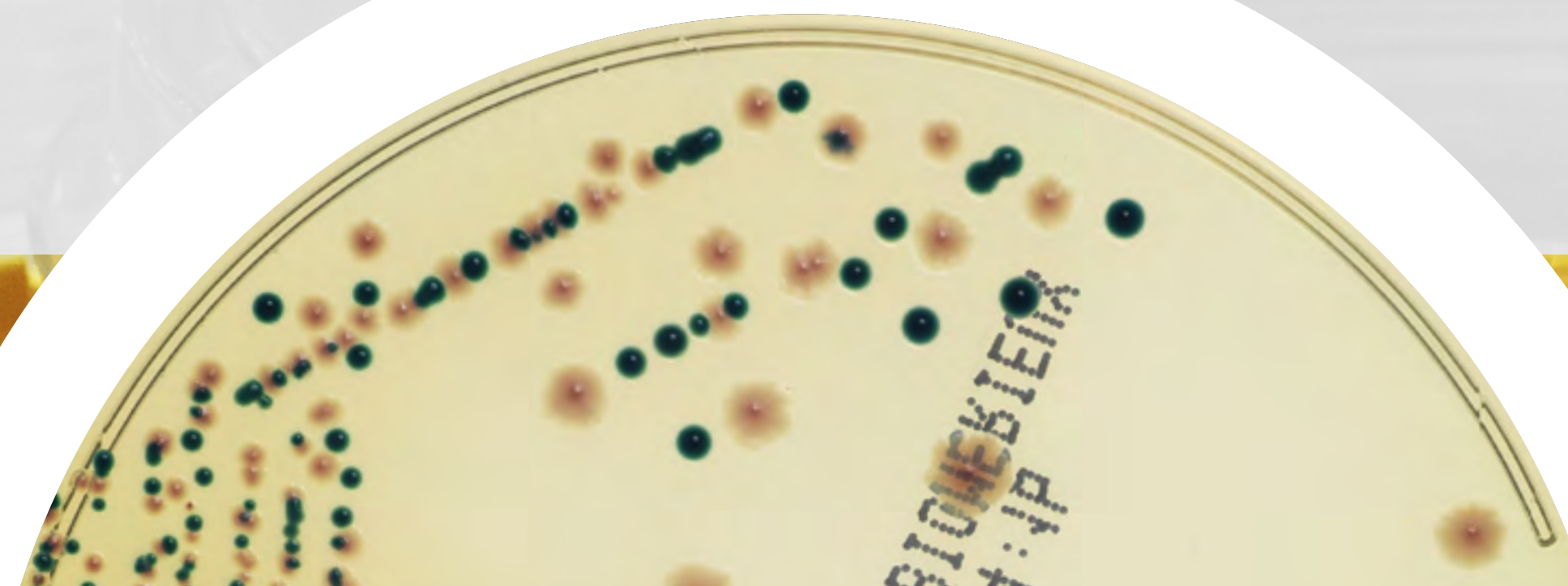
CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] OXA-48 agar



- Direct identification of *E.coli*, KESC, *Proteeae*
- Detection of OXA-48 producing *Enterobacterales* in 18/24 hours
- Recommended when outbreaks

For more information, consult the instructions for use.



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Colistin R

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ESBL

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MRSA

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MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

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CARBA SMART

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ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] VRE agar

Screening of VRE with characteristic coloration of *Enterococcus faecalis* and *E. faecium* in 24 hours on stools and rectal swab specimens. ⁽¹⁴⁾

Enterococcus faecalis ①
Enterococcus faecium ②
24 hours



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Colistin R

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ESBL

CHROMID[®]
MRSA

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MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

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CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

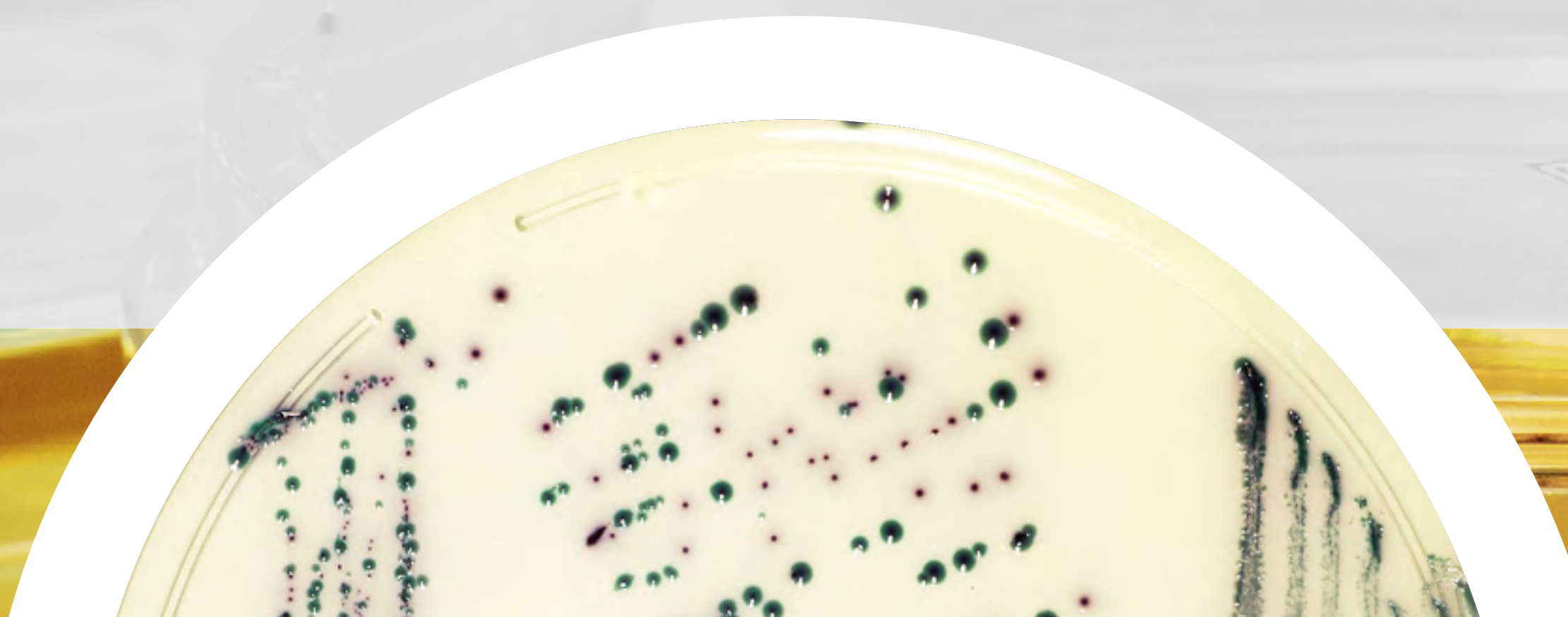
CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] VRE agar



- Streamline the workflow by limiting confirmatory tests
- Easy to read & to implement in labs
- Increase the recovery of VanB, improve patients management

For more information, consult the instructions for use.



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ESBL

CHROMID[®]
MRSA

CHROMID[®]
MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

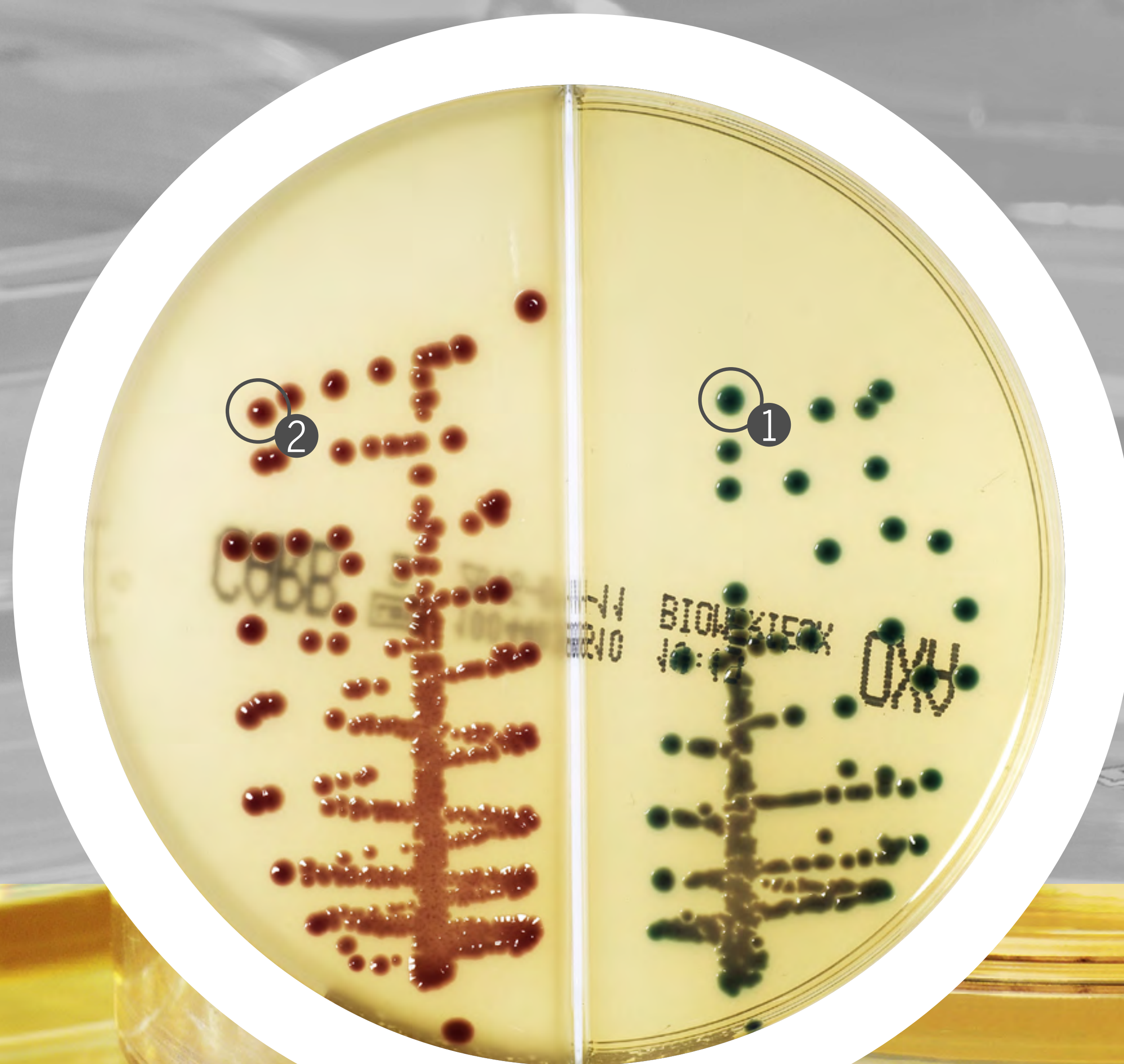
CHROMID[®] CARBA SMART agars

Screening of carbapenemase producing *Enterobacterales* in 18-24 hours on clinical specimens - stools or rectal swabs. ⁽⁴⁾

K.pneumoniae OXA-48 ①

E.coli KPC ②

18 hours



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ESBL

CHROMID[®]
MRSA

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CHROMID[®]
OXA-48

CHROMID[®]
VRE

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CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

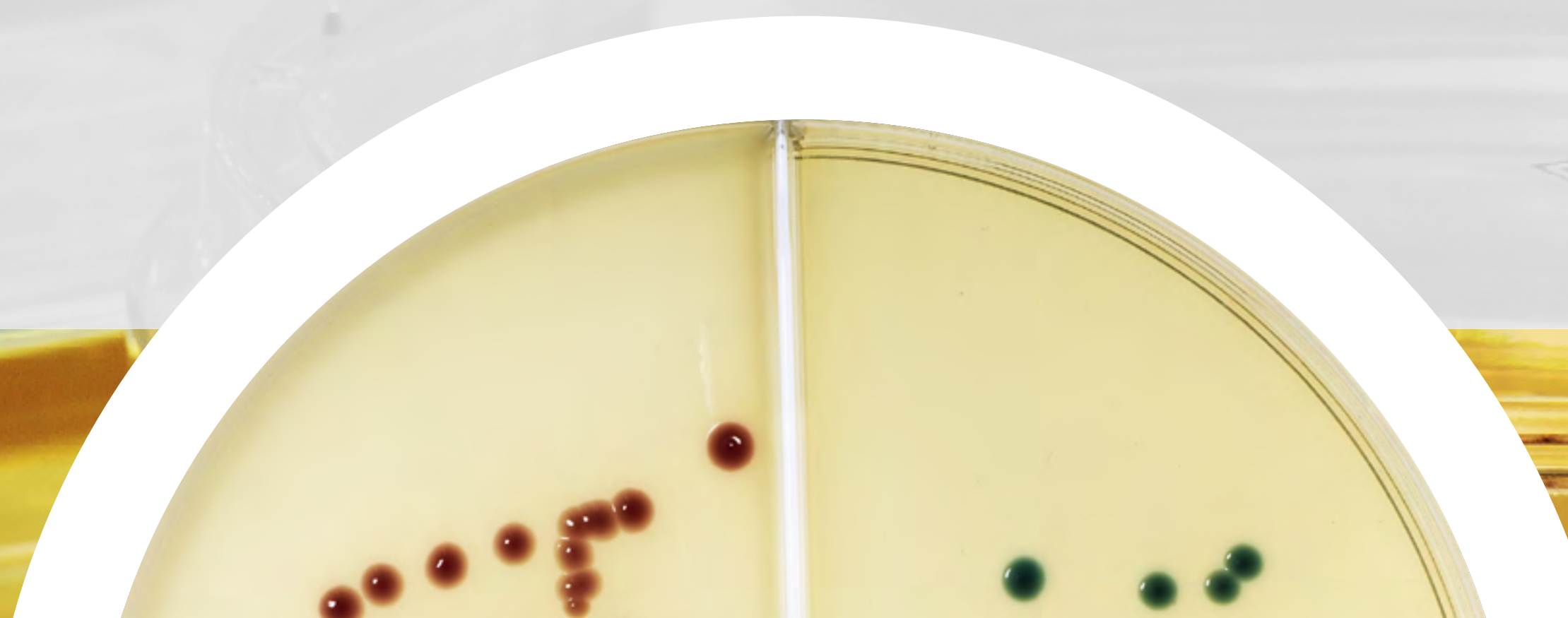
CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] CARBA SMART agars



- Detection of the Carbapenemases: KPC, OXA-48, NDM, VIM, IMP...
- Global solution for Resistance identification thanks to RAPIDEC[®] CARBA NP compatibility
- Specificity of OXA-48 reaches 100%

For more information, consult the instructions for use.



CHROMID[®]
CARBA

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Colistin R

CHROMID[®]
ESBL

CHROMID[®]
MRSA

CHROMID[®]
MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

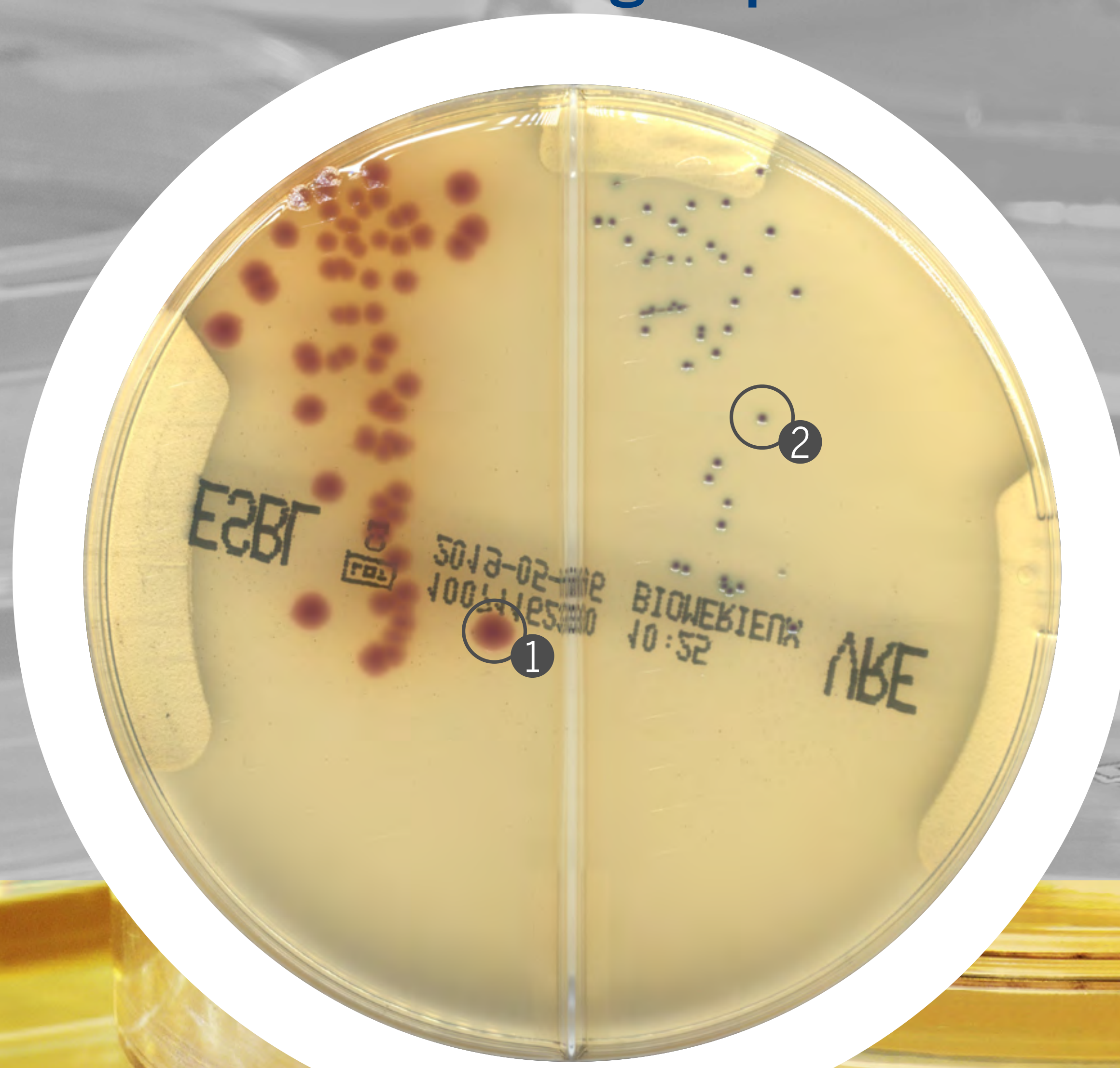
CHROMID[®] ESBL/CHROMID[®] VRE agars

Selective chromogenic media: for the screening of Extended Spectrum β -Lactamase-producing enterobacteria (ESBL) and for the detection and differentiation of *Enterococcus faecium* and *E. faecalis* showing acquired vancomycin resistance (VRE).

ESBL *E. coli* ①

VR *Enterococcus faecium* ②

18/24 hours



CHROMID[®]
CARBA

CHROMID[®]
Colistin R

CHROMID[®]
ESBL

CHROMID[®]
MRSA

CHROMID[®]
MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

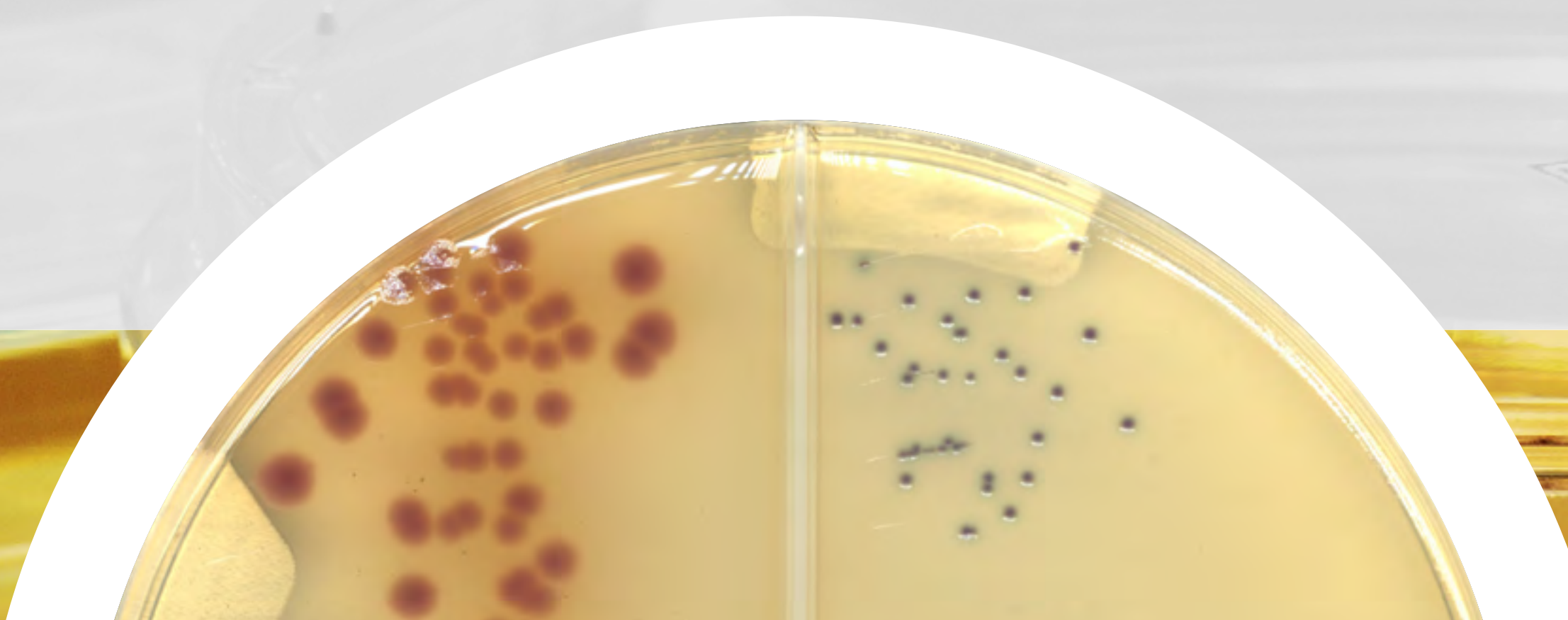
CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] ESBL/CHROMID[®] VRE agars



- Only 1 handling step to test 2 media
- Two valuable resistance informations on the same specimen
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.



CHROMID[®]
CARBA

CHROMID[®]
Colistin R

CHROMID[®]
ESBL

CHROMID[®]
MRSA

CHROMID[®]
MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

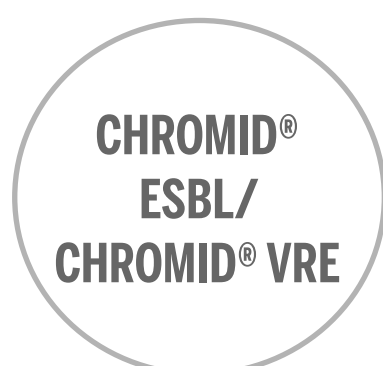
CHROMID[®] MRSA/S.aureus agars

Screening of methicillin-resistant *Staphylococcus aureus* (MRSA) and selective isolation of staphylococci and the direct identification of *S. aureus*.

S.aureus MSSA & MRSA ①

MRSA ②

24 hours



CHROMID[®] MRSA/S.aureus agars



- Only 1 handling step to manage 2 media
- Simultaneous detection of *S. aureus* and MRSA
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.



CHROMID[®]
CARBA

CHROMID[®]
Colistin R

CHROMID[®]
ESBL

CHROMID[®]
MRSA

CHROMID[®]
MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

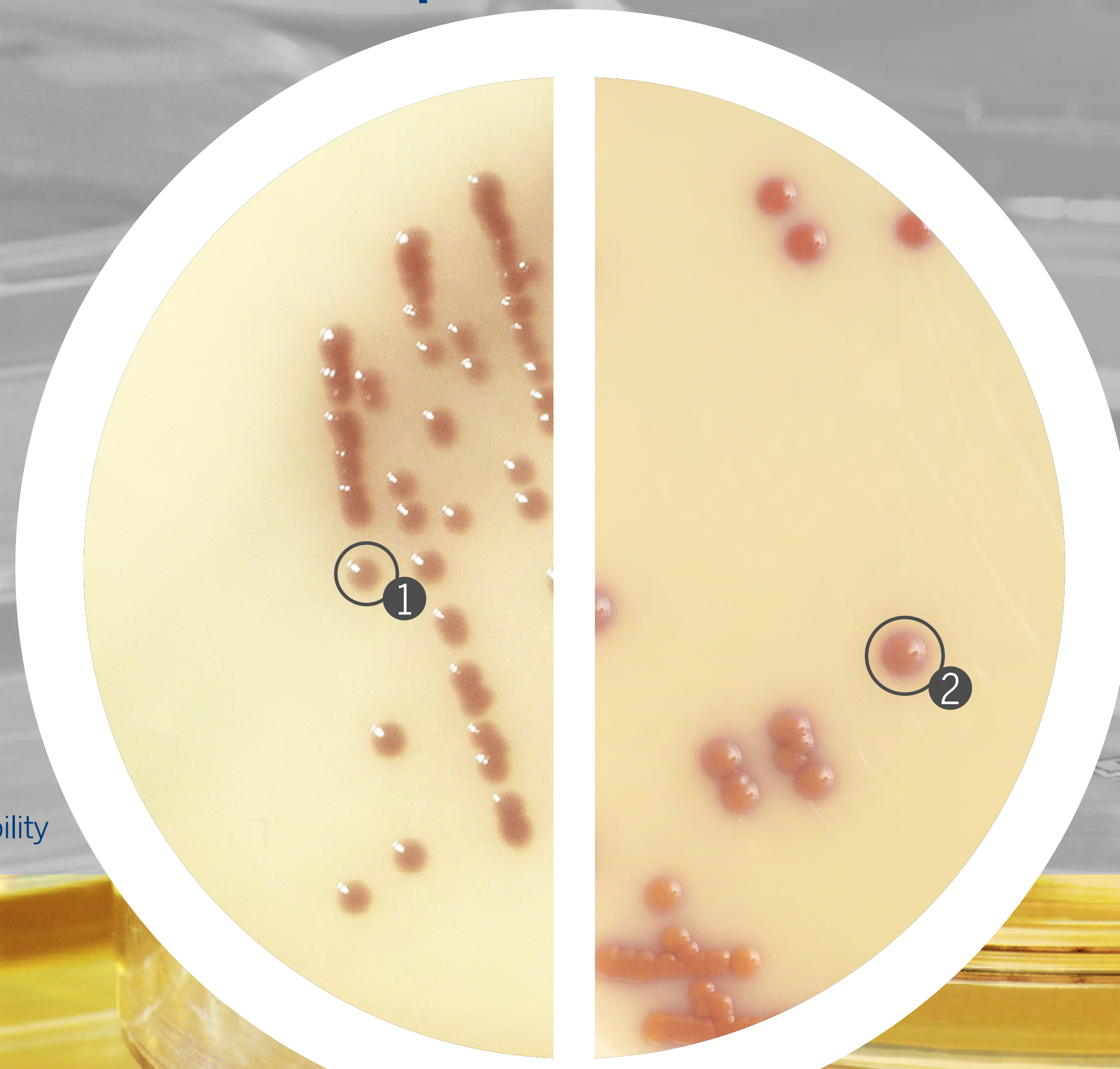
CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

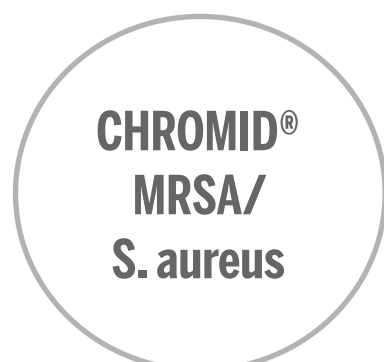
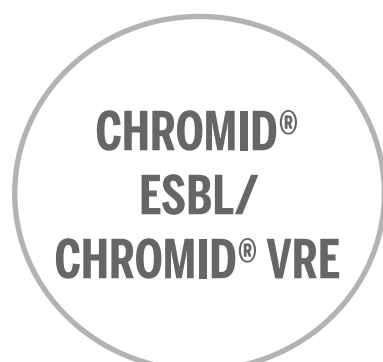
CHROMID[®] SMART MRSA/S.aureus agars

Combining *S.aureus* identification with direct detection of Methicillin resistance in 18-24 hours on nasal swabs, throat, perineum, wound, groin and positive blood culture specimens.

MRSA ① - *S.aureus* ②
18 hours



* Contact your local representative for availability

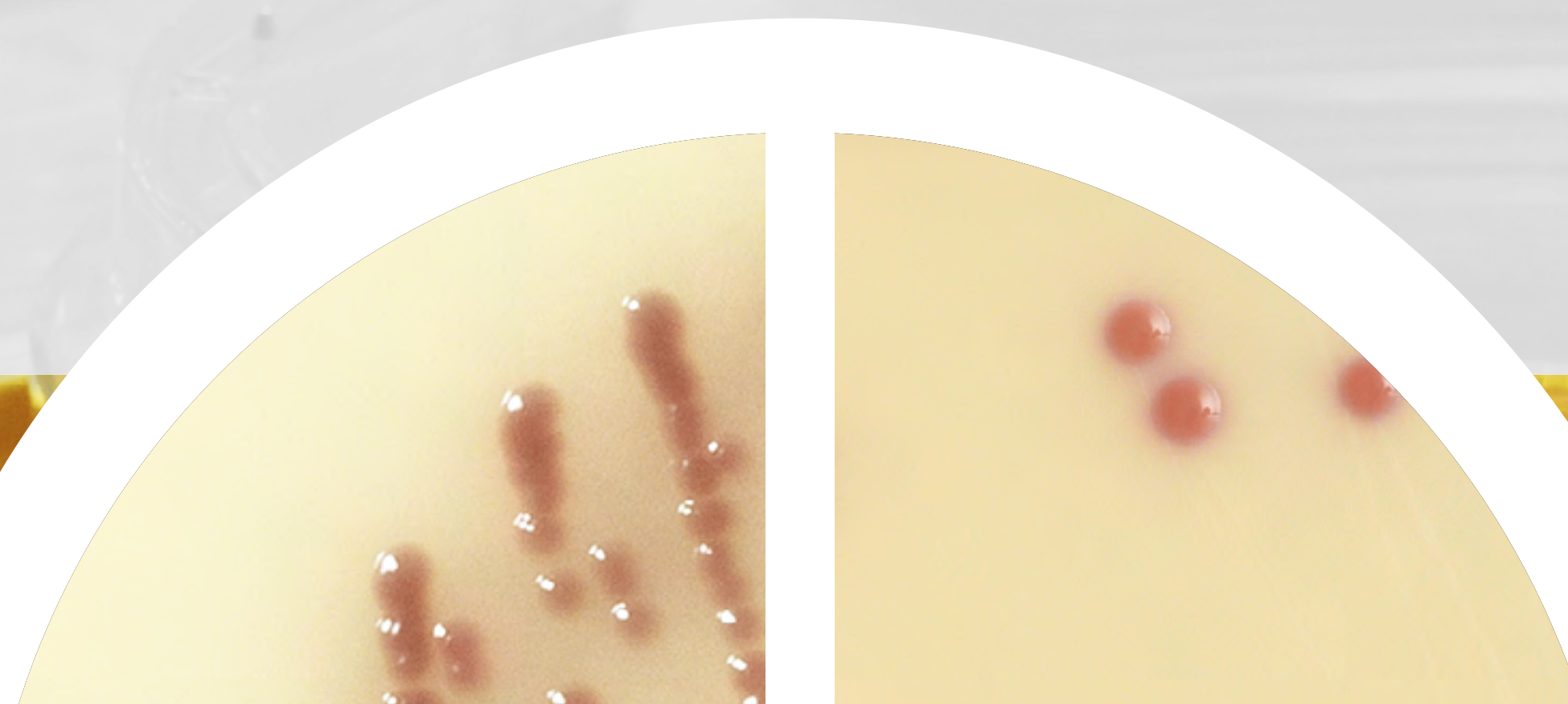


CHROMID[®] SMART MRSA/S.aureus agars



- Only 1 handling step to manage 2 media
- Simultaneous detection of *S. aureus* and MRSA in 18/24 hours
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.



CHROMID[®]
CARBA

CHROMID[®]
Colistin R

CHROMID[®]
ESBL

CHROMID[®]
MRSA

CHROMID[®]
MRSA SMART

CHROMID[®]
OXA-48

CHROMID[®]
VRE

CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®] FOR IDENTIFICATION

CASA[™]

CHROMID[®]
Candida

CHROMID[®]
Candida/SGC2

CHROMID[®]
C. difficile

CHROMID[®]
CPS[®] Elite

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
P. aeruginosa

CHROMID[®]
Salmonella Elite

CHROMID[®]
Salmonella/
Hektoen

CHROMID[®]
S.aureus Elite

CHROMID[®]
Strepto B

CHROMID[®]
Vibrio

GRANADA[™]

GRANADA/
Columbia CNA
+5% sheep
blood

NTM Elite

CHROMID[®]
range

Contact your local representative for local availability

CULTURE
OF
CONFIDENCE

CULTURE
OF
QUALITY

CULTURE
OF
SERVICE

CULTURE
OF
INNOVATION

CHROMID[®]
FOR RESISTANCE
SCREENING

CHROMID[®]
FOR
IDENTIFICATION

CHROMID[®]
BIPLATES

SAMPLE
TYPES

BIBLIO-
GRAPHY

CHROMID[®] range ⁽¹⁾

The most extensive range of chromogenic media for the simultaneous culture and identification of micro-organisms

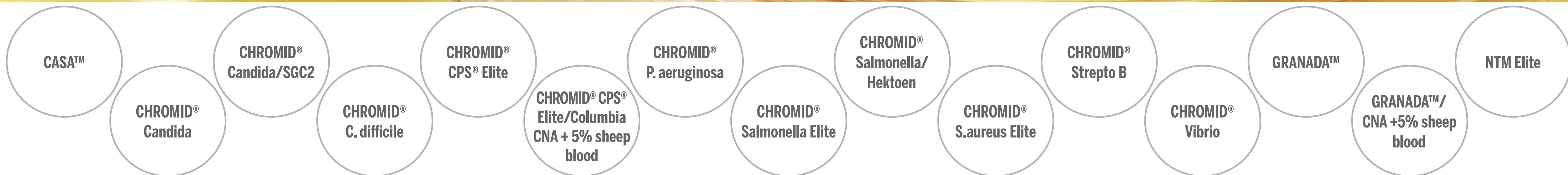
Easy to use and read

- Specific and intense coloration for clear identification
- Improved detection of mixed cultures
- Limited training needed

Quicker, reliable results for better patient treatment

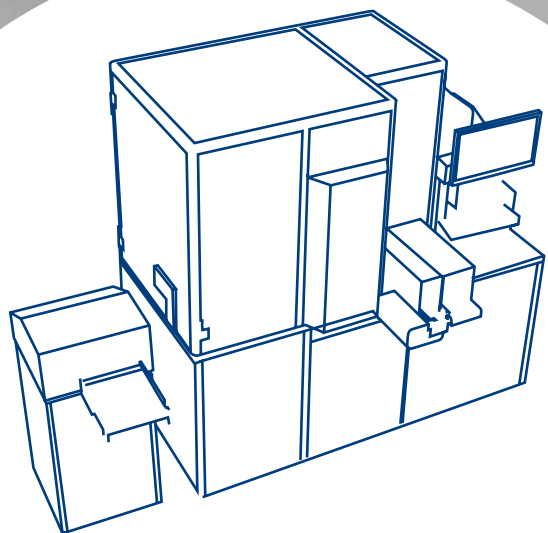
- Identification in 18 or 24 hours
- Less need for confirmation testing

Improved workflow

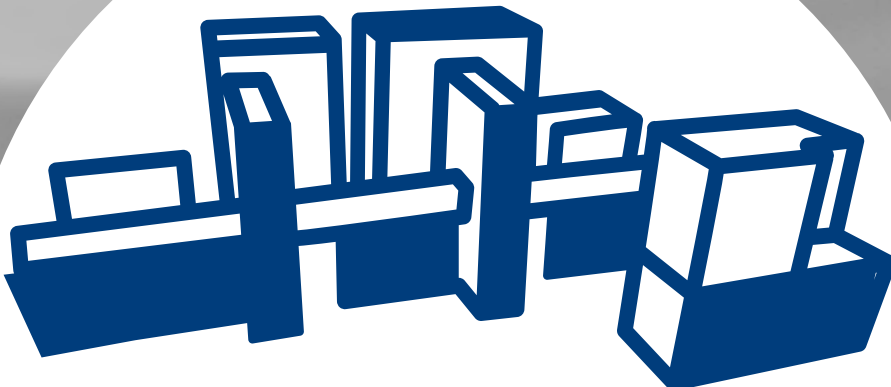


CHROMID[®] range

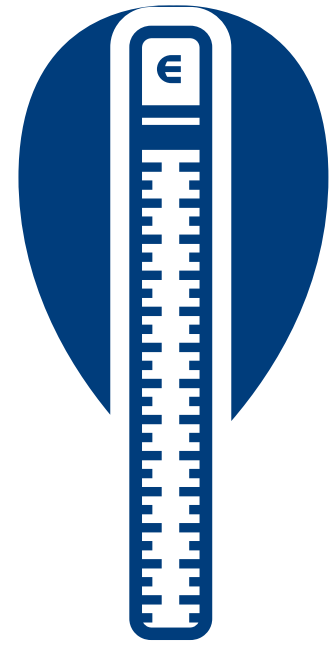
VALIDATED and COMPATIBLE



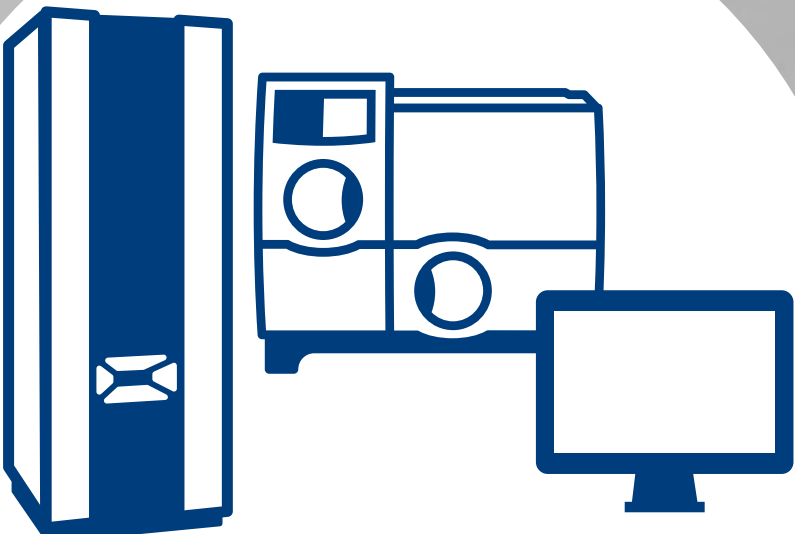
WASP[®]
empowered
by bioMérieux



WASPLab[®]
empowered
by bioMérieux



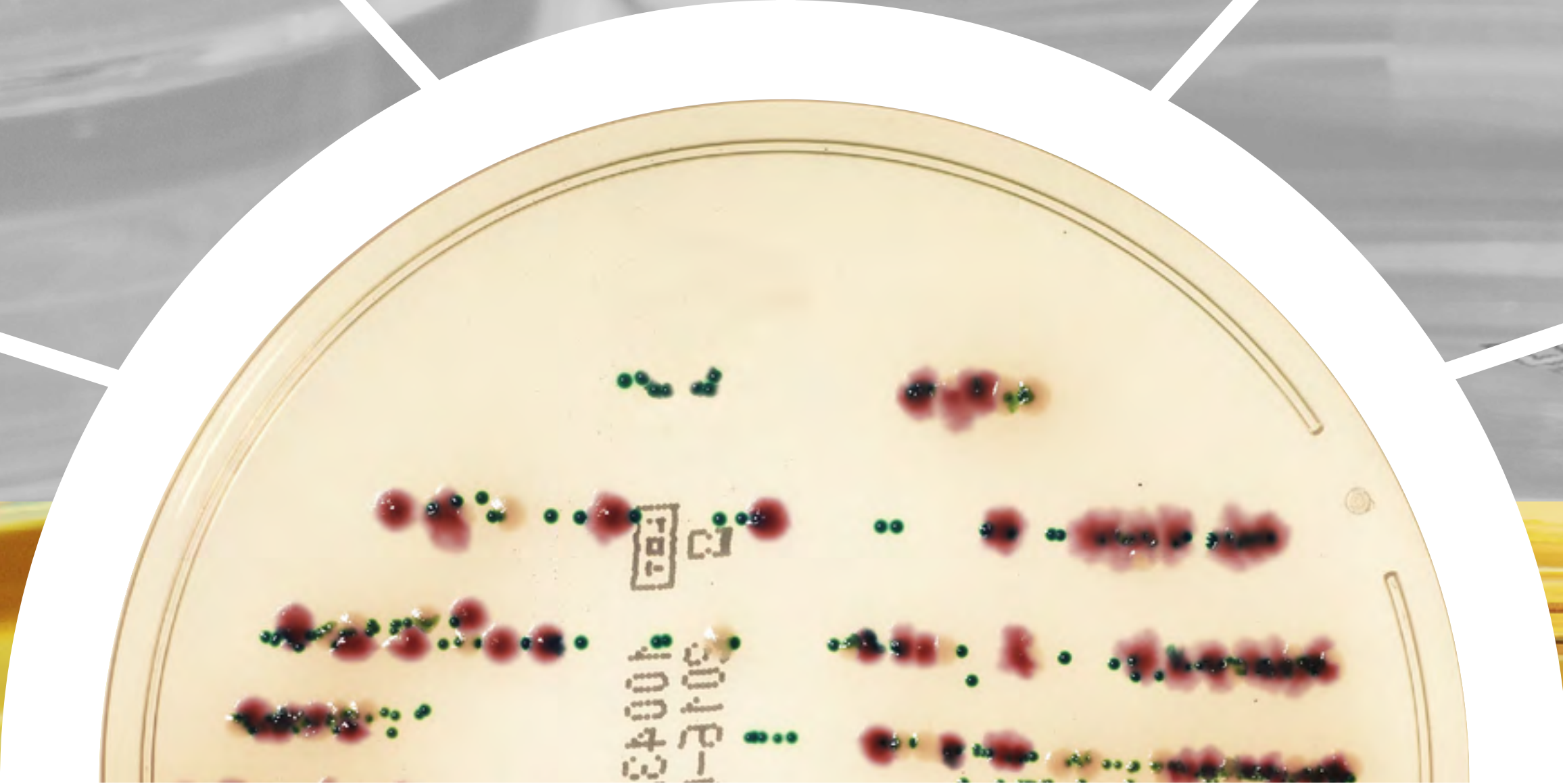
ETEST[®]



VITEK[®]
SOLUTIONS



RAPIDEC[®]
CARBA NP



CASA[™]

CHROMID[®]
Candida

CHROMID[®]
Candida/SGC2

CHROMID[®]
C. difficile

CHROMID[®]
CPS[®] Elite

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
P. aeruginosa

CHROMID[®]
Salmonella Elite

CHROMID[®]
Salmonella/
Hektoen

CHROMID[®]
S.aureus Elite

CHROMID[®]
Strepto B

CHROMID[®]
Vibrio

GRANADA[™]

GRANADA[™]/
CNA +5% sheep
blood

NTM Elite

CASA™ agar

Selective medium for the detection and enumeration of *Campylobacter*.

Campylobacter spp ①
24 hours



CASA™

CHROMID®
Candida

CHROMID®
Candida/SGC2

CHROMID®
C. difficile

CHROMID®
CPS® Elite

CHROMID® CPS®
Elite/Columbia
CNA + 5% sheep
blood

CHROMID®
P. aeruginosa

CHROMID®
Salmonella Elite

CHROMID®
Salmonella/
Hektoen

CHROMID®
S.aureus Elite

CHROMID®
Strepto B

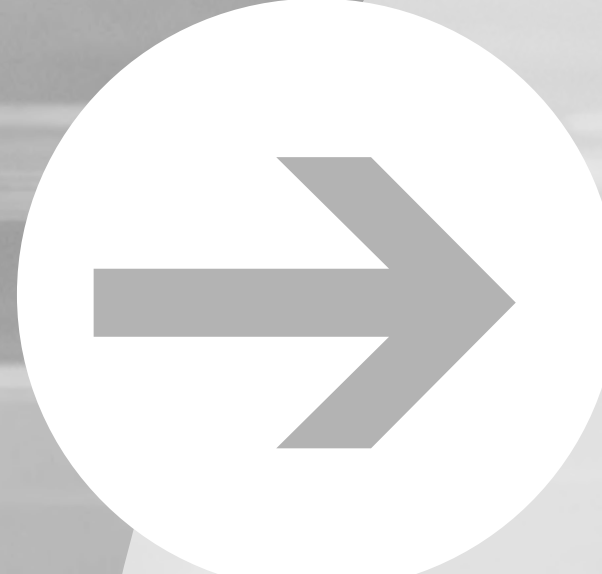
CHROMID®
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

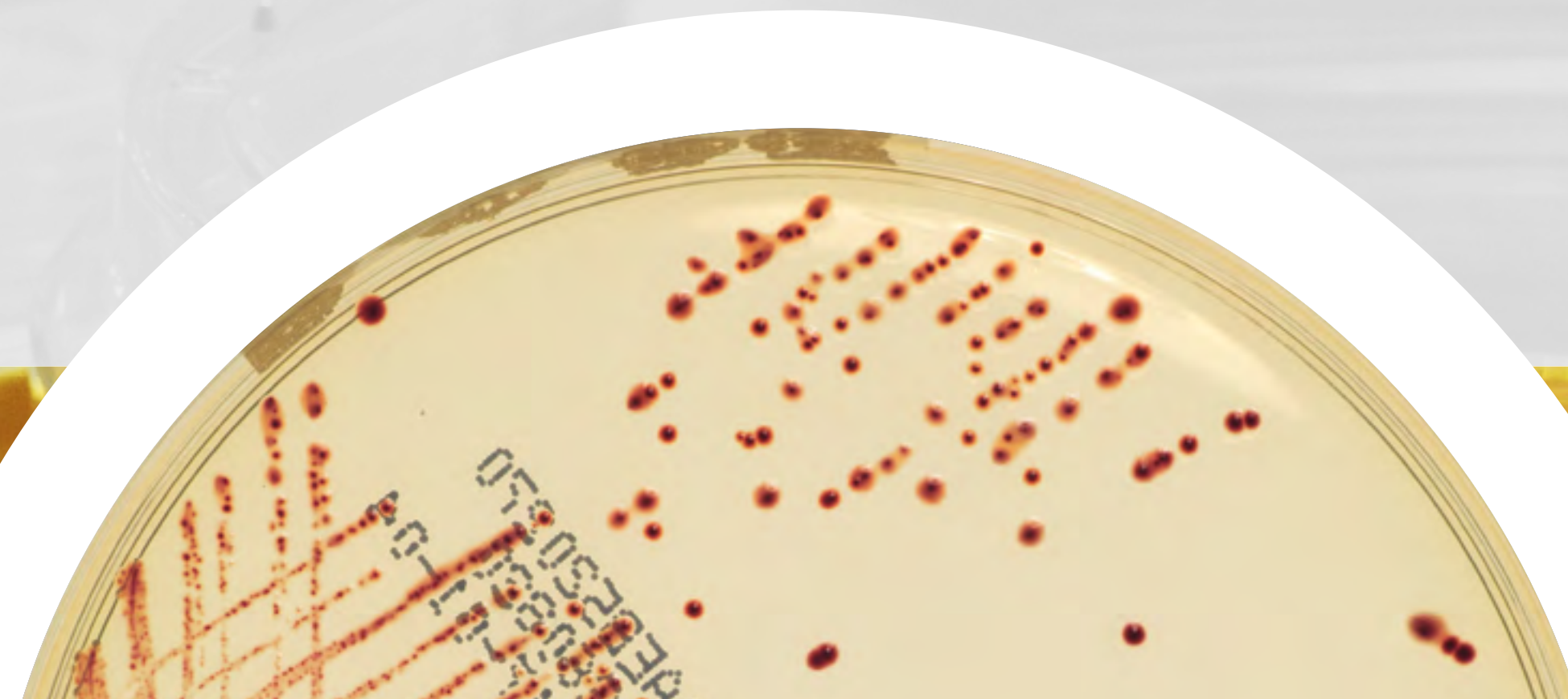
NTM Elite

CASA™ agar



- The only chromogenic medium available for *Campylobacter*
- Detects at least 10% more *Campylobacter* than conventional media with earlier reading
- High selectivity → Less unnecessary confirmatory tests
- Validation of performance at 37°C and 42°C

For more information, consult the instructions for use.



CASA™

CHROMID®
Candida

CHROMID®
Candida/SGC2

CHROMID®
C. difficile

CHROMID®
CPS® Elite

CHROMID® CPS®
Elite/Columbia
CNA + 5% sheep
blood

CHROMID®
P. aeruginosa

CHROMID®
Salmonella Elite

CHROMID®
Salmonella/
Hektoen

CHROMID®
S.aureus Elite

CHROMID®
Strepto B

CHROMID®
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

NTM Elite

CHROMID[®] Candida agar

Selective isolation of yeasts and direct identification of *Candida albicans*.⁽³⁾

Candida albicans ①

Candida tropicalis ②

24 hours



CASA[™]

**CHROMID[®]
Candida**

CHROMID[®]
Candida/SGC2

CHROMID[®]
C. difficile

CHROMID[®]
CPS[®] Elite

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
P. aeruginosa

CHROMID[®]
Salmonella Elite

CHROMID[®]
Salmonella/
Hektoen

CHROMID[®]
S.aureus Elite

CHROMID[®]
Strepto B

CHROMID[®]
Vibrio

GRANADA[™]

GRANADA[™]/
CNA +5% sheep
blood

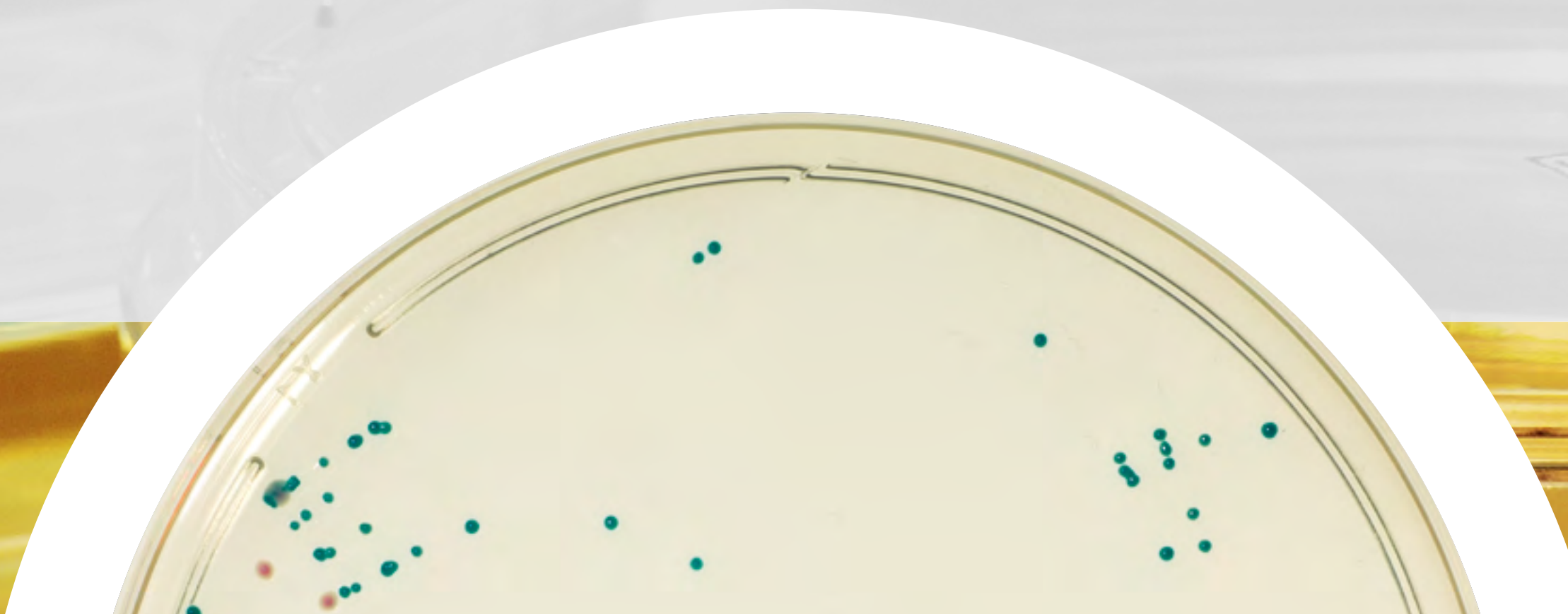
NTM Elite

CHROMID[®] Candida agar



- Direct identification of *C. albicans* in only 24 hours
- Growth of *C. auris* and *C. krusei* ⁽³⁾
- Characteristic appearance of filamentous fungi
- Easy detection of mixed cultures

For more information, consult the instructions for use.



CASA[™]

**CHROMID[®]
Candida**

CHROMID[®]
Candida/SGC2

CHROMID[®]
C. difficile

CHROMID[®]
CPS[®] Elite

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
P. aeruginosa

CHROMID[®]
Salmonella Elite

CHROMID[®]
Salmonella/
Hektoen

CHROMID[®]
S.aureus Elite

CHROMID[®]
Strepto B

CHROMID[®]
Vibrio

GRANADA[™]

GRANADA[™]/
CNA +5% sheep
blood

NTM Elite

CHROMID[®] Candida/SGC2* agars

Selective isolation of yeasts, molds and direct identification of *Candida albicans*.

Candida albicans ①
24 hours



* Sabouraud Gentamicin Chloramphenicol 2



- CASA™
- CHROMID[®] Candida
- CHROMID[®] Candida/SGC2**
- CHROMID[®] C. difficile
- CHROMID[®] CPS[®] Elite
- CHROMID[®] CPS[®] Elite/Columbia CNA + 5% sheep blood
- CHROMID[®] P. aeruginosa
- CHROMID[®] Salmonella Elite
- CHROMID[®] Salmonella/Hektoen
- CHROMID[®] S.aureus Elite
- CHROMID[®] Strepto B
- CHROMID[®] Vibrio
- GRANADA™
- GRANADA™/CNA +5% sheep blood
- NTM Elite

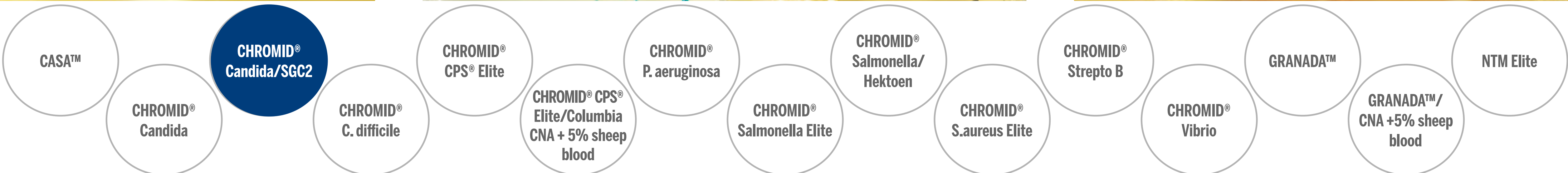
CHROMID[®] Candida/SGC2* agars



- Only 1 handling step to test 2 media
- Growth of *C. auris* and *C. krusei* ⁽³⁾
- Characteristic appearance of filamentous fungi
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.

* Sabouraud Gentamicin Chloramphenicol 2



CHROMID[®] C. difficile agar

Detection and identification of *Clostridium difficile*. ⁽²⁾

C. difficile 1
24 hours



CASA[™]

CHROMID[®]
Candida

CHROMID[®]
Candida/SGC2

CHROMID[®]
C. difficile

CHROMID[®]
CPS[®] Elite

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
P. aeruginosa

CHROMID[®]
Salmonella Elite

CHROMID[®]
Salmonella/
Hektoen

CHROMID[®]
S.aureus Elite

CHROMID[®]
Strepto B

CHROMID[®]
Vibrio

GRANADA[™]

GRANADA[™]/
CNA +5% sheep
blood

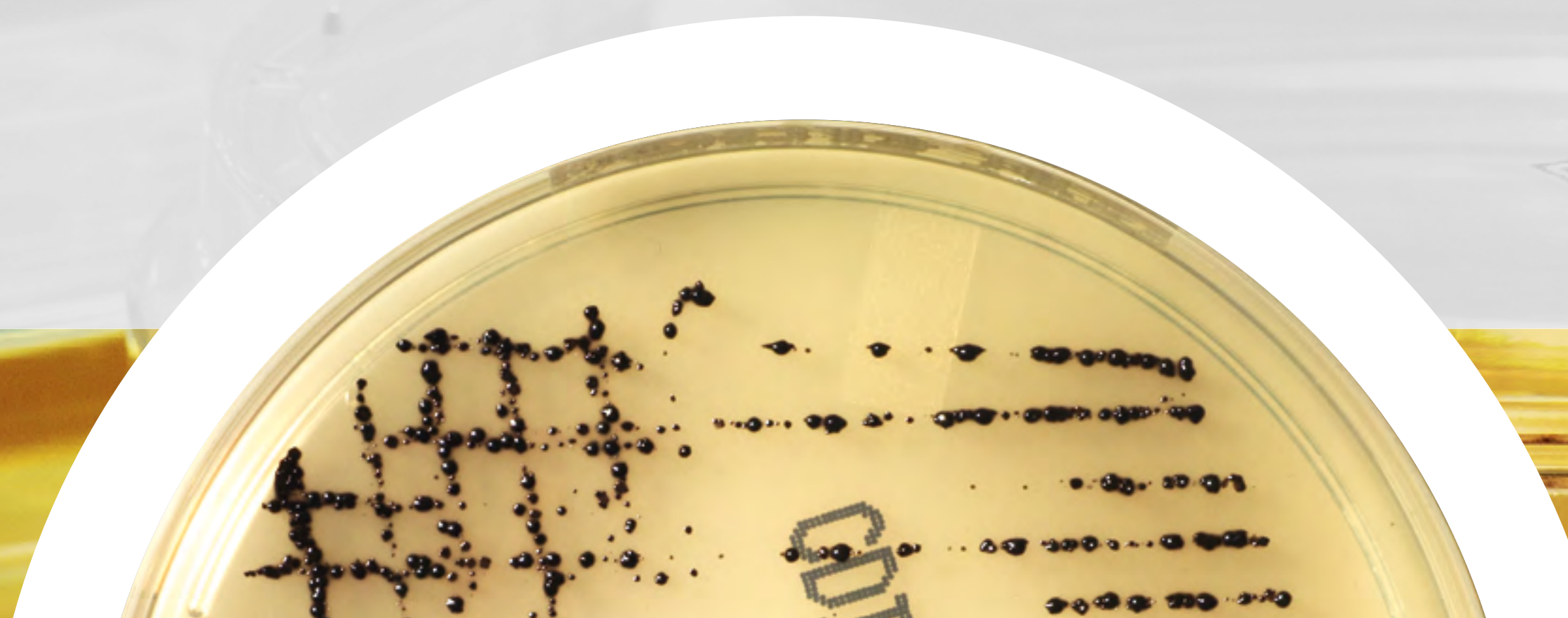
NTM Elite

CHROMID[®] C. difficile agar



- Higher sensitivity: includes taurocholate for spore germination
- Result within 24 hours for earlier detection of *C. difficile*
- Results you can trust: numerous scientific proof⁽²⁾

For more information, consult the instructions for use.



CASA™

CHROMID[®]
Candida

CHROMID[®]
Candida/SGC2

CHROMID[®]
C. difficile

CHROMID[®]
CPS[®] Elite

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
P. aeruginosa

CHROMID[®]
Salmonella Elite

CHROMID[®]
Salmonella/
Hektoen

CHROMID[®]
S.aureus Elite

CHROMID[®]
Strepto B

CHROMID[®]
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

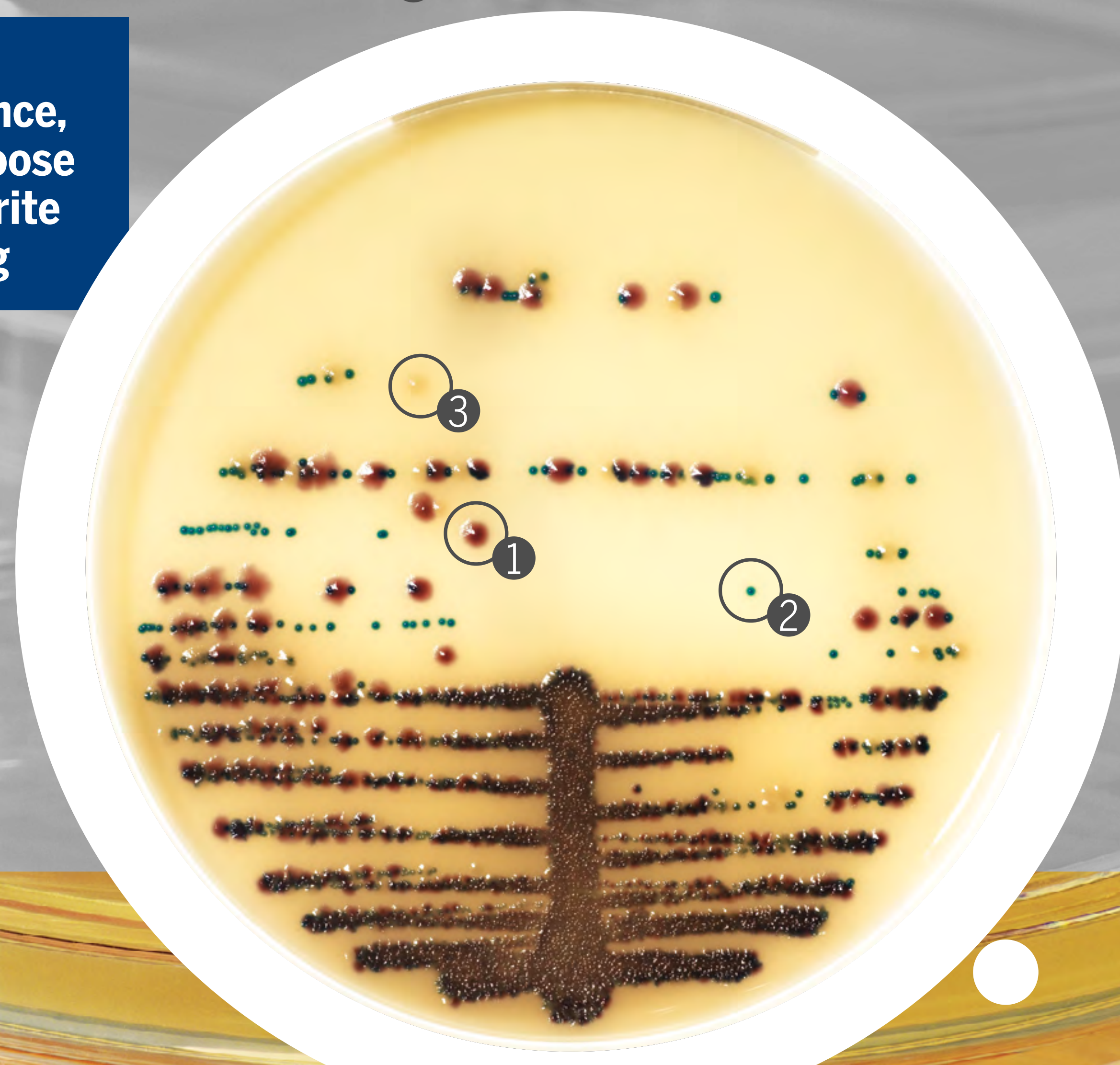
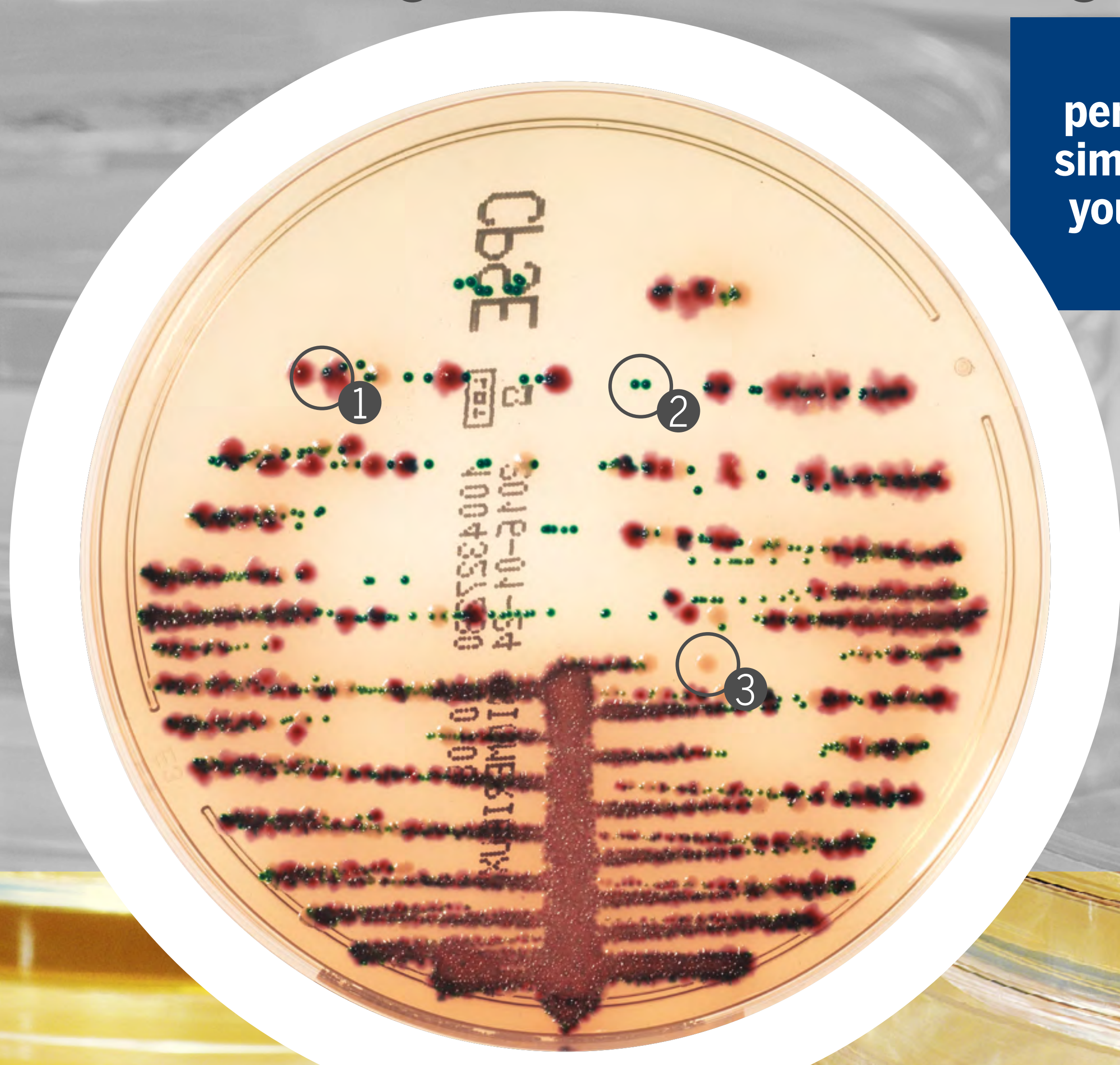
NTM Elite

CHROMID® CPS® Elite agar

Isolation, enumeration and direct or presumptive identification of urinary tract infection organisms. ⁽⁶⁾

E.coli ATCC® 25922 ①, *Enterococcus faecalis* ATCC® 29212 ②, *Proteus mirabilis* ATCC® 12453 ③

Same performance, simply choose your favorite reading



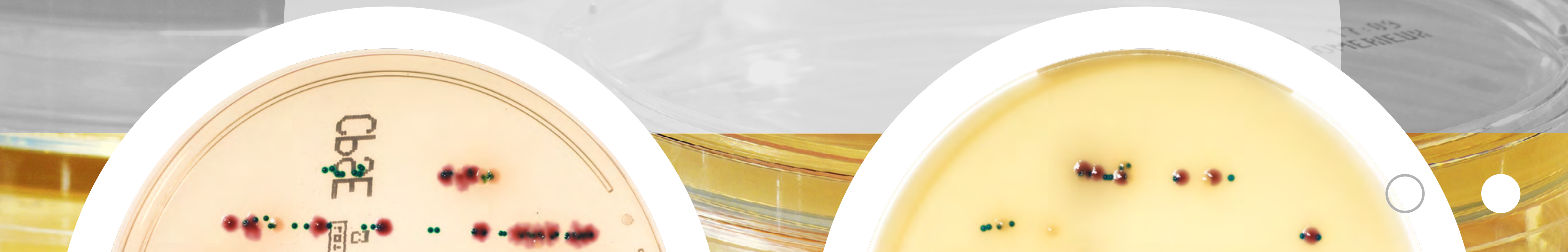
- CASA™
- CHROMID® Candida
- CHROMID® Candida/SGC2
- CHROMID® C. difficile
- CHROMID® CPS® Elite**
- CHROMID® CPS® Elite/Columbia CNA + 5% sheep blood
- CHROMID® P. aeruginosa
- CHROMID® Salmonella Elite
- CHROMID® Salmonella/Hektoen
- CHROMID® S.aureus Elite
- CHROMID® Strepto B
- CHROMID® Vibrio
- GRANADA™
- GRANADA™/CNA +5% sheep blood
- NTM Elite

CHROMID[®] CPS[®] Elite agar



- Validated for reading as of 16 hours
- 2-week storage at 15-25°C
- Enhanced colony coloration
- Enumeration protocol validated with 1 µL or 10 µL

For more information, consult the instructions for use.

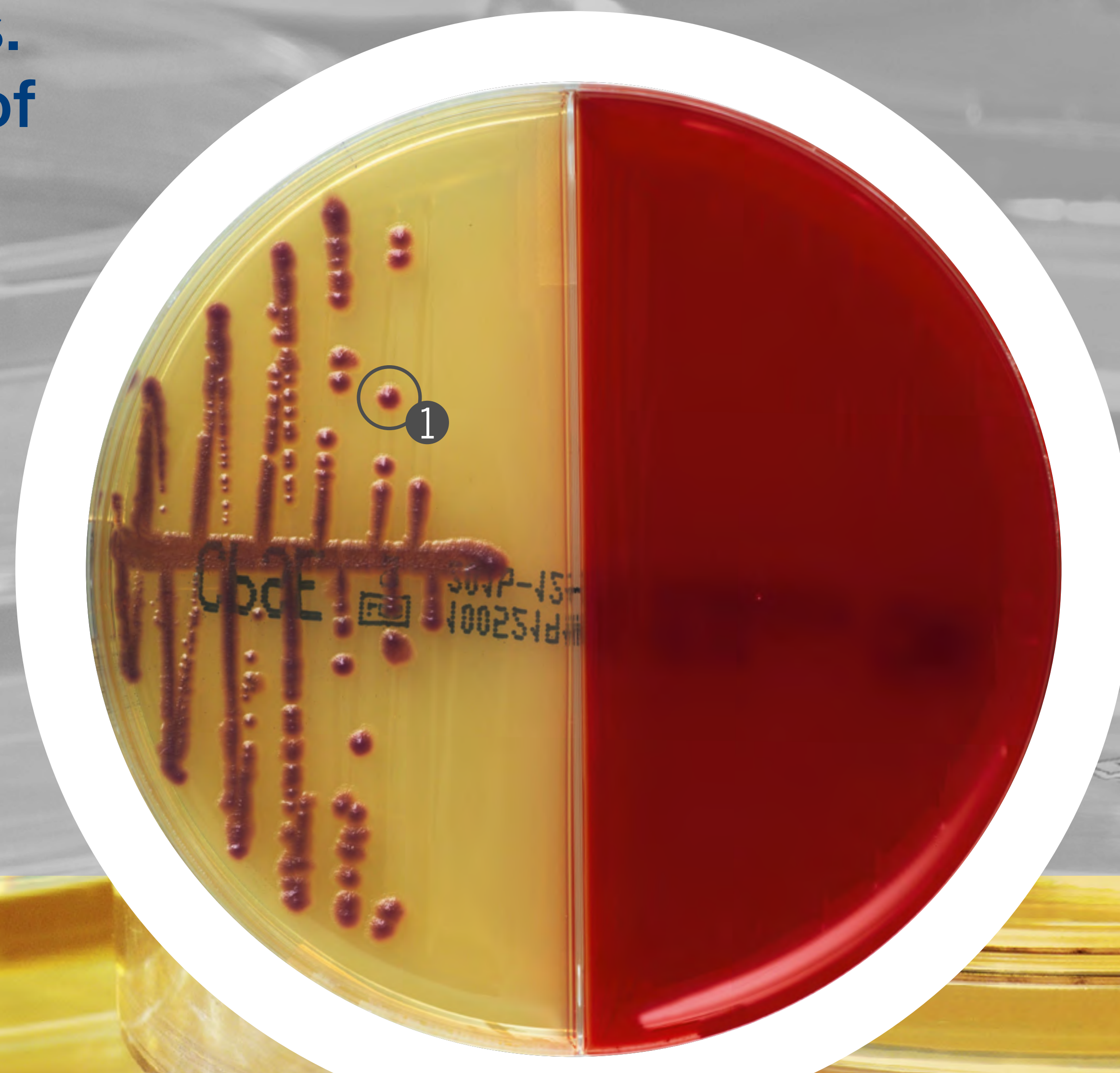


- CASA[™]
- CHROMID[®] Candida
- CHROMID[®] Candida/SGC2
- CHROMID[®] C. difficile
- CHROMID[®] CPS[®] Elite**
- CHROMID[®] CPS[®] Elite/Columbia CNA + 5% sheep blood
- CHROMID[®] P. aeruginosa
- CHROMID[®] Salmonella Elite
- CHROMID[®] Salmonella/Hektoen
- CHROMID[®] S.aureus Elite
- CHROMID[®] Strepto B
- CHROMID[®] Vibrio
- GRANADA[™]
- GRANADA[™]/CNA +5% sheep blood
- NTM Elite

CHROMID® CPS® Elite/Columbia CNA + 5% sheep blood agars

Isolation, enumeration and direct or presumptive identification of urinary tract infection organisms.
Selective isolation of fastidious bacteria.
Determination of haemolysis.

E.coli ATCC® 25922 ①
16/18 hours



CASA™

CHROMID®
Candida

CHROMID®
Candida/SGC2

CHROMID®
C. difficile

CHROMID®
CPS® Elite

CHROMID® CPS®
Elite/Columbia
CNA + 5% sheep
blood

CHROMID®
P. aeruginosa

CHROMID®
Salmonella Elite

CHROMID®
Salmonella/
Hektoen

CHROMID®
S.aureus Elite

CHROMID®
Strepto B

CHROMID®
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

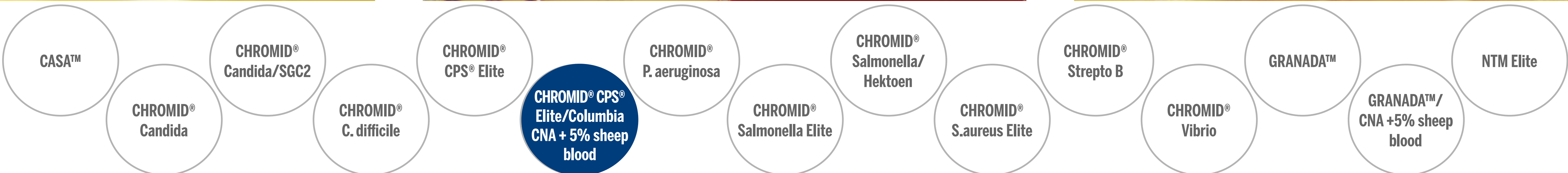
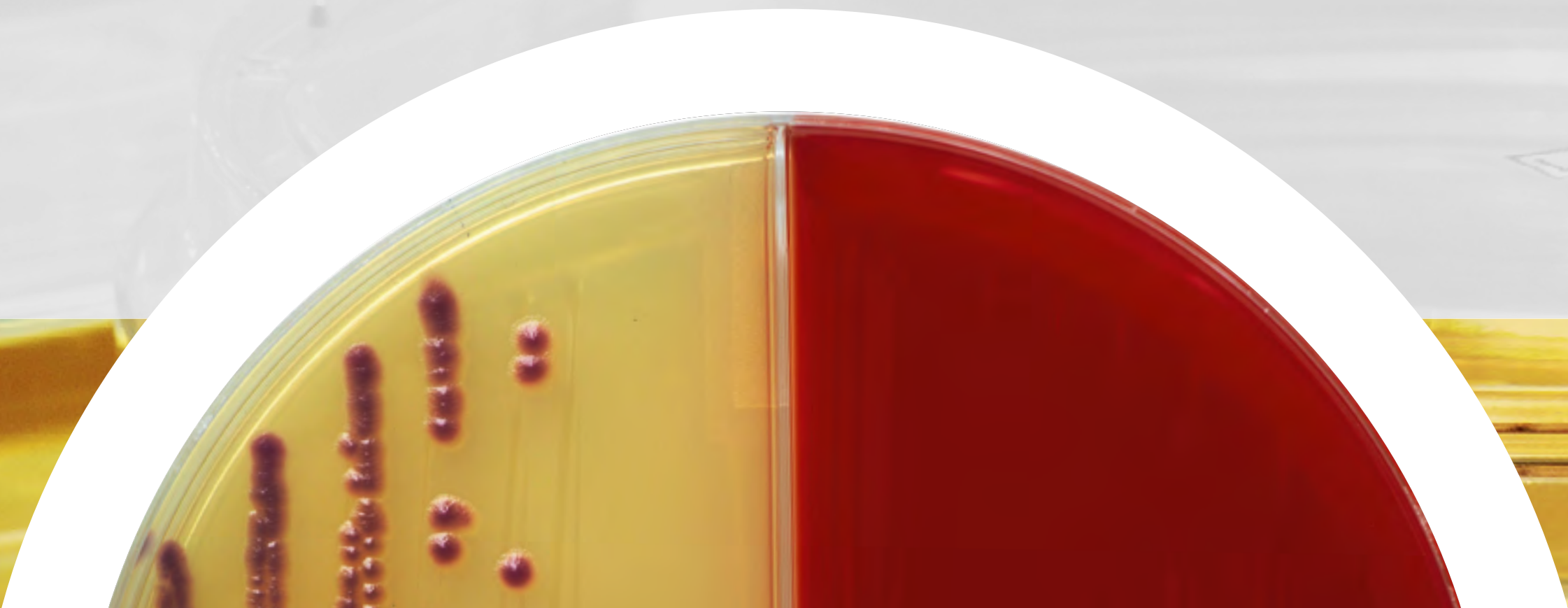
NTM Elite

CHROMID[®] CPS[®] Elite/Columbia CNA + 5% sheep blood agars



- Only 1 handling step to test 2 media
- In pregnant women:
Simultaneous detection of all pathogens involved in urinary infections + hemolytic Group B Streptococci
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.



CHROMID[®] P. aeruginosa agar

Direct identification of *Pseudomonas aeruginosa*.

P. aeruginosa ①
24 hours



CASA™

CHROMID[®]
Candida

CHROMID[®]
Candida/SGC2

CHROMID[®]
C. difficile

CHROMID[®]
CPS[®] Elite

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
P. aeruginosa

CHROMID[®]
Salmonella Elite

CHROMID[®]
Salmonella/
Hektoen

CHROMID[®]
S.aureus Elite

CHROMID[®]
Strepto B

CHROMID[®]
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

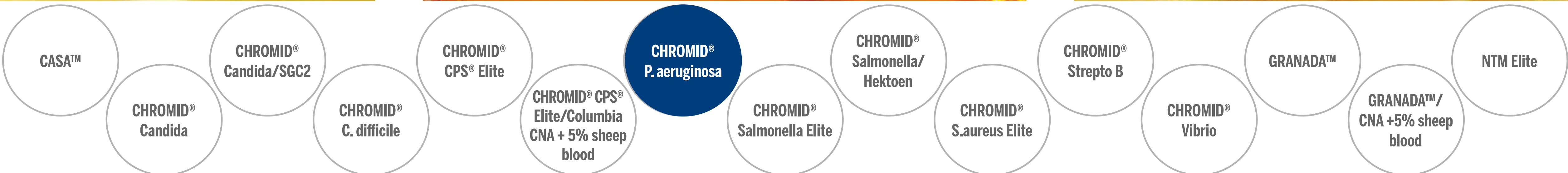
NTM Elite

CHROMID[®] P. aeruginosa agar



- Validated for monitoring cystic fibrosis respiratory samples
- Detection of all morphotypes of *P. aeruginosa*
- Direct identification in 24 hours

For more information, consult the instructions for use.



CHROMID[®] Salmonella Elite agar

Selective isolation and direct identification of *Salmonella* species.

Salmonella paratyphi 1
18 hours



CASA[™]

CHROMID[®]
Candida

CHROMID[®]
Candida/SGC2

CHROMID[®]
C. difficile

CHROMID[®]
CPS[®] Elite

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
P. aeruginosa

CHROMID[®]
Salmonella Elite

CHROMID[®]
Salmonella/
Hektoen

CHROMID[®]
S. aureus Elite

CHROMID[®]
Strepto B

CHROMID[®]
Vibrio

GRANADA[™]

GRANADA[™]/
CNA +5% sheep
blood

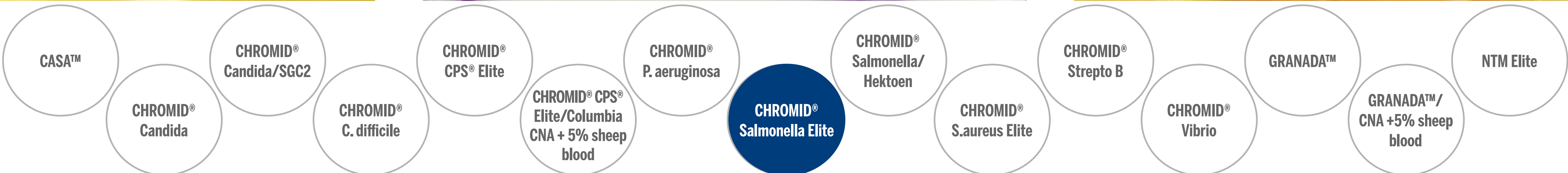
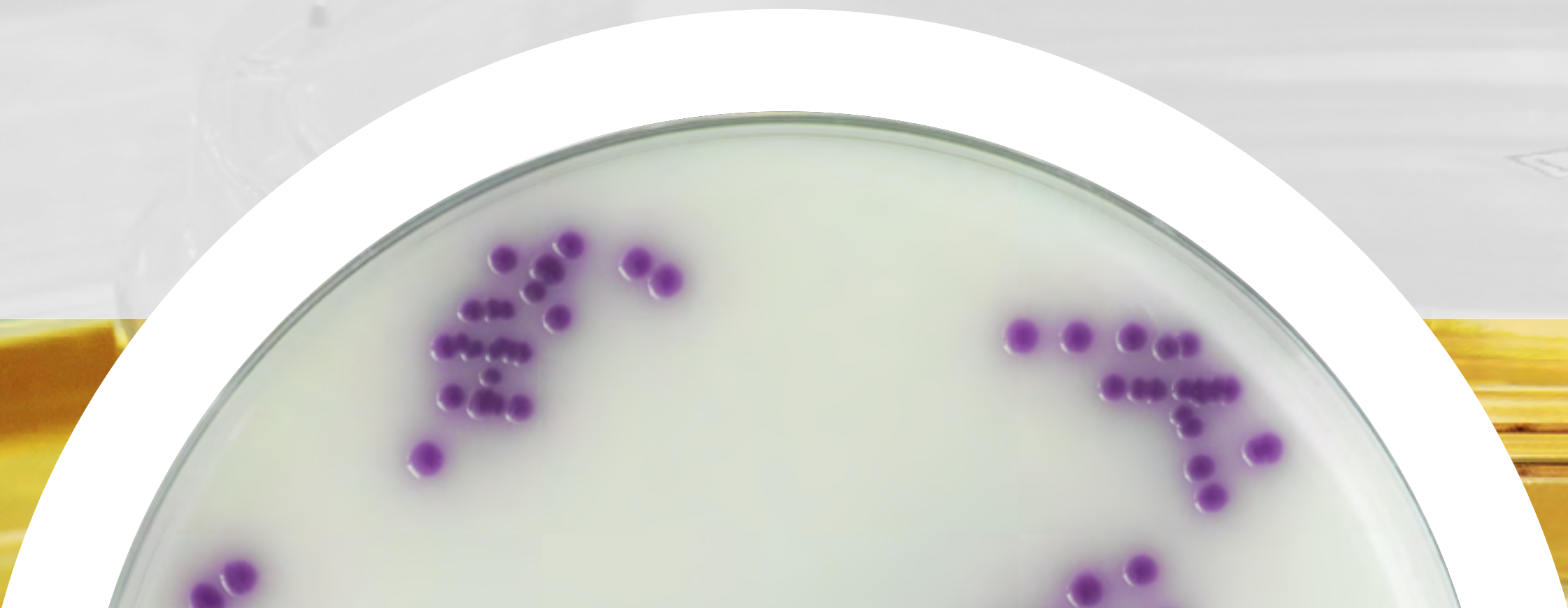
NTM Elite

CHROMID[®] Salmonella Elite agar



- Growth of *Salmonella* including *S. arizonae* & *S. Typhi*
- High selectivity → Less unnecessary confirmatory tests
- Better contrast with opacity → Easy reading

For more information, consult the instructions for use.



CHROMID[®] Salmonella/Hektoen agars

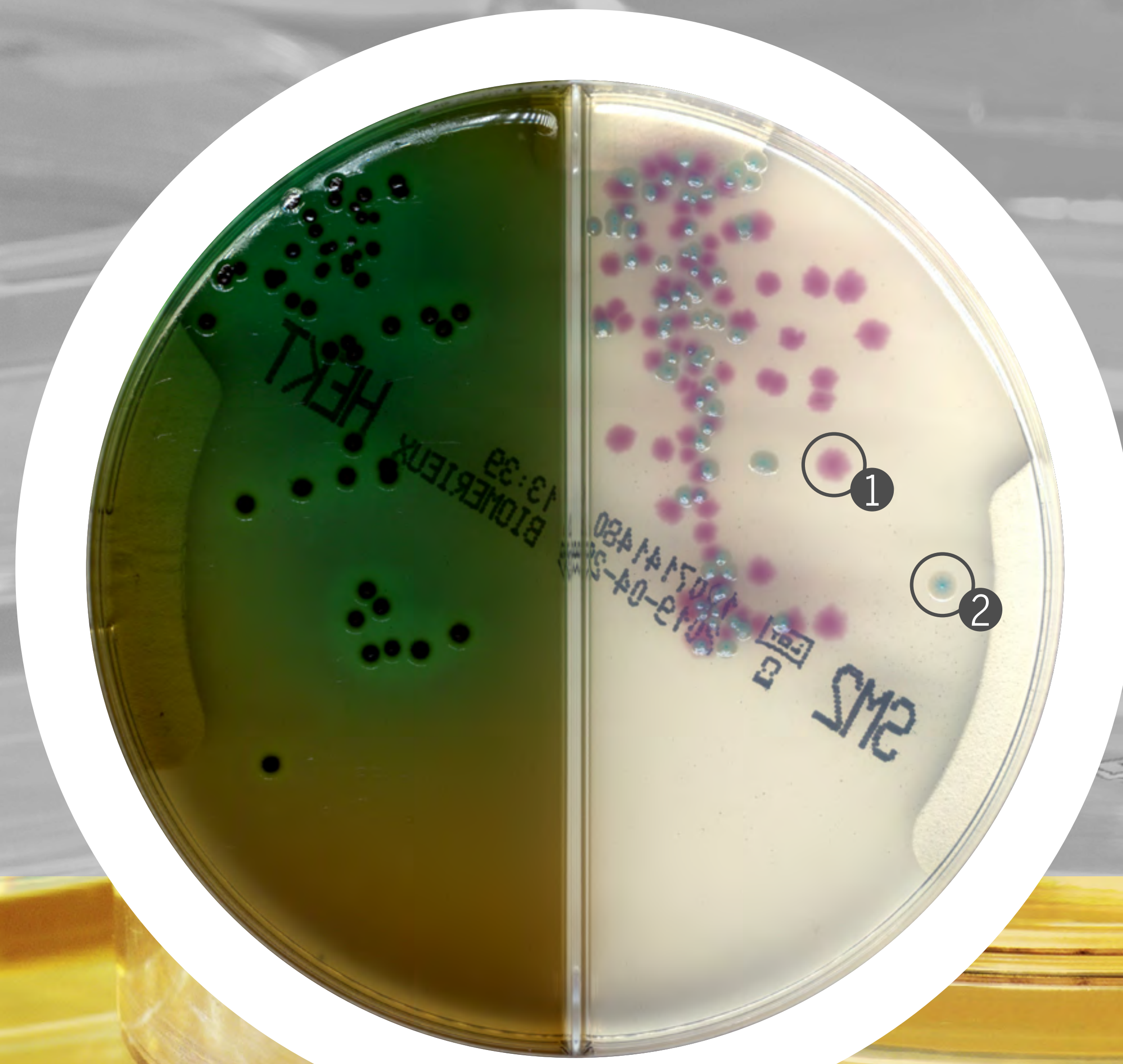
Selective isolation and differentiation of the genus *Salmonella*.

Selective isolation of *Salmonella* and *Shigella*.

Salmonella *tiphymurium* ①

E.coli ②

24 hours



CASA[™]

CHROMID[®]
Candida

CHROMID[®]
Candida/SGC2

CHROMID[®]
C. difficile

CHROMID[®]
CPS[®] Elite

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
P. aeruginosa

CHROMID[®]
Salmonella Elite

CHROMID[®]
Salmonella/
Hektoen

CHROMID[®]
S.aureus Elite

CHROMID[®]
Strepto B

CHROMID[®]
Vibrio

GRANADA[™]

GRANADA[™]/
CNA +5% sheep
blood

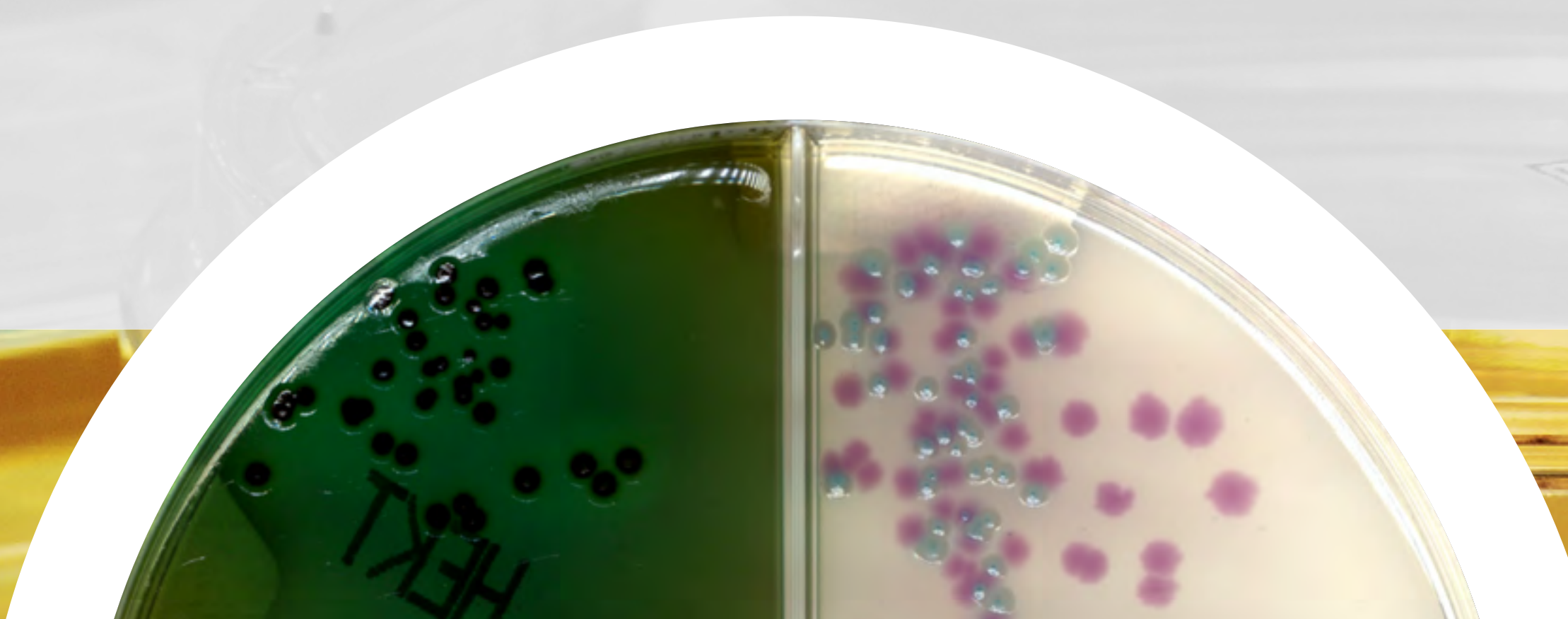
NTM Elite

CHROMID[®] Salmonella/Hektoen agars



- Only 1 handling step to manage 2 media
- Simultaneous detection of *Shigella* & *Salmonella* spp
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.



CASA™

CHROMID[®]
Candida

CHROMID[®]
Candida/SGC2

CHROMID[®]
C. difficile

CHROMID[®]
CPS[®] Elite

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
P. aeruginosa

CHROMID[®]
Salmonella Elite

CHROMID[®]
Salmonella/
Hektoen

CHROMID[®]
S.aureus Elite

CHROMID[®]
Strepto B

CHROMID[®]
Vibrio

GRANADA™

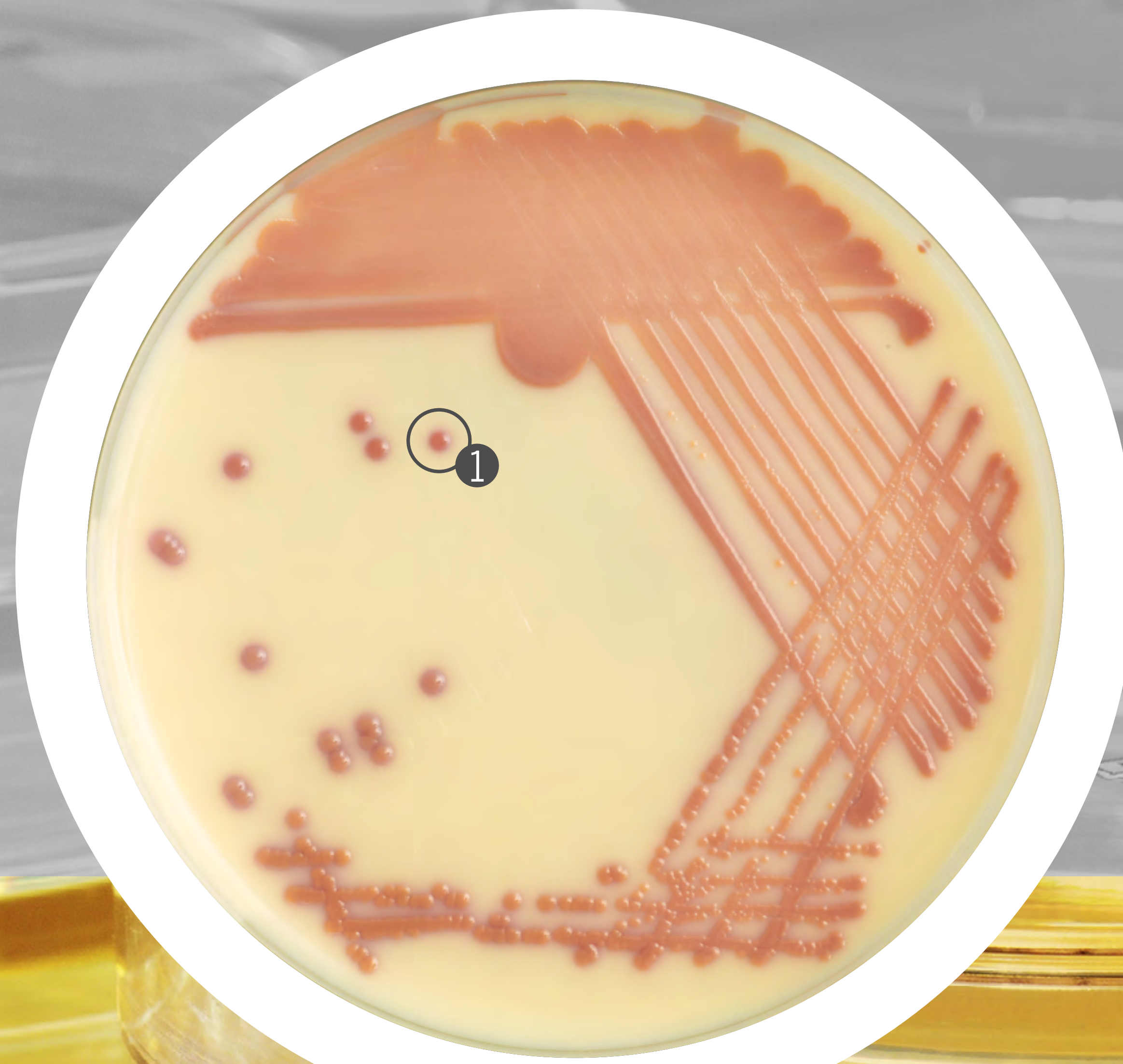
GRANADA™/
CNA +5% sheep
blood

NTM Elite

CHROMID[®] S. aureus Elite agar

Selective isolation and direct identification of *Staphylococcus aureus*.⁽¹¹⁾

S. aureus ①
18 hours



CASA[™]

CHROMID[®]
Candida

CHROMID[®]
Candida/SGC2

CHROMID[®]
C. difficile

CHROMID[®]
CPS[®] Elite

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
P. aeruginosa

CHROMID[®]
Salmonella Elite

CHROMID[®]
Salmonella/
Hektoen

CHROMID[®]
S. aureus Elite

CHROMID[®]
Strepto B

CHROMID[®]
Vibrio

GRANADA[™]

GRANADA[™]/
CNA +5% sheep
blood

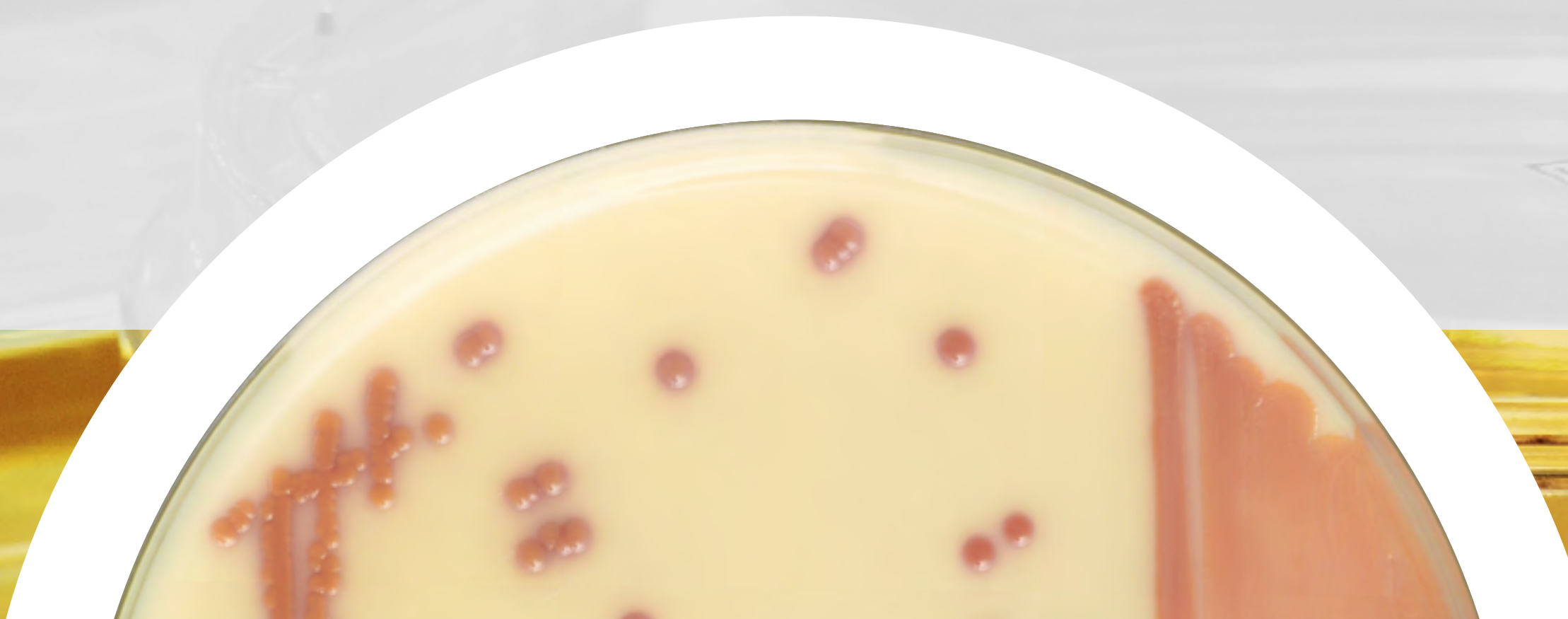
NTM Elite

CHROMID[®] S. aureus Elite agar



- Medium enriched with thymidine for detection of *S. aureus*, including Small Variant Colonies
- Validated for monitoring cystic fibrosis respiratory samples
- Validated for screening and diagnosis on many, medically valuable samples

For more information, consult the instructions for use.



CASA™

CHROMID[®]
Candida

CHROMID[®]
Candida/SGC2

CHROMID[®]
C. difficile

CHROMID[®]
CPS[®] Elite

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
P. aeruginosa

CHROMID[®]
Salmonella Elite

CHROMID[®]
Salmonella/
Hektoen

CHROMID[®]
S.aureus Elite

CHROMID[®]
Strepto B

CHROMID[®]
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

NTM Elite

CHROMID[®] Strepto B agar

Screening of Group B Streptococci (*Streptococcus agalactiae*)
in pregnant women. ⁽¹²⁾

S. agalactiae ①
24 hours



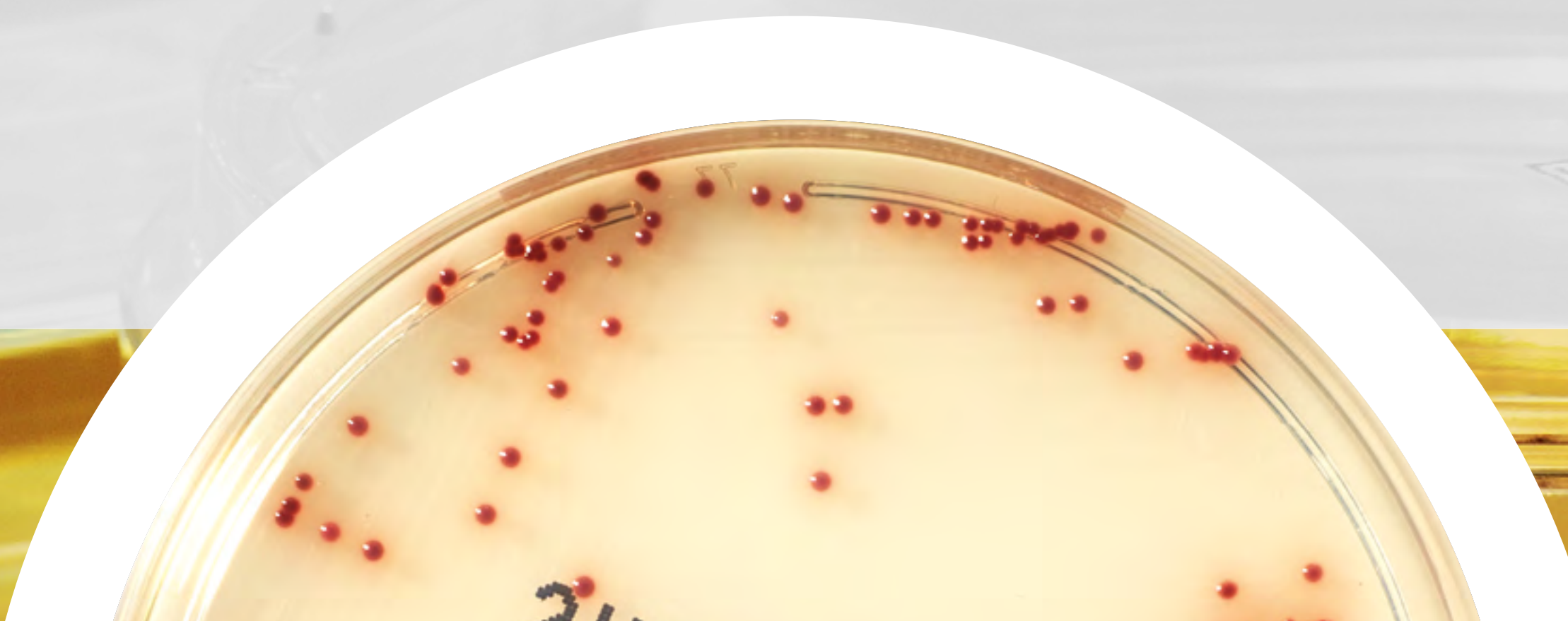
- CASA™
- CHROMID[®] Candida
- CHROMID[®] Candida/SGC2
- CHROMID[®] C. difficile
- CHROMID[®] CPS[®] Elite
- CHROMID[®] CPS[®] Elite/Columbia CNA + 5% sheep blood
- CHROMID[®] P. aeruginosa
- CHROMID[®] Salmonella Elite
- CHROMID[®] Salmonella/Hektoen
- CHROMID[®] S. aureus Elite
- CHROMID[®] Strepto B**
- CHROMID[®] Vibrio
- GRANADA™
- GRANADA™/CNA + 5% sheep blood
- NTM Elite

CHROMID[®] Strepto B agar



- In pregnant women: Highly sensitive detection of Group B Streptococci, including non-hemolytic strains
- Optimized balance between selectivity and fertility → less confirmatory tests
- Incubation in aerobic conditions

For more information, consult the instructions for use.



CHROMID® Vibrio agar

Selective isolation of *Vibrio* and presumptive identification of *V. cholerae* and *V. parahaemolyticus*.⁽¹³⁾

Vibrio parahaemolyticus ①

Vibrio cholerae ②

24 hours



CASA™

CHROMID®
Candida

CHROMID®
Candida/SGC2

CHROMID®
C. difficile

CHROMID®
CPS® Elite

CHROMID® CPS®
Elite/Columbia
CNA + 5% sheep
blood

CHROMID®
P. aeruginosa

CHROMID®
Salmonella Elite

CHROMID®
Salmonella/
Hektoen

CHROMID®
S.aureus Elite

CHROMID®
Strepto B

CHROMID®
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

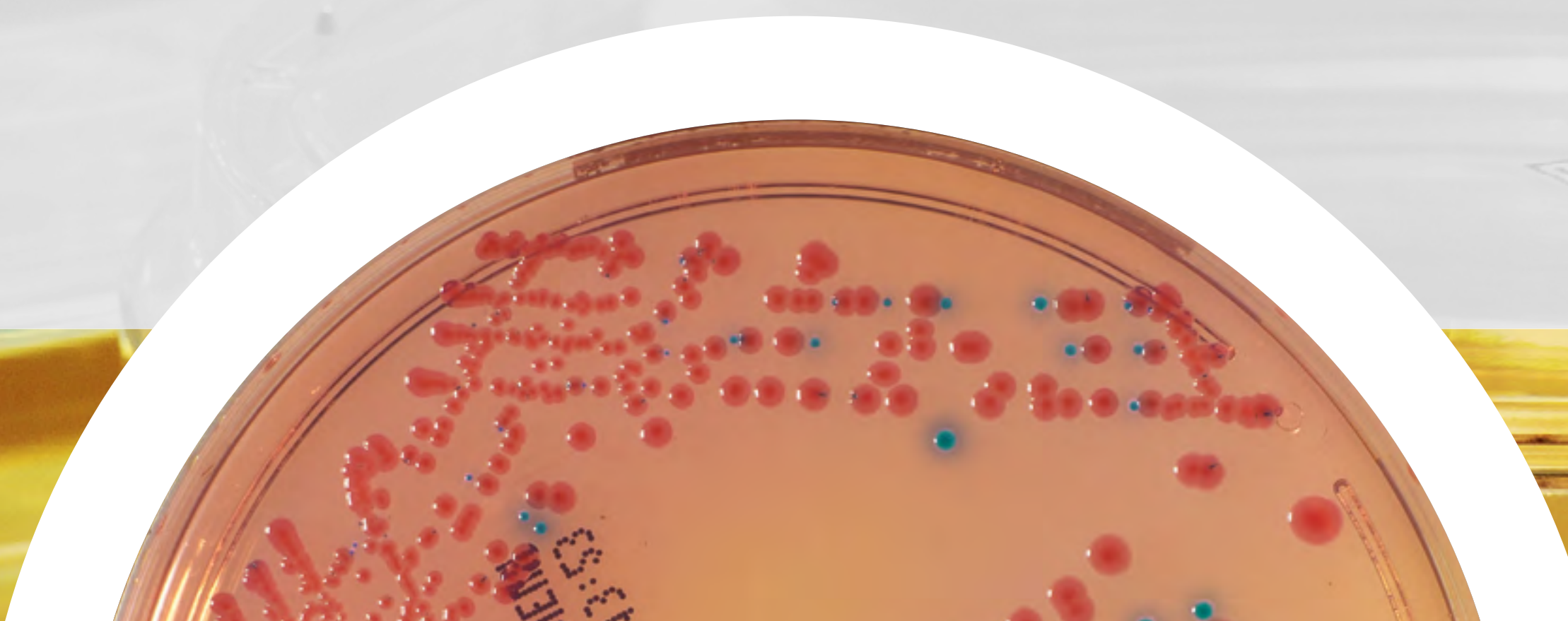
NTM Elite

CHROMID® Vibrio agar



- Colour differentiation between *V. cholerae* and *V. parahaemolyticus*
- Validated on food and clinical samples
- Detection in 24 hours

For more information, consult the instructions for use.



CASA™

CHROMID®
Candida

CHROMID®
Candida/SGC2

CHROMID®
C. difficile

CHROMID®
CPS® Elite

CHROMID® CPS®
Elite/Columbia
CNA + 5% sheep
blood

CHROMID®
P. aeruginosa

CHROMID®
Salmonella Elite

CHROMID®
Salmonella/
Hektoen

CHROMID®
S.aureus Elite

CHROMID®
Strepto B

CHROMID®
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

NTM Elite

GRANADA™ agar

Screening and identification of Group B Streptococci (*Streptococcus agalactiae*) in pregnant women. ⁽⁸⁾

S. agalactiae 1

24 hours



CASA™

CHROMID®
Candida

CHROMID®
Candida/SGC2

CHROMID®
C. difficile

CHROMID®
CPS® Elite

CHROMID® CPS®
Elite/Columbia
CNA + 5% sheep
blood

CHROMID®
P. aeruginosa

CHROMID®
Salmonella Elite

CHROMID®
Salmonella/
Hektoen

CHROMID®
S.aureus Elite

CHROMID®
Strepto B

CHROMID®
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

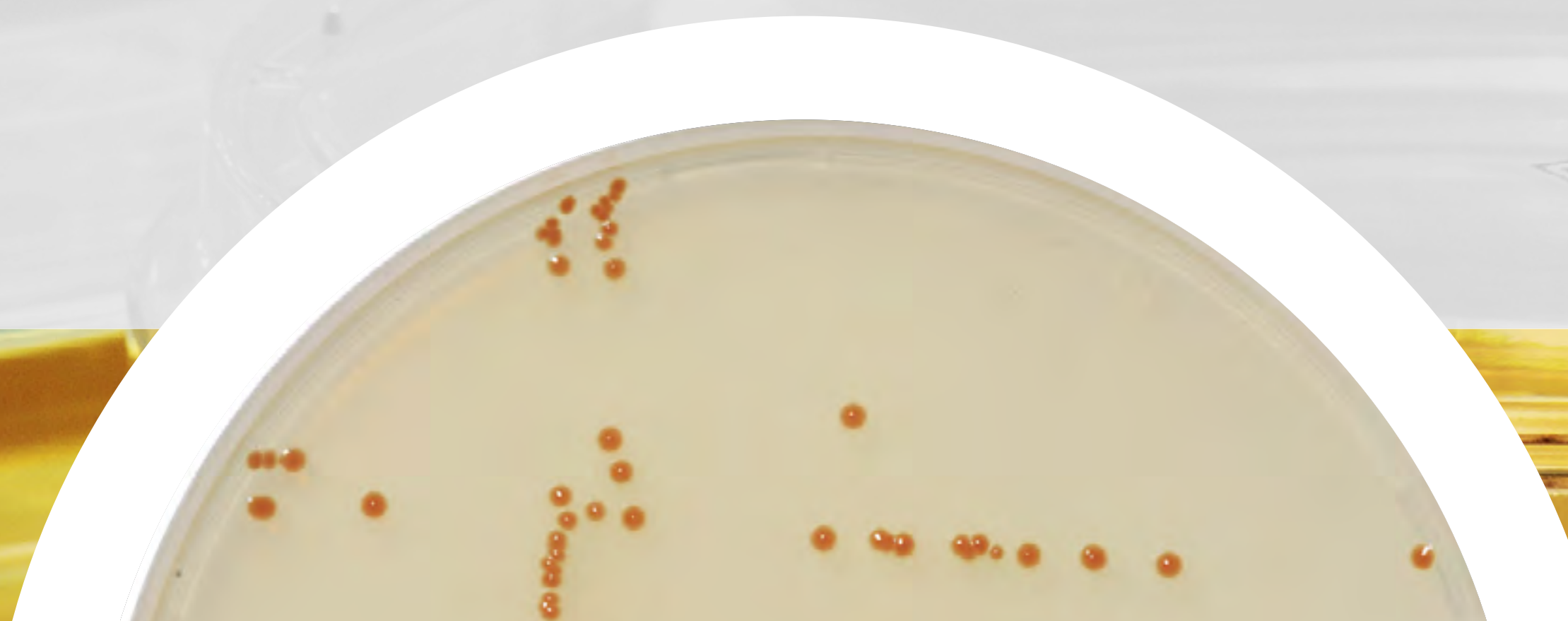
NTM Elite

GRANADA™ agar



- In pregnant women:
Direct identification of hemolytic Group B Streptococci in 18 hours
- Rapid solution to optimize your workflow
- Results you can trust: numerous scientific proof ^(11,13,14)

For more information, consult the instructions for use.



CASA™

CHROMID®
Candida

CHROMID®
Candida/SGC2

CHROMID®
C. difficile

CHROMID®
CPS® Elite

CHROMID® CPS®
Elite/Columbia
CNA + 5% sheep
blood

CHROMID®
P. aeruginosa

CHROMID®
Salmonella Elite

CHROMID®
Salmonella/
Hektoen

CHROMID®
S.aureus Elite

CHROMID®
Strepto B

CHROMID®
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

NTM Elite

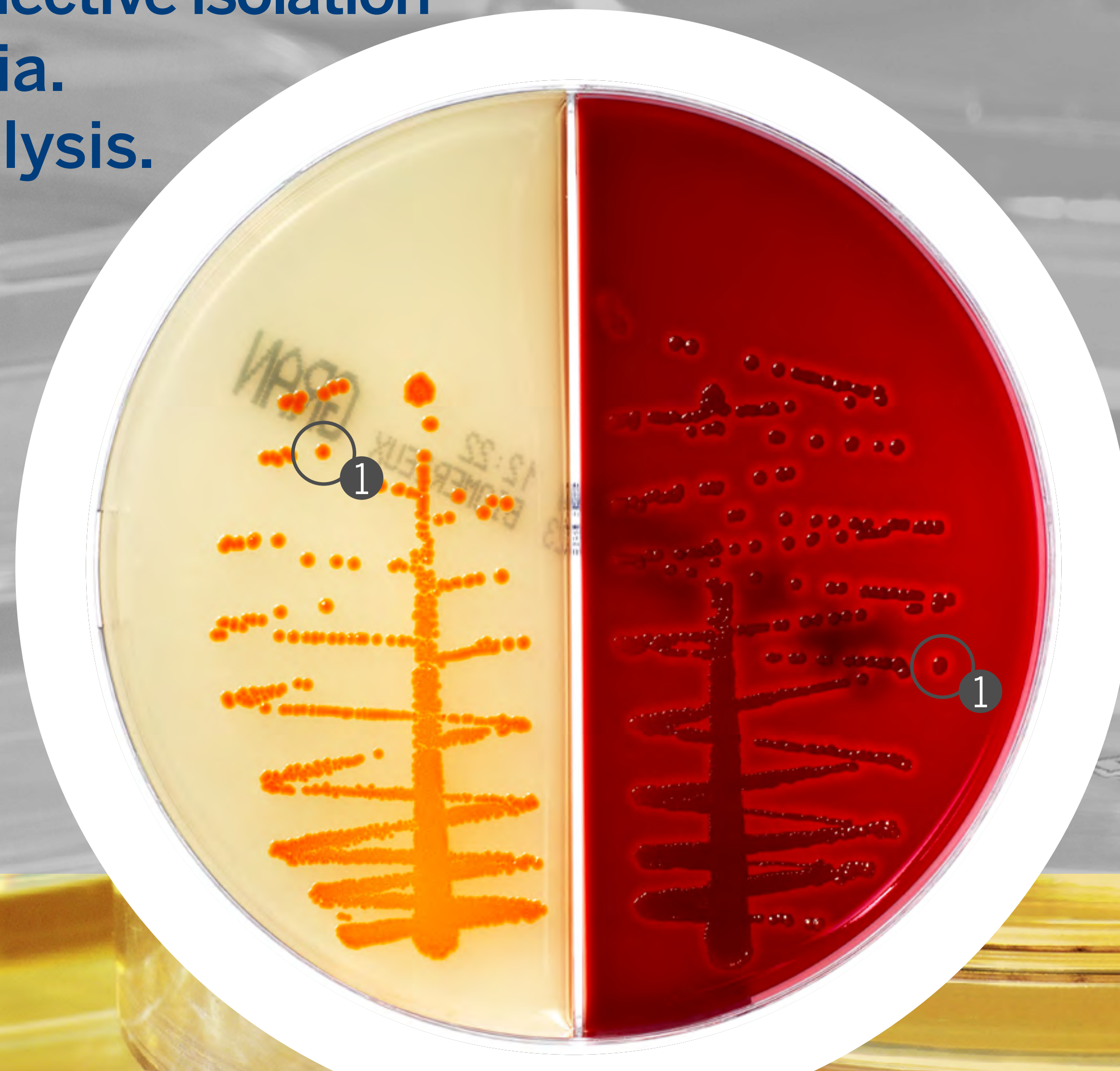
GRANADA™ /CNA Columbia +5% sheep blood agars

Selective medium for the screening and identification of group B streptococci (*S. agalactiae*) and selective isolation of fastidious bacteria.

Detection of haemolysis.

S. agalactiae ①

24 hours



CASA™

CHROMID®
Candida

CHROMID®
Candida/SGC2

CHROMID®
C. difficile

CHROMID®
CPS® Elite

CHROMID® CPS®
Elite/Columbia
CNA + 5% sheep
blood

CHROMID®
P. aeruginosa

CHROMID®
Salmonella Elite

CHROMID®
Salmonella/
Hektoen

CHROMID®
S.aureus Elite

CHROMID®
Strepto B

CHROMID®
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

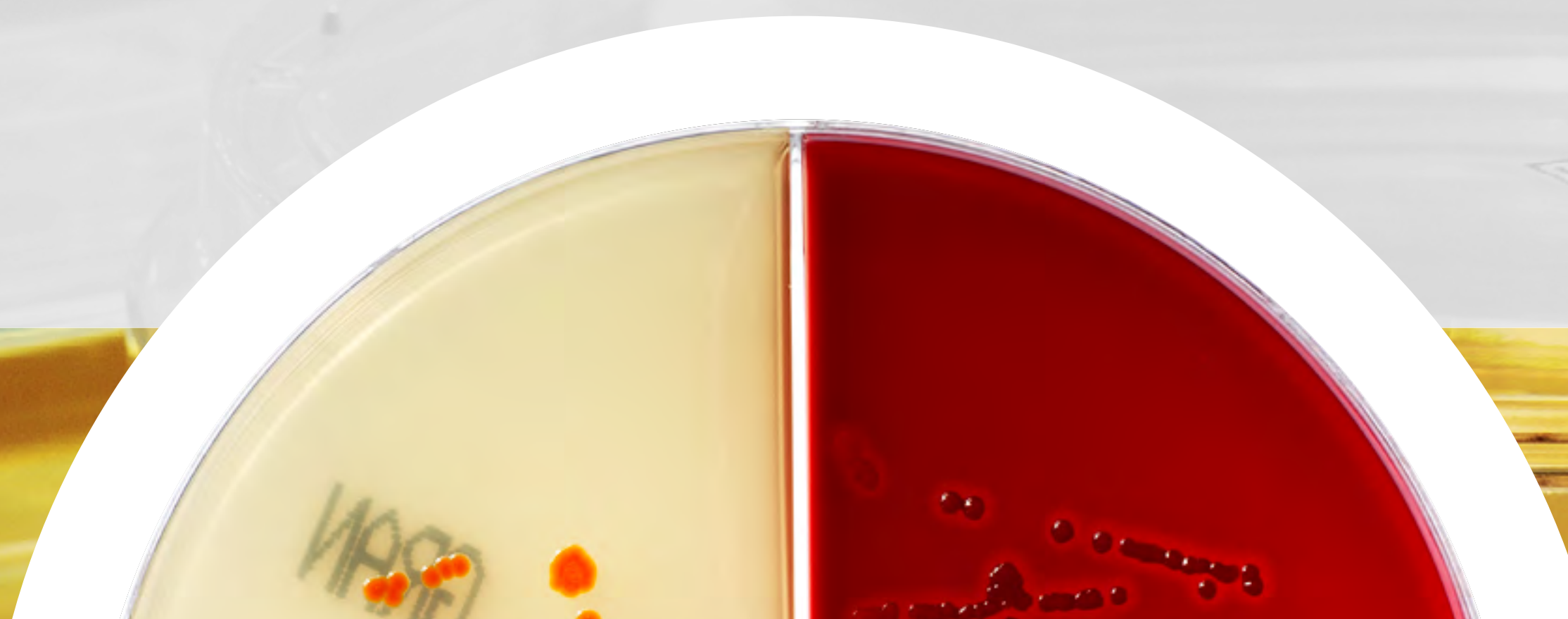
NTM Elite

GRANADA™ /CNA Columbia +5% sheep blood agars



- Only 1 handling step to manage 2 media
- Detection of *Streptococcus agalactiae* haemolytic and non-haemolytic
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.



CASA™

CHROMID®
Candida

CHROMID®
Candida/SGC2

CHROMID®
C. difficile

CHROMID®
CPS® Elite

CHROMID® CPS®
Elite/Columbia
CNA + 5% sheep
blood

CHROMID®
P. aeruginosa

CHROMID®
Salmonella Elite

CHROMID®
Salmonella/
Hektoen

CHROMID®
S.aureus Elite

CHROMID®
Strepto B

CHROMID®
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

NTM Elite

NTM Elite agar

Selective agar plate for isolation of colonies of Non-Tuberculous Mycobacteria (NTM) from respiratory specimens including Cystic Fibrosis patient samples. ^(15,16)

Mycobacterium abscessus 1
5 days

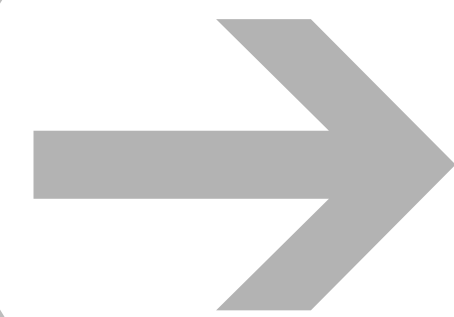


* Contact your local representative for availability



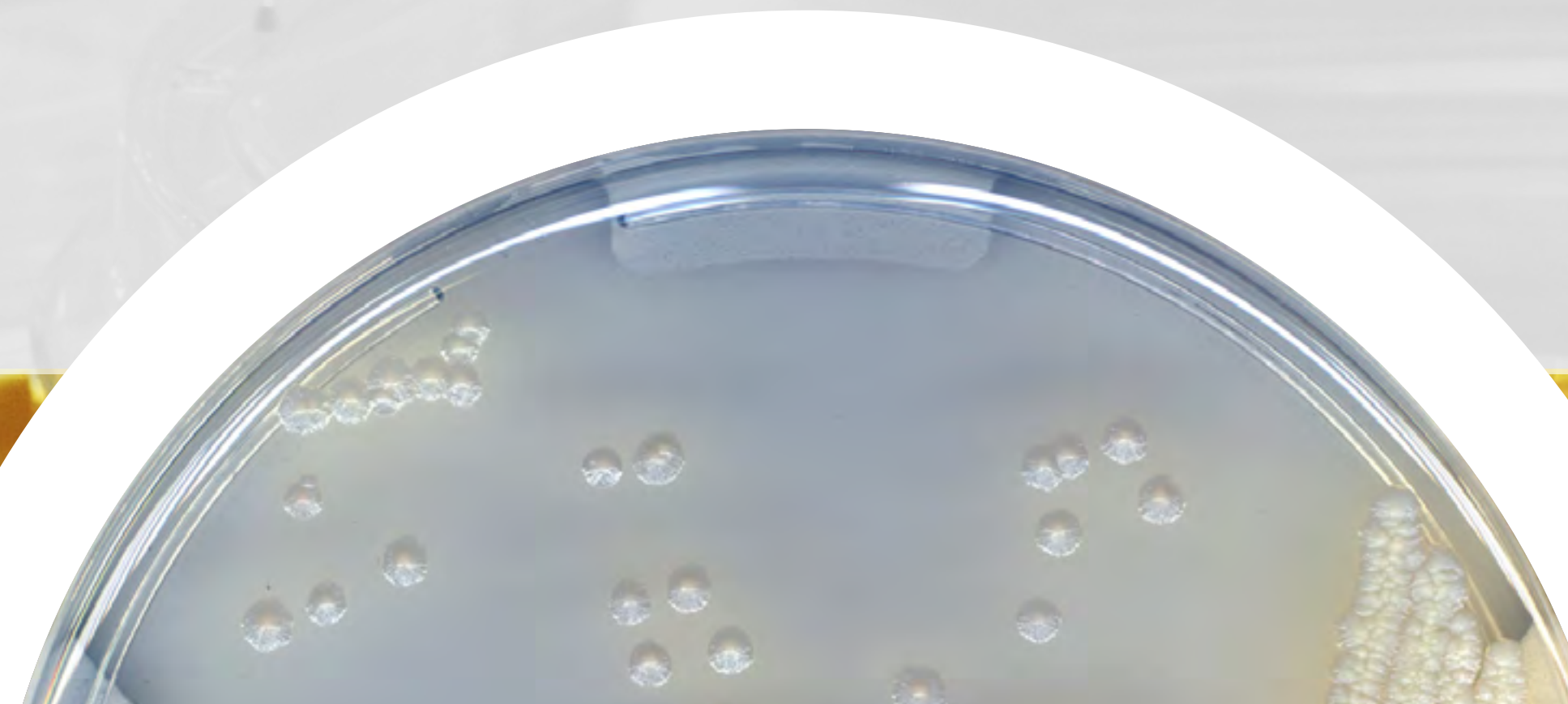
- CASA™
- CHROMID® Candida
- CHROMID® Candida/SGC2
- CHROMID® C. difficile
- CHROMID® CPS® Elite
- CHROMID® CPS® Elite/Columbia CNA + 5% sheep blood
- CHROMID® P. aeruginosa
- CHROMID® Salmonella Elite
- CHROMID® Salmonella/Hektoen
- CHROMID® S.aureus Elite
- CHROMID® Strepto B
- CHROMID® Vibrio
- GRANADA™
- GRANADA™/CNA +5% sheep blood
- NTM Elite**

NTM Elite agar



- Innovative selective agar designed for isolation of non tuberculous *Mycobacteria*
- High sensitivity and specificity without decontamination phase
- Incubation at 30° C to enhance the growth of Non Tuberculous *Mycobacteria*.
- Usable in microbiology labs according to local regulation.

For more information, consult the instructions for use.



CASA™

CHROMID®
CandidaCHROMID®
Candida/SGC2CHROMID®
C. difficileCHROMID®
CPS® EliteCHROMID® CPS®
Elite/Columbia
CNA + 5% sheep
bloodCHROMID®
P. aeruginosaCHROMID®
Salmonella EliteCHROMID®
Salmonella/
HektoenCHROMID®
S.aureus EliteCHROMID®
Strepto BCHROMID®
Vibrio

GRANADA™

GRANADA™/
CNA +5% sheep
blood

NTM Elite

CHROMID[®] BIPLATES

**CHROMID[®]
CARBA SMART**

**CHROMID[®] ESBL/
CHROMID[®] VRE**

**CHROMID[®]
MRSA/
S.aureus**

**CHROMID[®]
SMART MRSA/
S. aureus**

**CHROMID[®]
Candida/SGC2**

**CHROMID[®]
CPS Elite/
CNA +5% sheep
blood**

**CHROMID[®]
Salmonella/
Hektoen**

**GRANADA[™]/
Columbia CNA
+5% sheep
blood**

Contact your local representative for local availability

CULTURE
OF
CONFIDENCE

CULTURE
OF
QUALITY

CULTURE
OF
SERVICE

CULTURE
OF
INNOVATION

**CHROMID[®]
FOR RESISTANCE
SCREENING**

**CHROMID[®]
FOR
IDENTIFICATION**

**CHROMID[®]
BIPLATES**

SAMPLE
TYPES

BIBLIO-
GRAPHY

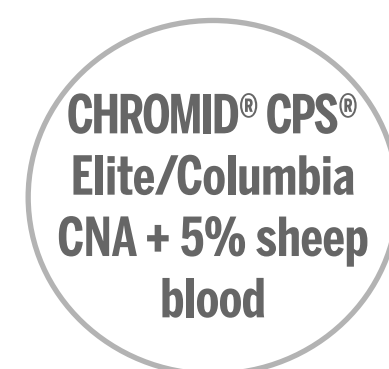
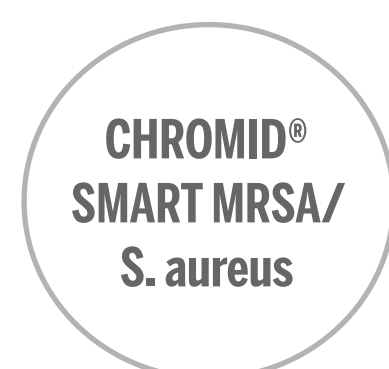
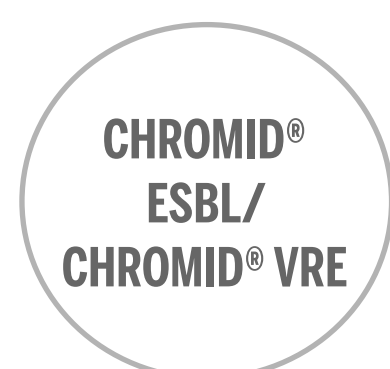
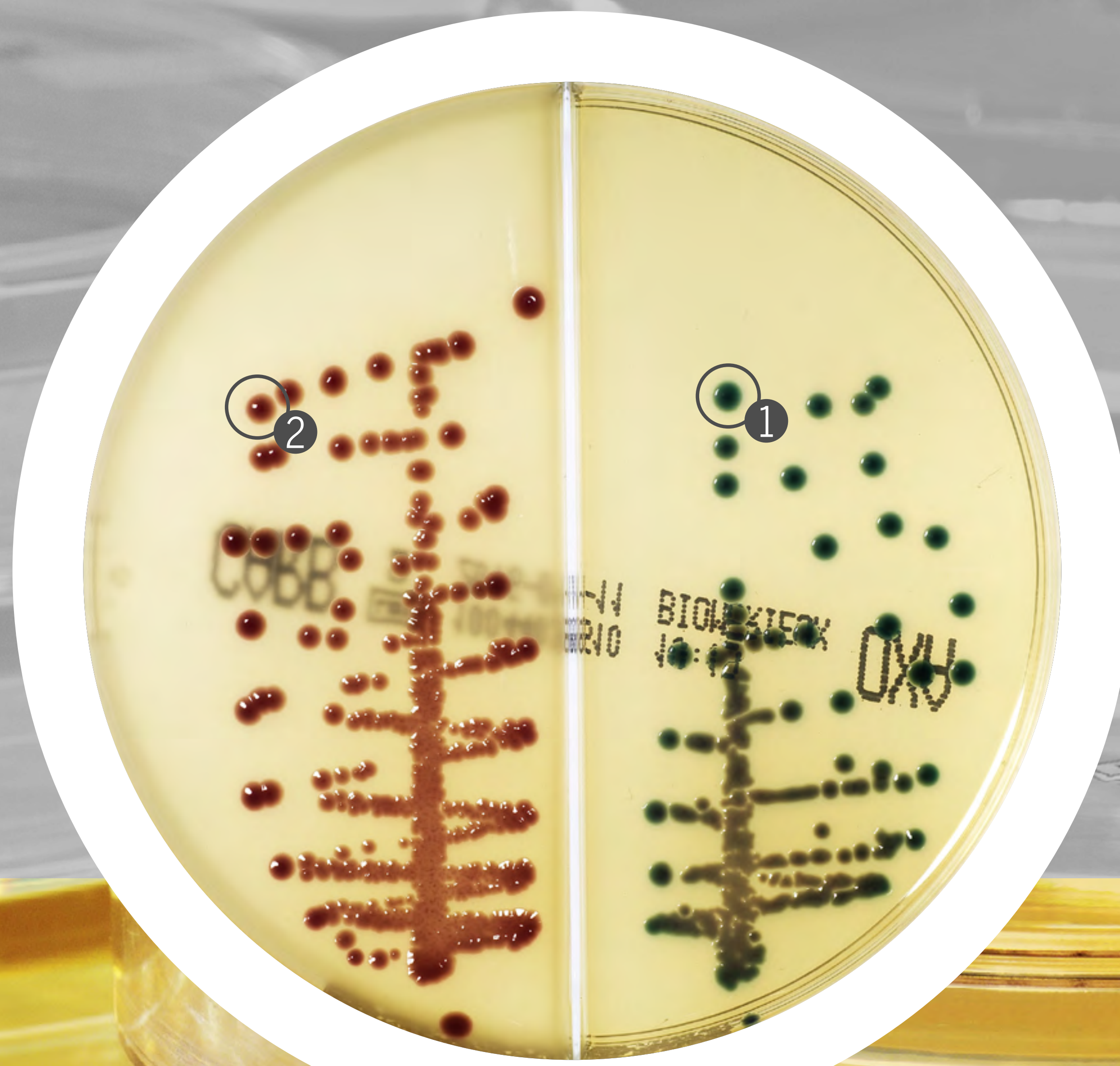
CHROMID[®] CARBA SMART agars

Screening of carbapenemase producing *Enterobacterales* in 18-24 hours on clinical specimens - stools or rectal swabs. ⁽⁴⁾

K.pneumoniae OXA-48 ①

E.coli KPC ②

18 hours

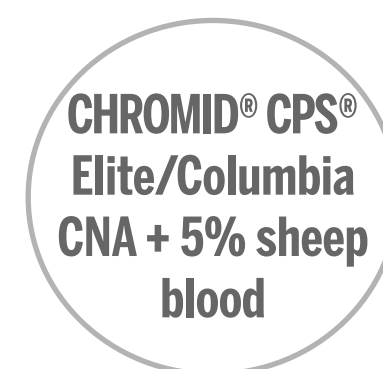
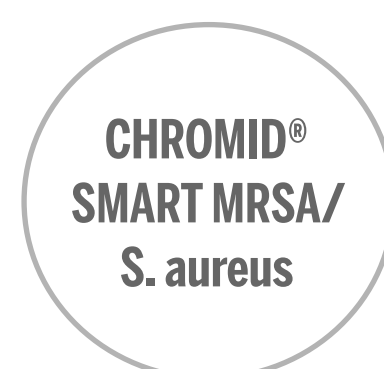
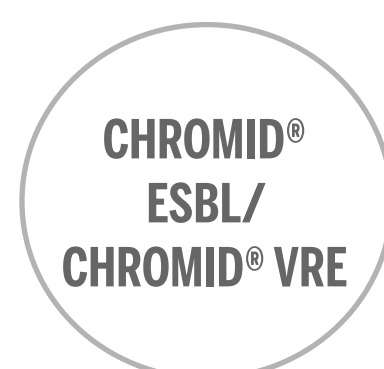
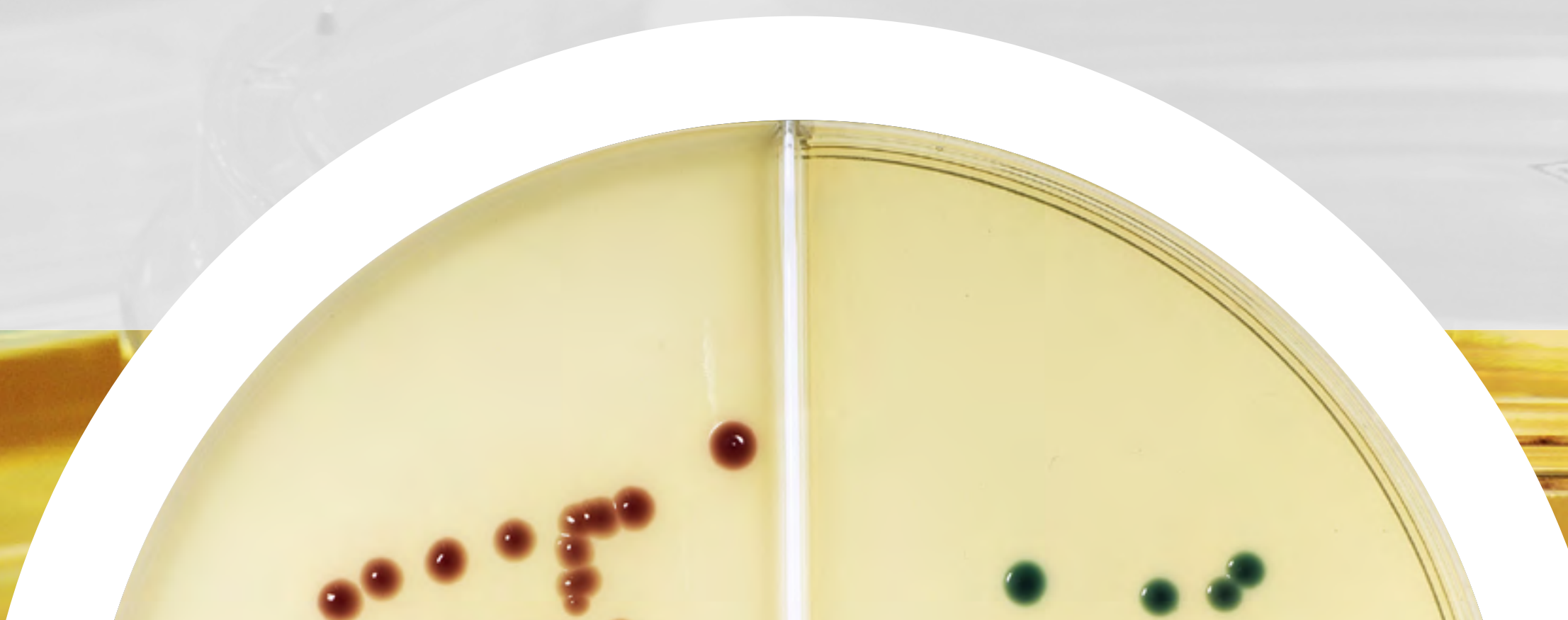


CHROMID[®] CARBA SMART agars



- Detection of the Carbapenemases: KPC, OXA-48, NDM, VIM, IMP...
- Global solution for Resistance identification thanks to RAPIDEC[®] CARBA NP compatibility
- Specificity of OXA-48 reaches 100%

For more information, consult the instructions for use.



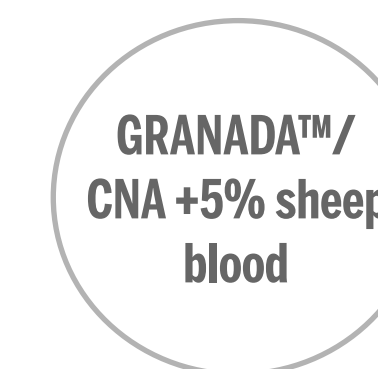
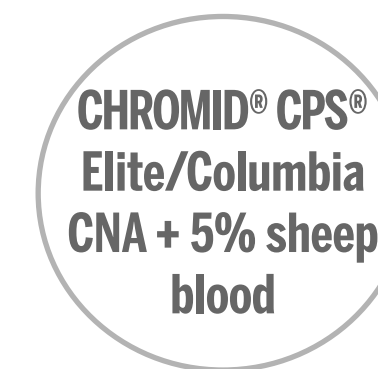
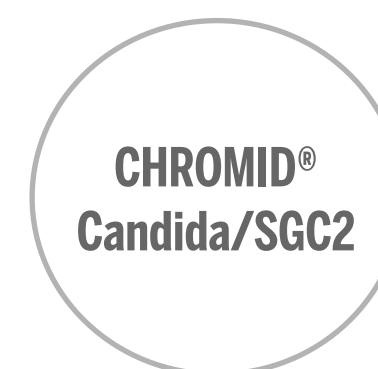
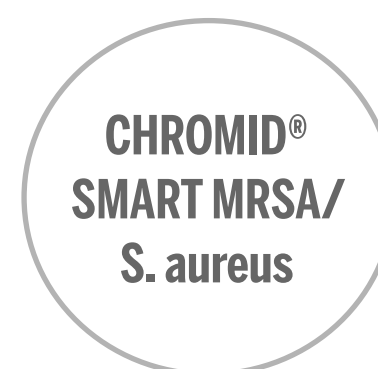
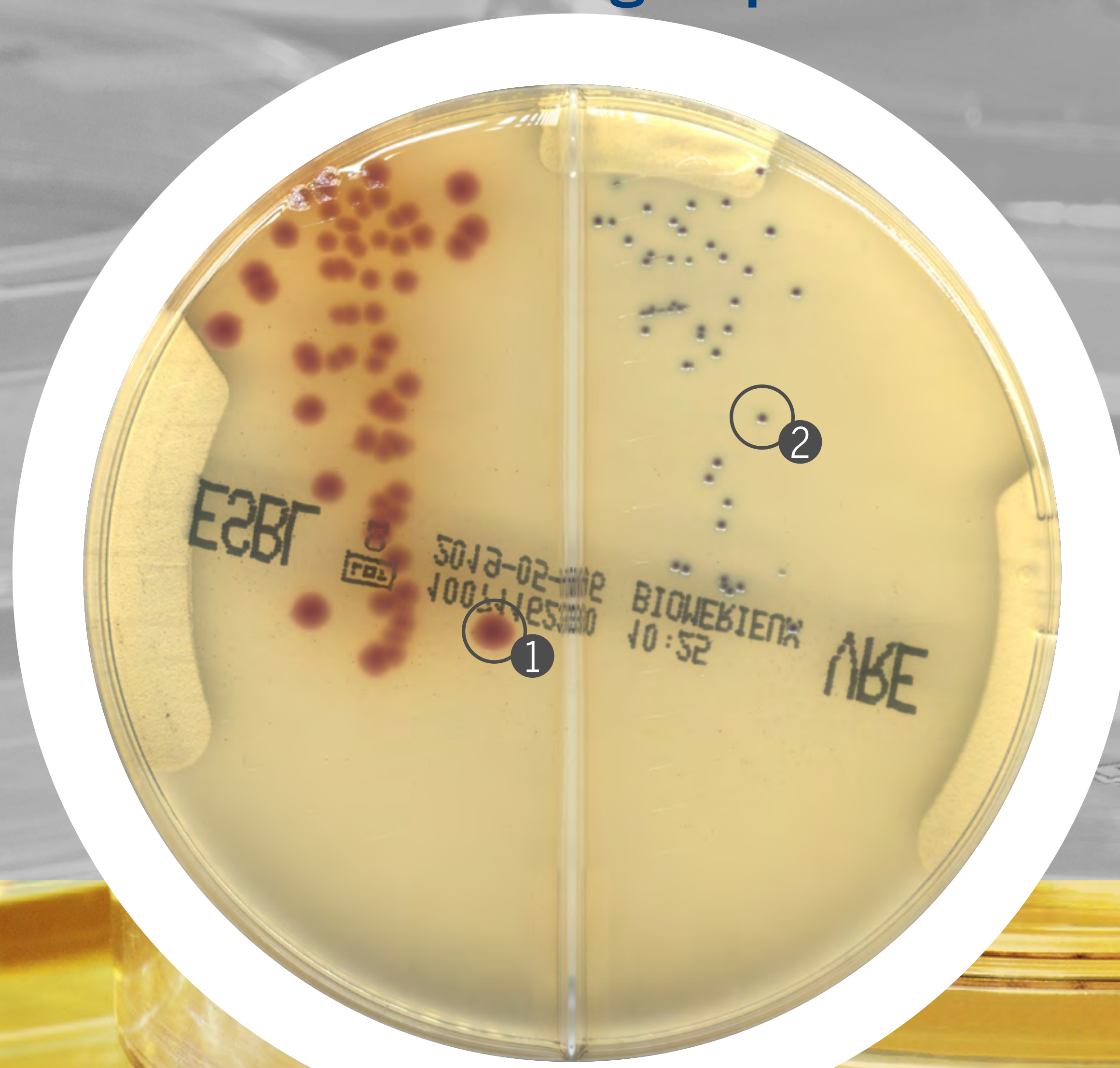
CHROMID[®] ESBL/CHROMID[®] VRE agars

Selective chromogenic media: for the screening of Extended Spectrum β -Lactamase-producing enterobacteria (ESBL) and for the detection and differentiation of *Enterococcus faecium* and *E. faecalis* showing acquired vancomycin resistance (VRE).

ESBL *E. coli* ①

VR *Enterococcus faecium* ②

18/24 hours

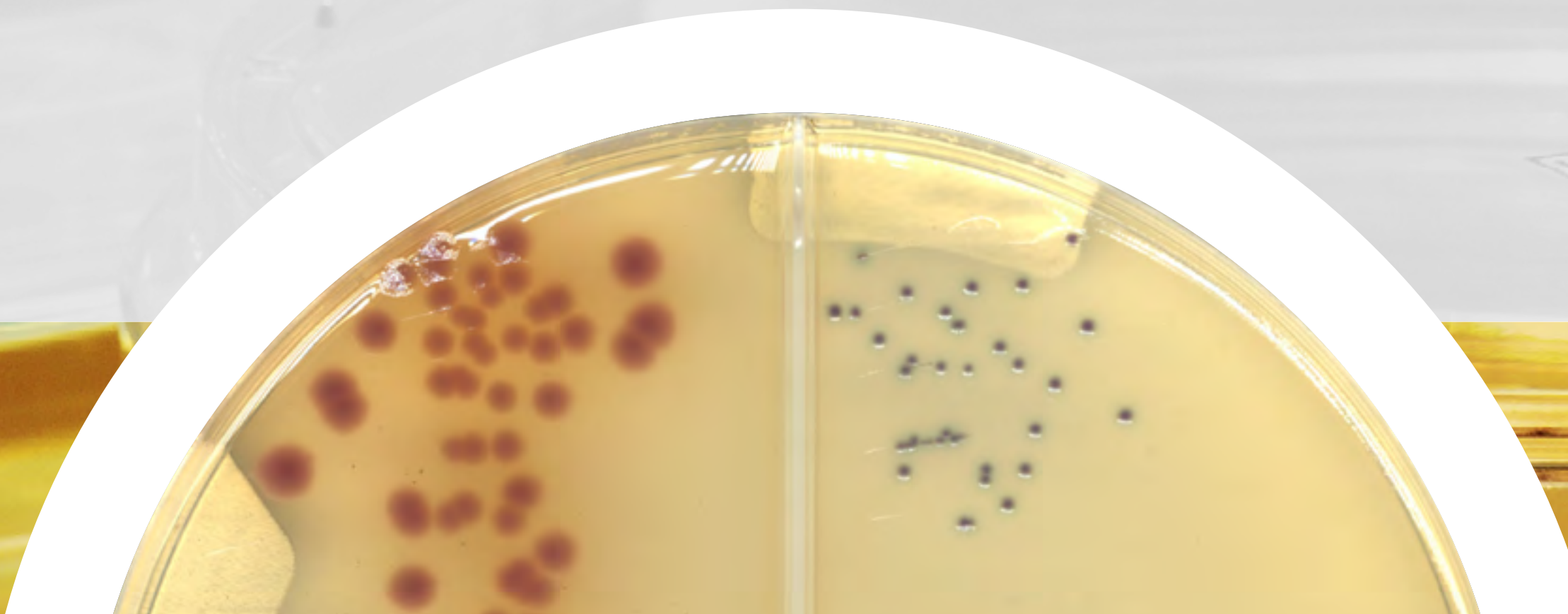


CHROMID[®] ESBL/CHROMID[®] VRE agars



- Only 1 handling step to test 2 media
- Two valuable resistance informations on the same specimen
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.



CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL /
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®]
Candida/SGC2

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
Salmonella/
Hektoen

GRANADA[™]/
CNA +5% sheep
blood

CHROMID[®] MRSA/S.aureus agars

Screening of methicillin-resistant *Staphylococcus aureus* (MRSA) and selective isolation of staphylococci and the direct identification of *S. aureus*.

S. aureus MSSA & MRSA ①
MRSA ②
24 hours



CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®]
Candida/SGC2

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
Salmonella/
Hektoen

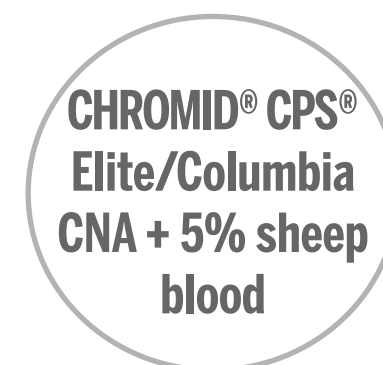
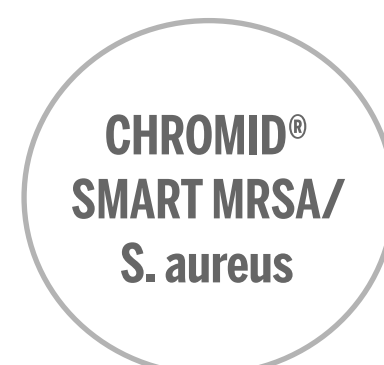
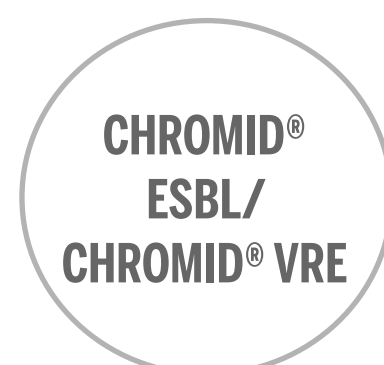
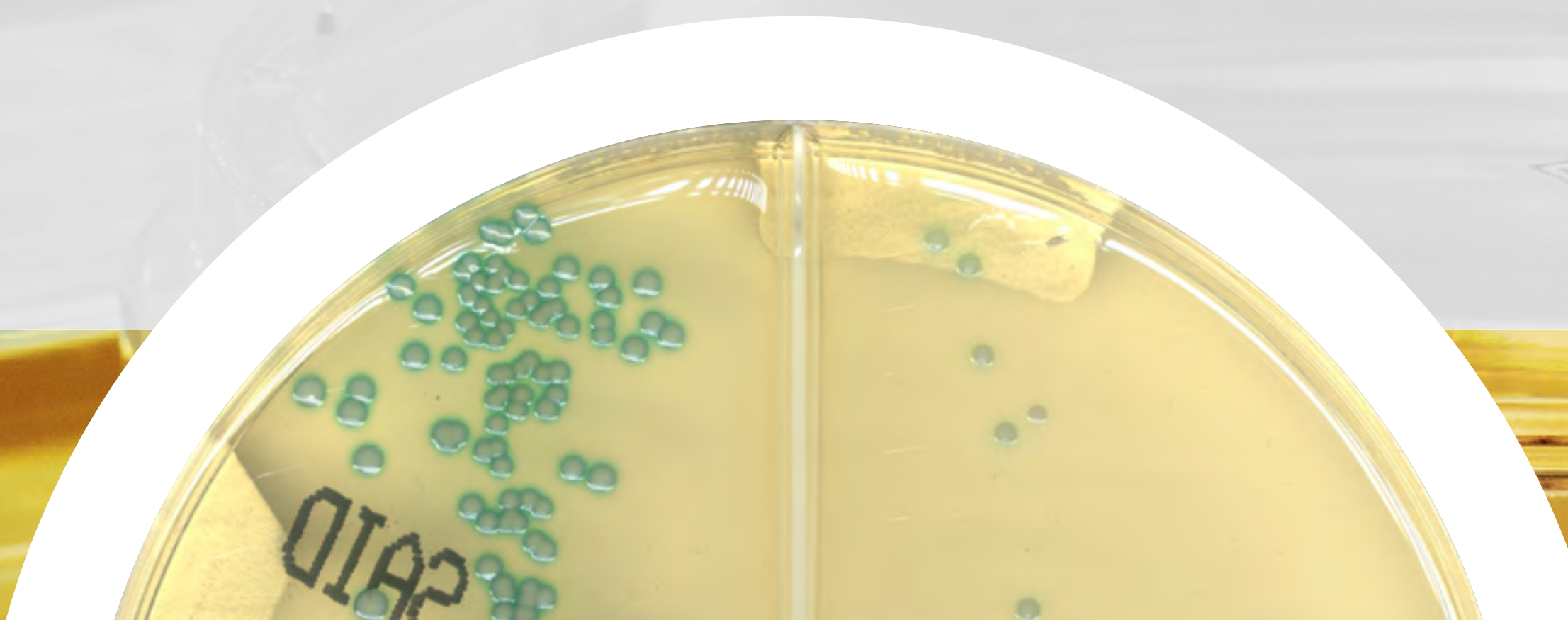
GRANADA[™]/
CNA +5% sheep
blood

CHROMID[®] MRSA/S.aureus agars



- Only 1 handling step to manage 2 media
- Simultaneous detection of *S. aureus* and MRSA
- Reduce costs through improved stock and waste management

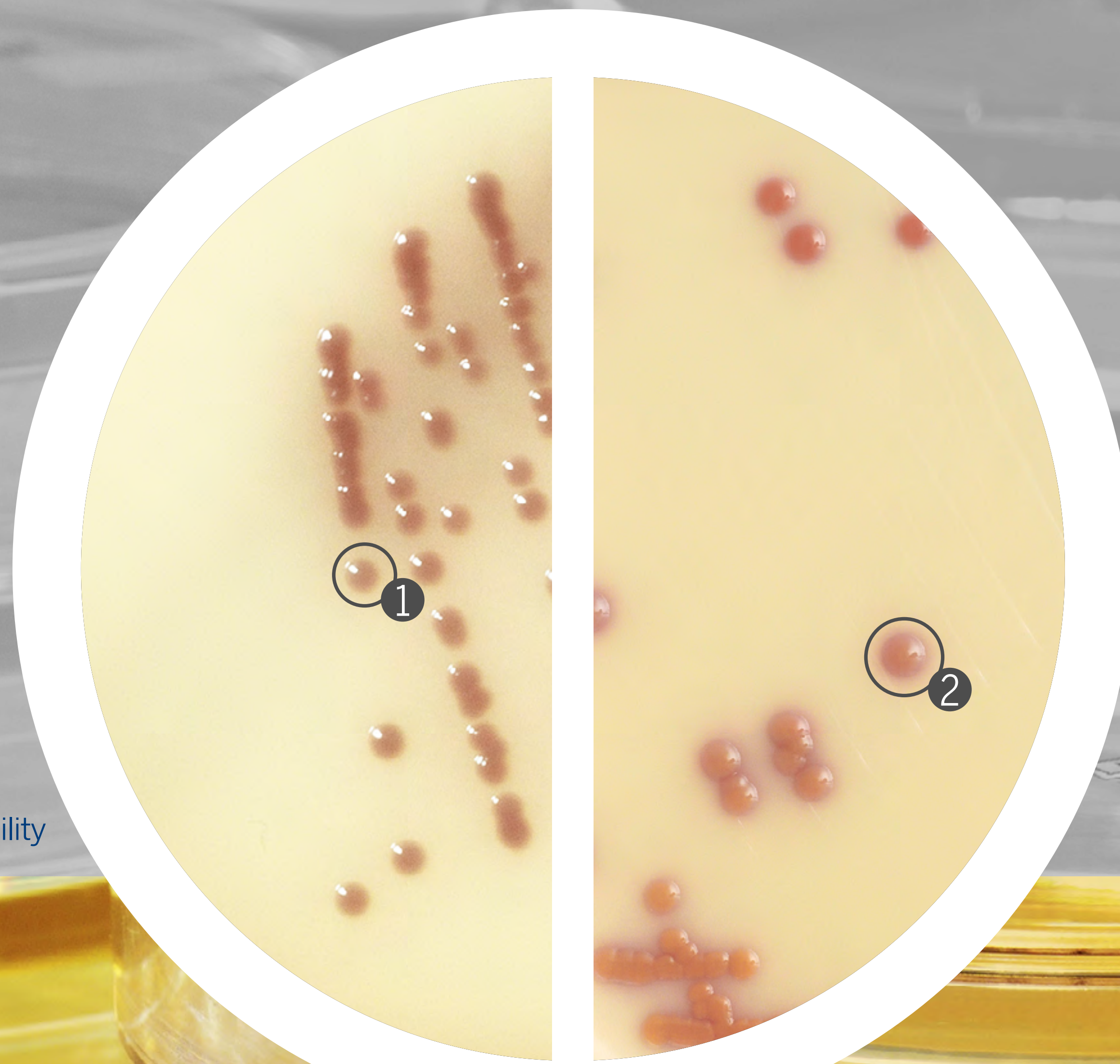
For more information, consult the instructions for use.



CHROMID[®] SMART MRSA/S.aureus agars

MRSA (Methicillin-resistant *S.aureus*) has become a major public health concern. Screening of MRSA carriage is recommended by official organizations.⁵

MRSA ① - *S.aureus* ②
18 hours



* Contact your local representative for availability



CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®]
Candida/SGC2

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
Salmonella/
Hektoen

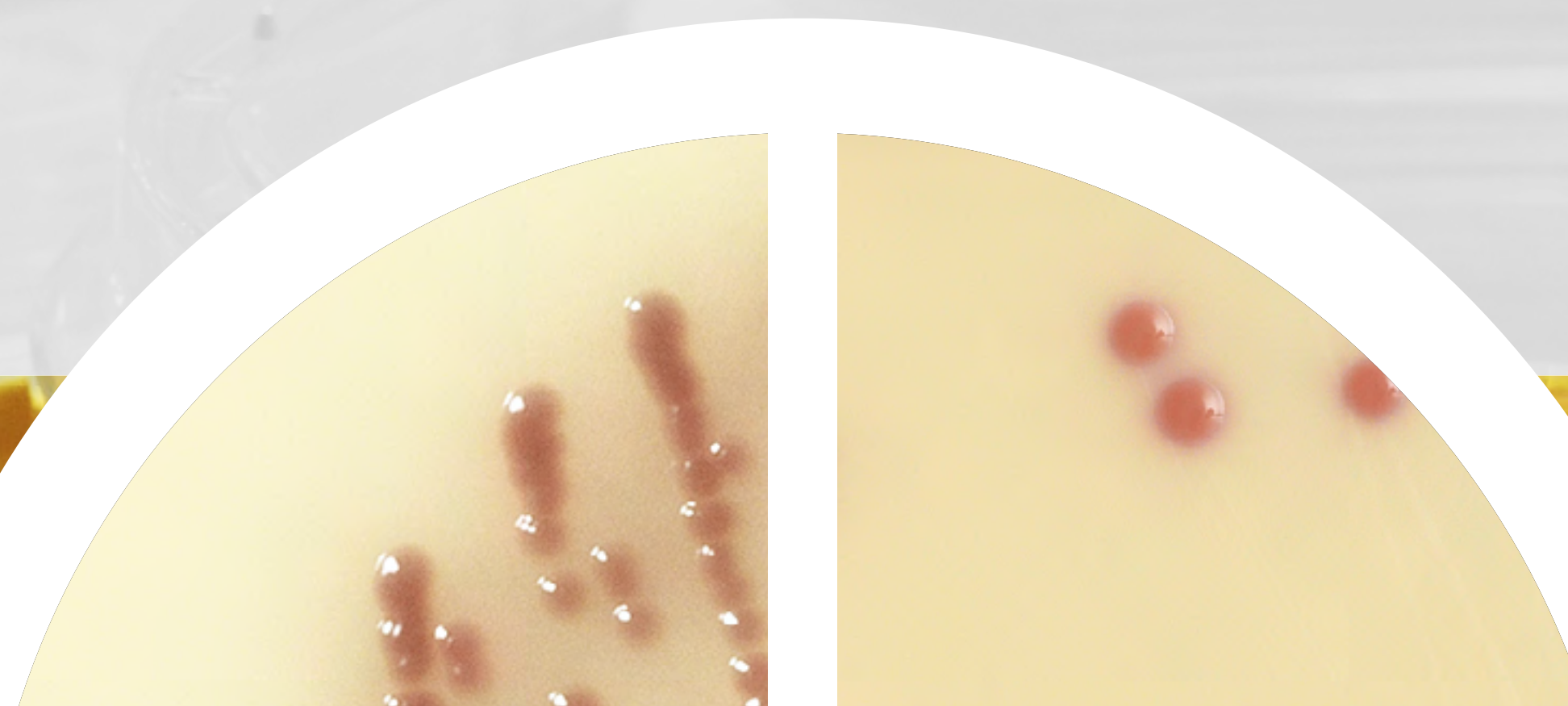
GRANADA[™]/
CNA +5% sheep
blood

CHROMID[®] SMART MRSA/S.aureus agars



- Only 1 handling step to manage 2 media
- Simultaneous detection of *S. aureus* and MRSA
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.



CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®]
Candida/SGC2

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
Salmonella/
Hektoen

GRANADA[™]/
CNA +5% sheep
blood

CHROMID[®] Candida/SGC2* agars

Selective isolation of yeasts, molds and direct identification of *Candida albicans*.

Candida albicans ①
24 hours



* Sabouraud Gentamicin Chloramphenicol 2



CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®]
Candida/SGC2

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
Salmonella/
Hektoen

GRANADA[™]/
CNA +5% sheep
blood

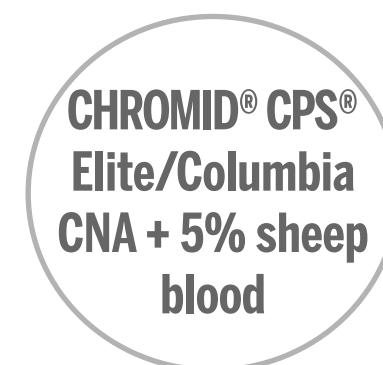
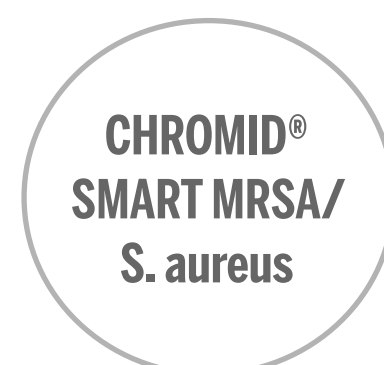
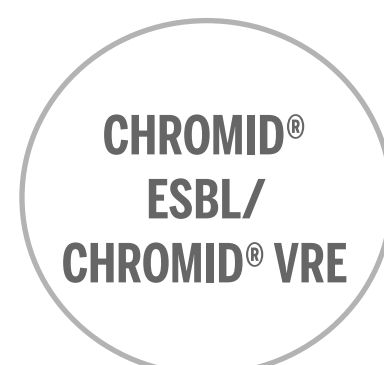
CHROMID[®] Candida/SGC2* agars



- Only 1 handling step to test 2 media
- Growth of *C. auris* and *C. krusei*
- Characteristic appearance of filamentous fungi
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.

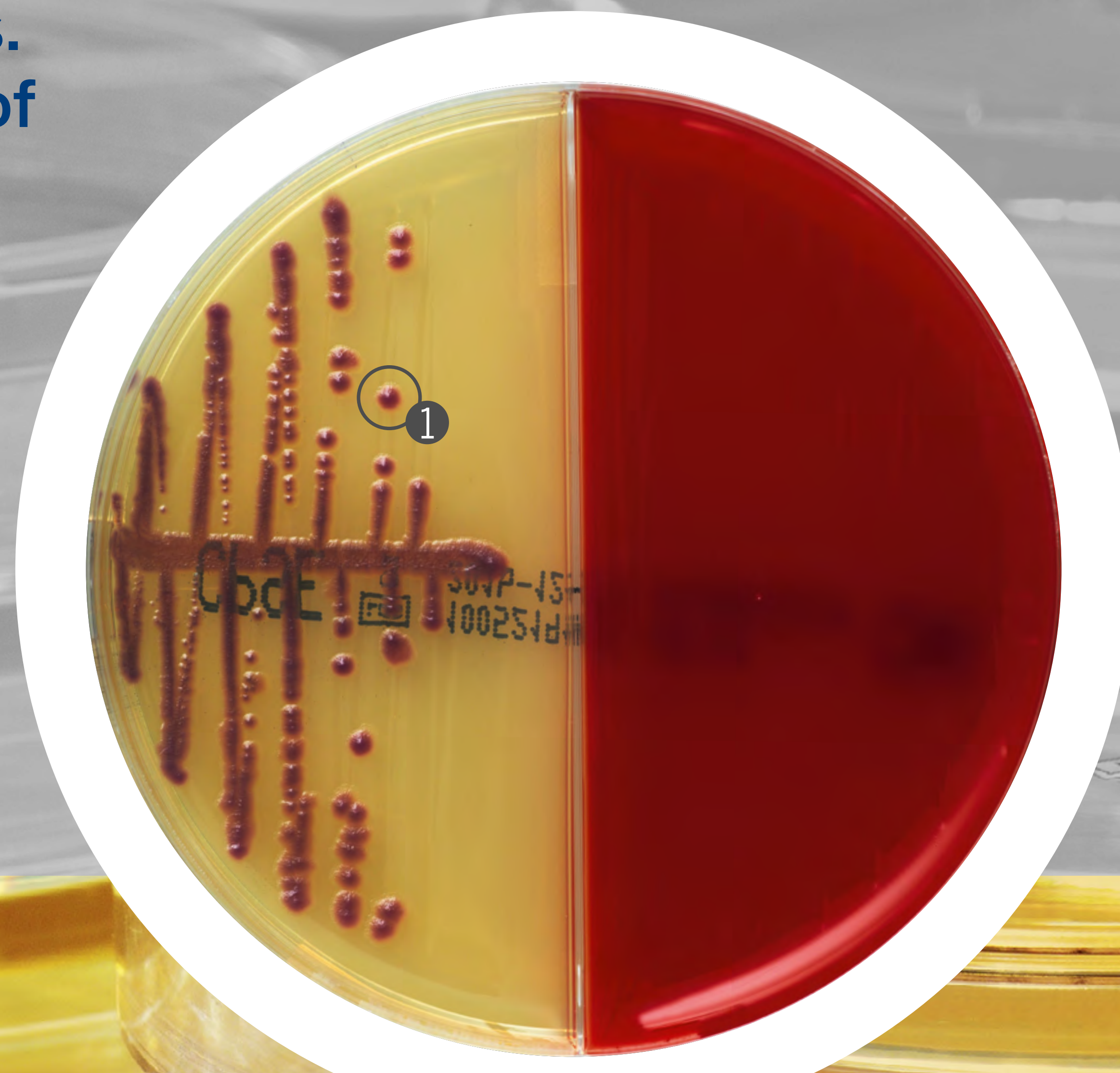
* Sabouraud Gentamicin Chloramphenicol 2



CHROMID® CPS® Elite/Columbia CNA + 5% sheep blood agars

Isolation, enumeration and direct or presumptive identification of urinary tract infection organisms.
Selective isolation of fastidious bacteria.
Determination of haemolysis.

E.coli ATCC® 25922 ①
16/18 hours



CHROMID®
CARBA SMART

CHROMID®
ESBL/
CHROMID® VRE

CHROMID®
MRSA/
S. aureus

CHROMID®
SMART MRSA/
S. aureus

CHROMID®
Candida/SGC2

CHROMID® CPS®
Elite/Columbia
CNA + 5% sheep
blood

CHROMID®
Salmonella/
Hektoen

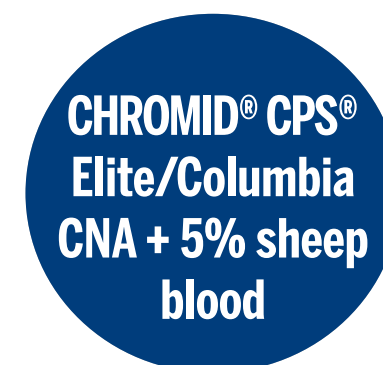
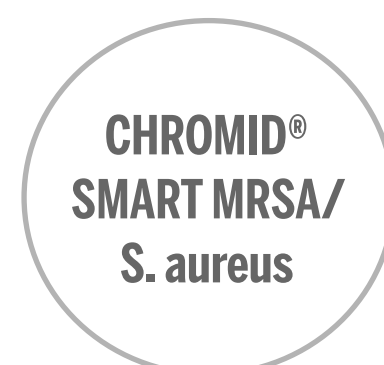
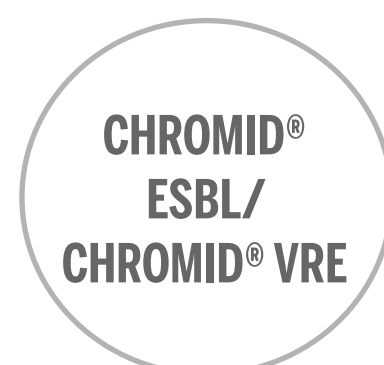
GRANADA™/
CNA +5% sheep
blood

CHROMID® CPS® Elite/Columbia CNA + 5% sheep blood agars



- Only 1 handling step to test 2 media
- In pregnant women:
Simultaneous detection of all pathogens involved in urinary infections + haemolytic Group B Streptococci
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.



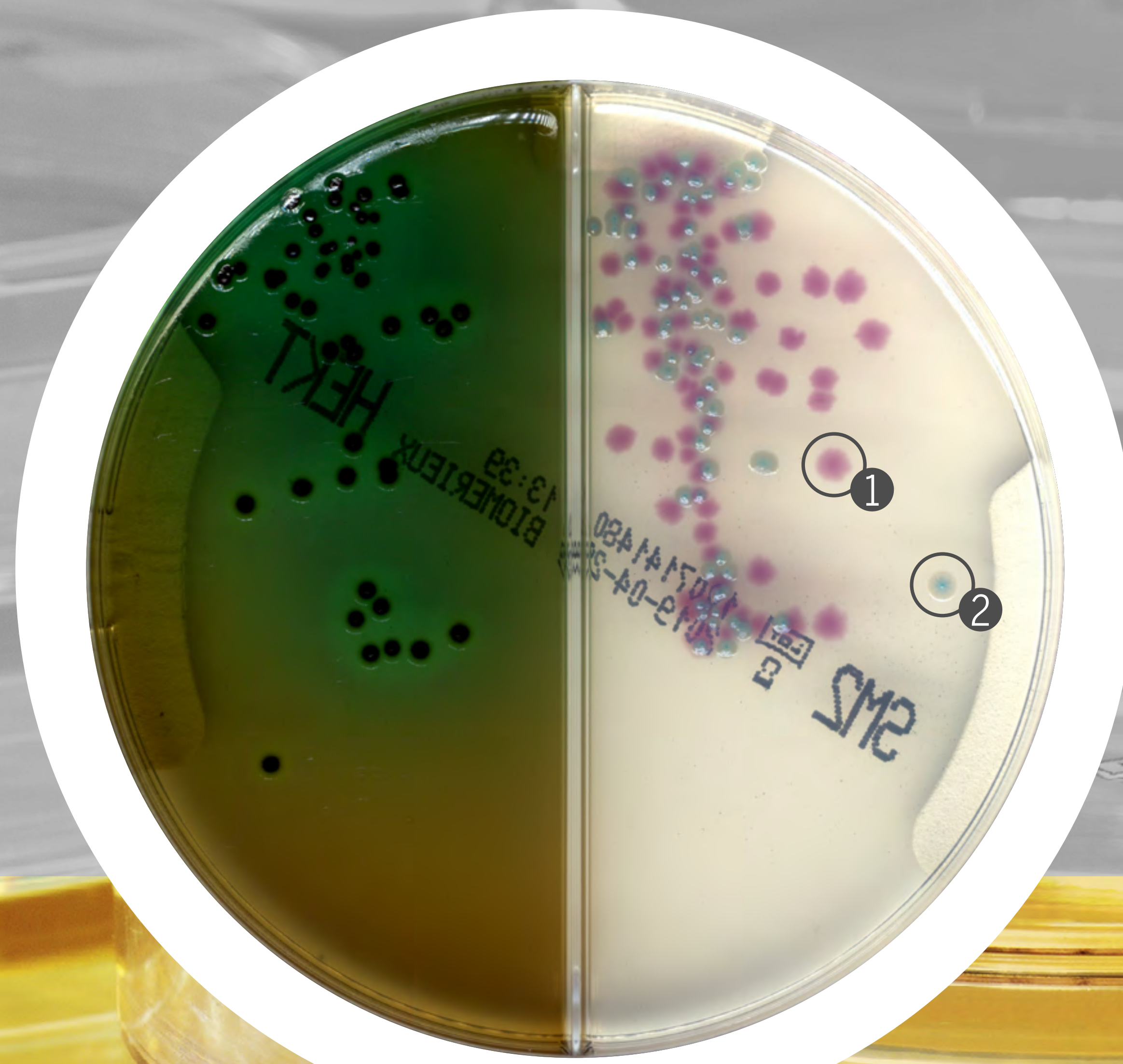
CHROMID[®] Salmonella/Hektoen agars

Selective isolation and differentiation of the genus *Salmonella*.
Selective isolation of *Salmonella* and *Shigella*.

Salmonella *t*iphymurium ①

E.coli ②

24 hours



CHROMID[®]
CARBA SMART

CHROMID[®]
ESBL/
CHROMID[®] VRE

CHROMID[®]
MRSA/
S. aureus

CHROMID[®]
SMART MRSA/
S. aureus

CHROMID[®]
Candida/SGC2

CHROMID[®] CPS[®]
Elite/Columbia
CNA + 5% sheep
blood

CHROMID[®]
Salmonella/
Hektoen

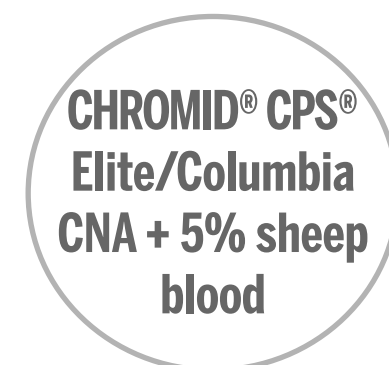
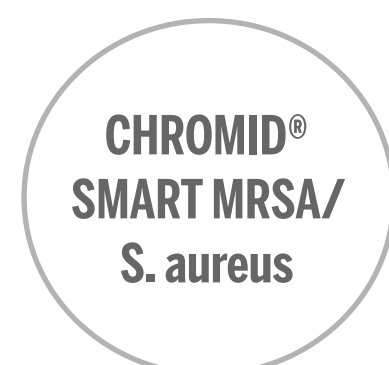
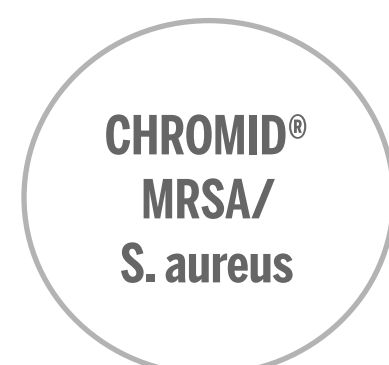
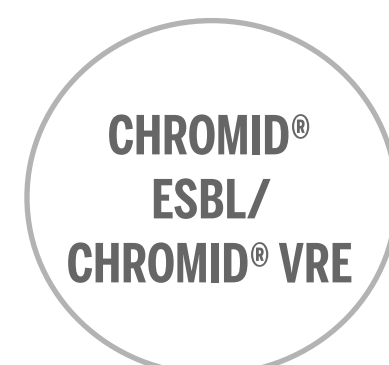
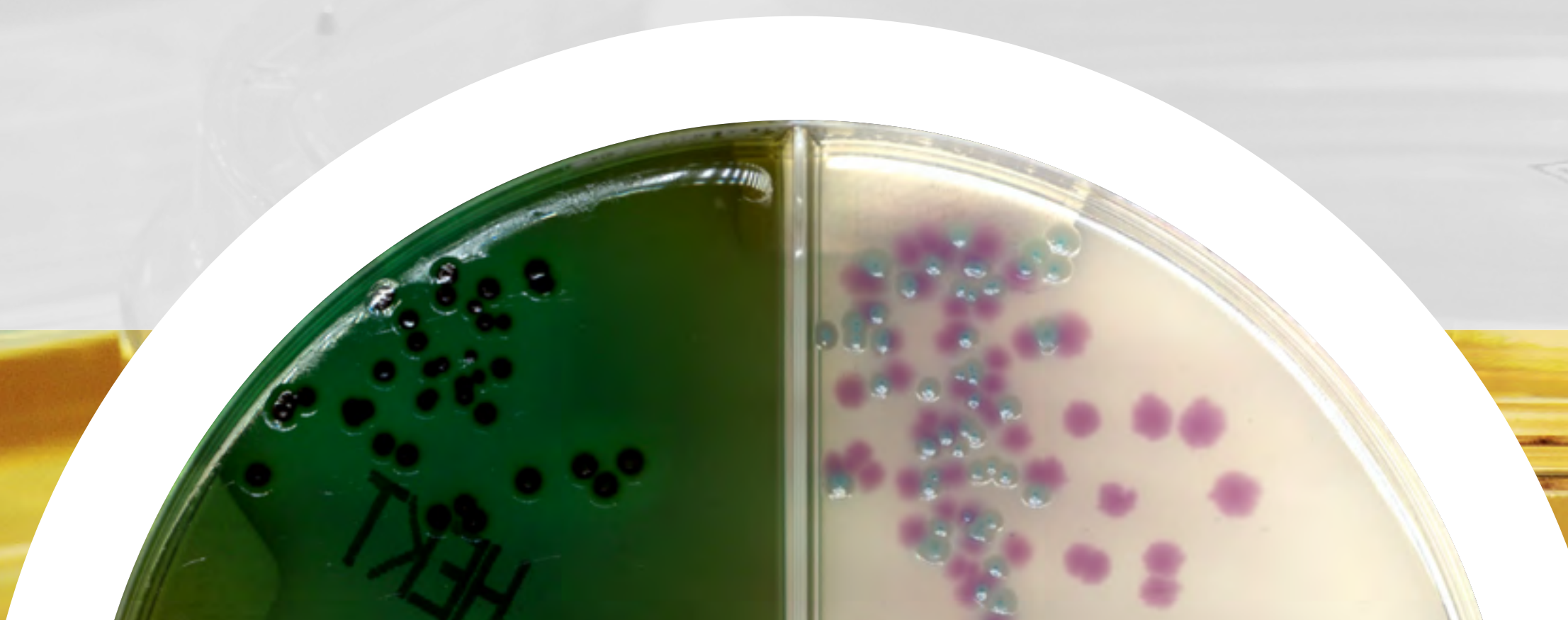
GRANADA[™]/
CNA +5% sheep
blood

CHROMID[®] Salmonella/Hektoen agars



- Only 1 handling step to manage 2 media
- Simultaneous detection of *Shigella* & *Salmonella* spp
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.

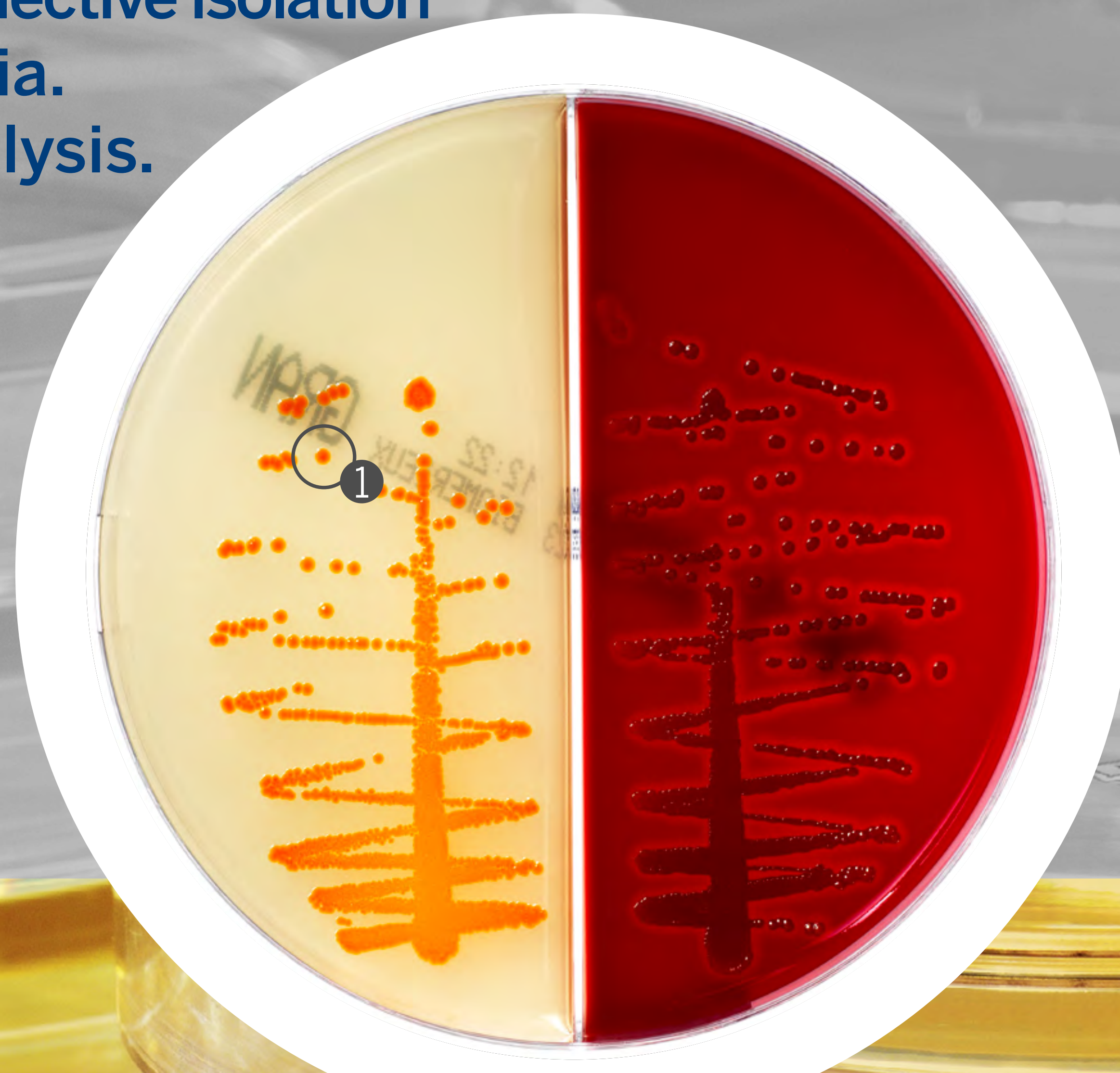


GRANADA™ / Columbia CNA +5% sheep blood agars

Selective medium for the screening and identification of group B streptococci (*S. agalactiae*) and selective isolation of fastidious bacteria.

Detection of haemolysis.

S. agalactiae ①
18 hours



CHROMID®
CARBA SMART

CHROMID®
ESBL/
CHROMID® VRE

CHROMID®
MRSA/
S. aureus

CHROMID®
SMART MRSA/
S. aureus

CHROMID®
Candida/SGC2

CHROMID® CPS®
Elite/Columbia
CNA + 5% sheep
blood

CHROMID®
Salmonella/
Hektoen

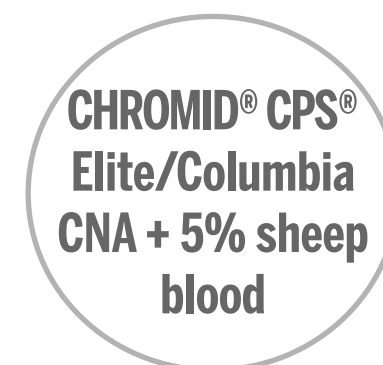
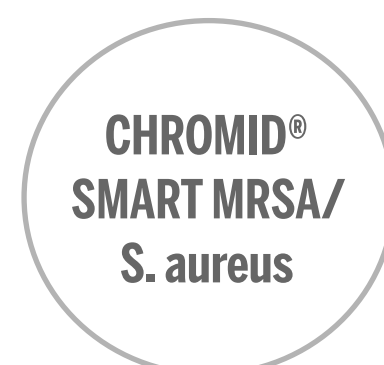
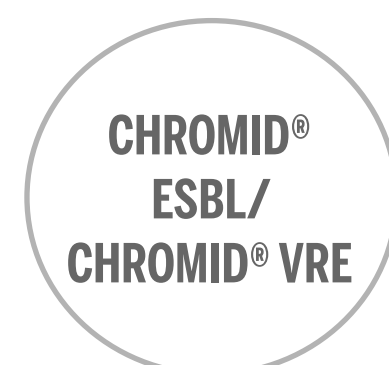
GRANADA™ /
CNA +5% sheep
blood

GRANADA™ / Columbia CNA +5% sheep blood agars

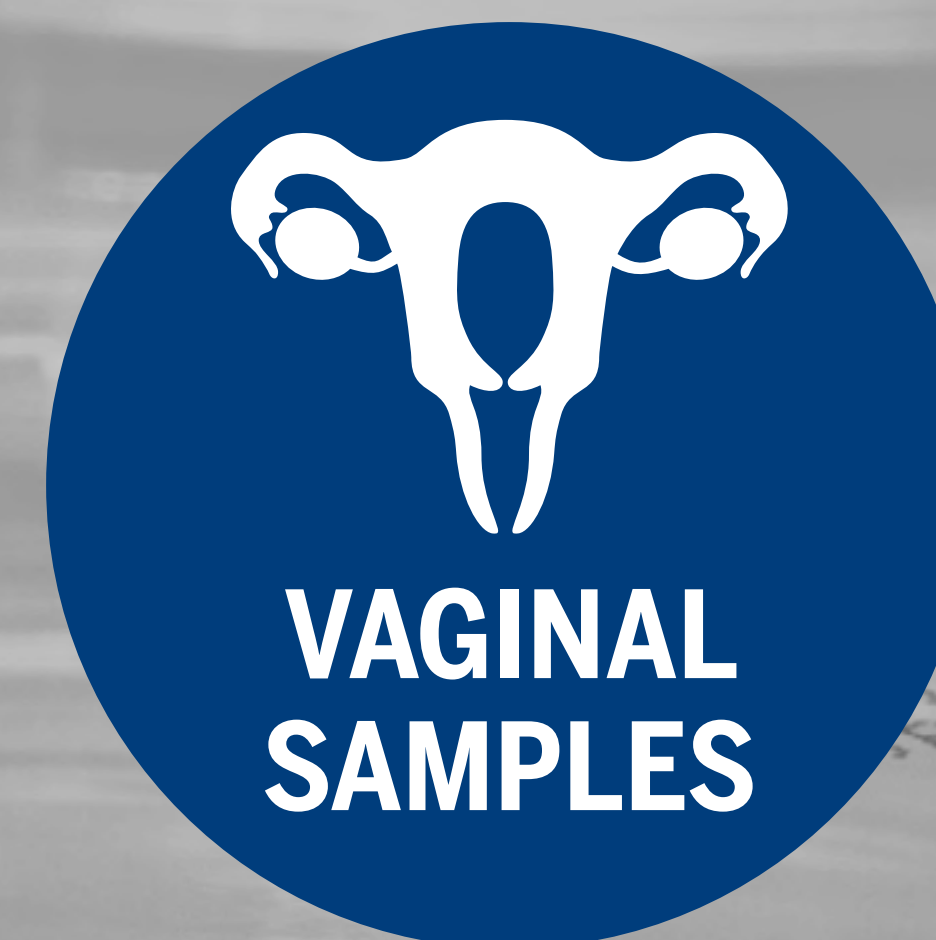
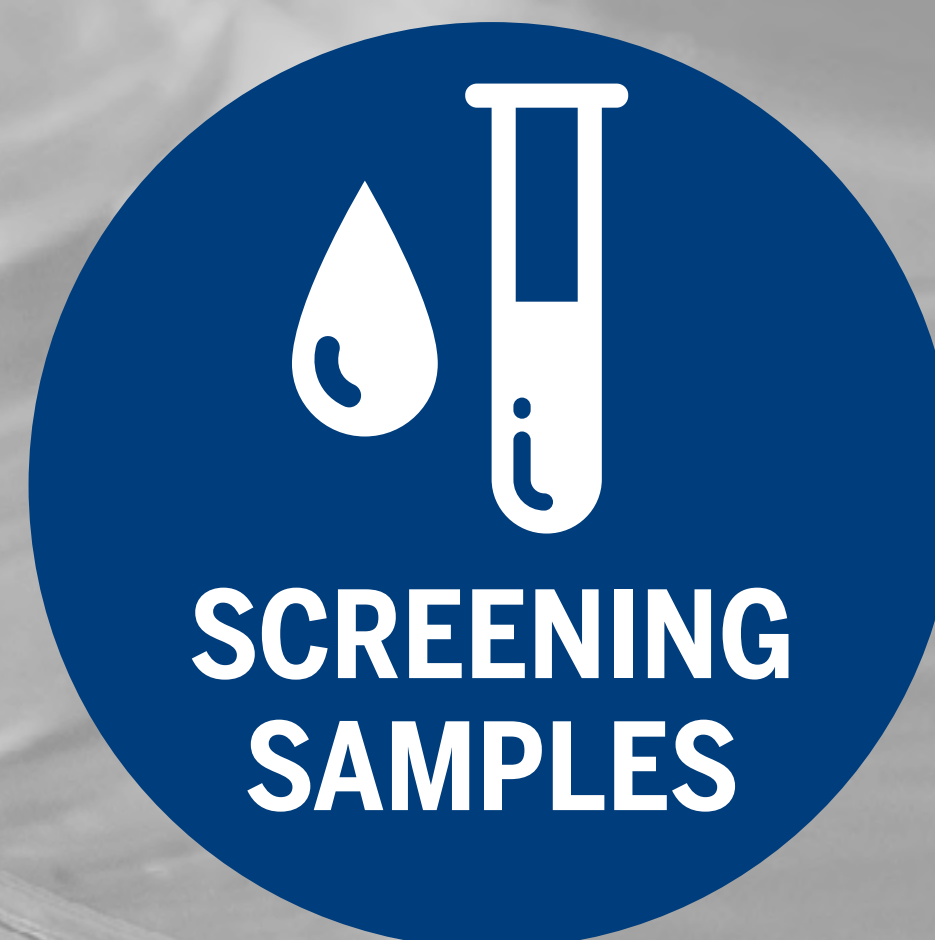
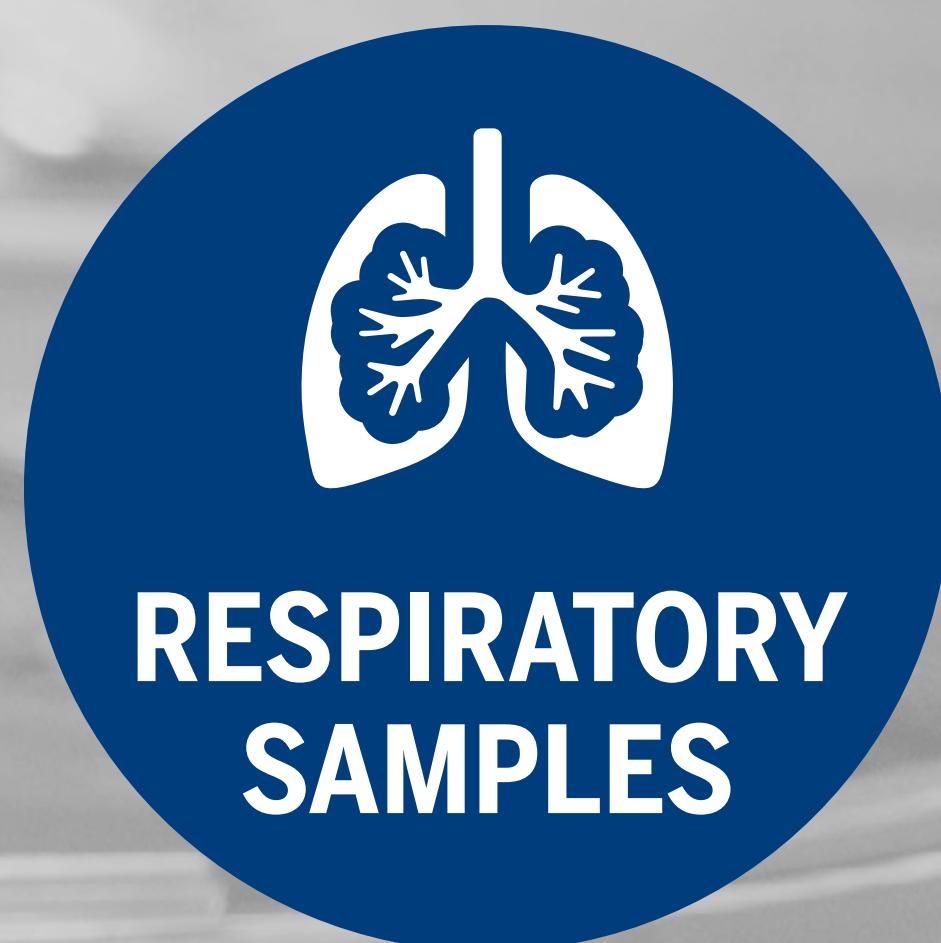


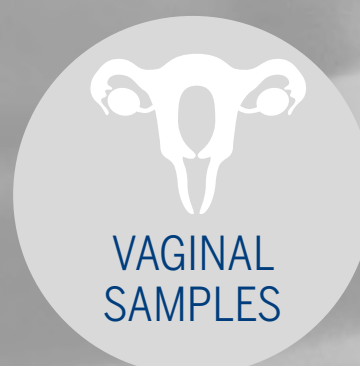
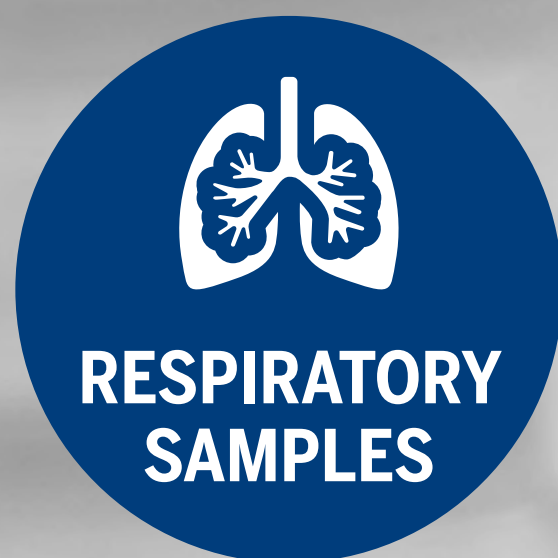
- Only 1 handling step to manage 2 media
- Detection of *Streptococcus agalactiae* haemolytic and non-haemolytic
- Reduce costs through improved stock and waste management

For more information, consult the instructions for use.

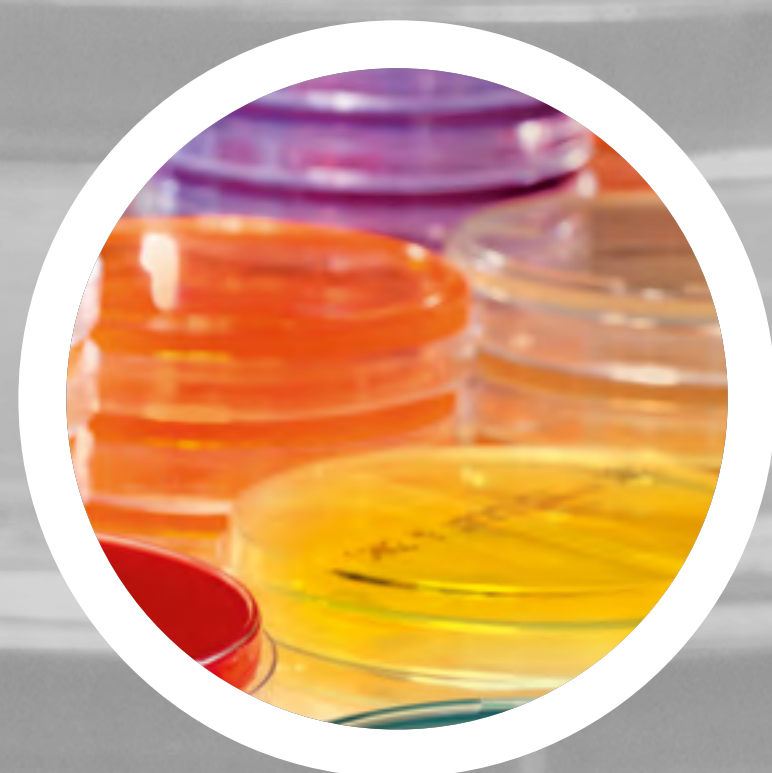


Managing different sample types





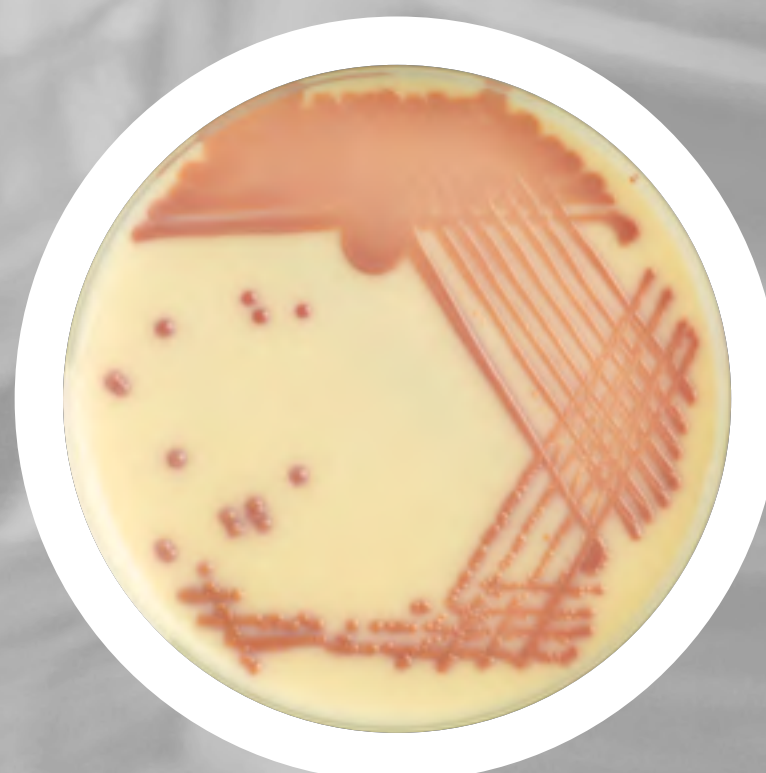
Full range of conventional media



**CHROMID®
P. aeruginosa**



**CHROMID®
S. aureus Elite**



**CHROMID®
Candida**



**NTM
Elite**



CULTURE OF CONFIDENCE

CULTURE OF QUALITY

CULTURE OF SERVICE

CULTURE OF INNOVATION

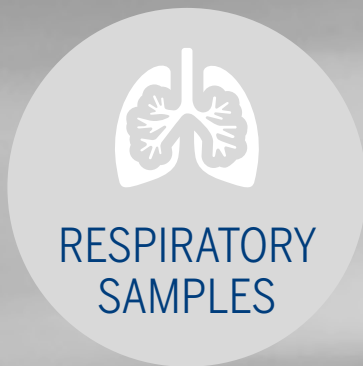
**CHROMID®
FOR RESISTANCE
SCREENING**

**CHROMID®
FOR
IDENTIFICATION**

**CHROMID®
BIPLATES**

SAMPLE TYPES

BIBLIOGRAPHY



RESPIRATORY
SAMPLES



FECAL
SAMPLES



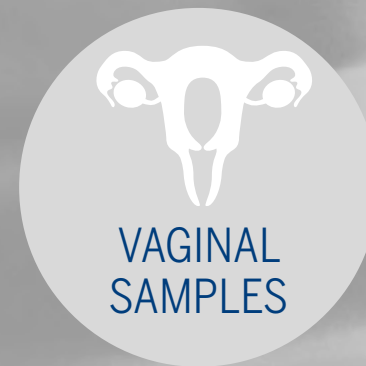
URINE
SAMPLES



BLOOD
CULTURE



SCREENING
SAMPLES



VAGINAL
SAMPLES

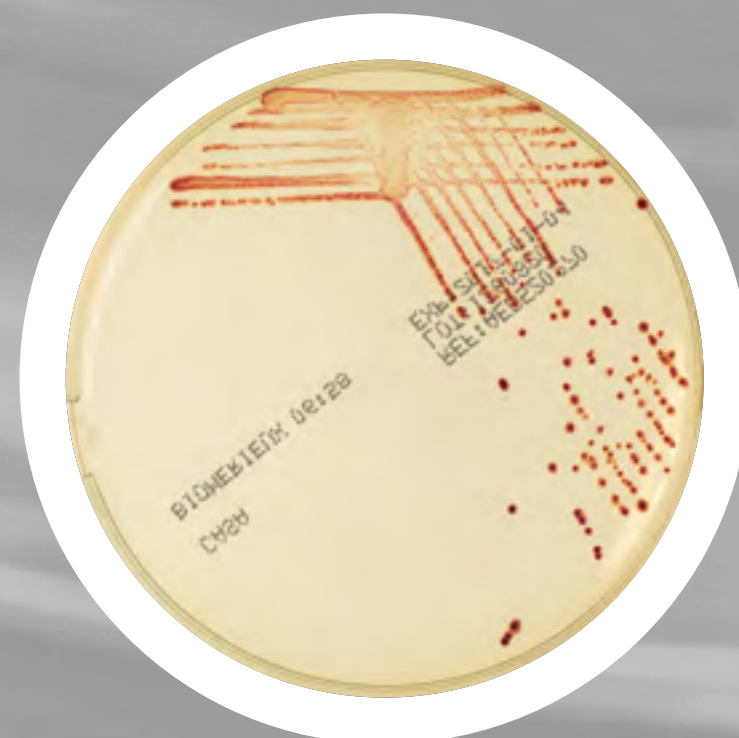
Full range of
conventional media



CHROMID®
Salmonella Elite

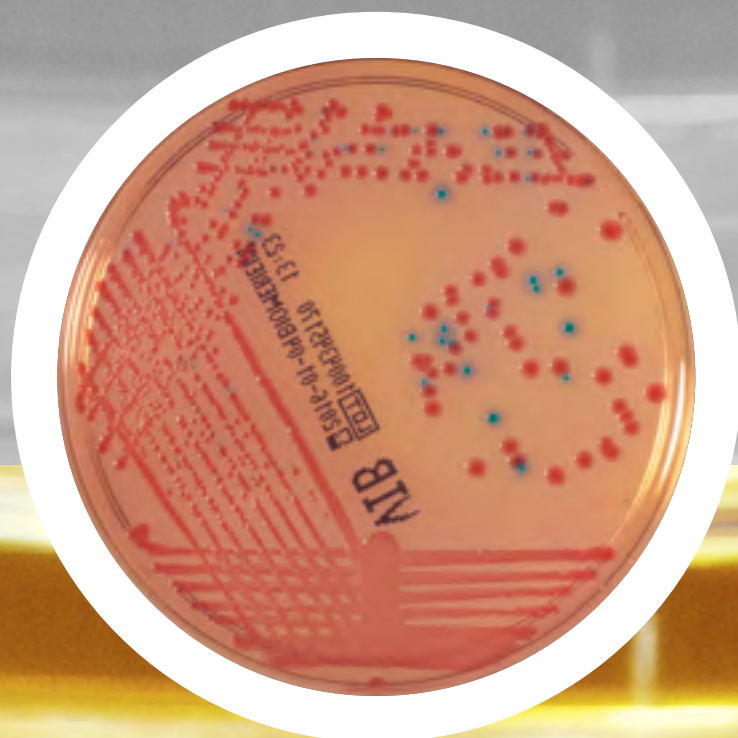


CASA™

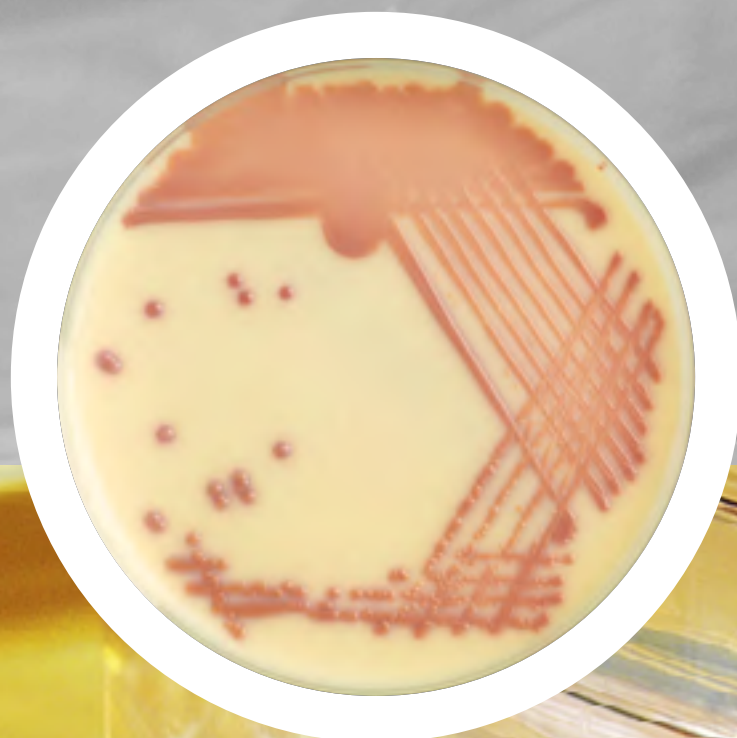


Complementary testing for specific cases:

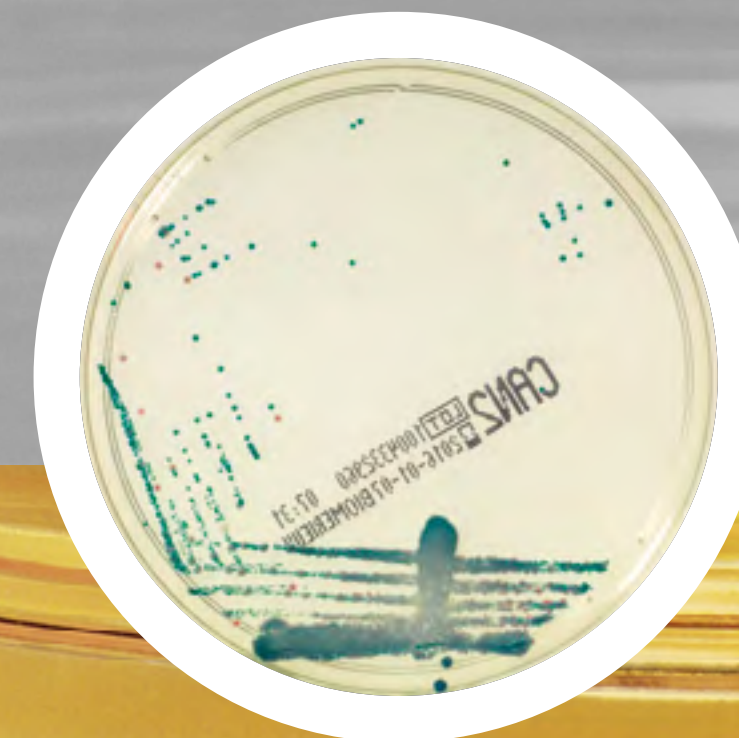
CHROMID®
Vibrio



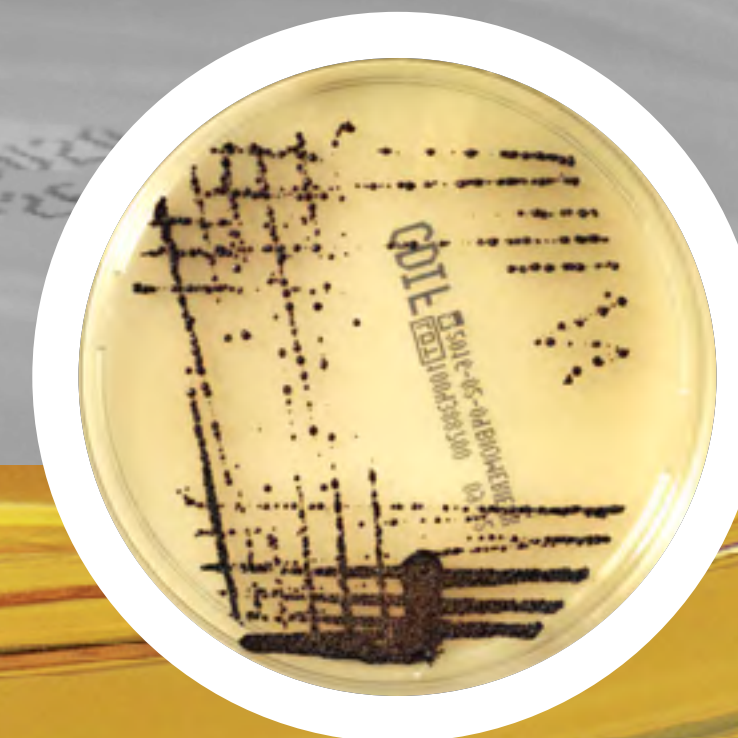
CHROMID®
S. aureus Elite



CHROMID®
Candida



CHROMID®
C. difficile



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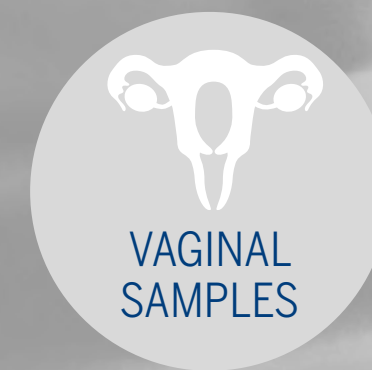
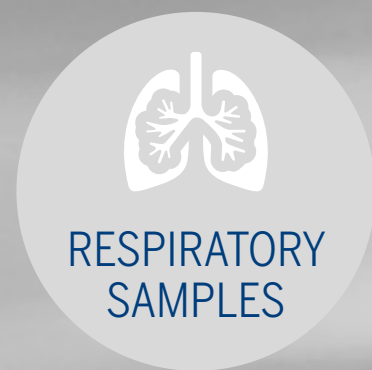
CHROMID®
FOR RESISTANCE
SCREENING

CHROMID®
FOR
IDENTIFICATION

CHROMID®
BIPLATES

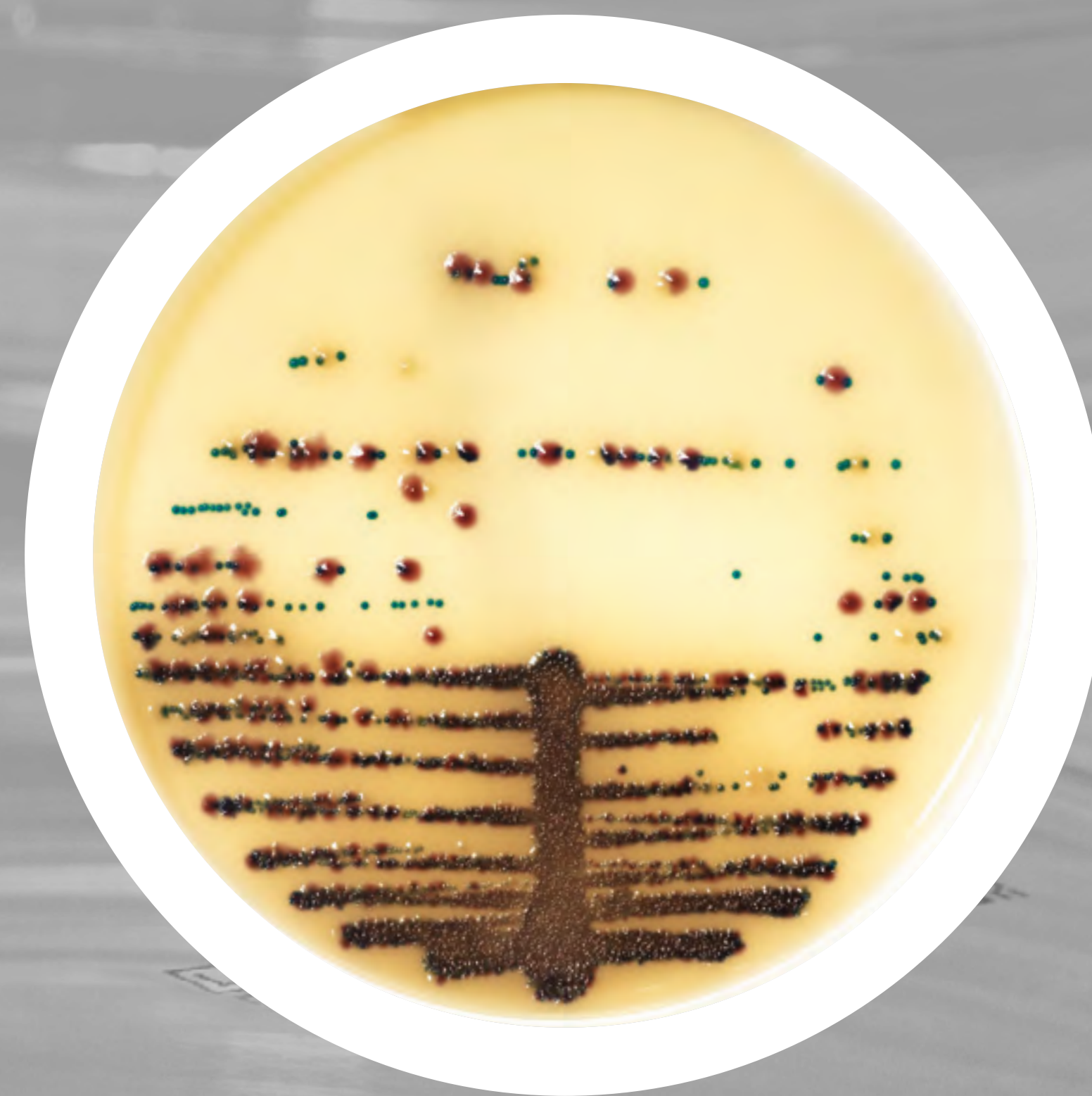
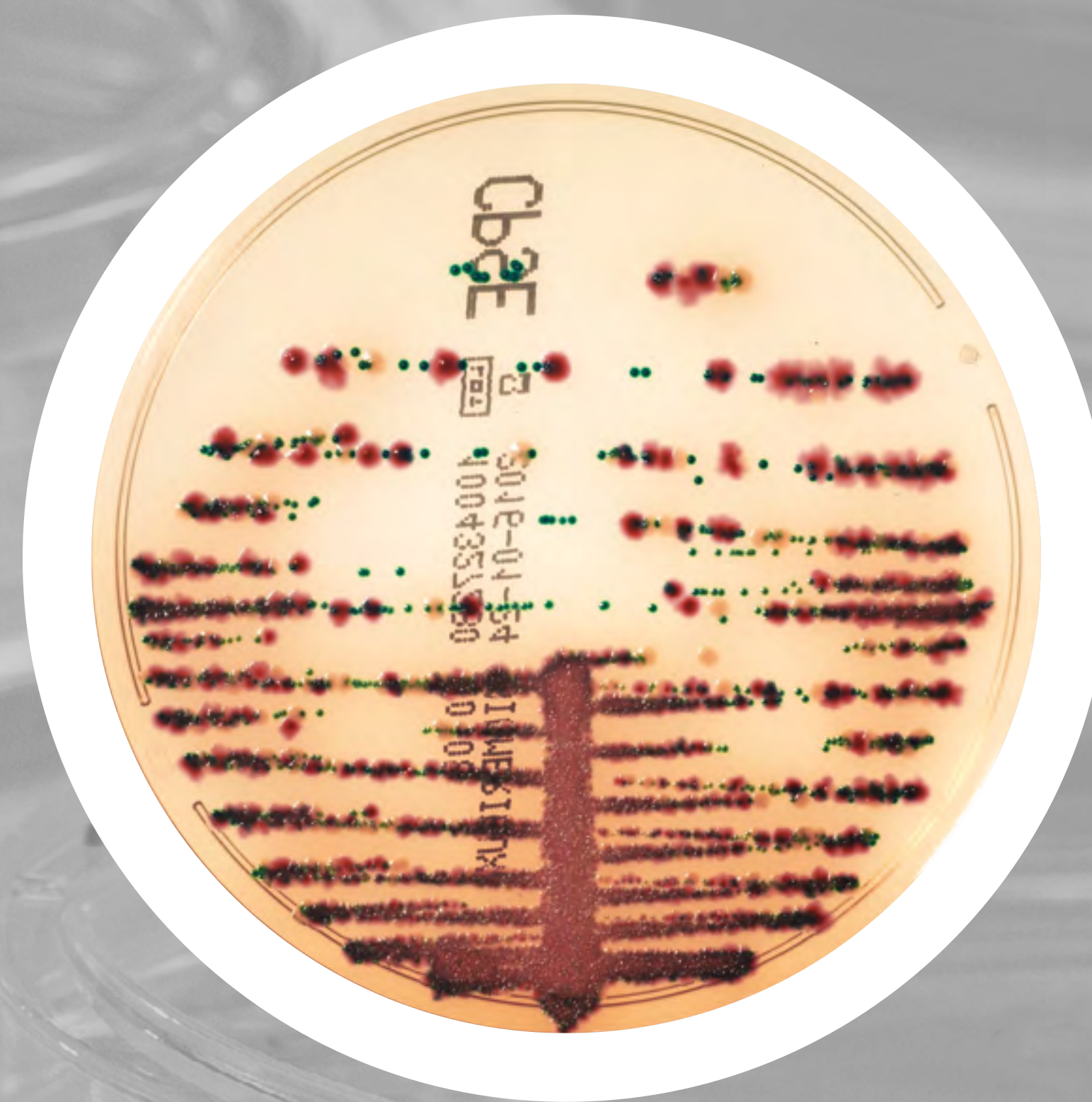
SAMPLE
TYPES

BIBLIO-
GRAPHY



CHROMID® CPS® Elite

Transparent or opaque:
choose your favourite reading for the same performance



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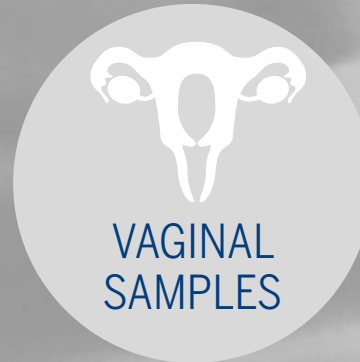
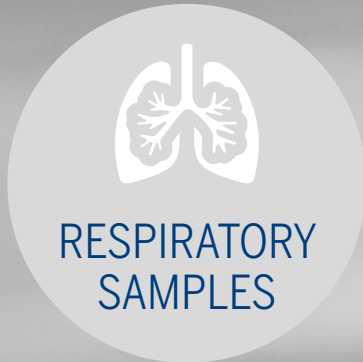
CHROMID® FOR RESISTANCE SCREENING

CHROMID® FOR IDENTIFICATION

CHROMID® BIPLATES

SAMPLE TYPES

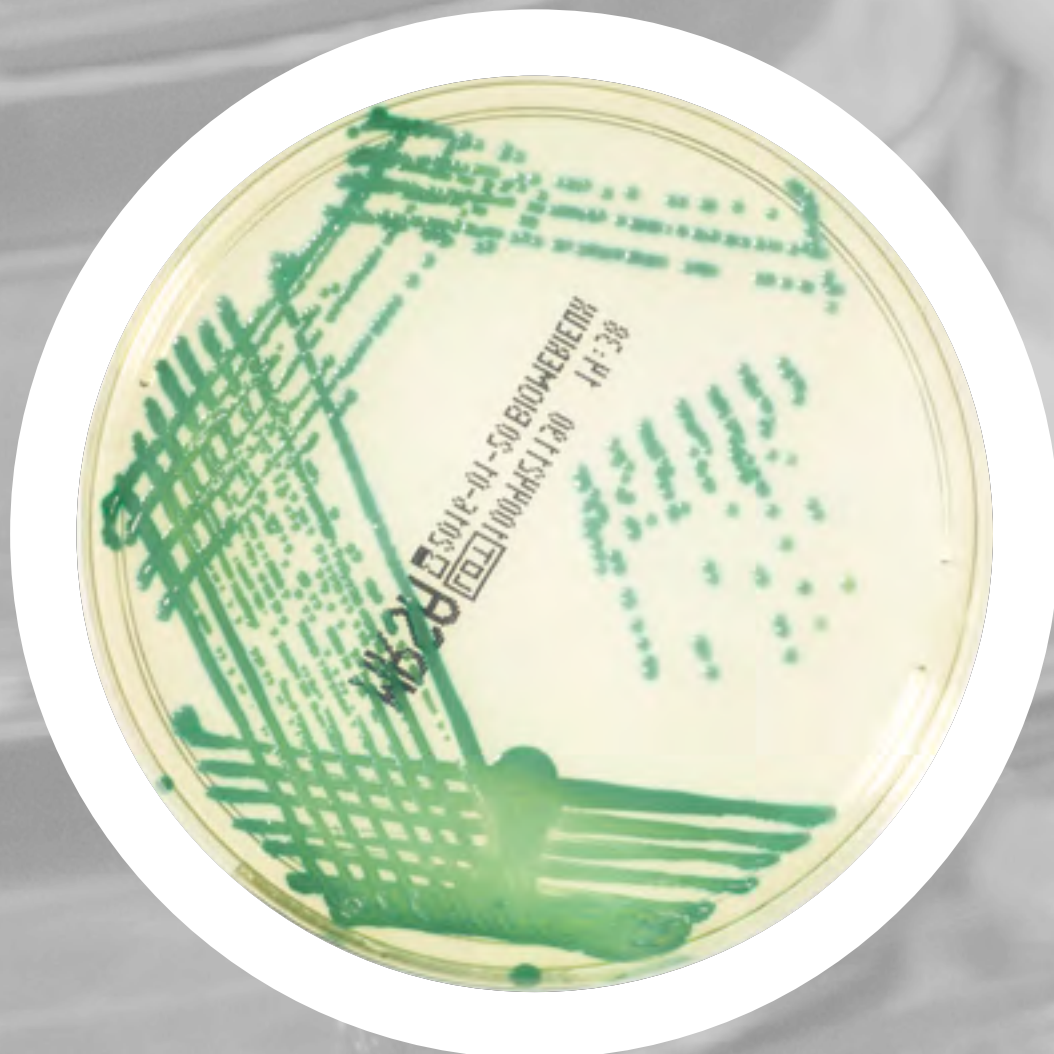
BIBLIOGRAPHY



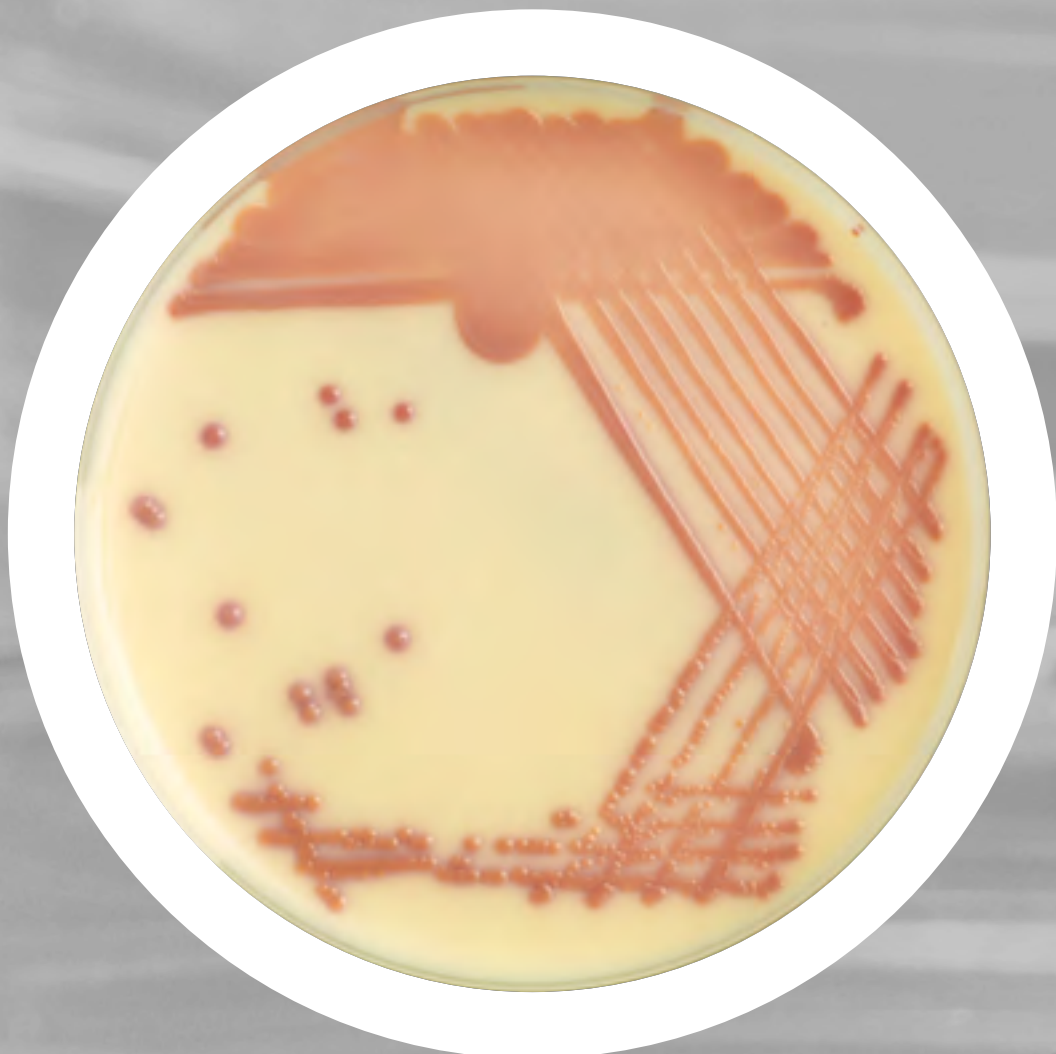
Full range of conventional media



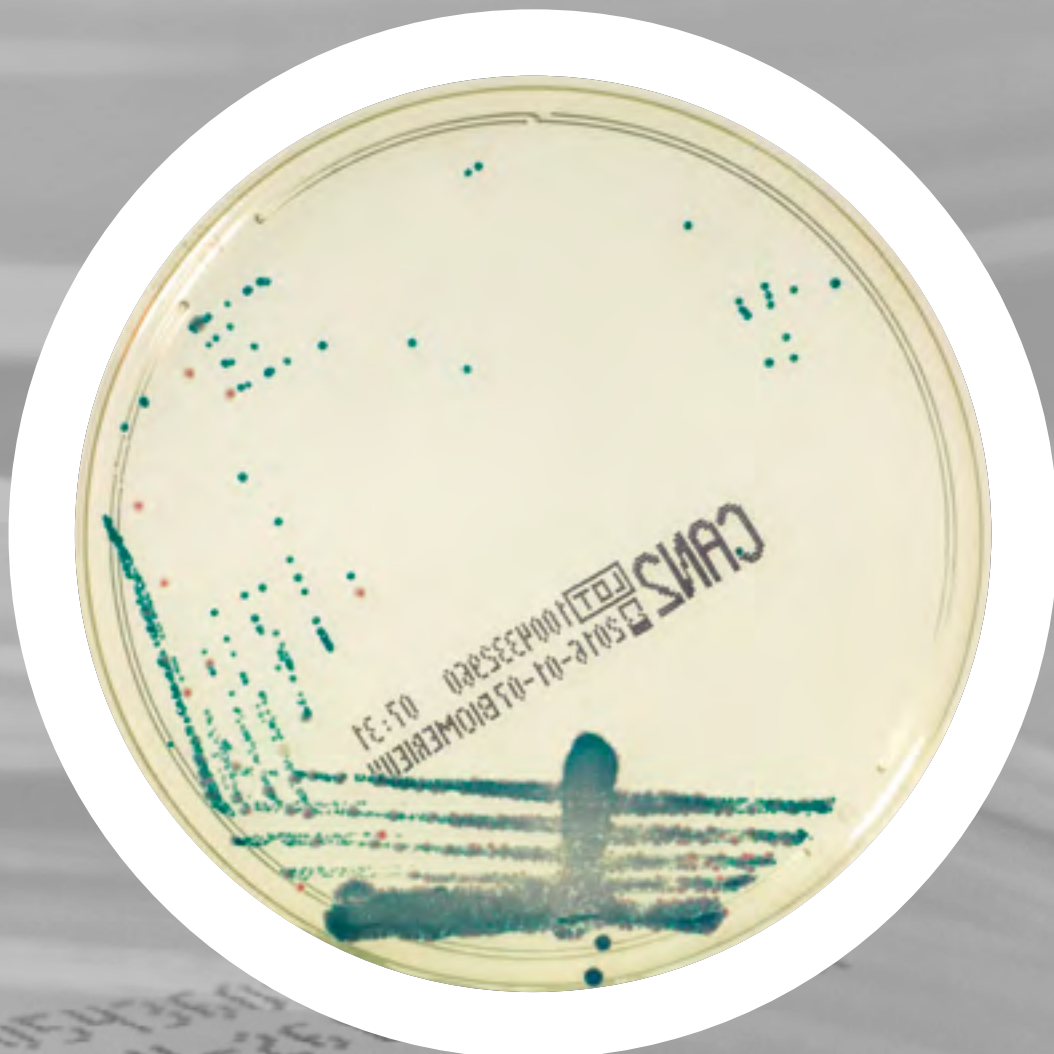
CHROMID[®] MRSA



CHROMID[®] S. aureus Elite



CHROMID[®] Candida



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CULTURE OF QUALITY

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CULTURE OF INNOVATION

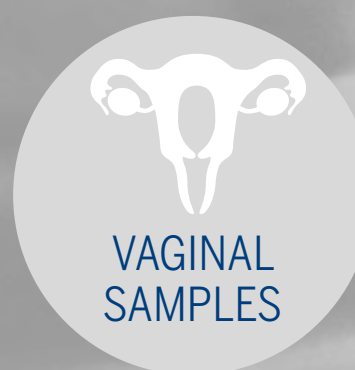
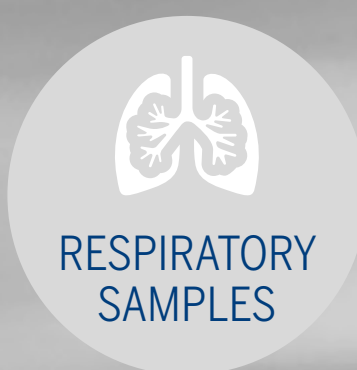
CHROMID[®] FOR RESISTANCE SCREENING

CHROMID[®] FOR IDENTIFICATION

CHROMID[®] BIPLATES

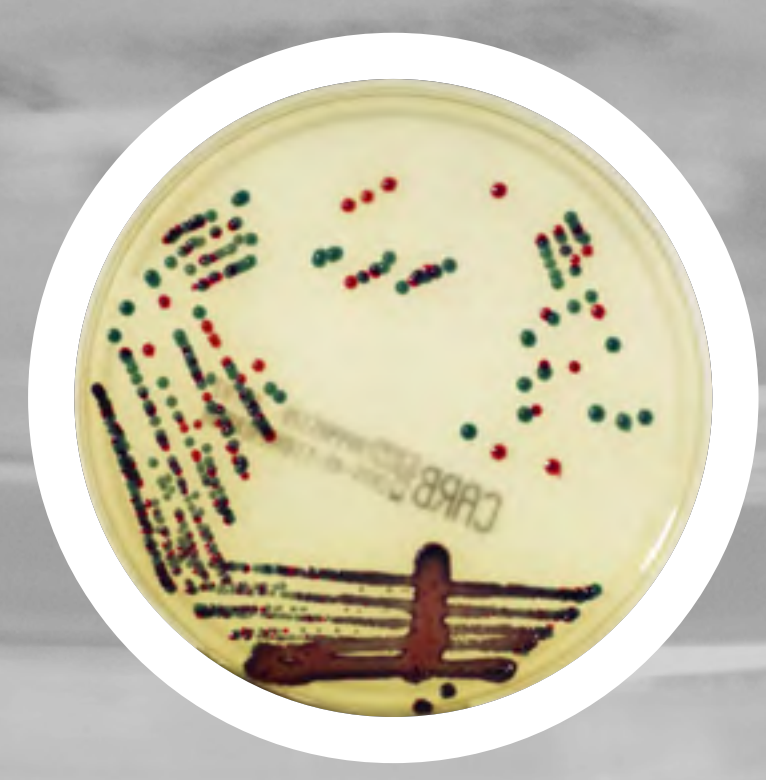
SAMPLE TYPES

BIBLIOGRAPHY

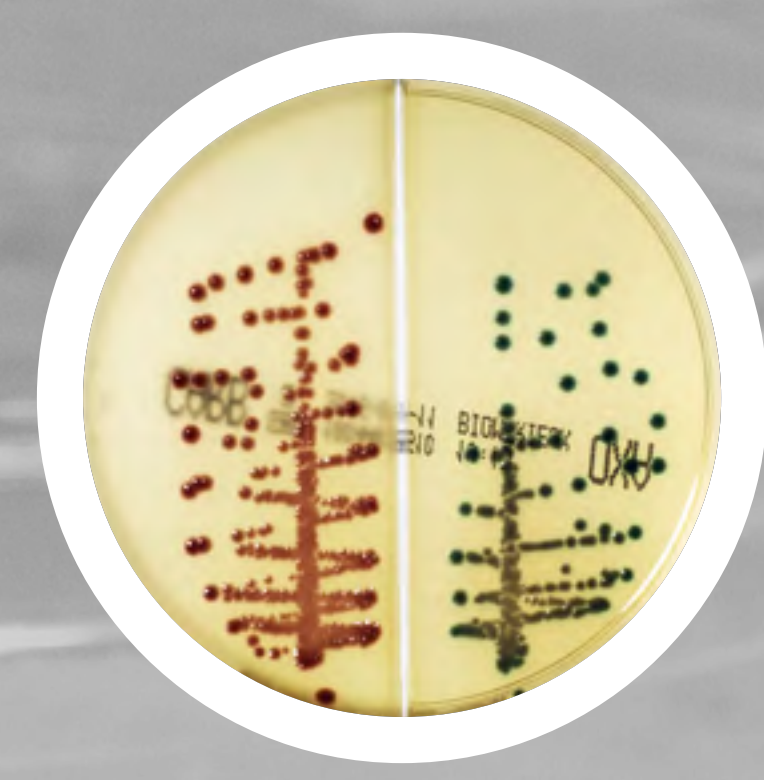


Rectal swabs

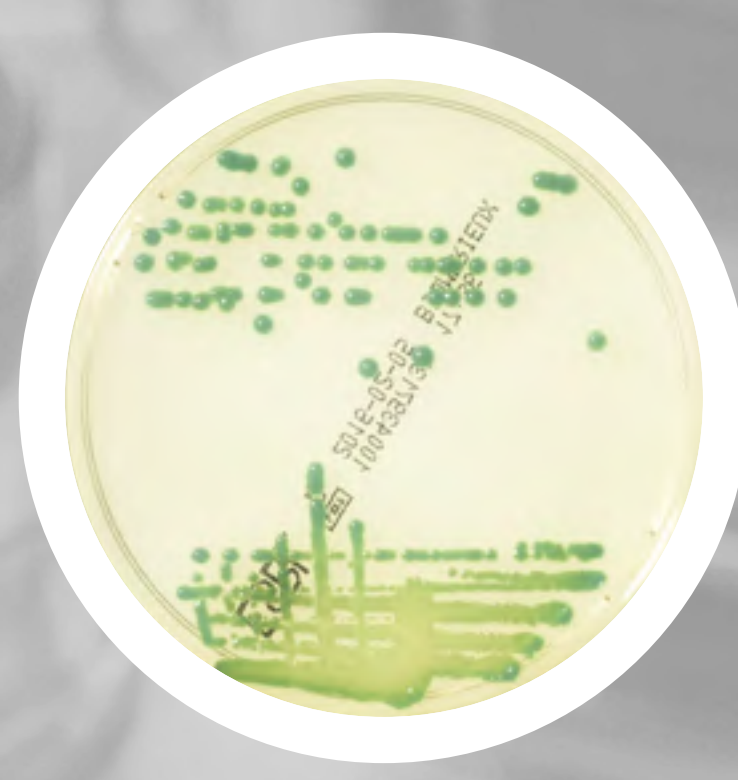
**CHROMID®
CARBA**



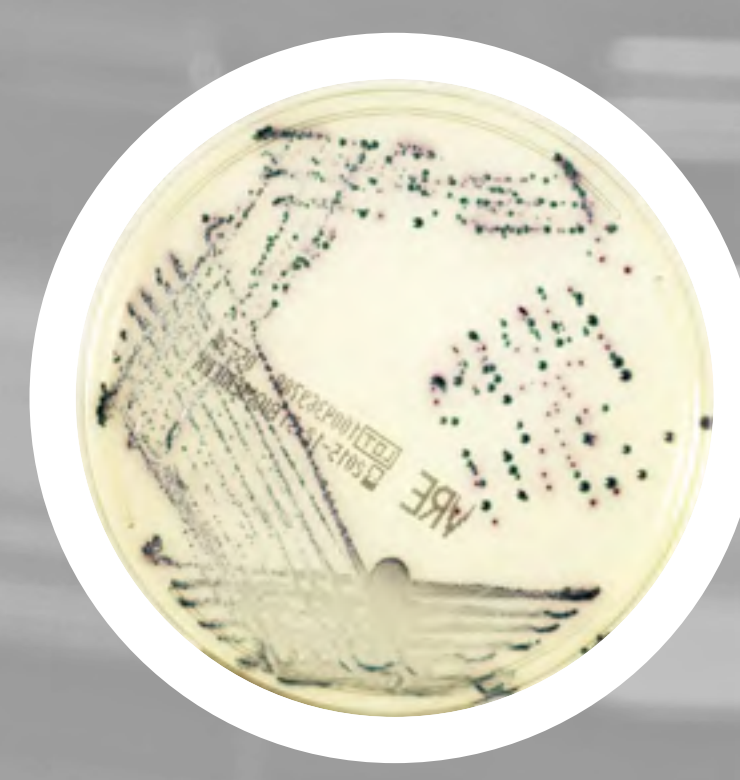
**CHROMID®
CARBA SMART**



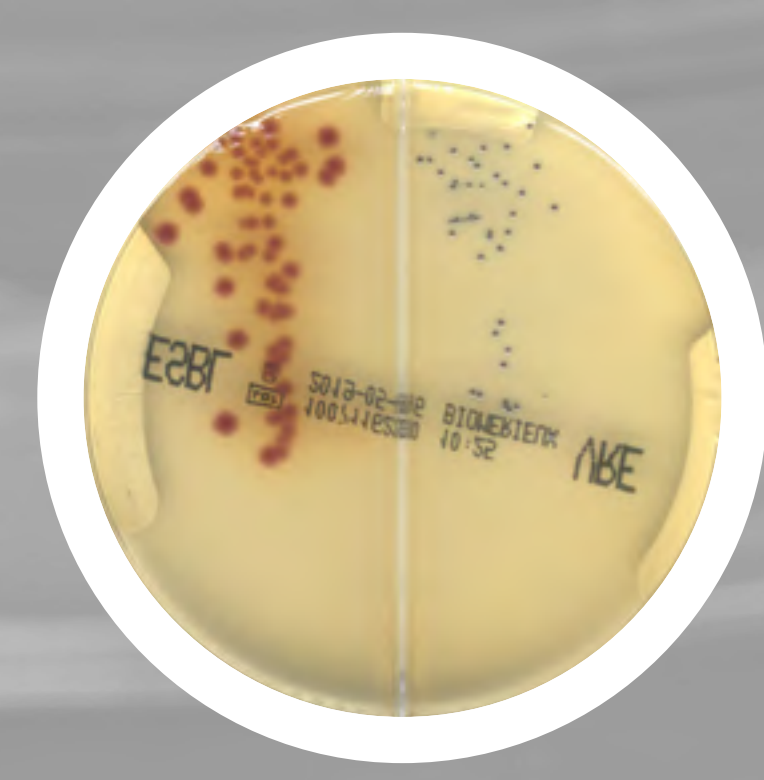
**CHROMID®
ESBL**



**CHROMID®
VRE**

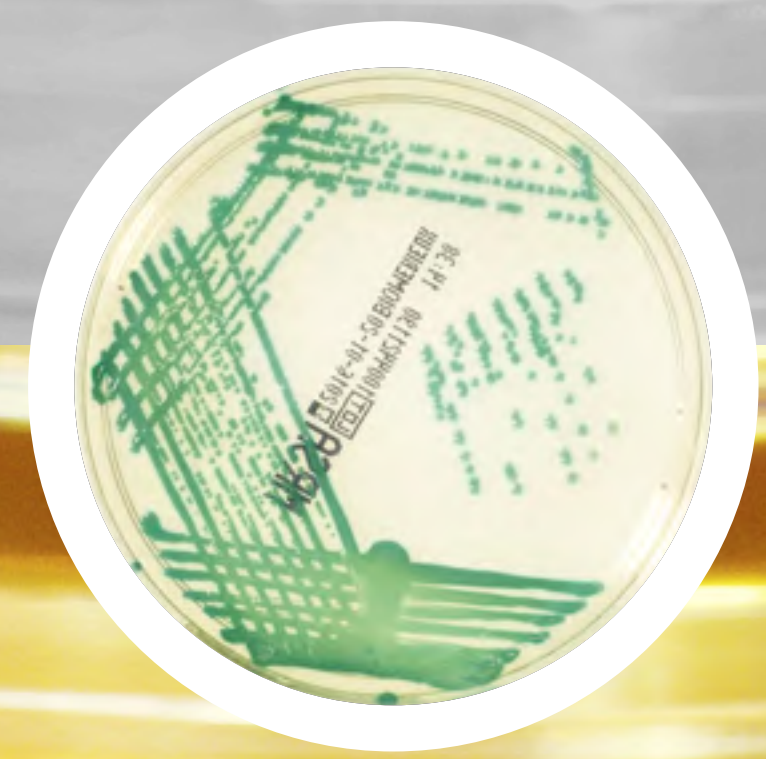


**CHROMID® ESBL/
CHROMID® VRE**



Other samples

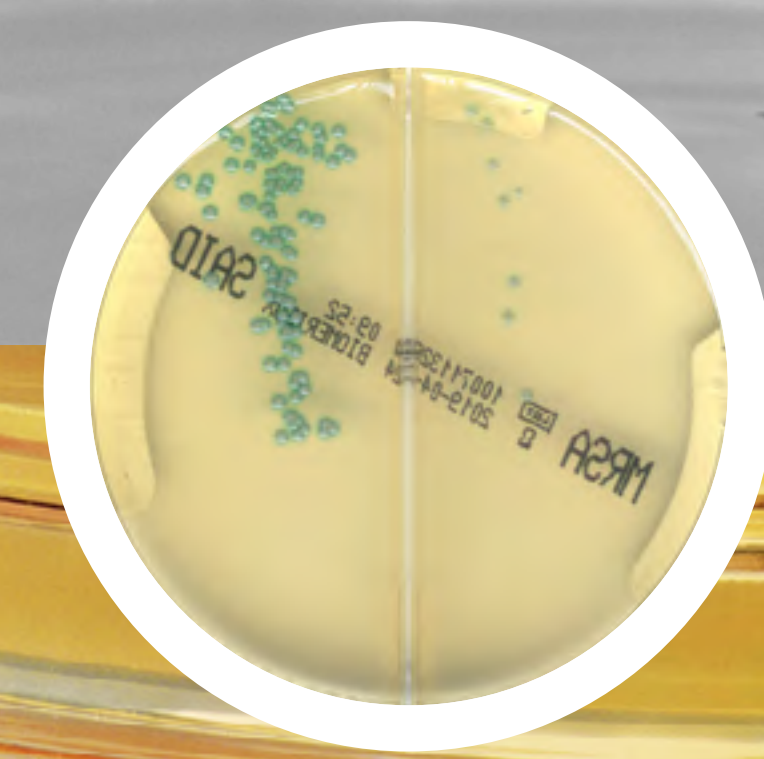
**CHROMID®
MRSA**



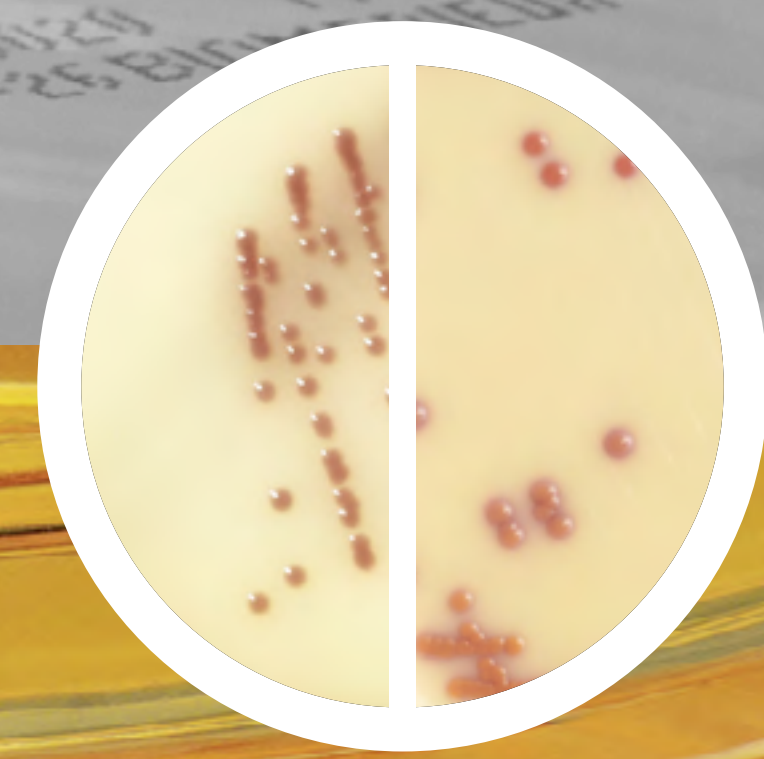
**CHROMID®
MRSA SMART**



**CHROMID®
MRSA/S.aureus**



**CHROMID®
SMART MRSA/S.aureus**



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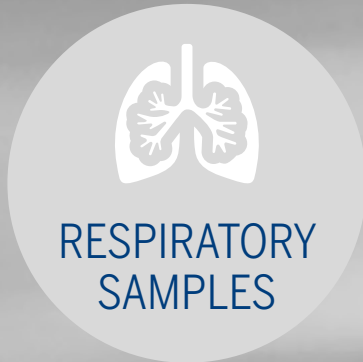
**CHROMID®
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SCREENING**

**CHROMID®
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IDENTIFICATION**

**CHROMID®
BIPLATES**

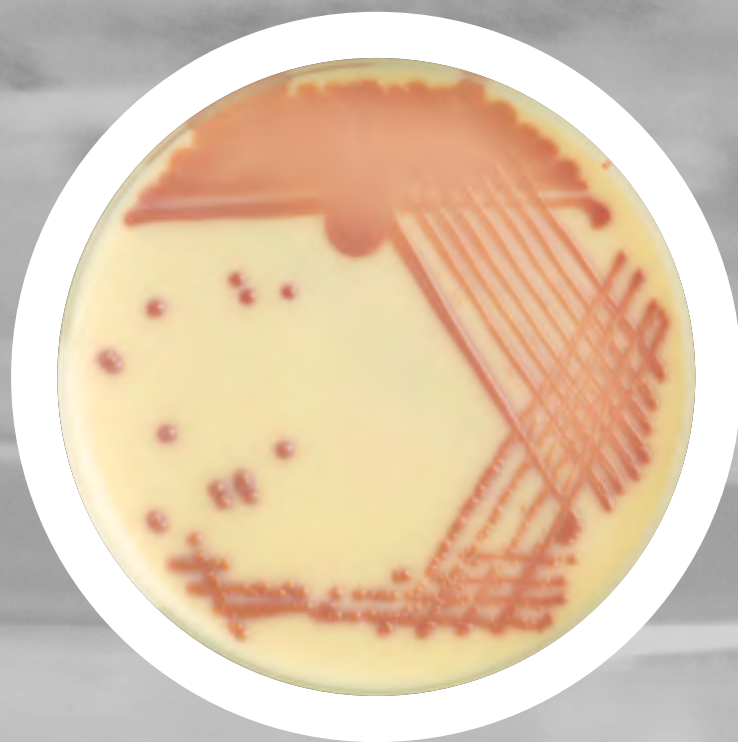
SAMPLE
TYPES

BIBLIO-
GRAPHY

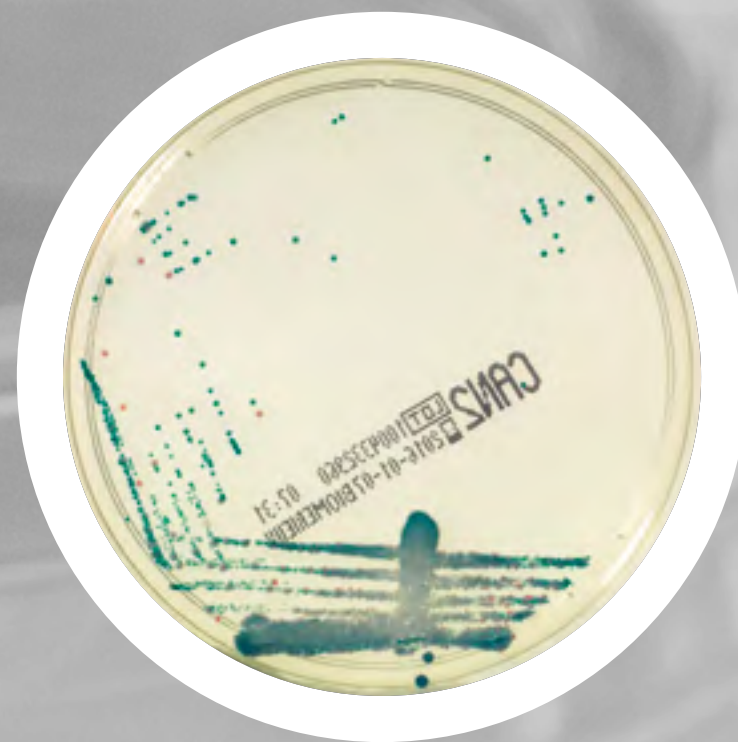


Full range of conventional media

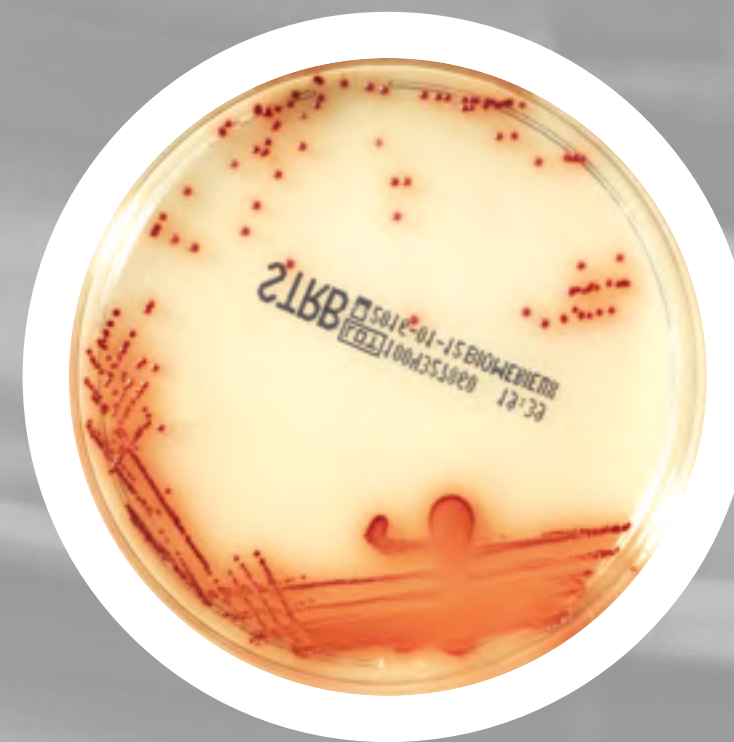
**CHROMID®
S.aureus Elite**



**CHROMID®
Candida**



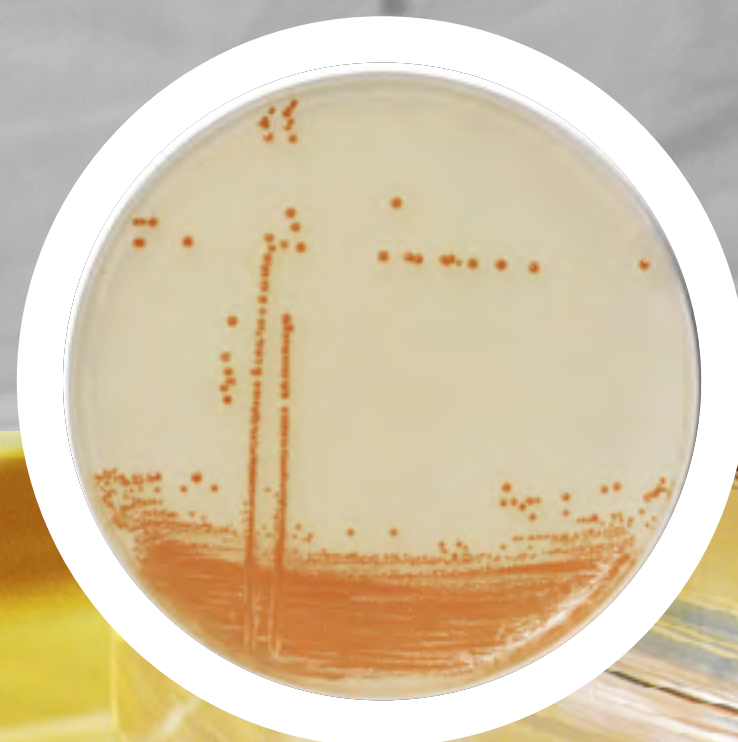
**CHROMID®
Strepto B**



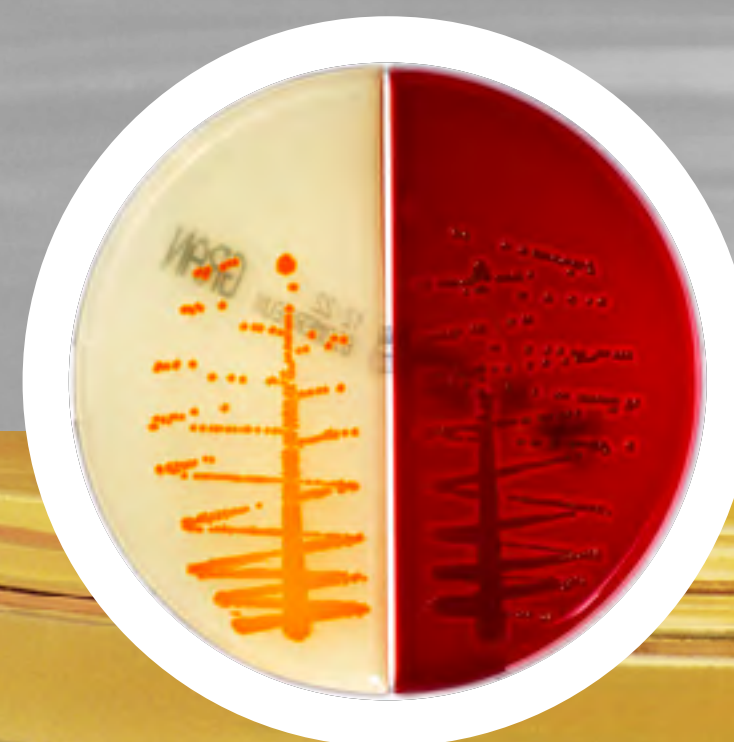
**CHROMID®
Candida/SGC2**



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**GRANADA™ / CNA Columbia
+5% sheep blood**



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