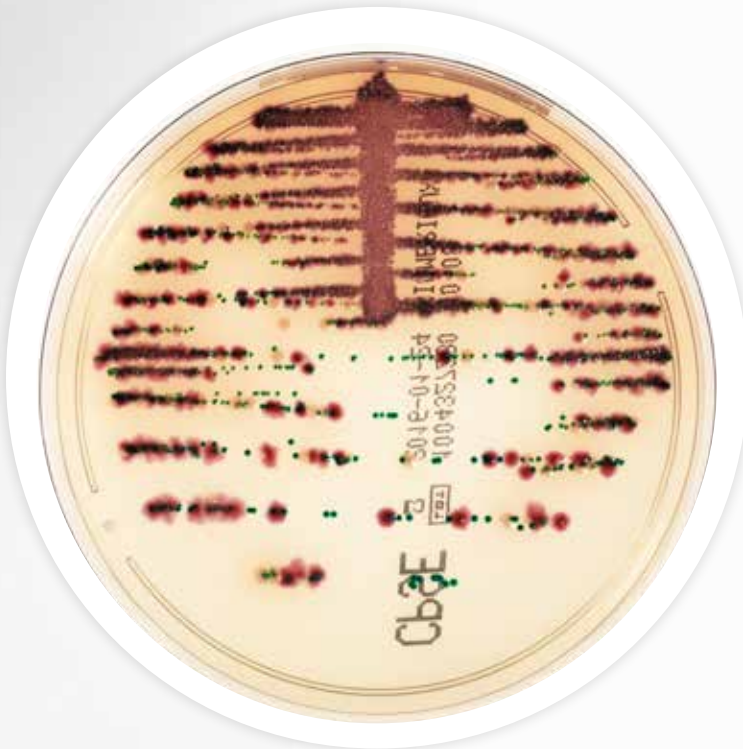




CHROMID[®] CPS[®] ELITE

Chromogenic medium
for the **immediate identification** of
E. coli, *Proteaeae* and *Enterococcus*



Improved Workflow

Reduce your number of urine culture plates
from 3 to a single plate.

BLOOD
PLATE



MACCONKEY
PLATE

CNA
PLATE

ISOLATION AND ENUMERATION OF MOST COMMON URINARY TRACT PATHOGENS

- Colonies are well isolated and easy to identify with differentiating colors.
- Microbial enumeration optimized with colorless background.

RAPID

- 18 to 24-hour reading time
- Direct identification of *E. coli*, thanks to specific substrates of β -glucuronidase (β -GUR) and β -galactosidase (β -GAL)
- No additional test required

SIMPLE

- Identification or presumptive identification of more species
- Presumptive identification of *Enterococcus*, *Proteaeae* (*Proteus*, *Providencia*, *Morganella*), and KESC group (*Klebsiella*, *Enterobacter*, *Serratia*, *Citrobacter*), *Staphylococcus saprophyticus* and *Streptococcus agalactiae*

RELIABLE

- Validated with our microbiology offer
- Fully compatible with bioMérieux ID/AST reagents including VITEK[®] MS
- For more details, see *Instructions for Use*

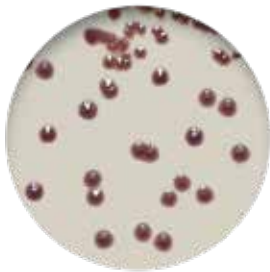
PIONEERING DIAGNOSTICS

► IDENTIFICATION

CHROMID® CPS® ELITE contains specific substrates for the identification of common urine pathogens.

CHROMID® CPS ELITE

Ref 418206 Opaque (20 plates), Ref 416173 Opaque (100 plates),
Ref 418284 Translucent (20 plates), Ref 416172 Translucent (100 plates)

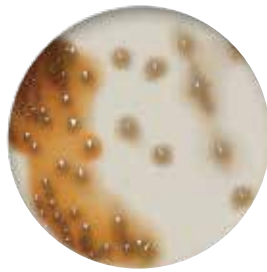


E. coli

Red to burgundy colonies

β-glucuronidase +
β-galactosidase -

E. coli



Proteae

Light brown
to **dark brown** colonies

Proteae

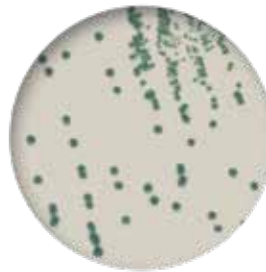
Detection of Indole

Indole +

Proteus sp
Morganella,
Providencia

Indole -

Proteus
mirabilis



Enterococcus

Turquoise colonies

β-glucosidase +

Direct examination



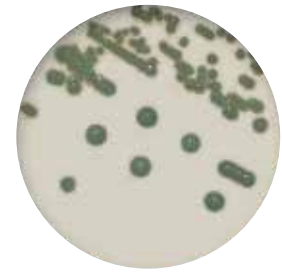
Cocci

Enterococcus



Bacilli

Follow up
identification



KESC

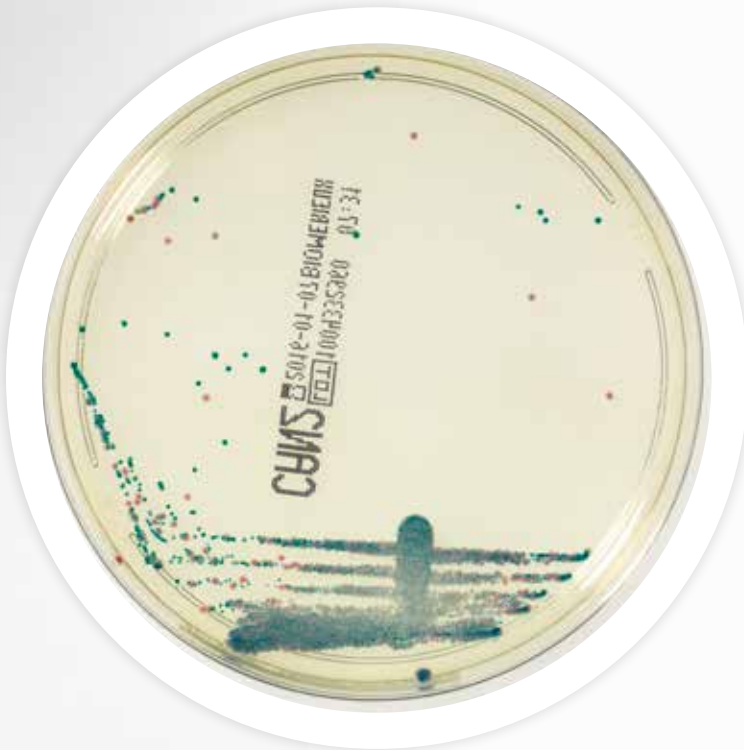
Green to blue green
colonies

KESC Group



CHROMID[®] *Candida* AGAR

Chromogenic medium for the **selective isolation of yeasts** and the **direct identification** of *Candida albicans*



ORIGINAL PRINCIPLE

- *Candida albicans* colonies are colored blue by the specific hydrolysis of a hexosaminidase chromogenic substrate
- The hydrolysis of a second substrate (pink coloration) differentiates mixed cultures and guides identification of other species colonies

RAPIDITY

- Direct identification of *Candida albicans* in just 24 hours
- Immediate identification of *Candida albicans* = Blue colonies
- Optimum differentiation of mixed cultures through colony appearance

GREATER SIMPLICITY

- Ready-to-use, chromogenic medium which is specific for yeasts
- Culture / isolation / identification on the same medium



CHROMID® MRSA Ref 43841 (20 plates)

- Chromogenic media for the rapid and reliable screening of methicillin-resistant *S. aureus* (MRSA)
- Easy-to-read — green colonies mean MRSA
- Now validated for SSSI & positive blood culture



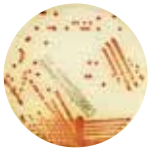
CHROMID® MRSA/CHROMID® *S. aureus* bi-plate Ref 414524 (20 plates)

- Chromogenic media for the rapid and reliable screening of *S. aureus* and methicillin-resistant *S. aureus* (MRSA) in one convenient bi-plate
- Now with new claims for SSSI & positive blood culture



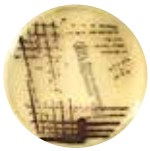
CHROMID® VRE Ref 43851 (20 plates)

- Chromogenic media for the rapid and reliable screening of Vancomycin-Resistant *Enterococci* (VRE)
- Easy-to-read — violet colonies for *E. faecium* and blue to green colonies identify *E. faecalis*



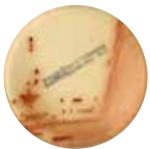
CHROMID® Carba Ref 414012 (20 plates)

- Chromogenic medium for the isolation of Carbapenemase-producing *Enterobacteriaceae*
- Easy-to-read — Specific chromogenic media just for CPE



CHROMID® *C. difficile* Ref 43871 (20 plates)

- Chromogenic media for the screening and isolation of *Clostridium difficile*
- Easy-to-read gray to black colonies on a clear agar
- Saves time — 24-hour incubation time vs. 48-72 hours for other methods



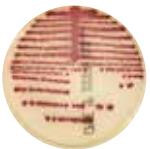
CHROMID® Strepto B Ref 419751 (20 plates)

- Chromogenic media for the rapid and reliable screening of *S. agalactiae*
- Easy-to-read — pink to red colonies mean *S. agalactiae*
- Detects both β hemolytic and non- β hemolytic group B *Streptococci*



CHROMID® CPS ELITE Opaque Ref 418206 (20 plates)/Ref 416173 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Bright vibrant colors on an opaque agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



CHROMID® CPS ELITE Translucent Ref 418284 (20 plates)/Ref 416172 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Easy-to-read colonies on a clear agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



CHROMID[®] Strepto B

Chromogenic medium for the
Screening of All *Streptococcus*
agalactiae



Prevention of Prenatal Group B Streptococcal infection

ORIGINAL PRINCIPLE

- Three chromogenic substrates to optimize the identification of all Group B *Streptococcus* (GBS) = **pale pink** to **red** colonies after 24-hour incubation
- Excellent performance for the GBS prenatal screening in terms of nutrient capacity and sensitivity of detection
- **Detection of all GBS strains**, including **non β -hemolytic** strains
- Differentiation of mixed cultures
- Selective inhibition of most bacteria not belonging to the species

GREATER SIMPLICITY

- Incubation in aerobic conditions
- Specific chromogenic medium for prenatal GBS screening



CHROMID® MRSA Ref 43841 (20 plates)

- Chromogenic media for the rapid and reliable screening of methicillin-resistant *S. aureus* (MRSA)
- Easy-to-read — green colonies mean MRSA
- Now validated for SSSI & positive blood culture



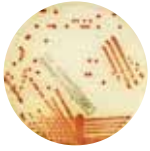
CHROMID® MRSA/CHROMID® S. aureus bi-plate Ref 414524 (20 plates)

- Chromogenic media for the rapid and reliable screening of *S. aureus* and methicillin-resistant *S. aureus* (MRSA) in one convenient bi-plate
- Now with new claims for SSSI & positive blood culture



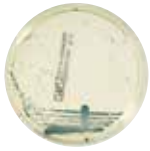
CHROMID® VRE Ref 43851 (20 plates)

- Chromogenic media for the rapid and reliable screening of Vancomycin-Resistant *Enterococci* (VRE)
- Easy-to-read — violet colonies for *E. faecium* and blue to green colonies identify *E. faecalis*



CHROMID® Carba Ref 414012 (20 plates)

- Chromogenic medium for the isolation of Carbapenemase-producing *Enterobacteriaceae*
- Easy-to-read — Specific chromogenic media just for CPE



CHROMID® Candida Ref 43631 (20 plates)

- Chromogenic media for the isolation of common *Candida* species including *C. tropicalis* and *C. albicans*
- Easy-to-read chromogenic media on a clear background



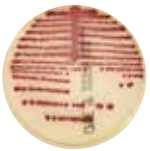
CHROMID® C. difficile Ref 43871 (20 plates)

- Chromogenic media for the screening and isolation of *Clostridium difficile*
- Easy-to-read gray to black colonies on a clear agar
- Saves time — 24-hour incubation time vs. 48-72 hours for other methods



CHROMID® CPS ELITE Opaque Ref 418206 (20 plates)/Ref 416173 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Bright vibrant colors on an opaque agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



CHROMID® CPS ELITE Translucent Ref 418284 (20 plates)/Ref 416172 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Easy-to-read colonies on a clear agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



CHROMID[®] Carba

Chromogenic medium for the
isolation of **Carbapenemase-**
producing **Enterobacteriaceae**

CHROMID[®] Carba agar is a selective chromogenic medium for the plating technique and isolation of Carbapenemase-producing *Enterobacteriaceae* (CPE) from laboratory samples.

ORIGINAL PRINCIPLE

- CHROMID contains three chromogenic substrates which enable the presumptive identification of the most frequently isolated CPE:
 - **Pink-to-Burgundy**: *E. coli*
 - **Blue-Green to Blue-Grey**: KESC Group (*Klebsiella*, *Enterobacter*, *Serratia*, *Citrobacter*)

GREATER SIMPLICITY

- Ready-to-use medium
- Specific chromogenic media for CPE

**PERFORMANCE ENABLED TO ANSWER
THE NEED OF FAST, ACCURATE AND RELEVANT
CPE SCREENING.***



BIOMÉRIEUX HAI SOLUTIONS

CHROMID[®] CARBA
Ref 414012 (20 plates)

CHROMID[®] MRSA
Ref 43841 (20 plates)

CHROMID[®] C. difficile
Ref 43871 (20 plates)

**CHROMID[®] MRSA/CHROMID[®]
S. aureus bi-plate**
Ref 414524 (20 bi-plates)

CHROMID[®] VRE
Ref 43851 (20 plates)



CHROMID® MRSA Ref 43841 (20 plates)

- Chromogenic media for the rapid and reliable screening of methicillin-resistant *S. aureus* (MRSA)
- Easy-to-read — green colonies mean MRSA
- Now validated for SSSI & positive blood culture



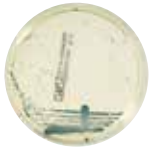
CHROMID® MRSA/CHROMID® *S. aureus* bi-plate Ref 414524 (20 plates)

- Chromogenic media for the rapid and reliable screening of *S. aureus* and methicillin-resistant *S. aureus* (MRSA) in one convenient bi-plate
- Now with new claims for SSSI & positive blood culture



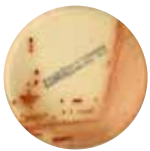
CHROMID® VRE Ref 43851 (20 plates)

- Chromogenic media for the rapid and reliable screening of Vancomycin-Resistant *Enterococci* (VRE)
- Easy-to-read — violet colonies for *E. faecium* and blue to green colonies identify *E. faecalis*



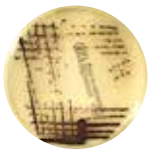
CHROMID® *Candida* Ref 43631 (20 plates)

- Chromogenic media for the isolation of common *Candida* species including *C. tropicalis* and *C. albicans*
- Easy-to-read chromogenic media on a clear background



CHROMID® Strepto B Ref 419751 (20 plates)

- Chromogenic media for the rapid and reliable screening of *S. agalactiae*
- Easy-to-read — pink to red colonies mean *S. agalactiae*
- Detects both β hemolytic and non- β hemolytic group B *Streptococci*



CHROMID® *C. difficile* Ref 43871 (20 plates)

- Chromogenic media for the screening and isolation of *Clostridium difficile*
- Easy-to-read gray to black colonies on a clear agar
- Saves time — 24-hour incubation time vs. 48-72 hours for other methods



CHROMID® CPS ELITE Opaque Ref 418206 (20 plates)/Ref 416173 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Bright vibrant colors on an opaque agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



CHROMID® CPS ELITE Translucent Ref 418284 (20 plates)/Ref 416172 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Easy-to-read colonies on a clear agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



CHROMID[®] MRSA / *S. aureus*

bioMérieux unveils
an **exciting addition** to the
CHROMID[®] product portfolio!



**TWO GREAT MEDIA IN ONE
CONVENIENT EASY-TO-READ PLATE**

CHROMID[®] MRSA / *S. aureus*

Ref 414524 (20 plates)



CHROMID[®] *S. aureus*
Ref 43371 (20 plates)



CHROMID[®] MRSA
Ref 43841 (20 plates)

CHROMID[®] MRSA Ref 43841 (20 plates)

ORIGINAL PRINCIPLE

- MRSA strains are indicated by green colored colonies resulting from alpha-glucosidase producing colonies in the presence of an antibiotic, ceftioxin

GREATER SIMPLICITY

- Extremely easy-to-read
- Ready-to-use medium
- Specific chromogenic media for MRSA

CHROMID[®] *S. aureus* Ref 43371 (20 plates)

ORIGINAL PRINCIPLE

- Direct identification of ***S. aureus*** with **green** colonies within 18-24 hours
- Validated for human specimens

GREATER SIMPLICITY

- Extremely easy-to-read
- Ready-to-use medium
- Specific chromogenic media for *Staphylococci*

PIONEERING DIAGNOSTICS



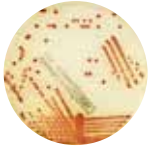
CHROMID® VRE Ref 43851 (20 plates)

- Chromogenic media for the rapid and reliable screening of Vancomycin-Resistant *Enterococci* (VRE)
- Easy-to-read – violet colonies for *E. faecium* and blue to green colonies identify *E. faecalis*



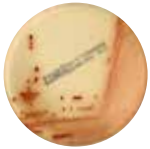
CHROMID® C. difficile Ref 43871 (20 plates)

- Chromogenic media for the screening and isolation of *Clostridium difficile*
- Easy-to-read gray to black colonies on a clear agar
- Saves time – 24-hour incubation time vs. 48-72 hours for other methods



CHROMID® Carba Ref 414012 (20 plates)

- Chromogenic medium for the isolation of Carbapenemase-producing *Enterobacteriaceae*
- Easy-to-read – Specific chromogenic media just for CPE



CHROMID® Strepto B Ref 419751 (20 plates)

- Chromogenic media for the rapid and reliable screening of *S. agalactiae*
- Easy-to-read – pink to red colonies mean *S. agalactiae*
- Detects both β hemolytic and non- β hemolytic group B *Streptococci*



CHROMID® Candida Ref 43631 (20 plates)

- Chromogenic media for the isolation of common *Candida* species including *C. tropicalis* and *C. albicans*
- Easy-to-read chromogenic media on a clear background



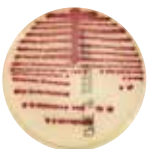
CHROMID® MRSA Ref 43841 (20 plates)

- Chromogenic media for the rapid and reliable screening of methicillin-resistant *S. aureus* (MRSA)
- Easy-to-read – green colonies mean MRSA
- Now validated for SSSI & positive blood culture



CHROMID® CPS ELITE Opaque Ref 418206 (20 plates)/Ref 416173 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Bright vibrant colors on an opaque agar
- Improved workflow – easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



CHROMID® CPS ELITE Translucent Ref 418284 (20 plates)/Ref 416172 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Easy-to-read colonies on a clear agar
- Improved workflow – easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



BIOMÉRIEUX



CHROMID[®] *C. difficile* AGAR

The **First** and **Only**
Chromogenic Media for the
Rapid Isolation and **Identification**
of *Clostridium difficile*

ORIGINAL PRINCIPLE

- Isolation and identification of *C. difficile* in 24 hours
- *C. difficile* colonies are **black, dark gray, or gray**

GREATER SIMPLICITY

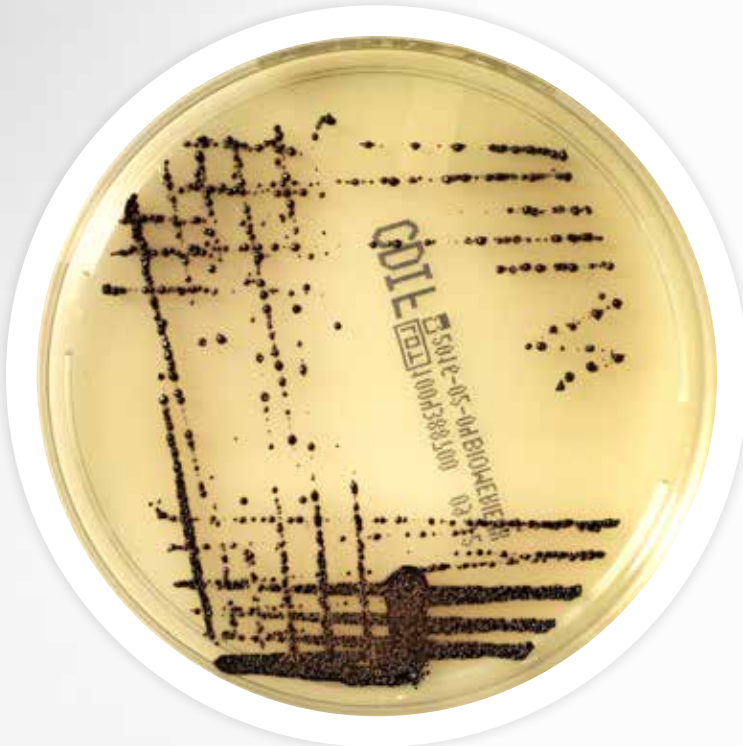
- Incubation in anaerobic conditions.
- Specific chromogenic medium for the screening of *C. difficile*

CULTURE IS STILL THE MOST SENSITIVE DIAGNOSTIC METHOD AND IS ESSENTIAL FOR INVESTIGATING PATIENTS WITH:

- Severe, complicated diseases
- Evocative clinical symptoms but with negative toxin results

CULTURE IS THE ONLY METHOD TO ENABLE:

- Epidemiological studies in case of outbreaks
- Antibiotic susceptibility testing



PIONEERING DIAGNOSTICS



CHROMID® MRSA Ref 43841 (20 plates)

- Chromogenic media for the rapid and reliable screening of methicillin-resistant *S. aureus* (MRSA)
- Easy-to-read — green colonies mean MRSA
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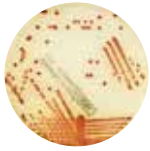
CHROMID® MRSA/CHROMID® S. aureus bi-plate Ref 414524 (20 plates)

- Chromogenic media for the rapid and reliable screening of *S. aureus* and methicillin-resistant *S. aureus* (MRSA) in one convenient bi-plate
- Now with new claims for SSSI & positive blood culture



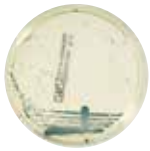
CHROMID® VRE Ref 43851 (20 plates)

- Chromogenic media for the rapid and reliable screening of Vancomycin-Resistant *Enterococci* (VRE)
- Easy-to-read — violet colonies for *E. faecium* and blue to green colonies identify *E. faecalis*



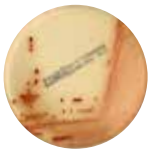
CHROMID® Carba Ref 414012 (20 plates)

- Chromogenic medium for the isolation of Carbapenemase-producing *Enterobacteriaceae*
- Easy-to-read — Specific chromogenic media just for CPE



CHROMID® Candida Ref 43631 (20 plates)

- Chromogenic media for the isolation of common *Candida* species including *C. tropicalis* and *C. albicans*
- Easy-to-read chromogenic media on a clear background



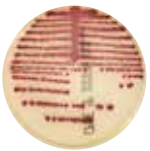
CHROMID® Strepto B Ref 419751 (20 plates)

- Chromogenic media for the rapid and reliable screening of *S. agalactiae*
- Easy-to-read — pink to red colonies mean *S. agalactiae*
- Detects both β hemolytic and non- β hemolytic group B *Streptococci*



CHROMID® CPS ELITE Opaque Ref 418206 (20 plates)/Ref 416173 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Bright vibrant colors on an opaque agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



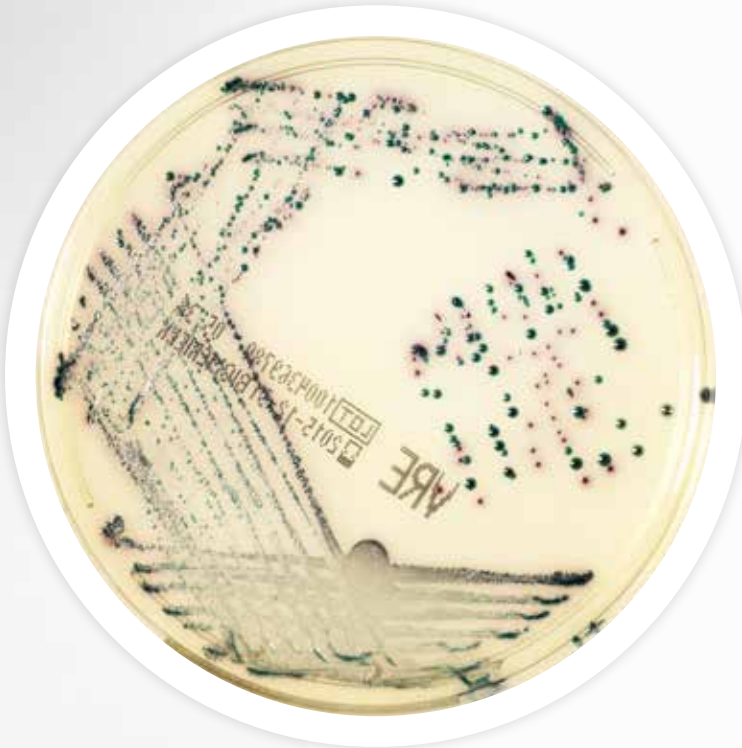
CHROMID® CPS ELITE Translucent Ref 418284 (20 plates)/Ref 416172 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Easy-to-read colonies on a clear agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



CHROMID[®] VRE

Chromogenic medium for the **rapid & reliable qualitative detection** of *Enterococcus faecium* and *E. faecalis* showing acquired **vancomycin resistance**



ISOLATE VRE COLONIES & START PATIENT ISOLATION

E. faecium and *E. faecalis* with acquired vancomycin resistance (phenotypes VanA and VanB) are multidrug-resistant organisms which are increasingly responsible for healthcare-associated infections

ORIGINAL PRINCIPLE

- CHROMID[®] VRE contains two chromogenic substrates (α -glucosidase & β -galactosidase and Vancomycin (8mg/l) which enable isolation & detection of acquired Vancomycin-Resistant enterococci
- Characteristic coloration of colonies with:
 - **Violet** color = *E. faecium*
 - **Blue-to-Green** color = *E. faecalis*

GREATER SIMPLICITY

- Ready-to-use medium
- Specific chromogenic media for the screening of VRE
- Immediate differentiation of *E. faecium* and *E. faecalis*



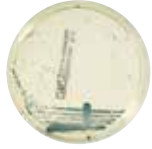
CHROMID® MRSA Ref 43841 (20 plates)

- Chromogenic media for the rapid and reliable screening of methicillin-resistant *S. aureus* (MRSA)
- Easy-to-read — green colonies mean MRSA
- Now validated for SSSI & positive blood culture



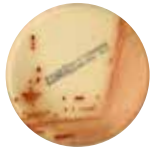
CHROMID® MRSA/CHROMID® *S. aureus* bi-plate Ref 414524 (20 plates)

- Chromogenic media for the rapid and reliable screening of *S. aureus* and methicillin-resistant *S. aureus* (MRSA) in one convenient bi-plate
- Now with new claims for SSSI & positive blood culture



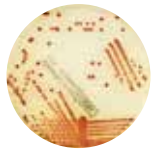
CHROMID® *Candida* Ref 43631 (20 plates)

- Chromogenic media for the isolation of common *Candida* species including *C. tropicalis* and *C. albicans*
- Easy-to-read chromogenic media on a clear background



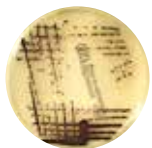
CHROMID® Strepto B Ref 419751 (20 plates)

- Chromogenic media for the rapid and reliable screening of *S. agalactiae*
- Easy-to-read — pink to red colonies mean *S. agalactiae*
- Detects both β hemolytic and non- β hemolytic group B *Streptococci*



CHROMID® Carba Ref 414012 (20 plates)

- Chromogenic medium for the isolation of Carbapenemase-producing *Enterobacteriaceae*
- Easy-to-read — Specific chromogenic media just for CPE



CHROMID® *C. difficile* Ref 43871 (20 plates)

- Chromogenic media for the screening and isolation of *Clostridium difficile*
- Easy-to-read gray to black colonies on a clear agar
- Saves time — 24-hour incubation time vs. 48-72 hours for other methods



CHROMID® CPS ELITE Opaque Ref 418206 (20 plates)/Ref 416173 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Bright vibrant colors on an opaque agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



CHROMID® CPS ELITE Translucent Ref 418284 (20 plates)/Ref 416172 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Easy-to-read colonies on a clear agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



BIOMÉRIEUX



CHROMID[®] MRSA

Chromogenic medium for the **rapid & reliable screening** of **methicillin-resistant *S. aureus* (MRSA)**

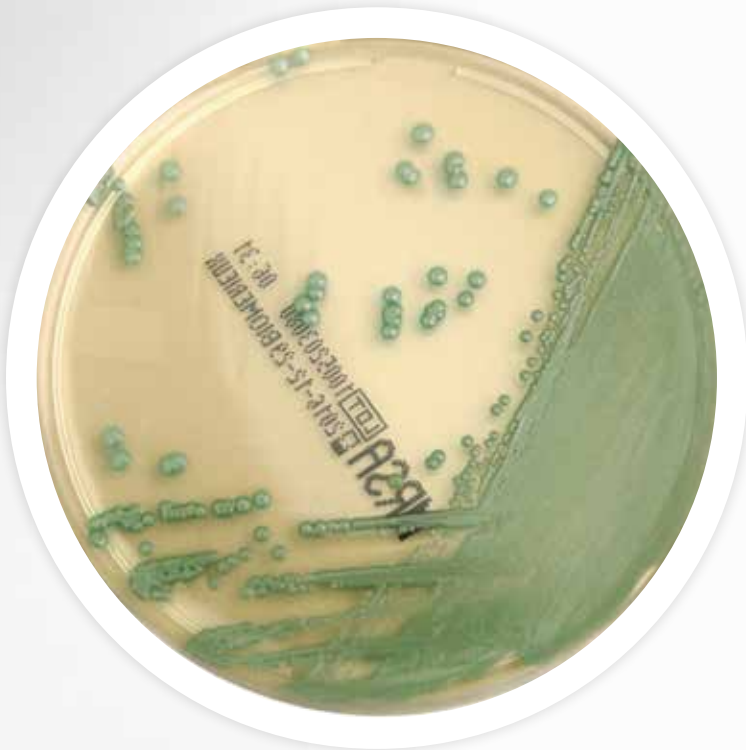
CHROMID[®] MRSA has been designed to produce green colonies for methicillin-resistant *Staphylococcus aureus*. It helps healthcare units actively reinforce MRSA surveillance culture and helps control healthcare-associated infections.

ORIGINAL PRINCIPLE

- MRSA strains are indicated by green colored colonies resulting from alpha-glucosidase producing colonies in the presence of an antibiotic, ceftioxin.

GREATER SIMPLICITY

- Extremely easy-to-read
- Ready-to-use medium
- Specific chromogenic media for MRSA



Now the only chromogenic media that is FDA approved for three different sites: Nasal, Skin & Skin Structure Infections and Positive Blood Culture!

PIONEERING DIAGNOSTICS



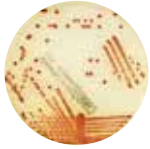
CHROMID® MRSA/CHROMID® *S. aureus* bi-plate Ref 414524 (20 plates)

- Chromogenic media for the rapid and reliable screening of *S. aureus* and methicillin-resistant *S. aureus* (MRSA) in one convenient bi-plate
- Now with new claims for SSSI & positive blood culture



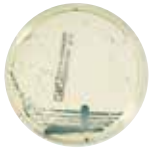
CHROMID® VRE Ref 43851 (20 plates)

- Chromogenic media for the rapid and reliable screening of Vancomycin-Resistant *Enterococci* (VRE)
- Easy-to-read — violet colonies for *E. faecium* and blue to green colonies identify *E. faecalis*



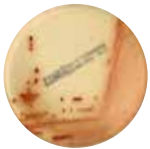
CHROMID® Carba Ref 414012 (20 plates)

- Chromogenic medium for the isolation of Carbapenemase-producing *Enterobacteriaceae*
- Easy-to-read — Specific chromogenic media just for CPE



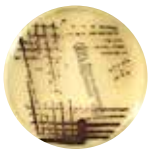
CHROMID® *Candida* Ref 43631 (20 plates)

- Chromogenic media for the isolation of common *Candida* species including *C. tropicalis* and *C. albicans*
- Easy-to-read chromogenic media on a clear background



CHROMID® Strepto B Ref 419751 (20 plates)

- Chromogenic media for the rapid and reliable screening of *S. agalactiae*
- Easy-to-read — pink to red colonies mean *S. agalactiae*
- Detects both β hemolytic and non- β hemolytic group B *Streptococci*



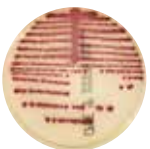
CHROMID® *C. difficile* Ref 43871 (20 plates)

- Chromogenic media for the screening and isolation of *Clostridium difficile*
- Easy-to-read gray to black colonies on a clear agar
- Saves time — 24-hour incubation time vs. 48-72 hours for other methods



CHROMID® CPS ELITE Opaque Ref 418206 (20 plates)/Ref 416173 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Bright vibrant colors on an opaque agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



CHROMID® CPS ELITE Translucent Ref 418284 (20 plates)/Ref 416172 (100 plates)

- Chromogenic media for the screening of common urine pathogens
- Easy-to-read colonies on a clear agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable