





CHROMagar™ Candida Plus

The Only Chromogenic media designed for the detection of **Candida auris**

Pioneer in chromogenic media since 1979!

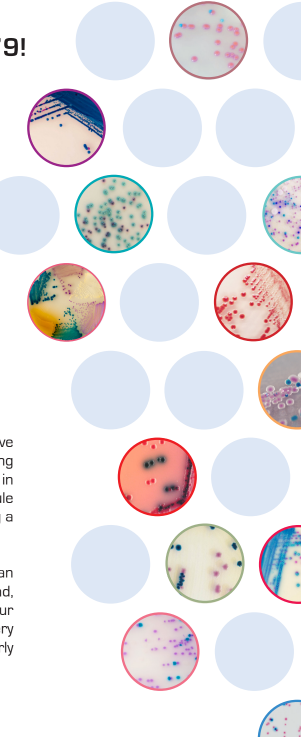
The first chromogenic culture medium (for detection of *E. coli*) was invented and patented by Dr. A. Rambach in 1979. The introduction of this medium triggered a revolution in microbial diagnosis driven by the introduction of a whole range of media for the detection of key clinical & food borne pathogens.

The use of chromogenic culture media for the detection of bacteria is increasing steadily despite the introduction of other (often molecular biology based) techniques.

What is chromogenic technology applied to culture media?

It is colouring the developing bacterial colonies with distinctive colours in order to allow an easier differentiation of the growing micro-organism. Dr A. Rambach developed and patented the use, in microbiology, of a technology based on a soluble colourless molecule (called chromogen) which was composed of a substrate, targeting a specific enzymatic activity and a chromophore.

When the colourless chromogenic conjugate is cleaved by an enzyme of the target organism, the chromophore is released, and, in its unconjugated form the chromogen exhibits its distinctive colour and, due to reduced solubility forms a precipitate. The result is a very specific & distinctive colour based differentiation, which is clearly distinguishable to the naked eye under normal lighting conditions.



CHROMagar™ Packaging Sizes

The unit size of our packs is the <u>Liter</u>: quantity sufficient to prepare "X" L of media. Standard pack sizes are:

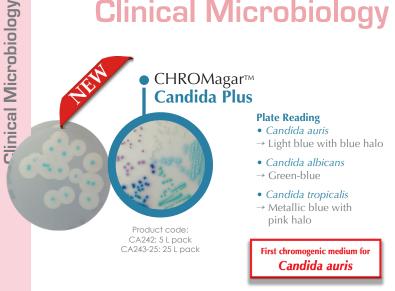


 $\overline{\Sigma}$ stands for ``quantity sufficient to prepare''

Dehydrated media:

- Flexibility of use: Prepare only the quantity you need.
- Very easy to prepare.
- Long shelf life: more than 18 months.

Clinical Microbiology



For detection and differentiation of major clinical Candida species including C. auris

100 % Sensitivity/ Specificity⁽¹⁾

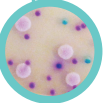
Candida yeast species are involved in various infections called candidiasis, which can affect the respiratory digestive and urogenital tracts and even damaged skin. Recently, C. auris has emerged among the causative agents due to their resistance to the antifungal agent fluconazole.

Based on our best-seller CHROMagar[™] Candida, CHROMagar[™] Candida Plus is the first chromogenic medium designed to detect and differentiate C. auris, as well as the major clinical Candida species.

⁽¹⁾ Mulet Bayona et al., 2020. Diagn. Micr. Infect. Dis.

™DC€

CHROMagar™ Candida



Product code: CA222: 5 L pack CA223-25: 25 L pack

Plate Reading • Candida albicans

- → Green
- Candida tropicalis
- → Metallic blue
- Candida krusei → Pink, fuzzy

For isolation and differentiation of major clinical-significant Candida species

> 99 % Sensitivity/ > 98 % Specificity⁽²

Yeasts are increasingly important pathogens, particularly for immuno-depressed people such as the elderly, AIDS victims, etc. CHROMagar™ Candida will not only allow the growth and detection of yeasts (like traditional Sabouraud Agar) but will also instantly allow you to differentiate various Candida species solely by the colour of the colony. CHROMagar™ Candida gives a powerful and easy detection of mixed yeast cultures and in some cases antifungal resistant strains present in the samples may appear even as a minor population.

™ С€

(2) Odds & Bernaerts, 1994. J. Clin. Microbiol.



Product code RT412:51 pack RT413-25: 25 L pack

Plate Reading

- E. coli
- → Dark pink to reddish
- Klebsiella, Enterobacter, Serratia
- → Metallic blue
- Citrobacter
- → Metallic blue with red halo
- Proteus
- → Brown halo
- S. aureus
- \rightarrow Golden, opaque, small
- S. saprophyticus
- → Pink, opaque, small
- Enterococcus
- → Turquoise blue

For isolation and differentiation of urinary tract pathogens

99 % Sensitivity for E. coli

The major target of this medium is the detection of urinary tract pathogens with E. coli as red colonies, Klebsiella as metallic blue colonies, P. mirabilis as clear with brown halo colonies, etc.

However, CHROMagar™ Orientation has a broader application as a general nutrient agar for the isolation of various microorganisms. For instance, CHROMagar™ Orientation can be used to differentiate various microorganisms in other infected areas; e.g. scars. CHROMagar™ Orientation is useful when supplemented with various antibiotics in detecting increasingly important nosocomial and multiple resistant microorganisms.

(3) Merlino et al., 1996. J. Clin. Microbiol

™ (€

● CHROMagar™ Salmonella

Product code SA132: 5 L pack SA133-25: 25 L pack

Plate Reading

• Salmonella including S. typhi → Mauve

• Other bacteria \rightarrow Blue, colourless or inhibited

For detection and isolation of Salmonella

95 % Sensitivity

89 % Specificity compared to 78 % with Hektoen Agar

Conventional media for the detection of Salmonella by H2S character have very poor specificity resulting in numerous false positives (Citrobacter, Proteus, etc.) among the rare, real positive Salmonella. The workload for unnecessary examination of suspect colonies is so heavy that real positive Salmonella colonies might often be overlooked in routine testing. Because of their poor specificity, conventional media require a tedious examination of at least 10 colonies per suspected sample. On the contrary, CHROMagar™ Salmonella eliminates most of those false positives and allows technicians to focus on the real contaminated samples.

(4) Gaillot et al., 1999. J. Clin. Microbiol.

Clinical Microbiology



Product code SB282: 5 L pack SB283-25: 25 L pack

LIM RambaQUICKTM StrepB Method



Product code SP372: 5 L pack SP373-25: 25 L pack

Product code

MZ282: 5 L pack MZ283-25: 25 L pack

Plate Reading • Group B Streptococcus → Mauve • Other microorganisms

→ Blue, colourless or inhibited

Enrichment in LIM RambaQUICKTM StrepB broth

Streptococcus (GBS) screening

1

for 6-18 h at 37 °C

For selective enrichment broth for Group B

(2)Plate in CHROMagarTM StrepB 18-24 h at 37 °C

™DCE

For isolation and differentiation of Streptococcus agalactiae (GBS)

94 % Sensitivity/ 100 % Specificity(5)

Group B Streptococcus (GBS) has been associated with severe neonatal infections such as septicaemia and meningitis. The detection of vaginal colonisation by GBS in pregnant women is the most effective strategy to prevent neonatal infections.

LIM RambaQUICKTM StrepB Method is a powerful screening tool, which combines a selective enrichment broth with a highly specific and sensitive medium, allowing detection of GBS (haemolytic as well as non-haemolytic) while inhibiting the Enterococci. **ND**CE

(5) Salem & Anderson, 2015. Pathology

*This product can be used alone or with the method.

For screening of Group A Streptococci in throat samples

96 % Sensitivity/ 100 % Specificity⁽⁶⁾

S. pyogenes infection is responsible for nearly all Streptococci caused bacterial pharyngitis, therefore the specific target of current Strep throat screening methods.

CHROMagar[™] StrepA is a new chromogenic formulation allowing for an easy to read and straight forward color differentiation of GAS colonies (in orange to red) among the other bacteria in the complex throat flora (colorless or blue colonies).

(6) Gaskin et al., 2019, ASM Microbe

™DCE

● CHROMagar™ Malassezia

Plate Reading

 Malassezia furfur → Large, pale pink and wrinkled

• Other Malassezia spp. including M. globosa & M. restricta → Mostly pink to purple

For detection of Malassezia spp.

> 97 % Sensitivity/ > 71 % Specificity⁽⁷⁾

Malassezia is a fungus naturally found on the animals and humans skin. On normal healthy skin it does not cause infections, but when the environment of the skin is altered, Malassezia species are able to cause several cutaneous diseases as severe dermatitis or otitis. Since members of the genus Malassezia share similar morphological and biochemical characteristics, the use of traditional culture media for differentiating them based on phenotypic features is not suitable.

CHROMagar™ Malassezia was developed with the goal of facilitating not only their detection, but also to improve an algorithm for the differentiation of the most common species.⁽⁵⁾

(7) Kaneko et al. 2007. J. Clin. Microbiol.

™C€



Plate Reading

• C. difficile → Colourless and fluorescent under UV light at 365 nm

• Other bacteria

 \rightarrow Colourless, non fluorescent or inhibited

95 % Sensitivity/ 88 % Specificity⁽⁸⁾

Clostridium difficile is the leading cause of nosocomial infectious diarrhea in adults, mostly in patients who have both medical care and antibiotic treatment.

Although PCR has become the leading C. difficile detection technique, culture is essential for strain typing and antimicrobial susceptibility testing. CHROMagar™ C. difficile is a new

fluorogenic culture medium, extremely sensitive and selective, especially designed to simplify and speed up (24 h) the culture of C. difficile.

(8) Roux et al.(Gaillot), 2014. ASM General meeting



5

 \rightarrow Colourless or blue

Plate Reading

 \rightarrow Orange to red

• Group A Streptococcus

• Other oral Streptococci

Clinical Microbiology



Clinical Microbiology

Drug Resistant Bacteria Detection

Product code SM302: 5 L pack

Plate Reading

- S. marcescens → Green-blue to metallic blue
- F. coli \rightarrow Dark pink to reddish
- Pseudomonas → Colourless

For detection of Serratia marcescens

100 % Sensitivity/ 97 % Specificity (9)

Serratia species are implicated in nosocomial infections. In several countries, Serratia marcescens is frequently associated with epidemics in intensive care units and in particular in neonatal and pediatric units. Surveillance of nosocomial infections requires effective recovery of clinical isolates from faeces, wound exudates and respiratory samples to prevent problems of cross infection and potentially fatal infections.

In this context, CHROMagar[™] has developed CHROMagar[™] Serratia, a culture medium perfectly suited to the search for S. marcescens in faeces.

(9) Gaskin et al., 2020. ECCMID

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Drug Resistant Bacteria Detection



Product code MR502: 5 L pack

Plate Reading

• Methicillin resistant Staphylococcus aureus (MRSA) → Rose to mauve

- Methicillin susceptible Staphylococcus aureus
- → Inhibited
- Other bacteria
- → Blue, colourless or inhibited

For isolation and differentiation of methicillin resistant Staphylococcus aureus (MRSA) including low level **MRSA**

100 % Sensitivity/ Specificity (10)

CHROMagar[™] introduced a revolution in this field in 2002, with the first chromogenic medium for the detection of methicillin resistant *Staphylococcus aureus*: CHROMagar[™] MRSA. This medium led to such significant reductions in both the response time and laboratory workload, that it allowed an absolutely necessary wide-scale patient screening.

(10) Taguchi et al., 2004. J. Jpn. Ass. Infec. Dis.

CHROMagar™ **mSuperCĂRBA**TM



Product code SC172: 5 L pack SC173-25: 25 L pack

Plate Reading

- CPE E. coli
- \rightarrow Dark pink to reddish
- CPE coliforms
- → Metallic blue
- Other Gram (-) CPE → Colourless
- Other Gram (-) no-CPE
- → Blue, colourless or inhibited

For the detection of Gram (-) bacteria with a reduced susceptibility to most carbapenem agents

100 % Sensitivity/ Specificity (11)

Since the launch of CHROMagar[™] KPC in 2007, many carbapenemases have spread around the world, being necessary today to address the difficult detection of low level carbapenemases.

Dr. Alain Rambach and Pr. Patrice Nordmann have joined their efforts to develop a highly sensitive chromogenic medium, CHROMagar[™] mSuperCARBA[™], the new generation of chromogenic media that detects a large variety of carbapenemases KPC, NDM, VIM, IMP, OXA...with an impressive limit of detection (10 CFU/mL), even for weakly expressed carbapenemases like OXA-48, while maintaining a high level of selectivity.

(11) Garcia-Fernandez et al.(Canton), 2016. Diagn. Micr. Infect. Dis





Product code VR952: 5 L pack

Plate Reading

- VRE. faecalis / VRE. faecium \rightarrow Pink to mauve
- E. gallinarum / E. casseliflavus
- → Blue or inhibited
- Other bacteria
- → Inhibited

For detection of Van A/Van B VRE. faecalis & VRE. faecium

95 % Sensitivity/ 90 % Specificity⁽¹²⁾

Acquired vancomycin resistance in E. faecalis and E. faecium has the potential to be transmitted to aggressive pathogens. Their spread can be avoided by laboratory's ability to rapidly detect VRE and implementation of efficient control measures.

The use of CHROMagar™ VRE media allows vancomycin resistant E. faecalis and E. faecium to be easily detected by colony colour after only 24 hours of incubation.

Drug Resistant Bacteria Detection



For detection of Acinetobacter

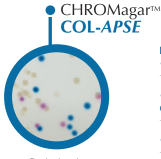
100 % Sensitivity/ 99 % Specificity(13)

Acinetobacter is an organism with high capacity for survival on environmental surfaces. Its ability to acquire antimicrobial resistance is a cause of increased concern for nosocomial infections. In hospitals, Acinetobacter baumanii, for instance, can penetrate the body through open wounds, catheters, and breathing tubes.

Any effective infection control policy should include a faecal surveillance. CHROMagar[™] Acinetobacter is a tool specifically designed to facilitate this step, by allowing its growth in an intense red colony colour.

(13) Wallet et al. (Gaillot), 2010, ICAAC





Product code CO262: 5 L pack

For detection of colistin resistant Gram (-) bacteria

100 % Sensitivity/ 81 % Specificity⁽¹⁴⁾

CHROMagar[™] COL-APSE is a sensitive and specific medium for the growth of colistin resistant bacterial pathogens with a lower limit of detection of 10 CFU/mL. This new chromogenic medium may be useful as a primary isolation medium in the surveillance and recovery of colistin resistant bacteria from complex human, veterinary and environmental samples especially those with plasmid mediated MCR-1 or novel mechanisms of polymyxin resistance.(10)

(14) Abdul Momin et al. (Wareham), 2017. J. Med. Microbiol.

™C€

CHROMagar™ MH Orientation



Product code MH482: 5 L pack MH483-25: 25 L pack

Plate Reading

Plate Reading

• Col. R E. coli

 \rightarrow Dark pink to reddish

• Col. R Pseudomonas

• Col. R Acinetobacter

 \rightarrow Cream, opaque

→ Translucent cream to blue

Citrobacter, Serratia

→ Metallic blue

• Col. R Klebsiella, Enterobacter,

- E. coli \rightarrow Dark pink to reddish
- Enterococcus
- → Turquoise blue
- Citrobacter
- → Metallic blue
- Proteus
- → Brown halo

• Klebsiella, Enterobacter,

Chromogenic Mueller Hinton agar

Concordance with standard procedure: 94.8 %⁽¹⁵⁾

CHROMagar™ MH Orientation combines the advantages of traditional Mueller Hinton and chromogenic media. Not only could it be used in routine laboratory (for common Urine Tract Infections (UTI)) but also in specific cases where rapid procedure for antimicrobial susceptibility testing is required. Testing samples from ICU patients with Ventilated Associated Pneumonia (VAP) is a good example where CHROMagarTM MH Orientation' benefits would help saving lives and reduce healthcare costs.

(15) Cercenado et al., 2009. ECCMID

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For detection and differentiation of Gram (+) linezolid resistant bacteria

Gram (+) coccus pose a global threat to human health due to the emergence of resistance to antibiotics. Linezolid has a broad spectrum of activity against a variety of pathogenic Gram (+) microorganisms. Although the prevalence of linezolid resistance remains low, the emergence of LIN-R strains is still of great concern. Today, linezolid sensitivity in Gram (+) clinical specimens is primarily monitored by surveillance programs in Europe and the United States.

CHROMagar™ LIN-R is a new chromogenic screening medium for the detection, isolation and differentiation of strains of Staphylococcus and Enterococcus resistant to linezolid.

Drug Resistant Bacteria Detection

Failure to rapidly detect antibiotic Gram (-) bacteria has contributed to their uncontrolled spread, and sometimes to therapeutic failures. Added to CHROMagar[™] Orientation, CHROMagar[™] has introduced a set of selective supplements specially designed for screening Gram (-) bacteria which express differents kinds of reduced antibiotic susceptibility.

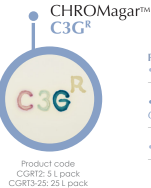


Plate Reading • E. coli

- \rightarrow Dark pink to reddish
- Klebsiella, Enterobacter,
- \rightarrow Metallic blue (+/- red halo)
- Proteus
- → Brown halo

For detection and differentiation of Gram (-) bacteria resistant to 3rd generation cephalosporins

100 % Sensitivity/ 77 % Specificity⁽¹⁶⁾

 β -Lactamases production is the most common mechanism of β -lactam drug resistance in Gram (-) bacteria. Many clinical laboratories currently screen for ESBLs but do not screen for AmpC β -lactamases; which have been responsible for nosocomial outbreaks.

CHROMagarTM C3G^R combines the species colour differentiation and a selectivity that allows the growth of microorganisms with the reduced susceptibility to 3rd generation cephalosporins.

ΜΟ



For overnight detection of Gram (-) bacteria producing Extended Spectrum β-Lactamase

98 % Sensitivity/ 97 % Specificity⁽¹⁷⁾

ESBL (Extended Spectrum β -Lactamases) are enzymes that mediate resistance to penicillins, extended-spectrum third generation cephalosporins (C3G) and monobactams. ESBL-producing *Enterobacteriaceae* started to appear in the 80s, and have since emerged as some of the most significant hospital-acquired infections with *Escherichia coli* and *Klebsiella spp*. being the main actors, but other Gram (-) species have also been observed. Therefore, the early detection of ESBL-producing bacteria carriers is important to minimise their impact and the spread of infections and customise therapeutic patient treatment.

(17) Klysova et al., 2016. ECCMID





Plate Reading E. coli Carbapenem^R

- \rightarrow Dark pink to reddish
- Klebsiella, Enterobacter,
- Citrobacter Carbapenem^R
- → Metallic blue
- Pseudomonas Carbapenem^R
- → Translucent cream

For detection of Gram (-) bacteria with a reduced susceptibility to most of the carbapenem agents

100 % Sensitivity/ 98 % Specificity⁽¹⁸⁾

Carbapenems are the last resort in treating many serious Gram (-) infections. However, production of these enzymes results in resistance to penicillins, cephalosporins (i.e., cefepime, ceftriaxone), carbapenems (i.e., meropenem, ertapenem), and aztreonam, thereby making these pathogens truly multidrug-resistant and making their treatment very challenging.

(18) Samra et al., 2008. J. Clin. Microbiol.

● CHROMagar™ ■ Y.enterocolitica

Plate Reading

• Pathogenic *Y. enterocolitica* → Mauve

• Non pathogenic *Y. enterocolitica* and other

 → Inhibited or limited growth or metallic blue colour

For detection and direct differentiation of pathogenic *Yersinia enterocolitica*

100 % Sensitivity/ 99 % Specificity⁽¹⁹

Among the Yersinia genus, Yersinia enterocolitica is one of the most common food borne pathogens. Traditional culture media, like the CIN agar allow for the growth of both pathogenic and non-pathogenic biotypes with the same aspect, resulting in an important workload on irrelevant isolates (false positives).

With CHROMagar[™]Y.enterocolitica, the pathogenic strains are immediately differentiated from other bacteria by a distinctive colony colour. The laboratory will then concentrate its efforts and resources only on suspect colonies that have a real potential of pathogenicity.

(19) Renaud et al. (Gaillot), 2013. J. Clin. Microbiol.



Product code TA672: 5 L pack

Product code

YE492: 5 L pack

Plate Reading

- Staphylococcus aureus
- → Pink to mauve
- Other bacteria
- → Colourless, blue or inhibited

For isolation and direct differentiation of *Staphylococcus aureus*

95 % Sensitivity/ 99 % Specificity⁽²⁰⁾

Staphylococcus aureus is a major pathogenic bacterium found in the clinical field and in food industry. Nosocomial infections due to *S. aureus* create an increasing number of problems, so it is essential to accurately and rapidly detect *S. aureus*.

Mannitol fermentation based traditional media lead to many false positives and false negatives. CHROMagarTM Staph aureus has **unrivalled sensitivity and specificity** for detecting *S. aureus* after 24 hours. This obviates the need for many useless catalase and latex agglutination tests on non-*S. aureus* strains.

(20) Gaillot et al., 2000. J. Clin. Microbiol.

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Product code ST162: 5 L pack

Plate ReadingMost common Shiga-Toxin

- E. coli serotypes
- → Mauve
- Other Enterobacteriacae → Colourless, blue or inhibited

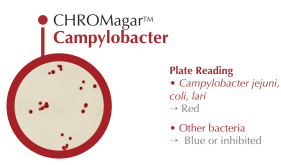
For detection of Shiga-Toxin producing E. coli (STEC)

81 % Sensitivity/ Specificity(21)

An increasing and worrisome number of studies show that, non-O157 Shiga-Toxin producing *E. coli* (STEC) have been significantly responsible for foodborne poisoning outbreaks. In many cases, laboratories have limited their search for pathogenic *E. coli* to the common O157 serotype, due to the fact that there were no available selective culture media for non-O157 *E. coli*. CHROMagarTM STEC is designed to fill this gap: detection, as mauve colonies, of not only the classical STEC O157, but also many other serotypes. It is an excellent tool for a large number of samples screening procedures.

(21) Lubeskie et al., 2016. ECCMID

™C€



Product code CP572: 5 L pack CP573-25: 25 L pack

For the detection, differentiation and enumeration of thermotolerant *Campylobacter*

100 % Sensitivity/ 94 % Specificity(22)

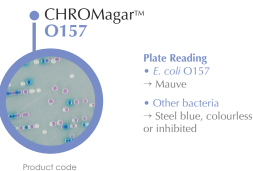
Campylobacter is a major cause of foodborne diarrheal diseases in humans and the most common bacterial cause of gastroenteritis around the world.

With CHROMagarTM Campylobacter, the detection of thermotolerant *Campylobacter* in red on a translucent agar facilitates the reading compared to traditional charcoal based agar where numeration is difficult. Other microorganisms will be inhibited, or grow in blue colonies for clear differentiation.

(22) Bensersa-Nedjar et al. (Chabani), 2016. RICAI

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Food Industry



Product code EE222: 5 L pack EE223-25: 25 L pack

For the selective isolation and differentiation of *E. coli* O157 in food/clinical samples

89 % Sensitivity/ Specificity⁽²³⁾

The conventional medium for detection of *E. coli* O157, Sorbitol Mac Conkey Agar, has a poor specificity therefore creating a lot of false positives (*Proteus, E. hermanii*, etc.). Sorbitol Mac Conkey Agar is also difficult to read since the pathogen gives colourless colonies among red colonies.

CHROMagar^M O157 is a chromogenic medium with easier detection of *E. coli* O157 as mauve colonies among blue and colourless colonies. Selectivity can be increased by adding potassium tellurite to our medium.

(23) Bettelheim, 1998. J. Appl. Microbiol.



For detection and isolation of *Salmonella* spp. in clinical and food samples

94 % Sensitivity⁽²⁴⁾

Traditional media for detection of *Salmonella* had a very poor specificity. The workload of unnecessary examinations of suspect colonies was so high that real positive *Salmonella* colonies were often missed in routine testing. Rambach[™] Agar eliminates most false positives.

Since RambachTM Agar has a very high specificity: (1) fewer samples are positive and have to be checked and (2) there is no more need to investigate 10 different suspect colonies per sample.

(24) Gruenewald R. et al., 1991. J. Clin. Microbiol



For Rapid detection of *Salmonella* species including *S. typhi, S. paratyphi* and lactose positive strains in food samples



For detection and isolation of *Salmonella* species including lactose positive *Salmonella* in food specimens

99 % Sensitivity/ Specificity⁽²⁵⁾

The ISO 6579 for *Salmonella* testing is a direct result of the growing incidence of lactose positive *Salmonella* spp. isolated from cases of food poisoning. CHROMagar[™] Salmonella Plus has been developed to **meet the requirements of ISO 6579** and provides clear, easily visible identification of *Salmonella* spp.. including: lactose positive *Salmonella*, *S. typhi* and *S. paratyphi*.

(25) de Beaumont et al. 2006. ECCMID

*This product can be used alone or with the method.

Food Industry



Product code CHROMagar™ Listeria LM852: 5 L pack



Product code CHROMagar™ Identification Listeria LK970: 250 mL pack Isolation Plate Reading • L. monocytogenes → Blue diameter less than 3 mm, regular and white halo

+

Confirmation Plate Reading • L. monocytogenes → Rose surrounded by a white halo

For detection, differentiation, enumeration and confirmation of *Listeria monocytogenes* from other bacteria in food samples

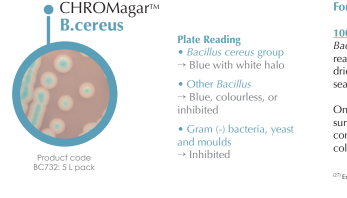
100 % Sensitivity/ Specificity⁽²⁶⁾

Listeria monocytogenes is a pathogenic bacterium which can cause serious food poisoning. Since *L. monocytogenes* and *L. innocua* have similar biochemical properties, they cannot be differentiated on traditional media (Palcam, Oxford).

On CHROMagar[™] Listeria, *L. monocytogenes* colonies have a specific blue colour surrounded by a white opaque halo.

The CHROMagar[™] Listeria method allows **detection of negative samples in only 2 days.** This method requires only a single half Fraser enrichment step and confirmation of positive samples can be performed by picking a suspect colony directly from **CHROMagar[™] Listeria** and transferring it to **CHROMagar[™] Listeria** giving a result the next day.

(26) CHROMagar™ Listeria Method Validation Report, 2003.



For detection and enumeration of Bacillus cereus group

100 % Sensitivity/ Specificity⁽²⁷⁾

Bacillus cereus food poisoning is frequently associated with ready-to-eat products. The bacterium has been isolated from dried beans and cereals, and from dried foods such as spices, seasoning mixes and potatoes.

On CHROMagar[™] B.cereus, the intense blue coloured colonies surrounded by a halo on a translucent agar facilitates the reading compared to traditional Mannitol based agar which displays red colonies on pink agar.

(27) Enumeration medium of presumptive Bacillus cereus, Report, 2011. Adria Normandie

For isolation and direct differentiation of *Clostridium perfringens*

100 % Sensitivity/ Specificity⁽²⁸⁾

Clostridium perfringens is involved in food poisoning and animals infections. CHROMagar™ C.perfringens allows the detection and numeration of *Clostridium perfringens* in food and water samples. Specific and selective, this medium detects the *Clostridium perfringens* colonies by an orange coloration. The other microorganisms are blue, metallic blue or inhibited.

CHROMagar^M C.perfringens can be used with pouring or surface methods, offering the latter a better performance than traditional media like TSC.

(28) Hustà et al., 2020. Anaerobe



Product code PF652: 5 L pack

Product code

EB042: 5 L pack

CHROMagar™

C.perfringens

Plate Reading

Plate Reading

• Other bacteria

→ Orange

inhibited

• Clostridium perfringens

→ Blue, metallic blue or

- E. coli
- → Blue with/without blue halo
- Other Enterobacteriaceae
- \rightarrow Pink to red
- Proteus
- \rightarrow Red with swarming
- Other bacteria
- \rightarrow Inhibited

For detection and enumeration of Enterobacteriaceae

100 % Sensitivity/ Specificity⁽²⁹⁾

The *Enterobacteriaceae* and coliform bacteria within this family represent two of the most common groups of indicator organism used by the food industry. In some countries, depending on regulatory requirements, the food industry has moved towards testing for *Enterobacteriaceae*.

CHROMagarTM Enterobacteria allows the detection and differentiation by the color of *E. coli* and other *Enterobacteriaceae*.

⁽²⁹⁾ CHROMagarTM Enterobacteria for enumeration, 2018. Laboratoire de Tourraine

Food Industry



For detection and isolation of Staphylococcus spp.

Human beings are the main reservoir of *S. aureus*. A carrier contaminates the surrounding environment when coughing, sneezing and by touching food with a hand having a *Staphylococcus*-infected lesion. It is often found in the environment and on food preparation surfaces and also in certain uncooked foods (dairy products, salads, sandwiches...). It is important to check the presence of *S. aureus* before and after the foodstuff sterilisation process. CHROMagarTM Staphylococcus allows the selective growth of *Staphylococci*, with a very high color specificity for *S. aureus*, and other *Staphylococci* in various different color shades.



For detection and isolation of *Streptococcus* spp.

Streptococcus agalactiae as well as environmental streptococcal organisms like *S. uberis*, are cause of mastitis in dairy cattle and a source of economic loss for the industry (lost production, reduction in milk quality and medical costs). Culturing clinical mastitis cases throughout lactation and conducting antibiotic sensitivity trials will guide the most effective treatment.

CHROMagarTM Streptococcus allows the detection of *Streptococci*, like *S. agalactiae*, *S. uberis*, *Enterococcus* particularly interesting to rapidly differentiate pathogens from environment flora.

● CHROMagar™ Mastitis



Plate Reading

- CHROMagar[™] Mastitis GP
- S. agalactiae
- → Blue-green
- S. uberis
- \rightarrow Metallic blue
- S. aureus
- → Pink
- CHROMagar[™] Mastitis GN
- Klebsiella, Enterobacter,
- Citrobacter
- → Metallic blue (+/- red halo) *E. coli*
- → Red

For isolation and differentiation of the main pathogens involded in Mastitis infections

Mastitis causes a reduction in the quantity and quality of milk output, increased veterinary expenses due to excessive use of medications, increased risk of residues in the milk or meat and, consequently, the possibility of damage public health.

CHROMagarTM Mastitis is a new commercially available tool for the rapid and simple differentiation of the main bacteria involved in Mastitis infections. It is supplied as a kit with two different media, one for the Gram (+) bacteria, and the other for the Gram (-) bacteria.



Product code VB912: 5 L pack VB913-25: 25 L pack

Plate Reading

- V. parahaemolyticus
 → Mauve
- → Mauve
- *V. vulnificus/V. cholerae* → Green blue to
- turquoise blue
- V. alginolyticus
- → Colourless

For isolation and detection of *V. parahaemolyticus, V. vulnificus and V. cholerae*

100 % Sensitivity/ Specificity⁽³⁰⁾

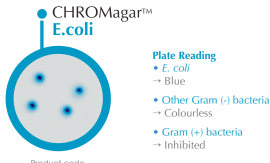
V. parahaemolyticus, V. vulnificus and *V. cholerae* are pathogenic bacteria which can cause serious seafood poisoning. For the detection of those bacteria, traditional methods (TCBS) are long, require heavy workload and are not very sensitive.

On the contrary, CHROMagar[™] Vibrio medium helps to easily **differentiate** *V. parahaemolyticus, V. vulnificus and V. cholerae,* **from other** *Vibrio* **directly at the isolation step** by colony colour with a higher sensitivity than conventional methods.

Water Industry

E. coli is a fecal contamination indicator. The general food standard limits are approximately 50 E. coli bacteria per gram, therefore, it is important to detect and enumerate them accurately. Traditional methods for detecting E. coli are extremely tedious and usually require heavy workload with tests of many suspect colonies.

For detection and enumeration of E. coli in food and water samples



Product code FC168: 51 pack . EC169-25: 25 L pack

For the simultaneous detection and enumeration of E. coli and other coliforms in food or water samples



Plate Reading

- E. coli
- Other coliforms → Mauve
- Other bacteria → Colourless or inhibited

EF323-25: 25 L pack

CHROMagar™ Liquid ECC ONLY 2 mL/ Test

Product code FL382: 5 L pack

Plate Reading

- E. coli
- → Blue
- Other coliform bacteria
- → Purple
- Other Gram (-) bacteria
- → Colourless or inhibited

For the simultaneous detection and enumeration of E. coli and other coliforms in water samples

99 % Sensitivity/ 96 % Specificity⁽³¹⁾

This is an innovative chromogenic culture medium to be used in broth form (without agar) within the water filtration technique, to impregnate the pad. You can take an aliquot to prepare the exact quantity of broth you desire. Thanks to this flexibility, you get rid of prepared media stock and shelf life management headaches, and are ensured of always working with fresh media.

(31) Ho & Tam et al., 1997. Wat. Sci. Tech.

AquaCHROMTM FCC

Reading • E. coli

- → Blue to blue-green liquid
- Other coliforms
- → Yellow Liquid

Plate Reading

P. aeruginosa

→ Blue green

• Other Gram (-)

• Gram (+) bacteria → Mostly inhibited

• Pseudomonas including

→ Mauve to violet, or inhibited

Presence/Absence of E. coli and coliforms in water samples

Liquid Technique

100 % Sensitivity/ Specificity⁽³²⁾

AquaCHROM™ ECC is a non-agar based medium designed to detect the presence of E. coli and other coliforms in 100 mL water samples. Its advantage, compared to other similar commercially available tests, resides in the fact that there is no need of ultra-violet lamp to confirm the presence of E. coli in the sample. The novel formulation of AquaCHROM™ ECC uses two different chromogens (instead of the traditional chromogen/ fluorogen combination) which enables test results to be read under normal lighting conditions. Samples develop a yellow colouration when coliforms are present and a green colouration when E. coli is present.

(32) Lerner et al., 2013. ASM

CHROMagar™ **Pseudomonas**



Product code AQ056: 100 x 100 mL pack

> Product code PS832: 5 L pack

For isolation and detection of Pseudomonas species

P. aeruginosa is a valid indicator for recreational water disinfection efficacy. This parameter is currently used as a criterion in the regulation of wading and swimming pools. Moreover, P. aeruginosa is important not only in terms of its role as an indicator, but also because it is an opportunistic pathogen whose transmission is often associated with water.

CHROMagar[™] Pseudomonas delivers rapid and clear results for detection of Pseudomonas by virtue of markedly different colony colouring.

ISO Standardized Media

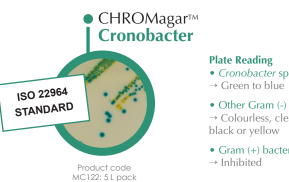


Plate Reading

• Cronobacter spp. → Green to blue

→ Colourless, clear green, black or yellow

• Gram (+) bacteria → Inhibited

For detection of Cronobacter spp.

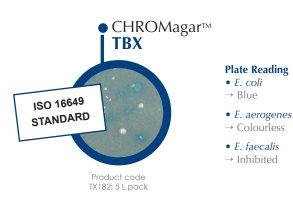
Cronobacter is an ubiquitous telluric microorganism found in water, soil, plants, dust and many other living things. Cronobacter has been isolated from many foods of plant or animal origin, both dehydrated, smoked, frozen, fermented, raw and cooked.

CHROMagar[™] Cronobacter is the Chromogenic Cronobacter Isolation (CCI) agar, manufactured in accordance with ISO 22964 standard.



For detection and enumeration of E. coli and other coliforms in water samples

Coliforms, Enterobacteriacae able to ferment lactose (lactose positive Enterobacteriacae), are bacteria present not only in human and warm blooded animals intestinal flora but also in the soil and water. Coliforms are proof of organic, environmental or faecal contamination. Strict regulations exist for E. coli/coliform presence in water samples. This can be explained by the importance of these germs in determining drinking water safety and process efficiency of treatment, storage and distribution. CHROMagar[™] CCA allows simultaneous detection and differentiation between E. coli and coliforms in one medium in accordance with ISO 9308-1 standard.



For the detection and enumeration of ß-glucuronidase positive E. coli in food and animal feeding stuffs

The presence of E. coli in food and animal feeding stuffs is regarded as an indication of contamination with organisms of faecal origin which can cause life-threatening infections.

CHROMagar[™] TBX allows a clear and easy detection and enumeration of ß-glucuronidase positive E. coli in food and animal feeding stuffs according to ISO 16649 norm.



Plate Reading

• L. monocytogenes → Blue with halo

• L. innocua → Blue without halo

• E. faecalis

→ Inhibited • E. coli

→ Inhibited

For detection, enumeration and isolation of Listeria monocytogenes and Listeria spp.

Listeria monocytogenes is a widespread bacteria, present in the soil, sewage or faecal matter. This pathogen can cause serious food poisoning and is therefore frequently a microbial Q.C. target in food processing facilities to avoid food contamination. CHROMagar™ AOLA is a selective medium for the presumptive isolation and identification of *Listeria monocytogenes* and *Listeria* spp. in food samples.

This medium is also following ISO 11290-1 recommendations for the detection and enumeration for Listeria monocytogenes.

CHROMagarTM products by samples

		CLINIQUE							ENVIRONNEMENT							VÉTÉRINAIRE					AGRO-ALIMENTAIRE & EAU									
										s						-														
	_		q							Vaginal specimens			erial	ials	ater	Recreational water						(0		Eggs, egg products	-	bles	Milk (dairy, powder)	Processed food, meat	leat	ages
	Fluid	swab	ıl swa	swab		_				l spec	łs		l Mat	Mater	sed w	tional		S		ck		l stuff		gg pro	eafood	egeta	lairy, I	sed fo	od, m	bever
0.4	Gastric Fluid	Nasal swab	Perineal swab	Rectal swab	Skin	Sputum	Stools	Throat	Urine	agina	Wounds	Air	Clinical Material	Other Materials	Processed water	ecrea	Soil	Surfaces	Pets	Livestock	Poultry	Animal stuffs	Bakery	38s, e	Fish, seafood	Fruit, vegetables	tilk (d	roces	Raw food, meat	Water, beverages
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CHROMagar [™] Acinetobacter CHROMagar [™] C.difficile									•																					
CHROMagar™ C.umche CHROMagar™ C3G [®]																														
CHROMagar™Campylobacter																														
CHROMagar™Candida																-			-								•			
CHROMagar [™] Candida Plus																														
CHROMagar™COL- <i>APSE</i>																														
CHROMagar [™] ESBL																				-										
CHROMagar™KPC																														
CHROMagar [™] LIN-R																														
CHROMagar™Malassezia																														
CHROMagar [™] MH Orientation																														
CHROMagar™MRSA																														
CHROMagar [™] mSuperCARBA [™]																														
CHROMagar [™] Orientation																														
CHROMagar™ Salmonella																														
CHROMagar [™] Serratia																														
CHROMagar™ Staph aureus																														
CHROMagar [™] STEC																				•										
CHROMagar™StrepA																														
CHROMagar™StrepB										•																				
CHROMagar™VRE		•																												
CHROMagar™Y.enterocolitica																														
CHROMagar [™] B.cereus																														
CHROMagar [™] C.perfringens																			•											
CHROMagar™Enterobacteria														•																
CHROMagar™Listeria																														
CHROMagar [™] Mastitis																				•										
CHROMagar™O157																														
Rambach™Agar														•		•														
RambaQUICK™ Salmonella																														
CHROMagar™ Salmonella Plus																														
CHROMagar [™] Staphylococcus CHROMagar [™] Streptococcus																														
CHROMagar [™] Streptococcus CHROMagar [™] Vibrio																														
AquaCHROM™ECC																														
CHROMagar™ E.coli																														
CHROMagar™ ECC																														
CHROMagar [™] Liquid ECC																														
CHROMagar™Pseudomonas																														

5 Reasons to choose CHROMagar[™] Chromogenic Media to bring efficiency to your Microbial Analysis

o_⊖⊖ Fast Results in 18-24 h

°_⊖⊖ Worldwide Recognition

 $\circ_{O}O$ 40 years Experience, Specialization and Know-How

Gain Flexibility Using dehydrated media

o_O⊖ Intense Chromogenic Colours

Ask your local distributor for more information

www.CHROMagar.com

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www.CHROMagar.com