Chromogenic medium for the isolation of Carbapenem-resistant Enterobacteriaceae

chromID® CARBA agar is a selective chromogenic medium for the plating technique and isolation of Carbapenem-resistant Enterobacteriaceae (CRE) from laboratory samples.

Original Principle
- chromID contains three chromogenic substrates which enable the presumptive identification* of the most frequently isolated CRE:
  - **Burgundy**: *E. coli*
  - **Blue-Green**: KESC group

Greater Simplicity
- Ease-of-use
- Ready-to-use medium
- Specific chromogenic medium just for CRE

**bioMérieux HAI solutions**
- **NEW chromID® CARBA**
  Ref 414012 (20 plates)
- **chromID® MRSA**
  Ref 43841 (20 plates)
- **chromID® S. aureus**
  Ref 43371 (20 plates)
- **NEW chromID® MRSA/chromID® S. aureus bi-plate**
  Ref 414524 (20 bi-plates)
- **chromID® VRE**
  Ref 43851 (20 plates)
- **chromID® C. difficile**
  Ref 43871 (20 plates)
- **NucliSENS® EasyQ® MRSA Rapid Molecular-Based MRSA Screening**
  Ref 410216 (48 tests)

* Additional testing required to confirm all identifications and resistance
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

chromID® *S. aureus* Ref 43371 (20 plates)
- Chromogenic media for selective isolation of *Staphylococci* and the identification of *S. aureus*
- Easy-to-read — green colonies mean *S. aureus* and pink for other *Staphylococci* species

chromID® MRSA/chromID® *S. aureus* bi-plate Ref 414524 (20 bi-plates)
- Chromogenic media for the rapid and reliable screening of *S. aureus* and Methicillin-resistant *S. aureus* (MRSA) in one convenient bi-plate
- Easy-to-read - green colonies on one side means MSSA and green on both sides means MRSA

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. faecalis* and blue colonies identify *E. faecium*

chromID® Salmonella Ref 43621 (20 plates)
- Chromogenic media for the isolation and differentiation of Salmonella
- Direct from specimen
- Pink to mauve

chromID® Salmonella/Hektoen bi-plate Ref 43465 (20 bi-plates)
- Chromogenic media for the isolation and differentiation of Salmonella combined with Hektoen
- Optimized growth of Salmonella while still providing for the recovery of Shigella and other Gram negative organisms

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 43461 (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 Ref 43541 (20 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 reduce the need for multiple plates
- Save time — Reduced need to sub mixed colonies, *E. coli* and enterococcus are distinguishable