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.**

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- Chromogenic media for the rapid and reliable screening of methicillin-resistant S. aureus (MRSA)
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CHROMID® C. difficile Ref 43871 (20 plates)
- Chromogenic media for the screening and isolation of Clostridium difficile
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- Saves time — 24-hour incubation time vs. 48-72 hours for other methods

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- 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

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bioMérieux, Inc. • 100 Rodolphe Street • Durham, NC 27712 • USA
Tel: (800) 682 2666 • Fax: (800) 968 9494
www.biomerieux-usa.com