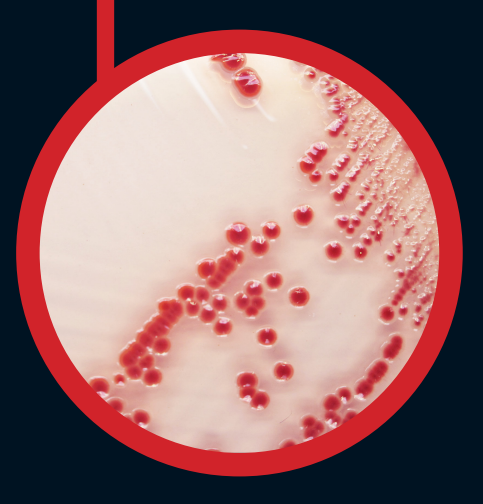
CHROMagar™Acinetobacter



For detection of *Acinetobacter* and MDR *Acinetobacter* species



CHROMagar™ Acinetobacter

For Research Use Only (RUO). Not for use in diagnostic procedures.

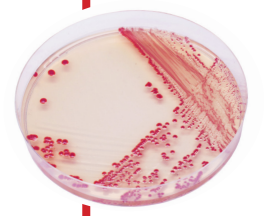


Plate Reading

For detection of Acinetobacter sp.:

- · Acinetobacter sp.
- → red
- Other gram (-)
- → mostly inhibited
- Gram(+) bacteria and yeasts
- → inhibited

For detection of MDR *Acinetobacter sp.* (if using the optional supplement CR102):

- MDR Acinetobacter
- → red
- Non-MDR Acinetobacter
- \rightarrow inhibited
- Other gram (-)
- → mostly inhibited
- Gram(+) bacteria and yeasts
- → inhibited



Quality Control Strains

Acinetobacter baumanii ATCC® 19606	red
Acinetobacter calcoaceticus ATCC® 51432	red
E. faecalis ATCC® 29212	inhibited
C. tropicalis ATCC® 1369	inhibited

using CR102 supplement:

Acinetobacter baumanii ATCC® 19606 inhibited

ATCC® is a registered trademark of the American Type Culture Collection

For detection of Acinetobacter and MDR Acinetobacter sp.

Medium Description

Powder Base	Total 32.8 g/L Agar 15.0 Peptone and yeast extract 12.0 Salts 4.0 Chromogenic mix 1.8 Storage at 15/30°C - pH: 7.0 +/-0.2 Shelf Life 2 years
Supplement (included in the pack)	Growth and regulator factors
CHROMagar MDR Supplement : CR102 Order separately	Selective mix

Please read carefully the instructiones for use (IFU document) available on www.drg-international.com.

For US Customers: for Research Use Only