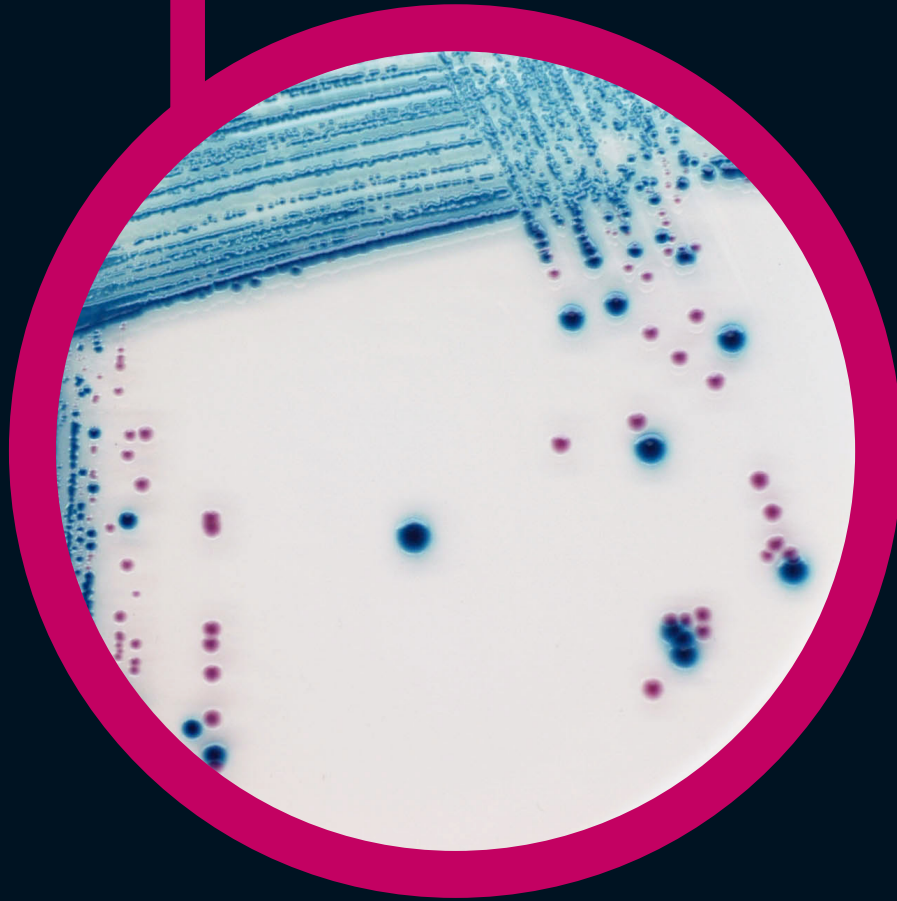


For Research Use Only (RUO)
Not for use in diagnostic procedures

● CHROMagar™ STEC



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

CHR  **Magar**
The Chromogenic Media Pioneer

● CHROMagar™ STEC

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

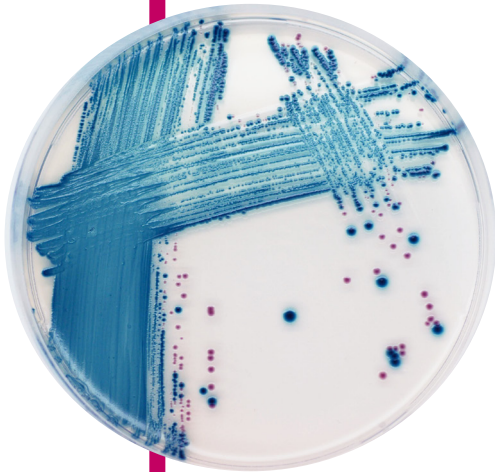
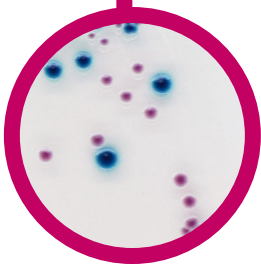


Plate Reading

- Most common Shiga-Toxin *E.coli* serotypes → mauve
- Other Enterobacteriaceae → colourless, blue or inhibited
- Gram positive bacteria → inhibited



Quality Control Strains

E.coli O157 ATCC 35150 mauve colonies
E.cloacae ATCC 13047 metallic blue colonies
E.coli ATCC 25922 inhibited
E.faecalis ATCC 29212 inhibited

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

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

Medium Description

Powder Base CHROMagar STEC base	Total 30.8 g/L Agar 15.0 Peptone and yeast extract 8.0 Salts 5.2 Chromogenic mix 2.6 Storage at 15/30°C - pH: 6.9 +/-0.2 Shelf Life 2 years
CHROMagar STEC Supplement (included in the pack)	Freeze dried vials qsf 1L or qsf 5L Storage at 15/30°C Aspect: Freeze dried Shelf Life 2 years

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

+

Order References

Please use these product references when contacting DRG:

1000 ml pack ST160 (Product = base powder ST160(B) + supplement ST160(S))
5000 ml pack ST162 (Product = base powder ST162(B) + supplement ST162(S))

For US Customers: for Research Use Only

Manufacturer: CHROMagar
4 place du 18 juin 1940 75006 Paris - France

Distributed in the US by DRG International
www.DRG-International.com