



Serious Technology For Serious Science

Great for Food Safety Inspection Applications

Rainbow Agars offer a simple chromogenic medium to help you conveniently detect strains of *E. coli*, *Salmonella*, *Shigella* and *Aeromonas* with results in as little as 24 hours!

- Contains both selective and chromogenic properties for accurate colony detection
- Superior coloration for better detection of target organisms
- Our media selects against all other flora reducing background noise and false positive results
- Ideal for food safety and quality control

For more information about Biolog's Rainbow Agar www.biolog.com/agar

Related Publications:

Publication RA 0157 Manafi 2001: Comparative evaluation of different chromogenic/fluorogenic media for detecting *Escherichia coli* 0157:H7 in food 2001, Hygiene Institute, University of Vienna, Kinderspitalgasse 15, A-1095 Vienna, Austria Institute of Nutritional Science, Althanstrasse 14, 1090 Vienna, Austria

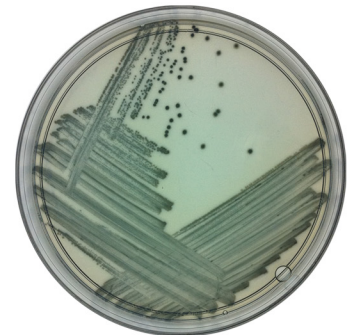
Publication RA 0157 Ogden: The optimization of isolation media used in immunomagnetic separation methods for the detection of *Escherichia coli* 0157 in foods Applied Food Microbiology Group, Department of Medical Microbiology, University of Aberdeen, UK

Publication RA 0157 Ueda 2000: Detection of Verocytotoxin producer *E. coli* 0157, Kagawa Nutrition Univ, Japan.

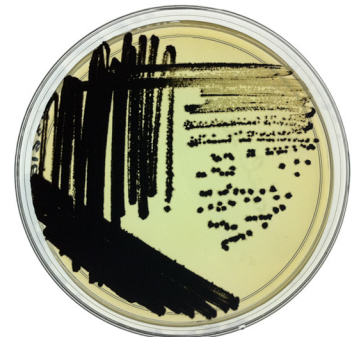
Poster RA *Salmonella*, Evaluation of Chromogenic Media for Isolation and Detection of *Salmonella* spp for foods. Guodong Zhang, Eric W Brown and Thomas S Gammack. Center for Food Safety and Applied Nutrition, FDA Food and Drug Administration, College Park MD 20740

Poster RA *Salmonella*. Comparison of Hekton Enteric, XLT4, and Rainbow *Salmonella* Agars. O Stein and B R Bochner Hayward CA

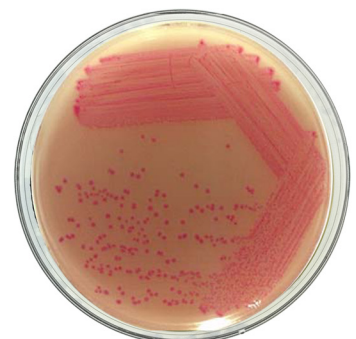
Publication R *Shigella* Zhang & Lampel 2001: Comparison of Chromogenic Biolog Rainbow Agar *Shigella*/*Aeromonas* with Xylose Lysine Desoxycholate Agar for Isolation and Detection of *Shigella* spp. Center for Food Safety and Applied Nutrition, HFS-712, U.S. Food and Drug Administration, 5100 Paint Branch Parkway, College Park, Maryland 20740, USA



E. coli 0157



Salmonella spp.



Shigella spp.

BIOLOG
www.biolog.com

(Microbial Identification Products Not for Human *In Vitro* Use)