Chromogenic Medium for the Screening of All S. agalactiae
Prevention of Perinatal Group B Streptococcal infection

Original Principle
- Three chromogenic substrates to optimize the identification of all group B Streptococcus = pale pink to red colonies which are round and pearly after an 18-24 hour incubation
- Excellent performance for the GBS prenatal screening in terms of nutrient capacity and sensitivity of detection
- Detection of all GBS strains, including non ß-hemolytic strains
- Differentiation of mixed cultures
- Selective inhibition of most bacteria not belonging to the species S. agalactiae, as well as yeasts

Greater Simplicity
- Incubation in aerobic conditions.
- Specific chromogenic medium for perinatal GBS screening

Greater Reliability: A Complete Solution
chromID™ Strepto B
Specific chromogenic media for the screening of GBS
Ref. 43461 (20 plates)

Todd-Hewitt broth + antibiotics
Selective enrichment broth for group B Streptococci
Ref 42116 (20 tubes)

Granada™ biphasic broth
Selective medium for the screening and identification of group B Streptococci
Ref 42722 (40 tubes)

Granada™ Agar
Selective medium for the screening and identification of group B Streptococci
Ref 43712 (20 plates)

SLIDEX® Strepto B Plus
Latex agglutination test for the rapid grouping of Lancefield Group B
Ref 58819 (50 tests)

SLIDEX® Strepto Plus
Latex agglutination test for the rapid grouping of Lancefield Groups A, B, C, D, F, and G ß-hemolytic Streptococci
Ref 58811 (50 tests)

Prenatal or Newborn Specimens

Incubation 18-24 h.

Enrichment step — Todd-Hewitt broth
Incubation 18-24 h.

Screening direct chromID™ Strepto B
Aerobic Conditions — GBS Confirmation

Screening direct chromID™ Strepto B — GBS Confirmation
— The MOST Comprehensive Chromogenic Media Offering Available

**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™ 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™ 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™ 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™ P. aeruginosa** Ref 43462 (20 plates)
- Chromogenic media for direct identification of pulmonary samples
- Easy-to-read — pink to violet colonies mean *P. aeruginosa*

**chromID™ C. difficile** Ref 43871 (20 plates)
- Chromogenic media for the screening and isolation of *Clostridium difficile*
- Easy-to-read gray to black colonies on a clear agar
- Saves time — 24-hour incubation time vs. 48-72 hours for other methods

**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