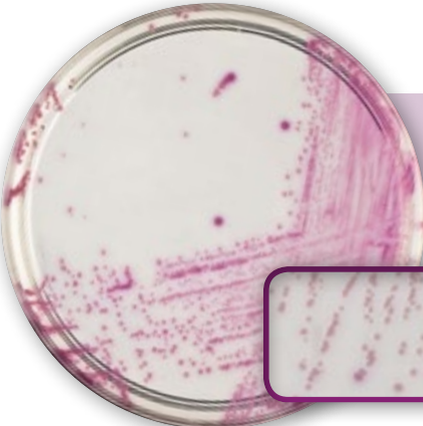


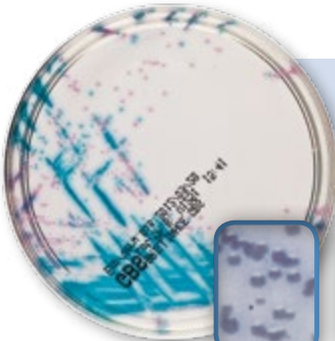
Brilliance GBS Agar

Interpretation Guide



Streptococcus agalactiae

Target organism after incubation for 18–24 hr, 36° ± 1°C
GBS represented by bright pink colonies



Non-GBS are either
inhibited, or grow as
blue/dark purple colonies

Thermo
SCIENTIFIC

GBS Screening

the difference is clear

New Thermo Scientific™ *Brilliance*™ GBS Agar—Screen with Complete Confidence

- Enhanced selectivity with proprietary Inhibigen™ technology
- GBS colonies colored a bright pink for clear detection
- Easy-to-use and compatible with other Thermo Scientific microbiology products
- Direct plating reduces hands-on time and streamlines the workflow

To learn more about *Brilliance* GBS Agar, visit thermoscientific.com/GBS.



Swab

Effective collection and transport systems

Culture

Unparalleled selectivity and performance with *Brilliance* GBS Agar, featuring Inhibigen™ technology, whether direct plating or enriching your sample

Confirm

Quick confirmation with Thermo Scientific™ PathoDxtra™ Strep Grouping Kit

Susceptibility

Accurate susceptibility testing with Thermo Scientific™ Sensititre™ Automated AST System, MICE strips and AST discs