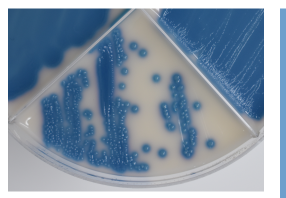
## ACCUTREA'

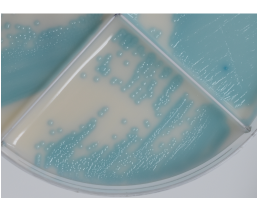
FOR RAPID DETECTION OF MASTITIS PATHOGENS THAT REQUIRE ANTIBIOTIC THERAPY.

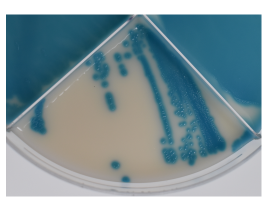
therapy. Each quadplate can test 4 different Identify and differentiate Gram-positive pathogens that may require antibiotic samples.

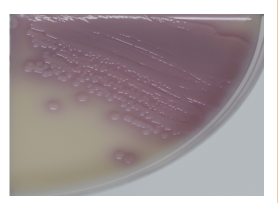


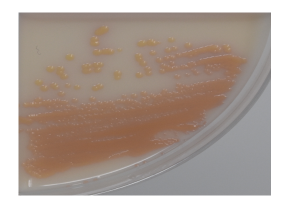
### E: Streptococcus spp.; Enterococcus spp. actococcus spp. &













# CUTR

RAPID THAT REQUIRE ANTIBIOTIC THERAPY. **DETECTION OF MASTITIS PATHOGENS** 

### Storage:

temperature. Refrigerate the package for long-term storage. AccuTreat® may be shipped and stored for brief periods at room

### **Making the Culture:**

- sterile vial and keep refrigerated till culture 1. Collect the milk from affected quarter aseptically, into a labeled
- the bacterial media. quadplate. Use a side-to-side motion and cover the entire surface of the sample onto surface of one section of the AccuTreat® 2. In a clean environment, using a sterile cotton tipped swab, streak
- $(98.6^{\circ}F)$ . 3. Replace the lid and incubate lid side down for 16 hours at 37°C
- based on the Guide images 4. Between 16 and 24 hours interpret each section of the plate

plated. section Mixed infections may occur. Pure colored colonies in the indicates mixed infections. A frozen milk samples may be same

