## It's non-hemolytic. It's a Gram-positive *Bacillus*.





## Results in less than 20 minutes with the *RedLine Alert*™ **Test.**

**Intended Use:** The Tetracore®  $RedLine\ Alert^{TM}$  Test is an immunochromatographic test intended for the rapid, in vitro qualitative presumptive identification of Bacillus anthracis from non-hemolytic Bacillus colonies cultured on sheep blood agar plates.

**Easy** to use; add sample and observe formation of clearly visible colored lines

- One line = Negative result
- Two lines = Positive result

**Accelerates** identification process;

• Faster than motility test (up to 24 hours) and easier to interpret.

**Accurate:** Validated against 300 genetically and geographically diverse *B. anthracis* isolates from human, animal, and environmental sources, including 50 pathogenic human isolates. Isolates covered all major diversity groups of AmesSterne, Vollum, Western North America, Southern Africa, and Kruger.

- Human pathogenic *B. anthracis* isolates: 100% (50/50 positive)
- Other sources (animal & environmental):
  98.8% (247/250 positive)

**100% Specificity:** Validated against 52 non-hemolytic, non-anthracis *Bacillus* spp. isolates

No false positives



Top Photo: Positive Result Bottom Photo: Negative Result



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