Bacillus subtilis 168 plus chromogenic protein

Sample name: Bacillus subtilis 168 plus chromogenic protein

Accession number for 16S rRNA partial gene sequence: Not available

Classification: Bacteria; Firmicutes; Bacilli; Bacillales; Bacillaceae; Bacillus

Metabolism: Heterotrophic

Origin: Laboratory strain most often found in soil samples

Collection: Rothschild laboratory (NASA Ames, CA, USA)

Sample concentration: $3.52 \times 10^7 \text{ cells/ml}$

Sample count on filter substrate: $1.05 \pm 0.07 \times 10^8$ cells

Laboratory growth conditions: 30 °C, 180 rpm, 24 h

Culture medium: Lysogeny Broth (LB)

Sample photograph:



Sample micrograph:

