

*Halorubrum chaoviator* str. Halo-G\*<sup>T</sup> \_ AM048786

**Sample name:** *Halorubrum chaoviator* str. Halo-G\*<sup>T</sup>

**Accession number for 16S rRNA partial gene sequence:** AM048786

**Classification:** Archaea; Euryarchaeota; Halobacteria; Halobacteriales;  
Halobacteriaceae; Halorubrum

**Metabolism:** Heterotrophic

**Origin:** Evaporitic salt crystal, Baja California, Mexico

**Isolation:** Rocco Mancinelli (BAER Institute at NASA Ames, CA, USA)

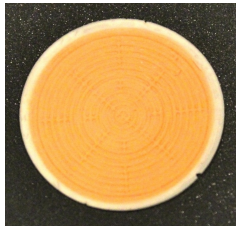
**Sample concentration:**  $8.19 \times 10^7$  cells/ml

**Sample count on filter substrate:**  $2.46 \pm 0.16 \times 10^8$  cells

**Laboratory growth conditions:** 37 °C, 180 rpm, 1 week

**Culture medium:** CASEIN medium ATCC#876

**Sample photograph:**



**Sample micrograph:**

