Species Rhodopirellula halodulae

Etymology

[ha.lo.du'lae] N.L. gen. n. halodulae, of Halodule, a seagrass genus from which the new strain was isolated

Nomenclatural type

NCBI Assembly: GCF_020966775.1 Ts

Description

Pink pigmented, oval to pear-shaped cells, form aggregates and divides by budding. Aerobic, marine, and mesophilic with optimum temperature for growth is 25 degrees Celsius, and grows in pH range of 6-10 (optimum pH 7.0). The type strain is JC737 isolated from the surface of a seagrass Halodule sp. from Tamil Nadu India. The genome of the type strain is deposited with accession number JAJKFV000000000 (GCA_020966775.1).

Classification

Bacteria » Planctomycetota » Planctomycetia » Pirellulales » Pirellulaceae » Rhodopirellula » Rhodopirellula halodulae

References

Effective publication: Sreya et al., 2024 [1]

Registry URL

https://seqco.de/i:32108

References

1. Sreya et al. (2024). Genomic and functional insights of a mucin foraging Rhodopirellula halodulae sp. nov. *Systematic and Applied Microbiology*. DOI:10.1016/j.syapm.2024.126523