Enterovibrio baiacu sp. nov. A520

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Abstract

Isolate A649(T) (=CBAS 716(T) = CBRVS P1061(T)) obtained from viscera of the healthy pufferfish Sphoeroides spengleri (Family Tetraodontidae, pufferfish). Their cells are Gram-negative, facultative aerobic, motile rods, and $0.5-1.0~\mu m$ in diameter. Colonies are circular with whole margin and papillary elevation on Marine Agar and TCBS (Green colony). A649(T) is positive for d-mannitol utilization and indole production based on an in silico phenotype.

Species Enterovibrio baiacui

Etymology

[ba.ia'cu.i] **N.L. gen. n.** baiacui, of a blowfish (from Tupi n. baiacu), porcupinefish (any species of fish of the order Tetraodontiformes)

Nomenclatural type

NCBI Assembly: GCF_004120195.1 Ts

Reference Strain

A649 = CBAS 716T = CBRVS P1061T

Description

Their cells are Gram-negative, faculta tive aerobic, motile rods, and 0.5–1.0 µm in diameter after incubation for 48 h at 28 °C. Growth occurs at 10 to 32 °C in the presence of 0.5 to 5% NaCl. Optimum growth occurs after 48 h at 22–28 °C in the presence of 3% NaCl on TSA. Colonies are circular with whole margin and papillary elevation on Marine Agar and TCBS (Green colony).

Classification

Bacteria » Pseudomonadota » Gammaproteobacteria » Vibrionales » Vibrionaceae » Enterovibrio » Enterovibrio baiacui

References

Effective publication: Azevedo et al., 2020 [1]

Registry URL

https://segco.de/i:32634

References

1. Azevedo et al. (2020). Enterovibrio baiacu sp. nov. Current Microbiology. DOI:10.1007/s00284-019-01785-7

Register List Certificate of Validation

On behalf of the *Committee on the Systematics of Prokaryotes Described from Sequence Data* (SeqCode Committee), we hereby certify that the Register List **seqco.de/r:f-kh4ko6** submitted by **Kaufmann, Hannah** and including 1 new name has been successfully validated.

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