Species Taurinivorans muris^{Ts}

Etymology

[mu'ris] L. gen. n. muris, of a mouse, referring to its origin from the mouse intestine

Nomenclatural type

NCBI Assembly: GCA_025232395.1 Ts

Reference Strain

LT0009 = <u>DSM 111569</u> = <u>JCM 34262</u>

Description

Taurinivorans muris sp. nov. (mu'ris. L. gen. n. muris, of a mouse, referring to its origin from the mouse intestine). The type strain is strain LT0009 (= DSM 111569 = JCM 34262), isolated from the mouse gut with taurine as the electron acceptor and lactate/pyruvate as electron donors. Formate was also used as an electron donor for taurine respiration. Cells are Gram-stain-negative, spirilloid in shape, and motile by means of lophotrichous polar flagella. The temperature range is 27-42°C and the optimum pH is 6.5 (range 6-8.5) for strictly anaerobic growth. The optimal taurine concentration for growth is 40 mmol/l, higher taurine concentrations inhibit growth. Sulfolactate and thiosulfate are additional electron acceptors for anaerobic respiration and are also reduced to hydrogen sulfide. Yeast extract and 1,4-naphthoquinone are required as growth supplements for laboratory cultivation of the isolate. Its genome size is 2.2 Mbp with a G+C content of 43.6%. The GenBank accession numbers for the genome and the 16S rRNA gene sequence of strain LT0009T are CP065938 and MW258658, respectively.

Classification

Bacteria » Desulfovibrionaea » Desulfovibrionales » Desulfovibrionaceae » Taurinivorans » Taurinivorans muris^{Ts}

References

Effective publication: Ye et al., 2023 [1]

Registry URL

https://seqco.de/i:32703

References

1. Ye et al. (2023). Ecophysiology and interactions of a taurine-respiring bacterium in the mouse gut. *Nature Communications*. DOI:10.1038/s41467-023-41008-z