Hepatobacter penaei sp. nov. and Hepatobacter gen. nov.

Submitted by Chuvochina, Maria

Genus Hepatobacter

Etymology

[He.pa.to.bac'ter] **Gr. neut. n.** *hepar, hepatos*, liver; **N.L. masc. n.** *bacter*, rod; **N.L. masc. n.** *Hepatobacter*, a rod from the liver

Nomenclatural type

Species Hepatobacter penaei^{Ts}

Description

The description is the same as given to the type species by (Nunan et al., 2013).

Classification

Bacteria » Pseudomonadota » Alphaproteobacteria » Holosporales » Hepatobacteraceae » Hepatobacter

References

Effective publication: Nunan et al., 2013 [1]

Registry URL

https://seqco.de/i:31929

Species Hepatobacter penaei^{Ts}

Etymology

[pe.nae'i] N.L. gen. n. penaei, of the prawn genus Penaeus

Nomenclatural type

NCBI Assembly: GCA 000742475.1 Ts

Description

Nunan et al., 2013: Obligate intercellular pathogen of *Penaeus vannamei*, the Pacific white shrimp, that cannot be cultivated in cell-free media. The geographic range is limited to the western hemisphere. The Gram-negative organism is motile by means of eight flagella located at the basal apex. The bacteria present two morphological variants consisting of a rod-shaped organism (0.25 by 0.9 μ m) and a helical form (0.25 by 2 to 3.5 μ m). Phylogenetic analysis, inferred from 16S rRNA and gyrase B gene sequences, places this bacterium within the class *Alphaproteobacteria*.

Classification

Bacteria » Pseudomonadota » Alphaproteobacteria » Holosporales » Hepatobacteraceae » Hepatobacter » Hepatobacter penaei^{Ts}

References

Effective publication: Nunan et al., 2013 [1]

Registry URL

https://seqco.de/i:121

References

 Nunan et al. (2013). "Candidatus Hepatobacter penaei," an Intracellular Pathogenic Enteric Bacterium in the Hepatopancreas of the Marine Shrimp Penaeus vannamei (Crustacea: Decapoda). Applied and Environmental Microbiology. DOI:10.1128/aem.02425-12

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:4eldu-g9** submitted by **Chuvochina, Maria** and including 2 new names has been successfully validated.

Date of Priority: 2023-08-22 03:36 UTC **DOI:** 10.57973/seqcode.r:4eldu-g9

