Register list for 3 new names including Phosphoribacter gen. nov.

Submitted by Nielsen, Per H.

Genus Phosphoribacter

Etymology

[Phos.pho.ri.bac'ter] L. masc. n. *phosphorus*, phosphorus; N.L masc. n. *bacter*, a rod; N.L. masc. n. *Phosphoribacter*, a rod shaped bacteria that stores phosphate

Nomenclatural type

Species *Phosphoribacter baldrii*^{™s}

Description

Rod shaped bacterial genus from sludge. Likely utilizes a range of substrates including sugars and amino acids, is capable of polyphosphate accumulation and cycling.

Classification

Bacteria » Actinomycetota » Actinomycetes » Micrococcales » Dermatophilaceae » Phosphoribacter

References

Effective publication: Singleton et al., 2022 [1]

Registry URL

https://seqco.de/i:23422

Species *Phosphoribacter baldrii*^{Ts}

Etymology

[bal.dri'i] **N.L. gen. n.** baldrii, of Baldr, Norse god twin of Hodr, indicating the close relationship of the 16S rRNA gene sequence for Phosphoribacter baldrii and Phosphoribacter hodrii

Nomenclatural type

NCBI Assembly: GCA 016704565.1 Ts

Description

Rod shaped cells 0.4- 0.7×1 - $1.7 \mu m$ (diameter x length), usually organized in microcolonies embedded in the structure of the floc. Likely utilizes a range of substrates including sugars and amino acids, is capable of polyphosphate accumulation and cycling, with the distinction of potential ethanolamine use

Classification

Bacteria » Actinomycetota » Actinomycetes » Micrococcales » Dermatophilaceae » Phosphoribacter » Phosphoribacter baldrii^{Ts}

References

Effective publication: Singleton et al., 2022 [1] Assigned taxonomically: Singleton et al., 2022 [1]

Registry URL

https://seqco.de/i:42457

Species Phosphoribacter hodrii

Etymology

[ho.dri'i] **N.L. gen. n.** hodrii, of Hodr, Norse god twin of Baldr, indicating the close relationship of the 16S rRNA gene sequence for Phosphoribacter hodrii and Phosphoribacter baldrii

Nomenclatural type

NCBI Assembly: GCA 016707175.1 Ts

Description

Rod shaped bacterial species from sludge. Likely utilizes a range of substrates including sugars and amino acids, is capable of polyphosphate accumulation and cycling.

Classification

Bacteria » Actinomycetota » Actinomycetes » Micrococcales » Dermatophilaceae » Phosphoribacter » Phosphoribacter hodrii

References

Effective publication: Singleton et al., 2022 [1] Assigned taxonomically: Singleton et al., 2022 [1]

Registry URL

https://seqco.de/i:42133

References

Singleton et al. (2022). The novel genus, 'Candidatus Phosphoribacter', previously identified as Tetrasphaera, is
the dominant polyphosphate accumulating lineage in EBPR wastewater treatment plants worldwide. The ISME
Journal. DOI:10.1038/s41396-022-01212-z

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:km1jc405** submitted by **Nielsen, Per H.** and including 3 new names has been successfully validated.

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