

Nucleicultrix gen. nov. and Nucleicultrix amoebiphila sp. nov.

Submitted by Chuvochina, Maria

Genus *Nucleicultrix*

Etymology

[Nu.cle.i.cul'trix] L. **masc. n.** *nucleus*, a little nut and in biology, a nucleus; L. **fem. n.** *cultrix*, inhabitant; **N.L. fem. n.** *Nucleicultrix*, inhabitant of the nucleus

Nomenclatural type

Species *Nucleicultrix amoebiphila*^{Ts}

Description

The description is the same as given for the type species (see Schulz et al., 2014).

Classification

Bacteria » *Pseudomonadota* » *Alphaproteobacteria* » “Caedimonadales” » *Nucleicultricaceae* » *Nucleicultrix*

References

Effective publication: Schulz et al., 2014 [1]

Registry URL

<https://seqco.de/i:31951>

Species *Nucleicultrix amoebiphila*^{Ts}

Etymology

[a.moe.bi'phi.la] **N.L. fem. n.** *amoeba*, an amoeba; **N.L. fem. adj. suff.** *-phila*, friend, loving; **N.L. fem. adj.** *amoebiphila*, amoeba-loving

Nomenclatural type

[NCBI Assembly: GCA_002117145.1](https://ncbi.nlm.nih.gov/assembly/GCA_002117145.1)^{Ts}

Description

The description is the same as given by (Schulz et al., 2014). Briefly, the organism is a intranuclear symbiont of amoebae (*Hartmannella* sp.) with coccoid-shaped cells with a length of 0.5–1 µm, a diameter of 0.3–0.4 µm and a Gram-negative-type cell wall.

Classification

Bacteria » *Pseudomonadota* » *Alphaproteobacteria* » “Caedimonadales” » *Nucleicultricaceae* » *Nucleicultrix* » *Nucleicultrix amoebiphila*^{Ts}

References

Effective publication: Schulz et al., 2014 [1]

Registry URL

<https://seqco.de/i:31953>

References

1. Schulz et al. (2014). Life in an unusual intracellular niche: a bacterial symbiont infecting the nucleus of amoebae. *The ISME Journal*. [DOI:10.1038/ismej.2014.5](https://doi.org/10.1038/ismej.2014.5)

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:q5gjvsma submitted by **Chuvochina, Maria** and including 2 new names has been successfully validated.

Date of Priority: 2023-07-11 09:32 UTC

DOI: 10.57973/seqcode.r:q5gjvsma

