

Species *Candidatus Methanofastidiosum methylthiophilum*

Etymology

[me.thy.lo.thi.o'phi.lum] N.L. pref. *methylo-*, pertaining to the methyl group; Gr. neut. n. *theion*, sulfur (transliterated thium); N.L. neut. adj. *philum*, loving (from Gr. neut. adj. *philon*); N.L. neut. n. *methylthiophilum*, methyl- and sulfur loving

Nomenclatural type

Unknown

Classification

Archaea » *Methanobacteriota* » *Thermococci* » “*Methanofastidiosales*” » “*Methanofastidiosaceae*” » *Candidatus Methanofastidiosum* » *Candidatus Methanofastidiosum methylthiophilum*

References

Effective publication: Nobu et al., 2016 [1]

Corrigendum: Oren et al., 2020 [2] (from “*Candidatus Methanofastidiosum methylthiophilus*”)

Registry URL

<https://seqco.de/i:720>

References

1. Nobu et al. (2016). Chasing the elusive Euryarchaeota class WSA2: genomes reveal a uniquely fastidious methyl-reducing methanogen. *The ISME Journal*. DOI:[10.1038/ismej.2016.33](https://doi.org/10.1038/ismej.2016.33)
2. Oren et al. (2020). Lists of names of prokaryotic *Candidatus* taxa. *International Journal of Systematic and Evolutionary Microbiology*. DOI:[10.1099/ijsem.0.003789](https://doi.org/10.1099/ijsem.0.003789)