Species Amarolinea aalborgensis^{Ts}

Etymology

[a.al.bor.gen'sis] N.L. fem. adj. aalborgensis, Pertaining to Aalborg, a city in the Jutland region of Denmark

Nomenclatural type

NCBI Assembly: GCA_900491745.1 Ts

Description

Filamenous bacteria abundant in activate sludge WWTPs worldwide, where it was shown to contribute to sever bulking problems. This taxon is capable of aerobic respiration, fermentation, and has a potential to perform dissimilatory nitrate reduction to ammonia as well as glycogen synthesis and degradation. The filaments are in the $20 - 140 \, \mu m$ range for length and $1.0 - 2.2 \, \mu m$ for thickness.

Classification

Bacteria » Chloroflexota » Anaerolineae » "Amarolineales" » Amarolineaceae » Amarolinea » Amarolinea aalborgensis^{Ts}

References

Effective publication: Andersen et al., 2019 [1] Assigned taxonomically: Andersen et al., 2019 [1]

Registry URL

https://seqco.de/i:320

References

 Andersen et al. (2019). Genomic insights into Candidatus Amarolinea aalborgensis gen. nov., sp. nov., associated with settleability problems in wastewater treatment plants. Systematic and Applied Microbiology. DOI:10.1016/j.syapm.2018.08.001