Species Hominisplanchenecus faecis^T

Etymology

[fae'cis.] L. gen. n. faecis, of faeces, from which the organism was isolated

Nomenclatural type

Strain: CLA-AA-H246 = DSM 113194 = JCM 35884

Description

The species has all features of the genus. Cells are small rods with slightly pointy ends that tend to form pairs (length $1.0-2.0~\mu m$) on BHI medium under anaerobic conditions. Genome analysis predicted the ability to utilize glucose and starch. The genes for production of acetate, propionate, l-glutamate and biosynthesis of cobalamin (vitamin B12), folate and riboflavin (vitamin B2) were identified. No antibiotic resistance genes were detected. The G + C content is 44.1 mol.%. The type strain, CLA-AA-H246T (=DSM 113194T), was most prevalent in chicken gut microbiota (44.3% of 1000 samples positive), followed by wastewater (39.7%) and human gut microbiota (34.1%). It was isolated from the faeces of a healthy 36-year-old woman.

Classification

Bacteria » Bacillota » Clostridia » Eubacteriales » Lachnospiraceae » Hominisplanchenecus » Hominisplanchenecus faecis^T

References

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

Registry URL

https://seqco.de/i:23493

References

1. Afrizal et al. (2022). Anaerobic single-cell dispensing facilitates the cultivation of human gut bacteria. *Environmental Microbiology*. DOI:10.1111/1462-2920.15935