# Genus Methanobinarius

#### Etymology

[Me.tha.no.bi.na'ri.us] **N.L. pref.** *methano-*, pertaining to methane; **L. masc. adj.** *binarius*, consisting of two things; **N.L. masc. n.** *Methanobinarius*, methane-producing (organism) consisting of two things, referring to the pairs of cells formed by the type species

## Nomenclatural type

Species Methanobinarius arboriphilus<sup>Ts</sup>

#### Description

The genus is defined by relative evolutionary divergence (RED) and phylogenomic analysis as a monophyletic group. Short oval rods that occur singly, in pairs or in short chains. Gram positive. Nonmotile. Use H2 + CO2 as substrates for methanogenesis, might also grow poorly on formate. Grow poorly on mineral medium with vitamins; yeast extract, casamino acids, and rumen fluid strongly stimulate growth. Optimum temperature is 30–37 °C.

#### Classification

Archaea » Methanobacteriota » Methanobacteria » Methanobacteriales » Methanobacteriaceae » Methanobinarius

#### References

Effective publication: Protasov et al., 2023 [1]

### Registry URL

https://seqco.de/i:32442

## References

1. Protasov et al. (2023). Diversity and taxonomic revision of methanogens and other archaea in the intestinal tract of terrestrial arthropods. *Frontiers in Microbiology*. DOI:10.3389/fmicb.2023.1281628