

## Species *Methanolapillus millepedarum*<sup>Ts</sup>

### Etymology

[mi.lle.pe.da'rum] L. gen. pl. n. *millepedarum*, of millipedes

### Nomenclatural type

[NCBI Assembly: GCA\\_032594115.1](#)<sup>Ts</sup>

### Reference Strain

Ac7

### Description

Irregular cocci cells 1–2 µm in diameter, non-motile. Use methanol and methylamines as methanogenesis substrates together with hydrogen.). Requires acetate, yeast extract, Casamino acids, and coenzyme M. The optimum temperature is 37 °C. The G+C content of the type genome is 42.9%, and the estimated genome size is 1.93 Mbp.

### Classification

Archaea » Methanobacteriota » “Methanomicrobia” » Methanosarcinales » Methanosarcinaceae » *Methanolapillus* » *Methanolapillus millepedarum*<sup>Ts</sup>

### References

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

### Registry URL

<https://seqco.de/i:32600>

## 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](https://doi.org/10.3389/fmicb.2023.1281628)