

## Genus *Pumilibacter*

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### Etymology

[Pu.mi.li.bac.ter] **N.L. masc. n.** *Pumilibacter*, dwarf bacterium, pertaining to the small size of the type species

### Nomenclatural type

Species *Pumilibacter muris*<sup>T</sup>

### Description

The closest phylogenetic relative based on 16S rRNA gene sequence identity are *Saccharofermentans acetigenes* (83.99%, to CLA-AA-M08) and *Christensenella hongkongensis* (85.65%, to CLA-AA-M10). POCP values to all close relatives were below 30% and GTDB-Tk placement assigned the type species to an unknown genus within family 'f\_CAG-552'. The type species is *Pumilibacter muris*.

### Classification

*Bacteria* » *Bacillota* » *Clostridia* » *Eubacteriales* » *Pumilibacteraceae* » *Pumilibacter*

### References

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

### Registry URL

<https://seqco.de/i:23518>

## References

1. Afrizal et al. (2022). Enhanced cultured diversity of the mouse gut microbiota enables custom-made synthetic communities. *Cell Host & Microbe*. [DOI:10.1016/j.chom.2022.09.011](https://doi.org/10.1016/j.chom.2022.09.011)