

## Species *Thermofontivivens primus*<sup>Ts</sup>

### Etymology

[pri'mus] L. masc. adj. *primus*, first, to represent the first genome bin from of the genus

### Nomenclatural type

[INSDC Nucleotide: JAVKJW0000000000](#)<sup>Ts</sup>

### Description

A species established on the basis of AAI, ANI, dDDH and phylogenomic analyses, and is classified as a member of the *Thermofontivivens* genus.

### Classification

Bacteria » Sysuimicrobiota » Sysuimicrobii » Sysuimicrobiales » Thermofontiviventaceae » *Thermofontivivens* » *Thermofontivivens primus*<sup>Ts</sup>

### References

Effective publication: Liu et al., 2024 [1]

### Registry URL

<https://seqco.de/i:32794>

## References

1. Liu et al. (2024). Insights into chemoautotrophic traits of a prevalent bacterial phylum CSP1-3, herein *Sysuimicrobiota*. *National Science Review*. DOI:[10.1093/nsr/nwae378](https://doi.org/10.1093/nsr/nwae378)