

## Genus *Trichofilum*

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### Etymology

[Tri.cho.fi'lum] Gr. **fem. n.** *thrix*, hair, filament; L. **neut. n.** *filum*, thread; N.L. **neut. n.** *Trichofilum*, bacterium with filamentous morphology

### Nomenclatural type

Species *Trichofilum aggregatum*<sup>Ts</sup>

### Description

A genus established on the basis of MiGA taxonomic novelty analyses, ANI, 16S rRNA gene phylogenetic reconstruction, FISH and phylogenomic analyses and is classified as a member of the Promineofilaceae family. The type species of the genus is *Trichofilum aggregatum*.

### Classification

*Bacteria* » *Chloroflexota* » *Anaerolineae* » *Promineifilales* » *Promineofilaceae* » *Trichofilum*

### References

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

### Registry URL

<https://seqco.de/i:43986>

## References

1. Petriglieri et al. (2023). A comprehensive overview of the Chloroflexota community in wastewater treatment plants worldwide. *mSystems*. DOI:10.1128/msystems.00667-23