Species Devosia phytovorans

Etymology

[phy.to.vo'rans.] **Gr. neut.** n. *phyton*, plant; **L. pres. part.** *vorans*, devouring, destroying; **N.L. fem. part. adj.** *phytovorans*, plant-devouring

Nomenclatural type

INSDC Nucleotide: CP119312 Ts

Description

A species established on the basis of MiGA taxonomic novelty analyses, AAI, dDDH, 16S rRNA gene phylogenetic reconstruction and the type material is the genome MAG_4196. Genomic metrics include ANI (84.84), AAI (74.37) and dDDH d4 (23.5). The MAG was reconstructed from lignocellulolytic bacterial consortium and encoded for 90 CAZymes, 17 of them involved in lignocellulose degradation. In addition, putative genes for PET and PUR hydrolisis were found within the MAG.

Classification

Bacteria » Pseudomonadota » Alphaproteobacteria » Hyphomicrobiales » Devosiaceae » Devosia » Devosia phytovorans

References

Effective publication: Díaz-García et al., 2024 [1]

Registry URL

https://seqco.de/i:24105

References

1. Díaz-García et al. (2024). Andean soil-derived lignocellulolytic bacterial consortium as a source of novel taxa and putative plastic-active enzymes. *Systematic and Applied Microbiology*. DOI:10.1016/j.syapm.2023.126485