Nocardia canadensis sp. nov.

Submitted by Hijri, Mohamed

Species Nocardia canadensis

Etymology

N.L. fem. adj. canadensis, Of Canada, from which this microorganim was isolated

Nomenclatural type

NCBI Assembly: GCF_032656385.1 Ts

Description

Nocardia canadensis strain WB46 was isolated from the rhizosphere of willow plants (Salix purpurea L.) growing in soil contaminated with petroleum hydrocarbons in Varennes, Quebec, Canada. It exhibits a 7.15 Mb (69.55% GC content) draft genome sequence containing 6,387 protein-coding genes, 51 tRNA and 15 rRNA sequences, with many genes responsible for petroleum hydrocarbon degradation such as alkane 1-monooxygenase (alkB) and naphthalene dioxygenase (ndo). 16S rRNA gene analyses, including in silico DNA-DNA hybridization (DDH) and average nucleotide identity (ANI), between Nocardia sp. strain WB46 and a closely related strain, Nocardia asteroids, showed a distance of 63.4% and sequence identity of 88.63%, respectively. These values are below the threshold levels of 70% and 95%, respectively, suggesting that Nocardia canadensis strain WB46 is a new species.

Classification

Bacteria » Actinomycetota » Actinobacteria » Mycobacteriales » Nocardiaceae » Nocardia » Nocardia canadensis

References

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

Registry URL

https://seqco.de/i:32942

References

1. Alotaibi et al. (2023). Draft Genome of Nocardia canadensis sp. nov. Isolated from Petroleum-Hydrocarbon-Contaminated Soil. *Microorganisms*. DOI:10.3390/microorganisms11122972

Register List Certificate of Validation

On behalf of the *Committee on the Systematics of Prokaryotes Described from Sequence Data* (SeqCode Committee), we hereby certify that the Register List **seqco.de/r:4msicqid** submitted by **Hijri, Mohamed** and including 1 new name has been successfully validated.

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