

Johnevansia gen. nov. and Johnevansia muelleri sp. nov.

Submitted by Chuvochina, Maria

Genus *Johnevansia*

Etymology

[John.e.van'si.a] N.L. fem. n. *Johnevansia*, named after John William Evans for his pioneering work on bacteriomes in moss bugs

Nomenclatural type

Species *Johnevansia muelleri*^{Ts}

Classification

Bacteria » *Pseudomonadota* » *Gammaproteobacteria* » “Johnevansiales” » “Johnevansiaceae” » *Johnevansia*

References

Proposed: Kuechler et al., 2013
Corrigendum: Oren, 2017 (from “Evansia”)

Registry URL

<https://seqco.de/i:31931>

Species *Johnevansia muelleri*^{Ts}

Etymology

[muel.le'ri] N.L. gen. n. *muelleri*, referring to Mueller

Nomenclatural type

[NCBI Assembly: GCA_000953435.1](#)^{Ts}

Classification

Bacteria » *Pseudomonadota* » *Gammaproteobacteria* » “Johnevansiales” » “Johnevansiaceae” » *Johnevansia* » *Johnevansia muelleri*^{Ts}

References

Proposed: Kuechler et al., 2013
Corrigendum: Oren, 2017 (from “Evansia muelleri”)

Registry URL

<https://seqco.de/i:63>

References

1. Kuechler et al. (2013). Diversity of bacterial endosymbionts and bacteria-host co-evolution in Gondwanan relict moss bugs (Hemiptera: Coleorrhyncha: Peloridiidae). *Environmental Microbiology*. DOI:10.1111/1462-2920.12101
2. Oren (2017). A plea for linguistic accuracy – also for Candidatus taxa. *International Journal of Systematic and Evolutionary Microbiology*. DOI:10.1099/ijsem.0.001715

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:ymj4_x0b submitted by **Chuvochina, Maria** and including 2 new names has been successfully validated.

Date of Priority: 2023-10-27 05:36 UTC

DOI: 10.57973/seqcode.r:ymj4_x0b

