



Correction to: Description of desferrioxamine-producing bacterium *Chitinophaga agrisoli* sp. nov., isolated from soil

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Correction to: Antonie van Leeuwenhoek (2021)
114:741–750 <https://doi.org/10.1007/s10482-021-01554-2>

In the published version of the article, some related details need to be corrected as follows:

P744:

Table 2 Cellular fatty acid compositions (%) of strain BN140078^T and the type strains of related species of the genus *chitinophaga*

Corrigendum:

Table 2 Cellular fatty acid compositions (%) of strain BN140078^T and the type strains of related species of the genus *Chitinophaga*

P744:

Chun-Zhi Jin, Long Jin have contributed equally to this work.

The original article can be found online at <https://doi.org/10.1007/s10482-021-01554-2>.

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The 16S rRNA gene and draft genome sequences of strain BN140078^T were deposited at DDBJ/EMBL/GenBank with the accession numbers of MG063207 and VUOC01000000, respectively.

Corrigendum:

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P745:

Figure 2: *Chitinophaga agrisoli* BN140078^T (MG063207)

Corrigendum:

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P747:

Description of *chitinophaga agrisoli* sp. nov.

Corrigendum:

Description of *Chitinophaga agrisoli* sp. nov.

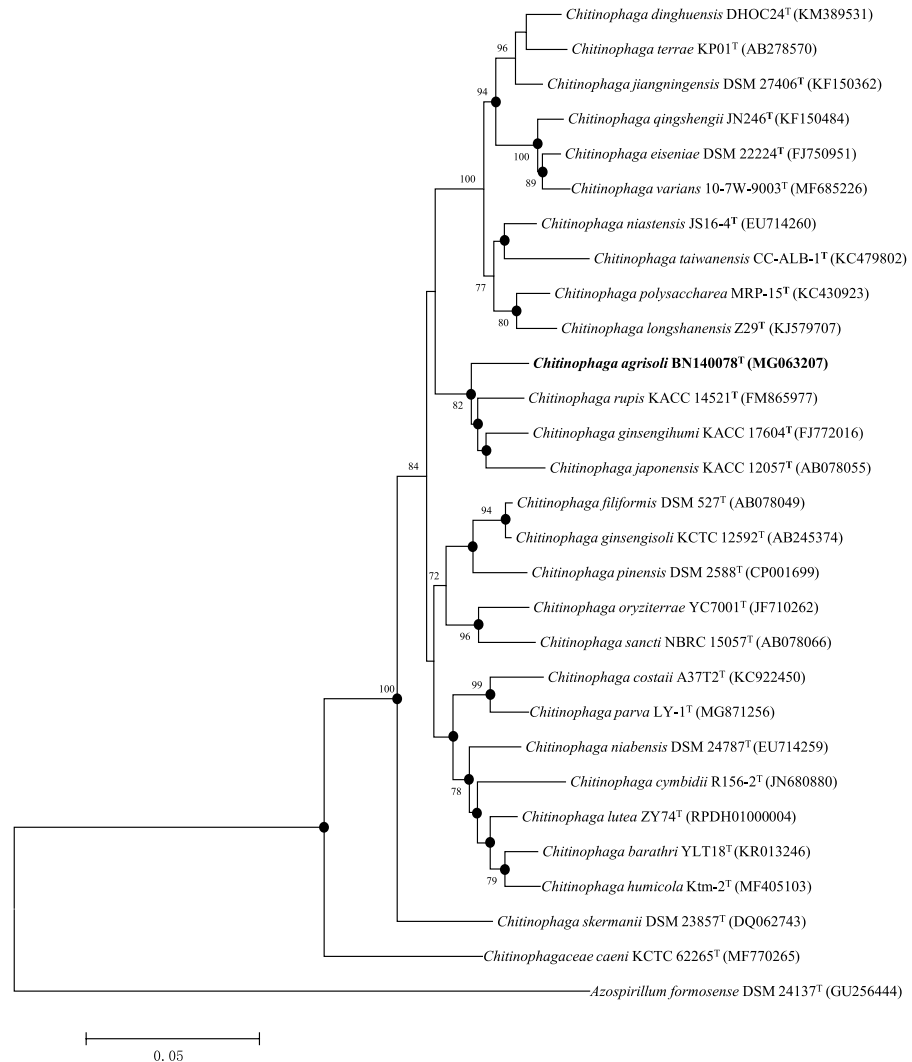
P748:

The type strain, BN140078^T (= KCTC 62555^T=CCTCC AB 2018 162^T), was isolated from farmland soil in Chungbuk, Republic of Korea.

Corrigendum:

The type strain, BN140078^T (= KCTC 62555^T=CCTCC AB 2018162^T), was isolated from farmland soil in Chungbuk, Republic of Korea.

Here, the authors apologize for any inconvenience caused.

Figure 2

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