

Table S2. Pairwise comparison of average nucleotide identity (ANI) and digital DNA-DNA hybridization (dDDH) values between strains FM7315^T and FM7330^T and the type strain of phylogenetically closely related species in the genus *Haloimpatiens*. Strains: 1, *Haloimpatiens sporogenes* FM7315^T; 2, *Haloimpatiens myeolchijeotgali* FM7330^T; 3, *Haloimpatiens lingqiaonensis* KCTC 15321^T

| ANI or dDDH value (%) for comparison genome of [†] : | | | |
|---|-------|-------|-------|
| Strain | 1 | 2 | 3 |
| 1 | | 73.44 | 74.64 |
| 2 | 21.30 | | 74.27 |
| 3 | 22.60 | 22.10 | |

[†] Average nucleotide identity (ANI) values are shown in the half of top right of the table; Digital DNA–DNA hybridization (dDDH) values are shown in the half of bottom left of the table.