

Species *Hollandinoides gharagozlouae*^{Ts}

Etymology

[gha.ra.goz.lou'ae] **N.L. gen. n.** *gharagozlouae*, of Gharagozlou, in honor of Iran Dokht Gharagozlou, an Iranian/French structural biologist

Nomenclatural type

[NCBI Assembly: GCA_054965555.1](#)^{Ts}

Description

Large helical cells that colonize the hindgut of the termite *Reticulitermes flavipes*. They can be detected with the 16S rRNA-targeted oligonucleotide probe Rf-HoID1-990 (5'-GGCTTCCCCACTATGTCAAA-3'). The type genome is from the hindgut of the termite *Reticulitermes flavipes*.

Classification

Bacteria » *Spirochaetota* » *Spirochaetia* » *Spirochaetales* » "Breznakiellaceae" » *Hollandinoides* » *Hollandinoides gharagozlouae*^{Ts}

References

Effective publication: Treitli et al., 2026 [1]

Registry URL

<https://seqco.de/i:54982>

References

1. Treitli et al. (2026). Metabolic capacities of large "pillotinae" spirochetes from termite guts and their placement among Breznakiellaceae. *BMC Biology*. DOI:10.1186/s12915-026-02591-x