

Outlineoffungi.org - Note 247, *Liangia*

Liangia H. Yu et al.

Liangia was introduced by [Wang et al. \(2020a\)](#) to accommodate *L. sinensis* isolated from an entomopathogenic fungus *Beauveria yunnanensis*. *Liangia sinensis* possesses a lecanicillium-like asexual morph and is characterized by white colonies forming a sunken zone at the centrum of dome-shaped mycelial density and verrucose around the margin, solitary and lanceolate phialides occurring directly from the prostrate hyphae, oblong-oval to fusiform macroconidia, and oval to ellipsoidal microconidia existing singly or in pairs at the apex of phialides ([Wang et al. 2020a](#)) (M. Erdoğdu).

Reference

Wang YB, Wang Y, Fan Q, Duan DE et al. 2020a – Multigene phylogeny of the family *Cordycipitaceae (Hypocreales)*, new taxa and the new systematic position of the Chinese cordycipitoid fungus *Paecilomyces hepiali*. *Fungal Diversity* 103, 1–46.

[Doi 10.1007/s13225-020-00457-3](#)