

Outlineoffungi.org - Note 269, [Magnopulchromyces](#)

[Magnopulchromyces](#) L.B. Conc. et al.

[Yuan et al. \(2020\)](#) described the monotypic genus [Magnopulchromyces](#) to accommodate [M. scorpiophorus](#) in *Lophiostomataceae*. [Magnopulchromyces](#) resembles superficially the monotypic genera *Turturconchata* and *Venustusporium* by the multicellular, lenticular, complex conidia, with holoblastic production and schizolytic secession ([Castañeda-Ruiz & Iturriaga 1999](#), [Chen et al. 1999](#)) but differs by having a developed scorpioid growth of conidiophores and the complex conidia (M. Erdoğan).

**Reference**

Yuan HS, Lu X, Dai YC, Hyde KD et al. 2020 – Fungal diversity notes 1277–1386, taxonomic and phylogenetic contributions to fungal taxa. *Fungal Diversity* 104, 1–266.

[Doi 10.1007/s13225-020-00461-7](https://doi.org/10.1007/s13225-020-00461-7)

Castañeda-Ruiz RF, Iturriaga T. 1999 – *Venustusporium*, a new genus of hyphomycetes from Venezuela. *Mycotaxon* 122, 455–459.

[https://www.academia.edu/32032568/Venustusporium\\_a\\_New\\_Genus\\_of\\_Hyphomycetes\\_from\\_Venezuela](https://www.academia.edu/32032568/Venustusporium_a_New_Genus_of_Hyphomycetes_from_Venezuela)

Chen JL, Huang TL, Tzean SS. 1999 – *Turturconchata*, a new genus of hyphomycetes from Taiwan. *Mycological Research* 103, 830–832. [Doi 10.1017/S0953756298008016](https://doi.org/10.1017/S0953756298008016)