

Outlineofungi.org - Note 555 [Neoantennariellaceae](#)

Web-links: [Index Fungorum](#), [Facesoffungi](#), [MycoBank](#)

[Neoantennariellaceae](#) Abdollahz. & Crous

[Neoantennariellaceae](#) was introduced by [Abdollahzadeh et al. \(2020\)](#) to accommodate three genera (*Fumiglobus*, [Neoantennariella](#) and [Neoasbolisia](#)) which was typified by the monotypic genus [Neoantennariella](#). Species of these three genera are saprobic and have globose to subglobose, cylindrical or pyriform pycnidia developing from intercalary, lateral or terminal on erect hyphal branches. According to the multigene phylogeny (LSU, TEF-1 α and RPB2) using both RAxML and Bayesian analyses, *Fumiglobus*, [Neoantennariella](#) and [Neoasbolisia](#) species clustered together separately from the Readerielliopsidaceae clade.

Reference

Abdollahzadeh J, Groenewald JZ, Coetzee MPA, Wingfield MJ, Crous PW (2020). Evolution of lifestyles in Capnodiales. *Studies in Mycology* 95: 381–414, <https://www.sciencedirect.com/science/article/pii/S0166061620300075>.

Entry by

Diana S. Marasinghe, Center of Excellence in Fungal Research, Mae Fah Luang University, Chiang Rai, Thailand.

(Edited by: **Kevin D. Hyde**)