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[Obovoideisporodochium](#) Z.X. Zhang, J.W. Xia & X.G. Zhang

[Obovoideisporodochium](#) was introduced by Zhang et al. (2021) based on morphology and phylogeny analysis. The members of this genus can be found as endophytes on leaves and pathogens causing leaf spots. The phylogenetic trees (ITS, *tefl* and *tub2*) show that this genus forms a basal clade to *Racheliella*, [Oblongisporothyrium](#) and *Paratubakia*, with separate lineage and high bootstrap support (Zhang et al. 2021). The genus is monotypic and is typified by [Obovoideisporodochium lithocarpi](#) Z.X. Zhang, J.W. Xia & X.G. Zhang. The asexual morph has sporodochial conidiomata, subulate to subcylindrical conidiophores with hyaline obovoid to ellipsoid conidia, while the sexual morph is unknown (Zhang et al. 2021).

Reference

Zhang Z, Mu T, Liu S, Liu R, et al. 2021 – Morphological and phylogenetic analyses reveal a new genus and two new species of *Tubakiaceae* from China. *MycoKeys* 84, 185–201.

Entry by

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