

Outlineoffungi.org - Note 19, *Allodiatripe*

Allodiatripe Konta & K.D. Hyde

Based on morphological characteristics as well as combined DNA sequence analyses (ITS and TUB2), *Allodiatripe* was introduced by [Konta et al. \(2020a\)](#) to accommodate *A. arengae* (the type species), *A. elaeidicola*, *A. elaeidis* and *A. thailandica*. *Allodiatripe* species are similar to that of *Diatrype*. However, *Allodiatripe* differs in having 1–10 ascomata immersed in a single stroma, and with or lacking a black stromatic zone, while stromata of *Diatrype* mostly spread over a large area, sometimes covering the host surface ([Konta et al. 2020a](#)) (M. Erdoğdu).

Reference

Konta S, Maharachchikumbura SSN, Senanayake IC, McKenzie EHC et al. 2020a – A new genus *Allodiatripe*, five new species and a new host record of diatrypaceous fungi from palms (Arecaceae). *Mycosphere* 11, 239–268. Doi 10.5943/mycosphere/11/1/4

https://www.mycosphere.org/pdf/MYCOSPHERE_11_1_4.pdf