Outlineoffungi.org - Note 964 *Neohormodochis*

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Neohormodochis D.P. Wei & K.D. Hyde.

<u>Neohormodochis</u> was introduced by Wei et al. (2022) to accommodate a monotypic genus with <u>Neohormodochis septispora</u> D. P. Wei & K. D. Hyde species that selected as the type species. <u>N. septispora</u> was a saprobe with it asexual morph occurring on dead twig from Kunming City, Yunnan Province, China. Molecular analysis based on concatenated sequences of LSU, mtSSU, ITS and *rpb2* regions supported that <u>Neohormodochis</u> form a sister clade to <u>Hormodochies</u>, while it can be separated from the latter in the white-pruinose conidiomata, crystalline conidiomatal wall, hyaline, holobalstic conidiogenous cells and hyaline, ellipsoidal, dominantly 1-septate, slightly curved conidia (<u>Wei et al. 2022</u>). The sexual morph of <u>Neohormodochis</u> genus is unknown. The taxonomic placement of <u>Neohormodochis</u> is in <u>Stictidaceae</u>, <u>Ostropales</u>, <u>Lecanoromycetes</u> and <u>Ascomycota</u>.

Reference

Wei DP, Gentekaki E, Wanasinghe DN, Hyde KD et al. 2022 – *Neohormodochis septispora* gen. et sp. nov.(*Stictidaceae*) from Yunnan Province, China. Phytotaxa 573(2):247–261. http://dx.doi.org/10.11646/PHYTOTAXA.573.2.5

Entry by

De-Ping Wei, The Engineering Research Center of Southwest Bio-Pharmaceutical Resources, Ministry of Education, Guizhou University, Guiyang, Guizhou Province 550025, China.

(Edited by Kevin D. Hyde & Maryam Tavakol Noorabadi)

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