

Outlineoffungi.org - Note 327, [Neosorocybe](#)

[Neosorocybe](#) Crous & Akulov

[Crous et al. \(2020c\)](#) have introduced this genus to accommodate [N. pini](#) isolated from *Pinus sylvestris* in Ukraine. [Neosorocybe pini](#) is phylogenetically allied to *Sorocybe*, but appears to represent a distinct genus, for which the name [Neosorocybe](#) was introduced. [Neosorocybe](#) has synnemata with chains of pigmented, cylindrical conidia, with typical culture characteristics of *Chaetothyriales*, with slimy, iron-grey colonies on MEA and PDA (F. Selcuk).

Reference

Crous PW, Wingfield MJ, Schumacher RK, Akulov A et al. 2020c – New and Interesting Fungi. 3. Fungal Systematics and Evolution 6, 157–231. [Doi 10.3114/fuse.2020.06.09](https://doi.org/10.3114/fuse.2020.06.09)