

## Outlineoffungi.org - Note 1162 *Rubropezicula*

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### *Rubropezicula* Ekanayaka & K.D. Hyde

Ekanayaka et al. (2019) described *Rubropezicula thailandica* from unknown plant stems in Thailand. Its erumpent ascomata are cupulate with a flat and white disc with margins that are red owing to the red pigments of the cylindric hairs and hyaline, 3-septate, ovoid ascospores are produced from amyloid asci lacking croziers. *Rubropezicula thailandica* is placed with weak support sister to *Scleropezicula alnicola* within a clade containing *Mollisina*, *Calycellina*, and *Zymochalara* (Lestari & Kandawatte 2022). Wu & Diao (2023) place it in a clade with *Nagrajchalara* but did not comment on why they considered it distinct at the generic level.

### References

- Lestari AS, Chethana KT. 2022 – Morpho-phylogenetic insights reveal *Bisporella montana* as *Calycina montana* comb. nov. (*Pezizellaceae*, *Helotiales*). *Phytotaxa* 558(2), 185–202. <https://doi.org/10.11646/phytotaxa.558.2.3>
- Wu W, Diao Y. 2023 – The chalara-like anamorphs of *Leotiomyces*. *Fungal Diversity* 119(1), 213–490. <https://doi.org/10.1007/s13225-023-00515-6>

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