

Corrigendum: Vadhanarat S, Ragoonundon B, Lumyong S, Raspé O (2024) *Rostrupomyces*, a new genus to accommodate *Xerocomus sisongkhramensis*, and a new *Hemileccinum* species (Xerocomoideae, Boletaceae) from Thailand. MycoKeys 103: 129–165. <https://doi.org/10.3897/mycokeys.103.107935>

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It was kindly brought to our attention that the names *Rostrupomyces* and *Rostrupomyces sisongkhramensis* were not valid because incomplete designation of the type species of the former name and of the basionym of the latter name (Shenzhen code: Art. 40.1, see Arts 40.3 and Arts 6.3, 12.1; and Art. 41.5; Turland et al. 2018). Therefore, we would like to properly typify the genus and cite the basionym of the new combination, as follows.

***Rostrupomyces* Vadhanarat & Raspé, gen. nov.**



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Type species. *Xerocomus sisongkhramensis* Khamsuntorn, Pinruan & Luangsa-ard Persoonia 49: 295 (2022).

Rostrupomyces sisongkhramensis (Khamsuntorn, Pinruan & Luangsa-ard) Vadhanarat, Ragoonundon & Raspé, comb. nov.

Basionym. *Xerocomus sisongkhramensis* Khamsuntorn, Pinruan & Luangsa-ard, Persoonia 49: 295 (2022).

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- Vadhanarat S, Ragoonundon B, Lumyong S, Raspé O (2024) *Rostrupomyces*, a new genus to accommodate *Xerocomus sisongkhramensis*, and a new *Hemileccinum* species (Xerocomoideae, Boletaceae) from Thailand. MycoKeys 103: 129–165. <https://doi.org/10.3897/mycokeys.103.107935>

Additional information

Conflict of interest

The authors have declared that no competing interests exist.

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Author contributions

All authors have contributed equally.

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Data availability

All of the data that support the findings of this study are available in the main text.