





https://doi.org/10.11646/phytotaxa.496.1.9

Tian-Jun Yuan, Olivier Raspé, Yong-Jun Li, Li Wang, Kai-Mei Su, Yun Wang, Hong-Yan Su, Hai-Kuan Xiong & Shu-Hong Li. (2021) *Choiromyces cerebriformis* (Tuberaceae), a new hypogeous species from Yunnan, China. *Phytotaxa* 482 (3): 251–260.

Please note the Acknowledgments on page 258:

This study was financially supported by grants from the National Natural Science Foundation of China to Shu-Hong Li (No. 31560009), the Science and technology talents and platform plan from the Science & Technology Department of Yunnan Province (No. 2017HB084), anhui Province university Natural Science research Foundation (No. gxyq2018097 & 1908085MC61), The exploring and studying of wild edible and valuable fungi resources underground in Nujiang and Diqing prefectures (YN2020019), and the project of Industrial technology system (CARS-20). Xiang-Hua Wang of Kunming Institute of Botany is thanked for sharing the samples.

Should read:

This study was financially supported by grants from the National Natural Science Foundation of China to Shu-Hong Li (No. 31560009); The Biodiversity Survey and Assessment Project of the Ministry of Ecology and Environment, China to Xiang-Hua Wang (2019HJ2096001006); the Science and Technology Talents and Platform Plan from the Yunnan Provincial Science and Technology Department (No. 2017HB084); Anhui Province University Natural Science Research Foundation (No. gxyq2018097 & 1908085MC61); The Exploring and Studying of Wild Edible and Valuable Hypogeous Fungi in Nujiang and Diqing Prefectures (YN2020019), and The Project of Industrial Technology System (CARS-20). Xiang-Hua Wang of Kunming Institute of Botany, Chinese Academy of Sciences is thanked for sharing the sample and ITS sequence of the holotype.