

A new genus of fungi on grasses

March 6 2024



Metacampanella dendrophora. Basidiomata, habit. (a) TFB 7335 (TENN-F-054395). (b) TFB 7340 (TENN-F-054442). Standard bars = 10 mm. Credit: Karen W. Hughes and Ronald H. Petersen, University of Tennessee, Knoxville, TN, U.S.

While ecologically important, small mushrooms on monocots (grasses and sedges) are rarely studied and a lack of information about their



habitat and DNA sequences creates difficulties in determining their presence or absence in ecological studies and their genetic relationships to other mushroom taxa.

A recent study led by Drs. Karen W. Hughes and Ronald H. Petersen (University of Tennessee, Knoxville, TN, U.S.) examined a mushroom species, Campanella subdendrophora, (also known as Tetrapyrgos subdendrophora), which fruits on grasses in the US Pacific Northwest.

The researchers evaluated its phylogenetic position concerning both Campanella and Tetrapyrgos and determined that a new genus, Metacampanella was needed for this taxon (e.g., Metacampanella subdendrophora). Further, they identified other taxa that belonged to this group, including taxa from Costa Rica and New Zealand, and named and described them where feasible. Metacampanella also includes an unknown taxon from the central US prairie grassland.

In this latter case, the sequences were isolated from Prairie Dog dung (Rodents that eat root and shoot vegetation) and are presumably grass endophytes. An endophyte of Elymus mollis (dune grass) was also identified as belonging to Metacampanella (Metacampanella sinecystidia).

"To date, several Metacampanella appear to be associated with grasses. Future <u>environmental studies</u> may identify other members of this <u>new</u> <u>genus</u>," Dr. Hughes said.

The paper is <u>published</u> in the journal *Mycology*.

More information: Ronald H. Petersen et al, Metacampanella gen. nov.: The Campanella dendrophora complex, *Mycology* (2024). DOI: 10.1080/21501203.2024.2309898



Provided by Tsinghua University Press

Citation: A new genus of fungi on grasses (2024, March 6) retrieved 28 April 2024 from <u>https://phys.org/news/2024-03-genus-fungi-grasses.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.