## **AUTHOR CORRECTION**



## Correction to: "Correction to: New Botryosphaeriales on native red milkwood (Mimusops caffra)"

Fahimeh Jami 1 · Seonju Marincowitz 1 · Bernard Slippers 1 · Michael J. Wingfield 1

Published online: 21 May 2020 © Australasian Plant Pathology Society Inc. 2020

## Correction to: Australasian Plant Pathology (2019) 48(5):541

https://doi.org/10.1007/s13313-019-00652-0

Two new taxa, *Neofusicoccum variabile* and *Pseudofusicoccum africanum* were not validly published according to Art. 40.7 (Shenzhen). A later attempt to validate the names failed as a full and direct reference to a previously published description was not provided (Art. 38.13 (see also 41.5).

The valid holotypifications are made and the new MycoBank identifiers are provided.

*Neofusicoccum variabile* Marinc., Jami & M.J. Wingf. sp. nov. MB835429.

For description see Jami et al., Australas. Pl. Pathol. 47: 477. 2018. Specimens examined: SOUTH AFRICA, Eastern Cape province, Haga Haga, Dec 2011, M. J. Wingfield, symptomatic twigs of *Mimusops caffra* (coastal red milkwood), holotype

PREM 62174, ex-holotype CBS 143480 = CMW 37739, paratype PREM 62176, living culture CBS 143482 = CMW 37747. Additional specimens examined: PREM 62175, living culture CBS 143481 = CMW 37745, other cultures CMW 37742, CMW 37748.

Pseudofusicoccum africanum Marinc., Jami & M.J. Wingf. sp. nov. MB835430.

For description see Jami et al., Australas. Pl. Pathol. 47: 478. 2018. Specimens examined: SOUTH AFRICA, Eastern Cape province, Haga Haga, Dec 2015, M. J. Wingfield, twigs of *Mimusops caffra* (coastal red milkwood), PREM 62172 holotype, ex-holotype CMW 48028 = PPRI 25471. Additional specimens examined: PREM 62171, living culture CMW 48027, PREM 62173, living culture CMW 48030, other cultures CMW 48025, CMW 48026, CMW 48029, CMW 48035.

The online version of the original article can be found at https://doi.org/ 10.1007/s13313-019-00652-0



Fahimeh Jami fahimeh.jami@fabi.up.ac.za

Department of Biochemistry, Genetics & Microbiology, Forestry & Agricultural Biotechnology Institute (FABI), University of Pretoria, Pretoria, South Africa