



**Addendum to: West, J.A, Ha, Ji-San, Yoon, H.S., Hansen, G. I., Goodman, C. D., Dungan, A. M., van de Meene, A. & Loiseaux-de Goer, S. 2022. Non-photosynthetic, brown loricate unicell *Fuscolorica viatorophila* gen. et sp. nov. (Cercozoa, ?Nanofilidae) on the marine red alga, *Viator vitreocola* (Rhodophyta, Stylonemataceae), and bacterial associates. *Notulae Algarum* 228: 1–16**

John A. West, School of Biosciences, University of Melbourne, Parkville VIC 3010, Australia.  
Correspondence: [jwest@unimelb.edu.au](mailto:jwest@unimelb.edu.au)

The culture (JAW4881-2) of the new non-photosynthetic unicell genus *Fuscolorica* and its associate red alga *Viator* was submitted to the Culture Collection of Algae and Protozoa (CCAP), SAMS Limited, Oban, Argyll, PA37 1QA, Scotland <http://www.ccap.ac.uk/>. It is designated as accession number CCAP 1923/1 *Fuscolorica viatorophila* and is thriving.