

## Correction to the accession number for the holotype of *Kraftionema allantoideum* Wetherbee & Verbruggen (*Kraftionemataceae*, *Chlorophyta*)

Richard Wetherbee<sup>1</sup> & Heroen Verbruggen<sup>1,2</sup>

<sup>1</sup>School of BioSciences, University of Melbourne, Victoria 3010, Australia (correspondence: [richardw@unimelb.edu.au](mailto:richardw@unimelb.edu.au))

<sup>2</sup>CIBIO, Centro de Investigação em Biodiversidade e Recursos Genéticos, InBIO Laboratório Associado, Campus de Vairão, Universidade do Porto, 4485-661 Vairão, Portugal

Wetherbee & Verbruggen (2016) described *Kraftionema allantoideum* Wetherbee & Verbruggen, a new monotypic genus and family (*Kraftionemataceae*, *Chlorophyta*). The holotype is a metabolically inactive, dried and mounted specimen lodged in the University of Melbourne Herbarium (MELU), derived from culture strain CS1143 deposited in the Australian National Algal Culture Collection (ANACC), CSIRO, Hobart, Tasmania, Australia. The MELU accession number of the holotype was incorrectly published as MELU A120812a. The correct accession number is MELU A120612a.

Wetherbee, R., & Verbruggen, H. (2016). *Kraftionema allantoideum*, a new genus and family of Ulotrichales (Chlorophyta) adapted for survival in high intertidal pools. *Journal of Phycology*, 52(5): 704-715.