# CORRECTION

# **BMC Plant Biology**

## **Open Access**

# Correction: *Japonolirion osense*, a close relative of the mycoheterotrophic genus *Petrosavia*, exhibits complete autotrophic capabilities



Tomáš Figura<sup>1,2,3\*†</sup>, Edita Tylová<sup>4†</sup>, Kenji Suetsugu<sup>5</sup>, Sabino Alberto Bruno Izai Kikuchi<sup>1,6</sup>, V. S. F. T. Merckx<sup>1,7</sup>, Alexandra Gredová<sup>8</sup>, Kobayashi Makoto<sup>9</sup>, Jan Ponert<sup>4,10</sup> and Marc-André Selosse<sup>3,11,12</sup>

Correction: BMC Plant Biol 24, 1058 (2024) https://doi.org/10.1186/s12870-024-05721-1

Following publication of the original article [1], the authors found errors in the author names. The given names and family names were switched. The correct names are presented below:

### Previously captured names

Given name: Figura Family name: Tomáš Given name: Tylová Family name: Edita Given name: Suetsugu Family name: Kenji Given name: Alberto Bruno Izai Family name: Sabino Kikuchi Given name: VSFT Family name: Merckx

<sup>†</sup>Figura Tomáš and Tylová Edita contributed equally to this work.

The online version of the original article can be found at https://doi. org/10.1186/s12870-024-05721-1.

\*Correspondence: Tomáš Figura tomas.figura@naturalis.nl <sup>1</sup>Naturalis Biodiversity Center, Darwinweg 2, Leiden 2333 CR, The Netherlands <sup>2</sup>Department of Mycorrhizal Symbioses, Institute of Botany, Czech Academy of Sciences, Lesní 322, Průhonice 25243, Czech Republic <sup>3</sup>Institut Systématique Evolution Biodiversité (ISYEB), Muséum National d'Histoire Naturelle, CNRS, Sorbonne Université, EPHE, 57 Rue Cuvier, CP39, Paris 75005, France

<sup>4</sup>Department of Experimental Plant Biology, Faculty of Science, Charles University, Viničná 5, Prague 12844, Czech Republic Given name: Gredová Family name: Alexandra Given name: Makoto Family name: Kobayashi Given name: Ponert Family name: Jan Given name: Selosse Family name: Marc-André

### **Correct names**

Given name: Tomáš Family name: Figura Given name: Edita Family name: Tylová Given name: Kenji Family name: Suetsugu Given name: Sabino Alberto Bruno Izai Family name: Kikuchi Given name: VSFT

 <sup>5</sup>Department of Biology, Graduate School of Science, Kobe University, 1-1 Rokkodai, Nada- ku, Kobe 657-8501, Japan
<sup>6</sup>Department of Botany, University of British Columbia, Vancouver, BC V6T 1Z4, Canada
<sup>7</sup>Department of Evolutionary and Population Biology, Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam, Amsterdam 1098 XH, The Netherlands
<sup>8</sup>Institute of Organic Chemistry and Biochemistry, Czech Academy of Sciences, Flemingovo náměstí 2, Praha Dejvice 160 00, Czechia
<sup>9</sup>Field Science Center for Northern Biosphere, Hokkaido University Forests, Hokkaido University, Sapporo, Hokkaido 060–0811, Japan
<sup>10</sup>Prague Botanical Garden, Trojská 800/196, Prague
17100, Czech Republic
<sup>11</sup>Institut Universitaire de France, Paris, France
<sup>12</sup>Department of Plant Taxonomy and Nature Conservation, University of

<sup>12</sup>Department of Plant Taxonomy and Nature Conservation, University of Gdansk, Wita Stwosza 59, Gdansk 80-308, Poland



© The Author(s) 2024. **Open Access** This article is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License, which permits any non-commercial use, sharing, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if you modified the licensed material. You do not have permission under this licence to share adapted material derived from this article or parts of it. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creative.commons.org/licenses/by-nc-nd/4.0/.

Family name: Merckx Given name: Alexandra Family name: Gredová Given name: Kobayashi Family name: Makoto Given name: Jan Family name: Ponert Given name: Marc-André Family name: Selosse

The errors do not affect the overall content and conclusion of the article. The original article [1] has been corrected.

Published online: 23 November 2024

### References

 Figura T, Tylová E, Suetsugu K, et al. Japonolirion osense, a close relative of the mycoheterotrophic genus Petrosavia, exhibits complete autotrophic capabilities. BMC Plant Biol. 2024;24:1058. https://doi.org/10.1186/s12870-024-0572 1-1.

### **Publisher's note**

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.