

CORRECTION

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

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**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

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

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

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

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

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#### References

1. 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/s12870-024-05721-1>.

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