

Author Correction: Rapid alkalization factor 22 has a structural and signalling role in root hair cell wall assembly










Correction to: *Nature Plants*

<https://doi.org/10.1038/s41477-024-01637-8>,
published online 11 March 2024.

<https://doi.org/10.1038/s41477-024-01765-1>

Published online: 23 July 2024

 Check for updates

Sébastien Schoenaers , Hyun Kyung Lee, Martine Gonneau, Elvina Faucher ,
Thomas Levasseur, Elodie Akary, Naomi Claeijs, Steven Moussu,
Caroline Broyart, Daria Balcerowicz, Hamada AbdElgawad, Andrea Bassi,
Daniel Santa Cruz Damineli , Alex Costa , José A. Feijó , Celine Moreau ,
Estelle Bonnin, Bernard Cathala, Julia Santiago , Herman Höfte  &
Kris Vissenberg 

In the original version of this article, Fig. 4h inadvertently displayed the same image of a lateral z-projection of mCherry-RALF22 in the root hair cell wall twice. This error has been corrected, and Fig. 4h now appropriately shows two different representative lateral projections.

© The Author(s), under exclusive licence to Springer Nature Limited 2024