

# [Corrigendum: orthology analysis and in vivo complementation studies to elucidate ...](https://assignbuster.com/corrigendum-orthology-analysis-and-in-vivo-complementation-studies-to-elucidate-the-role-of-dir1-during-systemic-acquired-resistance-in-arabidopsis-thaliana-and-cucumis-sativus/)

[](https://assignbuster.com/)[Health & Medicine](https://assignbuster.com/essay-subjects/health-n-medicine/)

A corrigendum on   
[Orthology Analysis and *In Vivo* Complementation Studies to Elucidate the Role of DIR1 during Systemic Acquired Resistance in *Arabidopsis thaliana* and *Cucumis sativus*](https://doi.org/10.3389/fpls.2016.00566)

*by Isaacs, M., Carella, P., Faubert, J., Rose, J. K. C., and Cameron, R. K. (2016). Front. Plant Sci. 7: 566. doi:* [*10. 3389/fpls. 2016. 00566*](https://doi.org/10.3389/fpls.2016.00566)

An author who contributed to this paper was mistakenly left off the author list. The corrected author and affiliation lists, plus the author contribution statement are indicated below.

Marisa Isaacs 1 † , Philip Carella 1 † , Jennifer Faubert 1 , Marc J. Champigny 2 Jocelyn K. C. Rose 3 and Robin K. Cameron 1 \*

1 Department of Biology, McMaster University, Hamilton, ON, Canada, 2 Department of Molecular & Cellular Biology, University of Guelph, 3 Plant Biology Section, School of Integrative Plant Science, Cornell University, Ithaca, NY, United States.

## Author Contributions

MI and PC contributed equally as first authors. Designed experiments: MI, PC, MC, JR, and RC. Performed experiments: MI, PC, MC and JF. Analyzed data: MI, PC, MC, JF, and RC. Provided reagents and equipment: JR and RC. PC and RC wrote the bulk of the manuscript, with significant contributions by MI and JR.

The original article has been updated.

## Conflict of Interest Statement

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.