

Author Correction: Plants interfere with non-self recognition of a phytopathogenic fungus via proline accumulation to facilitate mycovirus transmission

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The original version of this Article contained errors in Figure caption 4 A and citations in the discussion section.

In the caption to Fig. 4 A the used fungal strain was incorrectly referenced as Ep-IPNA367G. This has been amended to strain SCH733.

In the discussion section references in the following sentence have been incorrectly cited: “For example, the transmission rate of the prototypic CHV1 between incompatible strains of *C. parasitica* on trees consistently surpasses that observed in in vitro experiments [40,41], and mycovirus transmission can occur between incompatible *R. necatrix* strains on apple branches [42,43].”

This has been amended to the correct citations [28] and [29], respectively.

These errors have now been corrected in the PDF and HTML versions of the Article.

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