

## CORRECTION

# Correction: The Arabidopsis *miR472-RDR6* Silencing Pathway Modulates PAMP- and Effector-Triggered Immunity through the Post-transcriptional Control of Disease Resistance Genes

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[S7 Figure](#) in the article is a duplicate of S14 Figure. There was an error in the deposition of the S7 Fig. file, please see the correct version of [S7 Figure](#) here. The Supporting Information legends for these figures are unchanged.

## Supporting Information

S7 Fig. List of genes, which accumulate more siRNAs (21–22 nt) in miR472OE than in WT.  
In bold: resistance genes, in italic: putative targets of secondary siRNAs.  
(PDF)

## Reference

1. Boccara M, Sarazin A, Thiébeauld O, Jay F, Voinnet O, Navarro L, et al. (2014) The Arabidopsis *miR472-RDR6* Silencing Pathway Modulates PAMP- and Effector-Triggered Immunity through the Post-transcriptional Control of Disease Resistance Genes. PLoS Pathog 10(1): e1003883. doi: [10.1371/journal.ppat.1003883](https://doi.org/10.1371/journal.ppat.1003883) PMID: 24453975



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