


# Corrigendum to: A coevolved EDS1-SAG101-NRG1 module mediates cell death signaling by TIR-domain immune receptors

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The primer combination DB115+DB116 used to generate a mutant of *Arabidopsis EDS1* (*AtEDS1*) was labeled "H476F" instead of "H476Y" in our stocks. This error was overlooked during sequence validation of constructs described in the manuscript. The DB115 and DB116 sequences provided in [Supplemental Table 3](#) correspond to the H476Y and not H476F exchange (see the translation below).

DB115 (and reverse DB116) primers in [Supplemental Table 3](#):

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caaaactaccatcgatatttaagaacgaag
N Y H R Y L K N E
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The conclusions in our study are not affected since we did not test effects of other substitutions of H476 in *AtEDS1*. In all instances, "H476F" should, however, be read as

"H476Y". We apologize for the error. All authors agreed to this correction.

We further note that in a follow-up study by Sun and colleagues (Sun et al. "Pathogen effector recognition-dependent association of NRG1 with EDS1 and SAG101 in TNL receptor immunity". bioRxiv, 2020.2012.2021.423810), primers DB115 and DB116 for the *AtEDS1* H476Y mutation are presented correctly and corresponding constructs have been sequence-validated.

Editors' note: This correction was reviewed by members of The Plant Cell editorial board. The authors are responsible for providing a complete listing and accurate explanations for all known errors or instances of inappropriate data handling or image manipulation associated with the original publication.