

CORRECTION

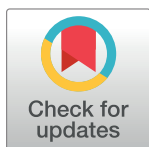
Correction: TOR-autophagy branch signaling via Imp1 dictates plant-microbe biotrophic interface longevity

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There are typographical errors in the last sentence of the second paragraph of the Results section. The correct sentence is: This allele is annotated as encoding an uncharacterized 493 amino acid, 53.5 kDa integral membrane protein with five transmembrane domains which we name Imp1 (Fig 1A).

Reference

1. Sun G, Elowsky C, Li G, Wilson RA (2018) TOR-autophagy branch signaling via Imp1 dictates plant-microbe biotrophic interface longevity. *PLoS Genet* 14(11): e1007814. <https://doi.org/10.1371/journal.pgen.1007814> PMID: 30462633



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