

## CORRECTION

# Correction: The *Tinkerbell (Tink)* Mutation Identifies the Dual-Specificity MAPK Phosphatase INDOLE-3-BUTYRIC ACID-RESPONSE5 (IBR5) as a Novel Regulator of Organ Size in *Arabidopsis*

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The IAA concentration in Fig 3 is incorrect and should be listed as 100nM IAA. The authors have provided a corrected version here.



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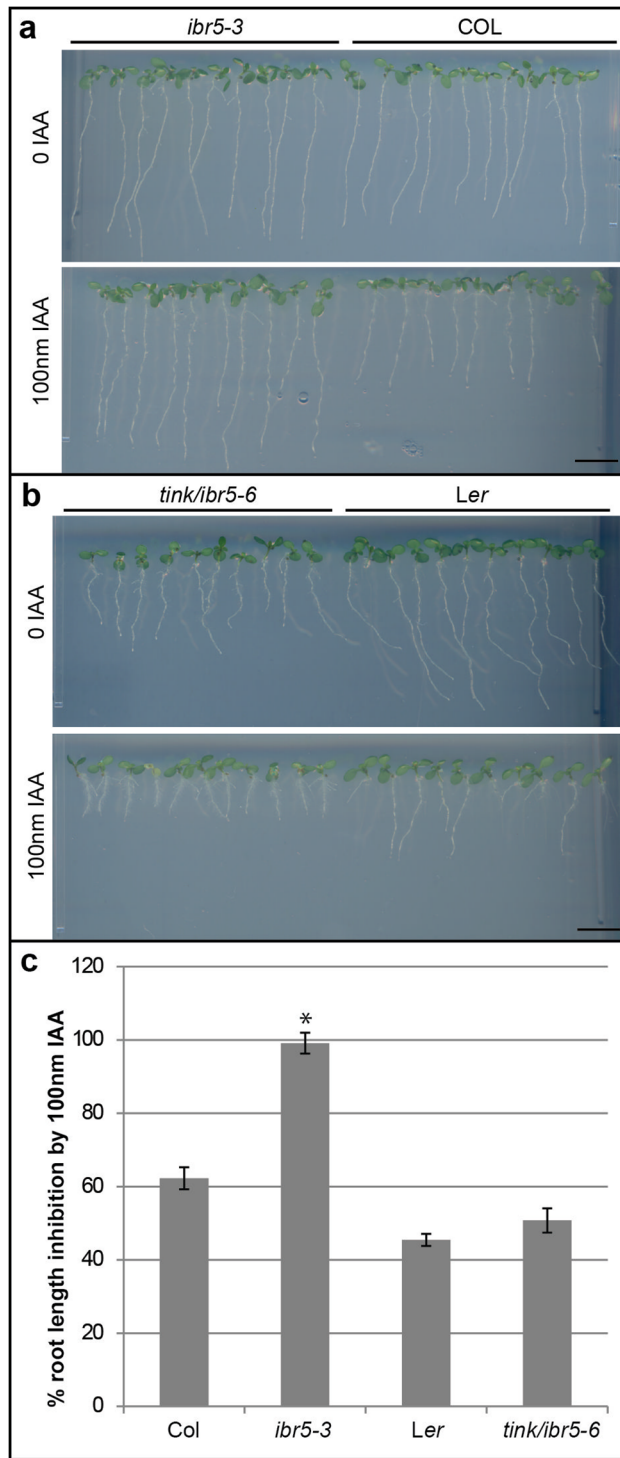
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## OPEN ACCESS

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**Fig 3. Root phenotype of *ibr5* alleles compared to wild-type.** a. On standard growth media (top panel) the *ibr5-3* allele is indistinguishable from the wild-type (Col) whereas in media containing 100nm IAA, the *ibr5-3* allele is insensitive to the inhibition of root growth seen in the wild-type (bottom panel). b. The *tink/ibr5-6* allele shows reduced root growth compared to Ler on media with or without 100nm IAA and displays a slightly significant difference ( $p$  value  $\leq 0.3$ ) in root growth inhibition on 100nm IAA compared to the wild-type (c). Scale is 1cm. Values are shown as mean  $\pm$  SEM where  $n = 20$ .

doi:10.1371/journal.pone.0136482.g003

## Reference

1. Johnson KL, Ramm S, Kappel C, Ward S, Leyser O, Sakamoto T, et al. (2015) The *Tinkerbell* (*Tink*) Mutation Identifies the Dual-Specificity MAPK Phosphatase INDOLE-3-BUTYRIC ACID-RESPONSE5 (IBR5) as a Novel Regulator of Organ Size in *Arabidopsis*. PLoS ONE 10(7): e0131103. doi:[10.1371/journal.pone.0131103](https://doi.org/10.1371/journal.pone.0131103) PMID: [26147117](#)