

# [Corrigendum: the gip gamma-tubulin complex-associated proteins are involved in nu...](https://assignbuster.com/corrigendum-the-gip-gamma-tubulin-complex-associated-proteins-are-involved-in-nuclear-architecture-in-arabidopsis-thaliana/)

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A Corrigendum on   
[The GIP gamma-tubulin complex-associated proteins are involved in nuclear architecture in *Arabidopsis thaliana*](https://doi.org/10.3389/fpls.2013.00480/full)

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## Errors in Supplementary Figures 3 and 4

In the original article, there were mistakes in [Supplementary Figures S3](#h3) and [S4](#h3) as published.

In the original article, there were mistakes in the [Supplementary Figure S3](#h3) *as published* .

Positive growth controls on –LW medium in the yeast two-hybrid growth assay.

Pictures of the AH109 cells co-transformed with recombinant vectors expressing proteins fused to the GAL4 Binding and Activating domains (BD and AD, respectively) were not properly selected (GIP1/TSA1-D1; GIP2/TSA1-D1; GIP1/TSA1-D4; GIP2/TSA1-D4; empty/TSA1-D1; empty/TSA1-D4; GIP1/empty; GIP2/empty).

Negative growth controls on –HLW + 3-AT medium.

Pictures of the AH109 cells co-transformed with recombinant vectors expressing proteins fused to the GAL4 Binding and Activating domains (BD and AD, respectively) were not properly selected (empty/TSA1-D1; empty/TSA1-D4; GIP1/empty; GIP2/empty; empty vectors).

Negative growth controls on –AHLW medium.

Pictures of the AH109 cells co-transformed with recombinant vectors expressing proteins fused to the GAL4 Binding and Activating domains (BD and AD, respectively) were not properly selected (empty/TSA1-D1; empty/TSA1-D4; GIP1/empty; GIP2/empty; empty vectors).

The corrected [Supplementary Figure S3](#h3) is now published.

In the original article, there were mistakes in the [Supplementary Figure S4](#h3) *as published* :

Character inversion in the name of the pGBKT7 yeast two-hybrid vector

Negative control in the β-galactosidase filter assay.

Part of the picture showing the Y187 cells co-transformed with recombinant vectors pGAD10-GIP1 and pGBKT7 was not properly selected.

GIP1-GIP1 interaction in the β-galactosidase filter assay.

Part of the picture showing the Y187 cells co-transformed with recombinant vectors pGAD10-GIP1 and pGBKT7-GIP1 was not properly selected.

The corrected [Supplementary Figure S4](#h3) is now published.

The authors apologize for these errors and state that these do not change the scientific conclusions of the article in any way. The original article has been updated.

## Supplementary Material

The Supplementary Material for this article can be found online at: [https://www. frontiersin. org/articles/10. 3389/fpls. 2020. 589954/full#supplementary-material](https://www.frontiersin.org/articles/10.3389/fpls.2020.589954/full" \l "supplementary-material)