

CORRECTION

Correction: Transcript Analysis and Regulative Events during Flower Development in Olive (*Olea europaea* L.)

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Raw data underlying quantitative RT-qPCR results in Figs 5, 6, and 7 of this article [1] are provided with this notice in [S1–S3 Files](#). The raw data underlying *OeAPI*, *OeAP2*, *OeFUL*, *EoSEP2.1*, and *OeSEP4* results in Fig 5C are not currently available.

Supporting information

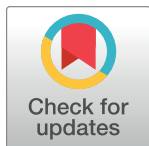
S1 File. Original raw data underlying Fig 5.
(XLSX)

S2 File. Original raw data underlying Fig 6.
(XLSX)

S3 File. Original raw data underlying Fig 7.
(XLSX)

Reference

1. Alagna F, Cirilli M, Galla G, Carbone F, Daddiego L, Facella P, et al. (2016) Transcript Analysis and Regulative Events during Flower Development in Olive (*Olea europaea* L.). PLoS ONE 11(4): e0152943. <https://doi.org/10.1371/journal.pone.0152943> PMID: 27077738



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Citation: Alagna F, Cirilli M, Galla G, Carbone F, Daddiego L, Facella P, et al. (2022) Correction: Transcript Analysis and Regulative Events during Flower Development in Olive (*Olea europaea* L.). PLoS ONE 17(1): e0263101. <https://doi.org/10.1371/journal.pone.0263101>

Published: January 21, 2022

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