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Author Correction: Synergy between the anthocyanin and RDR6/SGS3/DCL4 siRNA pathways expose hidden features of Arabidopsis carbon metabolism.

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Authors

Jiang, Nan

Gutierrez-Diaz, Aimer

Mukundi, Eric

et al.

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Author Correction: Synergy between the anthocyanin and RDR6/SGS3/DCL4 siRNA pathways expose hidden features of *Arabidopsis* carbon metabolism

Nan Jiang , Aimer Gutierrez-Diaz , Eric Mukundi, Yun Sun Lee, Blake C. Meyers , Marisa S. Otegui  & Erich Grotewold 

Correction to: *Nature Communications* <https://doi.org/10.1038/s41467-020-16289-3>, published online 15 May 2020.

The original version of the Supplementary Information associated with this Article contained errors in Supplementary Figs. 8 and 10. In Supplementary Fig. 8, the axes and the grid lines were missing from all six panels. In panel d of Supplementary Fig. 10, the figure element linking the sequences to the gene structure diagram was missing. The HTML has been updated to include a corrected version of the Supplementary Information.

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