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Corrigendum: Integrated transcriptomics and miRNAomics provide insights into the complex multi-tiered regulatory networks associated with coleoptile senescence in rice

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In the published article, there was an error in the **Funding** statement. The **Funding** statement previously said:

“The financial support from University Grants Commission (sanction order # 41-512/2012), Government of India; Department of Biotechnology, Government of India and Faculty Research Programme (Institute of Eminence), University of Delhi (sanction order # IOE/FRP/LS/2020/27) are acknowledged. JMS and CV are thankful to UGC for Basic Science Research (BSR) fellowships.”

The corrected **Funding** statement appears below:

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The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

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