







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Publisher Correction: Light-driven formation of manganese oxide by today's photosystem II supports evolutionarily ancient manganese-oxidizing photosynthesis

Petko Chernev, Sophie Fischer, Jutta Hoffmann, Nicholas Oliver, Ricardo Assunção, Boram Yu, Robert L. Burnap , Ivelina Zaharieva , Dennis J. Nürnberg , Michael Haumann & Holger Dau 

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The original HTML version of this Article was updated shortly after publication because the previous Peer Review file was mistakenly labelled as the Source Data file, and the Source Data file was mistakenly labelled as Peer Review file.

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