

CORRECTION

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Correction: Elucidating the chirality transfer mechanisms during enantioselective synthesis for the spin-controlled oxygen evolution reaction

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Correction for 'Elucidating the chirality transfer mechanisms during enantioselective synthesis for the spin-controlled oxygen evolution reaction' by Hayoung Im et al., *Energy Environ. Sci.*, 2023, **16**, 1187–1199, <https://doi.org/10.1039/D2EE03853F>.

The footnote indicating that Hayoung Im and Sunihl Ma contributed equally to this work was missing from the original article. The author list should appear as displayed above.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

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