

CORRECTION

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Correction: An oxygen-blocking oriented multifunctional solid–electrolyte interphase as a protective layer for a lithium metal anode in lithium–oxygen batteries

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Dagger symbols indicating Xiao-Dong Lin and Yu Gu as joint first authors were missing from the PDF version of this article. The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

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