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Correction: Tailoring the MOF structure *via* ligand optimization afforded a dandelion flower like CoS/Co–N_x/CoNi/NiS catalyst to enhance the ORR/OER in zinc–air batteries

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Correction for 'Tailoring the MOF structure *via* ligand optimization afforded a dandelion flower like CoS/Co–N_x/CoNi/NiS catalyst to enhance the ORR/OER in zinc–air batteries' by Mohan Gopalakrishnan *et al.*, *Nanoscale*, 2022, **14**, 17908–17920, <https://doi.org/10.1039/D2NR04933C>.

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