



Cite this: *New J. Chem.*, 2025, 49, 3397

DOI: 10.1039/d5nj90017d

rsc.li/njc

Correction: One-pot synthesis of ordered mesoporous transition metal–zirconium oxophosphate composites with excellent textural and catalytic properties

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Correction for 'One-pot synthesis of ordered mesoporous transition metal–zirconium oxophosphate composites with excellent textural and catalytic properties' by Zhichao Miao et al., *New J. Chem.*, 2015, 39, 1322–1329, <https://doi.org/10.1039/C4NJ01227E>.

The authors regret that Fig. 2 was incorrect in the original article. The correct version of Fig. 2 is shown below:

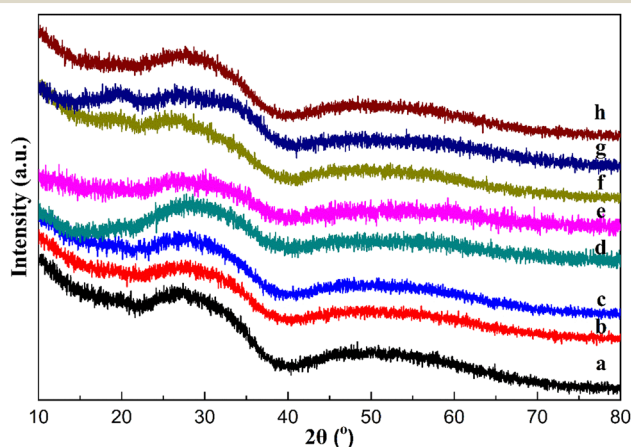


Fig. 2 XRD patterns of M–X–ZrPO: (a) M–ZrPO, (b) M–Cr–ZrPO, (c) M–Mn–ZrPO, (d) M–Fe–ZrPO, (e) M–Co–ZrPO, (f) M–Ni–ZrPO, (g) M–Cu–ZrPO and (h) M–Zn–ZrPO.

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

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