

## CORRECTION

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## Correction: NaH-promoted one-pot oxidation/ aromatization and C-3H chalcogenation of indoline: atmospheric control-based selective intermediates

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Correction for 'NaH-promoted one-pot oxidation/aromatization and C-3H chalcogenation of indoline: atmospheric control-based selective intermediates' by Suman Majee *et al.*, *Org. Chem. Front.*, 2025, <https://doi.org/10.1039/d5qo00576k>.

The authors regret that affiliation b was incorrect in the original article. The correct affiliations are as shown here.

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

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