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## Correction: Visualizing glutathione levels in adipose tissue: a CBD aryl ether thiolysis-activated ES IPT probe for obesity research

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Correction for 'Visualizing glutathione levels in adipose tissue: a CBD aryl ether thiolysis-activated ES IPT probe for obesity research' by Liya Jing *et al.*, *Chem. Commun.*, 2026, **62**, 9226–9229, <https://doi.org/10.1039/D6CC01182A>.

The authors regret that the affiliations in the original article were incorrect for the first author. Liya Jing was originally shown to have affiliations a–d but should not have had affiliation a. This affiliation has been removed for the first author and the affiliations shown here are correct.

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

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