

CORRECTION

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Correction: Polydopamine-capped AgNPs as a novel matrix overcoming the ion suppression of phosphatidylcholine for MALDI MS comprehensive imaging of glycerophospholipids and sphingolipids in impact-induced injured brain

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Correction for 'Polydopamine-capped AgNPs as a novel matrix overcoming the ion suppression of phosphatidylcholine for MALDI MS comprehensive imaging of glycerophospholipids and sphingolipids in impact-induced injured brain' by Chao Han *et al.*, *Analyst*, 2019, **144**, 6304–6312, <https://doi.org/10.1039/C9AN01361J>.

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