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CORRECTION

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Correction: Peptide macrocyclisation *via* intramolecular interception of visible-light-mediated desulfurisation

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Correction for 'Peptide macrocyclisation *via* intramolecular interception of visible-light-mediated desulfurisation' by Frances R. Smith *et al.*, *Chem. Sci.*, 2024, **15**, 9612–9619, https://doi.org/10.1039/D3SC05865D.

The authors regret that the incorrect analytical HPLC trace was assigned to product 53 (carba-oxytocin) in the ESI. The corrected experimental procedure, and the analytical HPLC trace and ESI-MS data for 53 (Fig. S148) have been provided here; the revised isolated yield for 53 is 35%.

The updated supplementary information file has been included with this correction article.

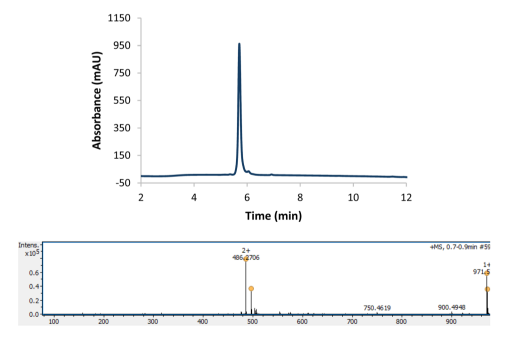


Fig. S148. Analytical HPLC trace and ESI MS of cyclised H-CYIQN(alG)PLG-NH₂ (53); analytical gradient 10–50% B over 10 minutes, 210 nm. Calculated mass $[M + H]^+$: 971.52, $[M + 2H]^{2+}$: 486.26; observed mass $[M + H]^+$: 971.53, $[M + 2H]^{2+}$: 486.27.

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Product 53 was synthesised following the optimised cyclisation protocol using H-CYIQN(alG)PLG-NH $_2$ (52, 5 mg, 4.98 µmol). After analysis the remaining solution (4.89 µmol) was purified using semi-preparative HPLC (10–70% B over 30 minutes); the fractions containing the main products were lyophilised to yield the cyclised title compound (1.7 mg, 1.73 µmol, 35% yield) and the linear desulfurised by-product (2.5 mg, 2.54 µmol, 52% yield), both as fluffy white solids.

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