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Correction: Mass-tagged aminated probes for rapid discovery of azaphilic natural products in fungal crude extracts

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 Correction for 'Mass-tagged aminated probes for rapid discovery of azaphilic natural products in fungal crude extracts' by Victor Flon *et al.*, *Chem. Commun.*, 2024, <https://doi.org/10.1039/D4CC05122J>.

The authors regret that the structure of (*S*)-mitorubrinic acid shown in Fig. 1 was incorrect in the original article as there was a missing carbonyl group. The corrected Fig. 1 is presented here.

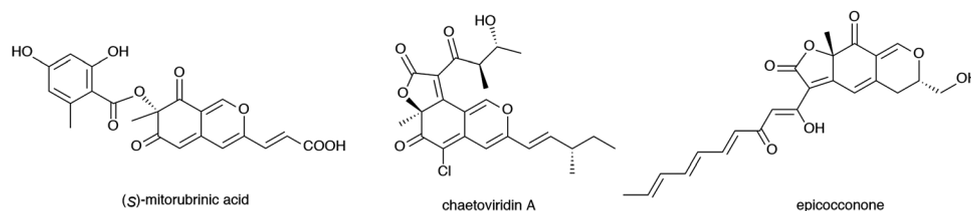


Fig. 1 Azaphilone compounds.

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

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