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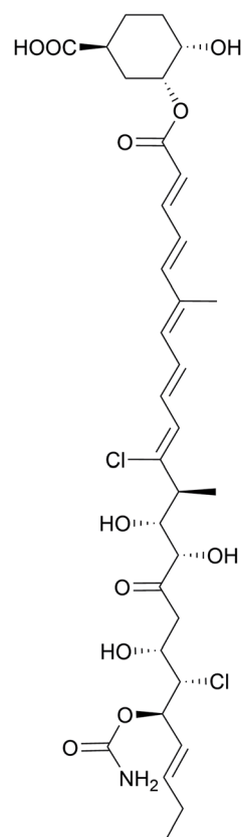
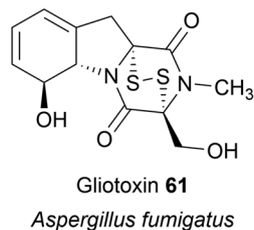
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Correction: Chain release mechanisms in polyketide and non-ribosomal peptide biosynthesis

Rory F. Little and Christian Hertweck*

Correction for 'Chain release mechanisms in polyketide and non-ribosomal peptide biosynthesis' by Rory F. Little *et al.*, *Nat. Prod. Rep.*, 2021, DOI: 10.1039/d1np00035g.

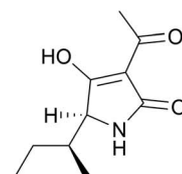
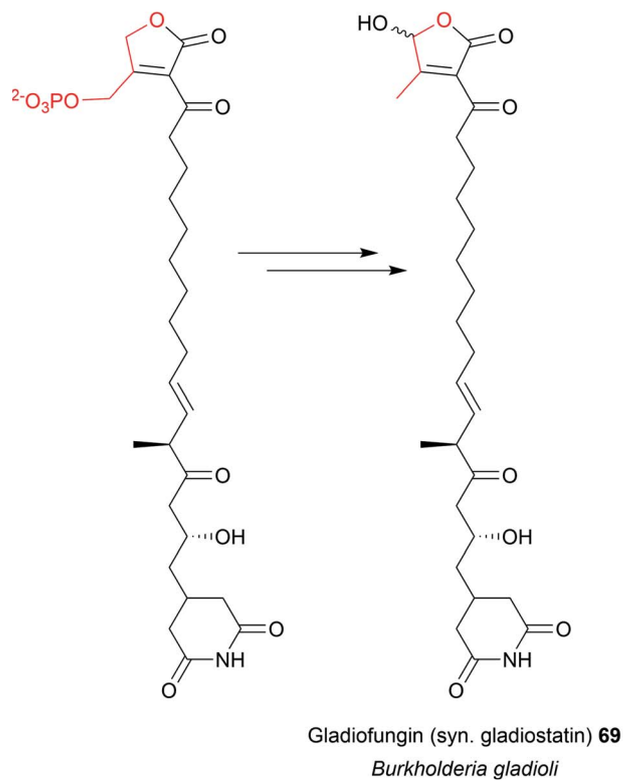
The authors regret that the structures of gliotoxin **61** (Fig. 28), enacyloxin Ila **62** (Fig. 29), gladiofungin **69** and its unnumbered precursor (Fig. 31), and tenuazonic acid **72** (Fig. 33) are incorrect in the article. The correct structures are displayed below.



Enacyloxin Ila **62**
Burkholderia ambifaria



Correction



Tenuazonic acid **72**
Alternaria tenuis

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

