Natural Product Reports



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *Nat. Prod. Rep.*, 2021, **38**, 1409

DOI: 10.1039/d1np90026a

rsc.li/npr

Correction: Engineering strategies for rational polyketide synthase design

Maja Klaus and Martin Grininger **

Correction for 'Engineering strategies for rational polyketide synthase design' by Maja Klaus *et al., Nat. Prod. Rep.,* 2018, **35**, 1070–1081, DOI: 10.1039/C8NP00030A.

The authors regret that there is an error present in the units displayed in the sentence "The dissociation constant of docking domains or modules connected by docking domains was found to be $K_{\rm D}$ 70–130 mM (ref. 35) and $K_{\rm D}$ 1–2 mM (ref. 59), respectively." within Section 3.1. Module–module exchanges. The corrected version of this sentence is as follows:

The dissociation constant of docking domains or modules connected by docking domains was found to be K_D 70–130 μ M (ref. 35) and K_D 1–2 mM (ref. 59), respectively.

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