## Chemical Science



## CORRECTION



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## Correction: A dual photoredox-nickel strategy for remote functionalization *via* iminyl radicals: radical ring-opening-arylation, -vinylation and -alkylation cascades

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Correction for 'A dual photoredox-nickel strategy for remote functionalization *via* iminyl radicals: radical ring-opening-arylation, -vinylation and -alkylation cascades' by Elizabeth M. Dauncey *et al., Chem. Sci.,* 2019, **10**, 7728–7733.

The authors regret that Scheme 1 did not appear correctly in the original article. The correct version of Scheme 1 is presented below.







Scheme 1 Strategies for the photo-induced ring-opening functionalizations of cyclic iminyl radicals. (A) Previous work: photoredox ring-opening functionalizations. (B) Photoredox strategies for radical ring-opening C–C bond formation. (C) This work: photoredox-Ni ring-opening arylations, vinylations and alkylations.

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