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## Correction: An efficient metal-free pathway to vinyl thioesters with calcium carbide as the acetylene source

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Correction for 'An efficient metal-free pathway to vinyl thioesters with calcium carbide as the acetylene source' by Konstantin S. Rodygin *et al.*, *Green Chem.*, 2016, **18**, 482–486. DOI: 10.1039/C5GC01552A.

Following reader correspondence, the authors note that misprints appear in Table 2, footnote c. The correct text for Table 2, footnote c should be: "Experimental conditions for a larger scale: powdered CaC<sub>2</sub> (0.08 mol); thiophenol (0.04 mol); H<sub>2</sub>O (0.12 mol), dried DMF."

The above values are in-line with those presented in the manuscript text and the ESI.

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

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