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Correction: Cascade alkylation and deuteration with aryl iodides via Pd/norbornene catalysis: an efficient method for the synthesis of congested deuterium-labeled arenes

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Correction for 'Cascade alkylation and deuteration with aryl iodides via Pd/norbornene catalysis: an efficient method for the synthesis of congested deuterium-labeled arenes' by Lei Guo *et al.*, *Chem. Commun.*, 2019, **55**, 8567–8570.

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

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