



Cite this: *Polym. Chem.*, 2023, **14**, 670

Correction: Asymmetric side-chain engineering in semiconducting polymers: a platform for greener processing and post-functionalization of organic electronics

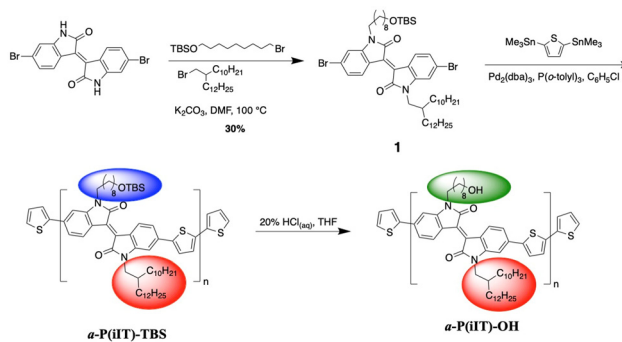
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Correction for 'Asymmetric side-chain engineering in semiconducting polymers: a platform for greener processing and post-functionalization of organic electronics' by Madison Mooney *et al.*, *Polym. Chem.*, 2023, <https://doi.org/10.1039/d2py01244h>.

DOI: 10.1039/d3py90010j

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The authors regret errors in the structures of *a*-P(iIT)-TBS and *a*-P(iIT)-OH shown in Scheme 1 of the published article. The corrected version of Scheme 1 is shown here:



Scheme 1 Synthetic pathway to asymmetric polymer *a*-P(iIT)-OH.

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

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