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## CORRECTION

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## Correction: Enhancing the performance of indoor organic photovoltaics through precise modulation of chlorine density in wide bandgap random copolymers

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Correction for 'Enhancing the performance of indoor organic photovoltaics through precise modulation of chlorine density in wide bandgap random copolymers' by Soyoung Kim et al., J. Mater. Chem. A, 2024, 12, 2685–2696, https://doi.org/10.1039/D3TA06624J.

The authors regret that in Fig. 1 of the original article, the alkyl chain structure was incorrect. The updated figure showing the correct structure is as displayed in this notice. Scheme S1 in the ESI has also been replaced due to the presence of the same error – the corrected version is also as displayed in this notice. Neither accompanying captions were altered and the authors confirm that these changes do not impact the results or conclusions of the article.

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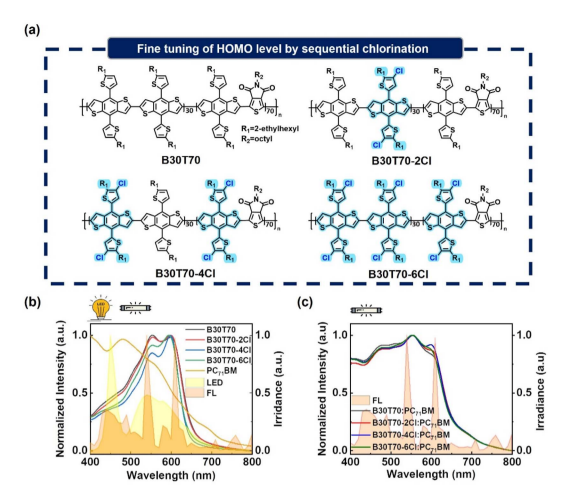


Fig. 1 (a) Chemical structures of B30T70-XCl (X = 0, 2, 4 and 6), (b) absorption spectra of pristine polymer donors, acceptor PC<sub>71</sub>BM, and illumination spectra of indoor light sources (LED and FL), and (c) absorption spectra of blend films.

**Scheme S1** Synthetic scheme of B30T70-XCl (X = 0, 2, 4, 6).

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