

CORRECTION

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Correction: Elaborating the interplay between the detecting unit and emitting unit in infrared quantum dot up-conversion photodetectors

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Correction for 'Elaborating the interplay between the detecting unit and emitting unit in infrared quantum dot up-conversion photodetectors' by Qiulei Xu *et al.*, *Nanoscale*, 2023, **15**, 8197–8203, <https://doi.org/10.1039/D3NR01237A>.

The authors note that Qiulei Xu and Xinxin Yang contributed equally to this work, which was not stated in the original manuscript.

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

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