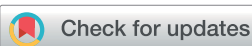


CORRECTION

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Correction: An innovative chalcogenide transfer agent for improved aqueous quantum dot synthesis

Guillaume Petit,^a Cedric Malherbe,^b Pauline Bianchi^b and Jean-Christophe M. Monbaliu^{a*}Correction for 'An innovative chalcogenide transfer agent for improved aqueous quantum dot synthesis' by Guillaume Petit *et al.*, *Chem. Sci.*, 2024, **15**, 13148–13159, <https://doi.org/10.1039/D4SC01135J>.

The authors regret that in the original article, some references to prior literature were incorrectly listed in Fig. 1a and the optional zinc additive for the CdSe/ZnS core–shell quantum dots (QDs) was mislabelled in Fig. 1b.

The corrected version of Fig. 1 is provided here.

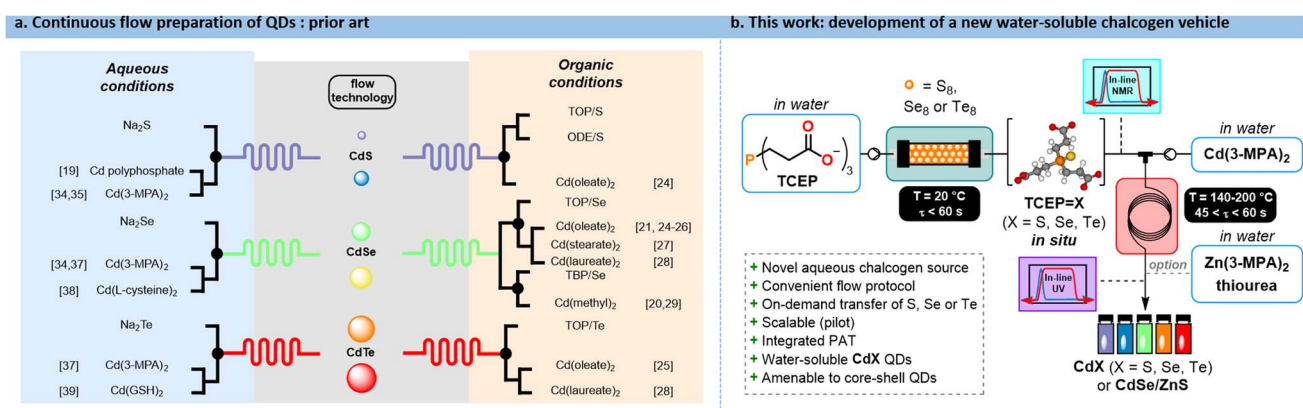


Fig. 1 (a) Protocols from the prior Art for accessing QDs with flow processes. For each chalcogen (S, Se, Te), the precursors are summarized according to the reaction medium (organic/aqueous). (b) This work reports a fully concatenated flow process in water for accessing CdX (X = S, Se, Te) QDs, as well as CdSe/ZnS core–shell QDs.

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

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