Correction to Molecular Control of the Nanoscale: Effect of Phosphine—Chalcogenide Reactivity on CdS—CdSe Nanocrystal Composition and Morphology [ACS Nano 2012, 6, 5348–5359. DOI: 10.1021/nn301182h]. T. Purnima A. Ruberu, Haley R. Albright, Brandon Callis, Brittney Ward,

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On page 5348, lines 10-11 of the Abstract, the sentence "Phosphine—chalcogenide precursor reactivity increases in the order: TPPE < DPPE < TBPE < TOPE < HPTE (E = S, Se)." is incorrect; it should be replaced with "Phosphine—chalcogenide precursor reactivity increases in the order: HPTE < TOPE < TBPE < DPPE < TPPE (E = S < Se)."

Similarly, on page 5356, lines 5–7 of the first paragraph on the left column, the sentence "These studies showed phosphine—chalcogenide reactivity increases in the order TPPE < DPPE < TBPE < TOPE < HPTE (E = Se < Se)." should also be replaced with "These studies showed phosphine—chalcogenide reactivity increases in the order HPTE < TOPE < TBPE < DPPE < TPPE (E = S < Se)."

This erratum does not affect any of the experimental results, discussions, or conclusions reported in the paper. The authors sincerely apologize for this unintended oversight. Steps have been taken to prevent similar problems from occurring in the future.

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