

Supporting Information For

Investigation on phosphine-free synthesis of CdSe nanocrystals by cadmium precursor injection

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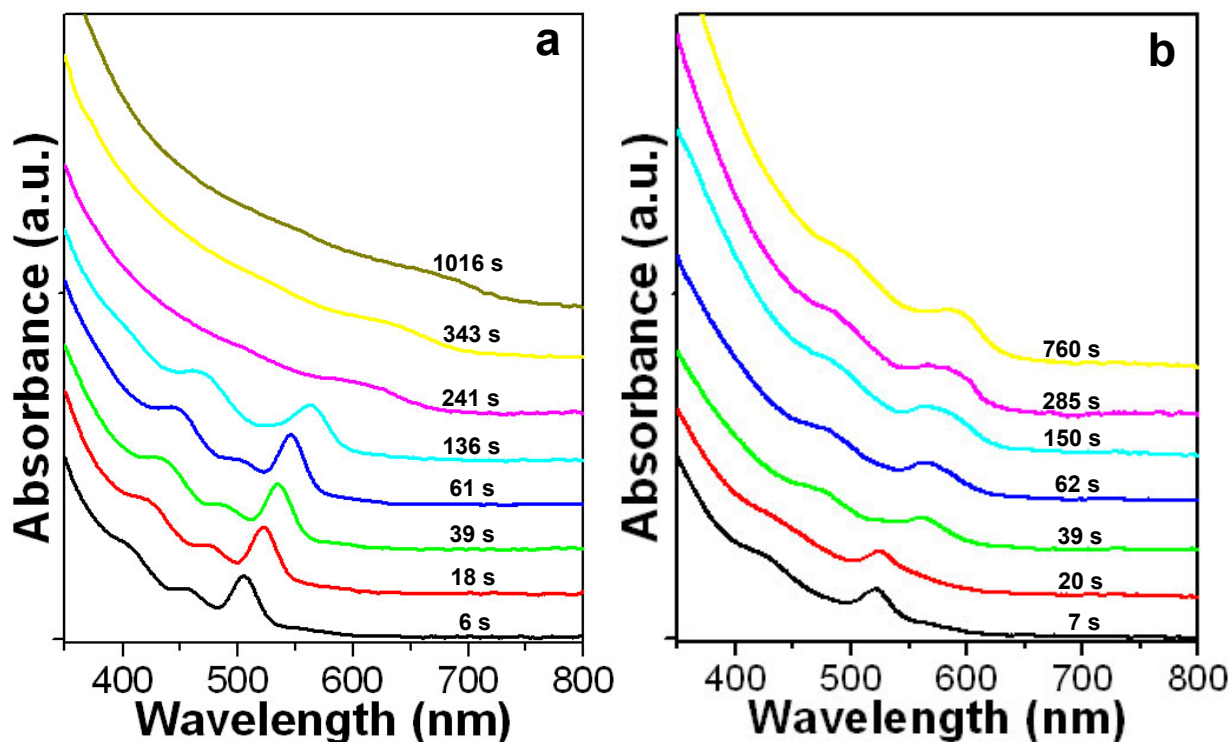


Fig. S1 Temporal evolution of absorption spectra of synthesized CdSe nanocrystals using Se-OA-ODE (a) and Se-ODA-ODE (b) as the Se precursor with the Se: Cd molar ratio of 15:1.