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Supporting Information

Facile hot-injection synthesis of stoichiometric Cu₂ZnSnSe₄ nanocrystals using bis(triethylsilyl) selenide

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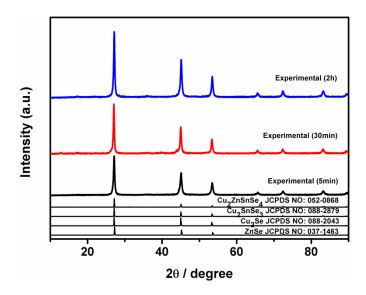


Fig. S1 XRD pattern of the samples obtained at different reaction time where Se precursor added before SnCl₄ a ddition.

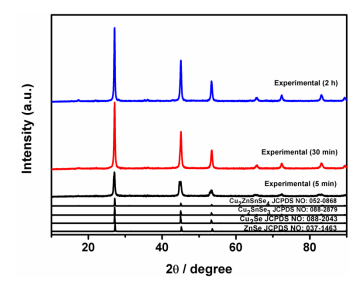


Fig. S2 XRD pattern of the samples obtained at different reaction time where Se precursor added after SnClaition.	₄ add