

Supplementary Materials for

Controlling the shape and size of BiOBr sheets by varying the bromine source and reactant concentration

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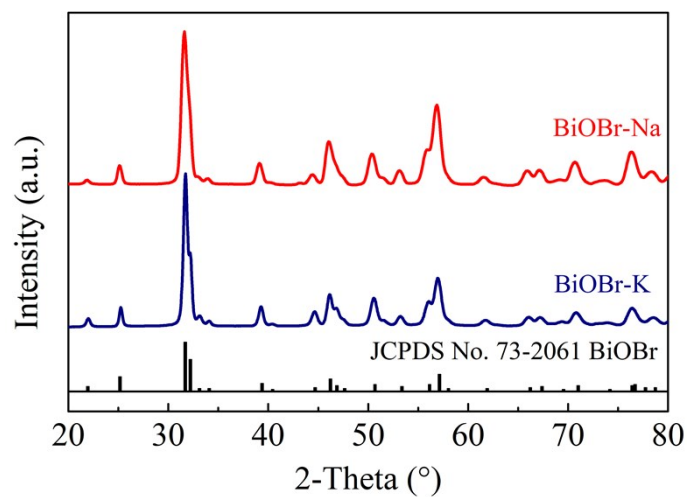


Fig. S1 XRD patterns of BiOBr sheets synthesized by different raw materials.

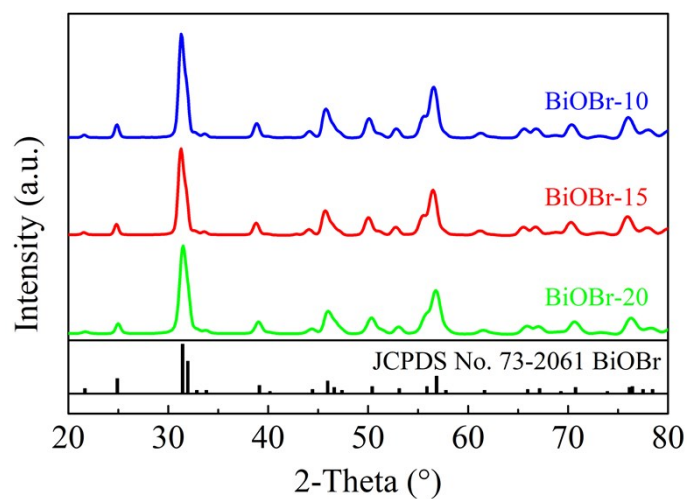


Fig. S2 XRD patterns of BiOBr sheets synthesized at different reactant concentrations.

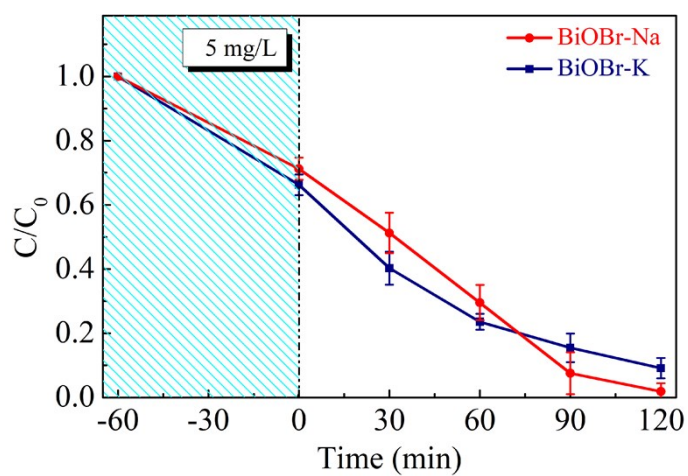


Fig. S3 Photocatalytic performance comparison of BiOBr sheets with different shape to dye solution.