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# ACCEPTED MANUSCRIPT

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Communication

# Solvent-tuned polyoxometalate-based supramolecular hybrids constructed from different metal-organic motifs: various structures and adsorption properties for dyes

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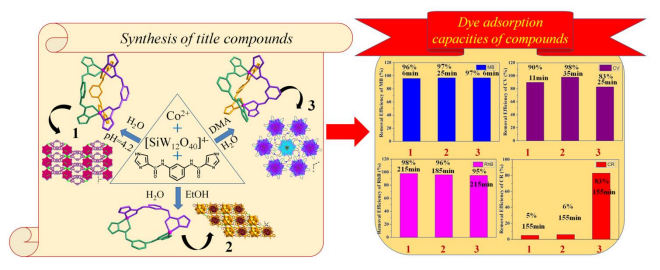
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### **Graphical Abstract**

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Three polyoxometalate-based supramolecular hybrids with different metal-organic motifs have been synthesized by tuning the solvents, which show various adsorption activities for different organic dyes.

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