

An efficient method for long term configurational stabilization of chiral tricyclic dipeptide via heterocomplexation approach

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Binding between cyclohexanohemicucurbit[n]urils and polar organic guests

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Porphyrin-based hybrid nanohelices : cooperative effect between molecular and supramolecular chirality on amplified optical activity

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Porphyrinoid based supramolecular probes for chirality sensing

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Self-assembly of chiral cyclohexanohemicucurbit[n]urils with bis(Zn porphyrin): size, shape, and time-dependent binding

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Supramolecular Chirogenesis in bis-porphyrin: crystallographic structure and CD spectra for a complex with a chiral guanidine derivative

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Thiourea organocatalysts as emerging chiral pollutants : en route to porphyrin-based (chir)optical sensing

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