

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

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An investigation of noncovalently bound supramolecular systems through case studies of oxacalixarenes and iodo-triazoles = Mittekvalentsete sidemetete abil moodustunud supramolekulaarsete süsteemide uurimine oksakaliiksareenide ja jodotriasoolide näitel

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Binding between cyclohexanohemicucurbit[n]urils and polar organic guests

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The breaking of symmetry leads to chirality in cucurbituril-type hosts

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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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