Induction of one-handed helical oligo(p-benzamide)s by domino effect based on planar-axial-helical chirality relay

Jun Yamaguchi, Ken Kamikawa

Department of Chemistry, Graduate School of Science, Osaka Prefecture University

Abstract
One-handed helical oligo(p-benzamide)s were induced via the domino effect based on the planar-axial-helical chirality relay triggered by a planar chiral transition-metal complex at the terminal position as the single chiral source.

Reference