Asymmetric Hydrogenation Using Polymer-Supported BINAP

Preparation of chiral Ru/PCP–BINAP 5:

Selected results:

Significance: A polymeric BINAP–ruthenium complex [Ru/PCP–BINAP] was prepared by treatment of [RuCl₂(PhH)]₂ with the mesoporous cross-linked polymeric (R)-BINAP ligand 4. Ru/PCP–BINAP catalyzed the asymmetric hydrogenation of β-keto esters under hydrogen (2 MPa) to give the corresponding β-hydroxy esters 7a–h in >99.5% conversion with 94.3–99.0% ee.

Comment: Ru/PCP–BINAP was readily recovered and reused six times without significant loss of its catalytic ability (1st reuse: >99.5% conversion, 94.3% ee, 6th reuse: >99.5% conversion, 95.3% ee).