

Tetrahedron: Asymmetry Vol. 26, Nos. 21–22, 2015

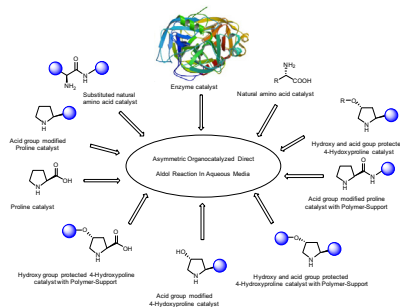
Contents

REPORT

Water: the most versatile and nature's friendly media in asymmetric organocatalyzed direct aldol reactions

pp 1215–1244

Sudipto Bhowmick, Anirban Mondal, Ayndrila Ghosh, Kartick C. Bhowmick*

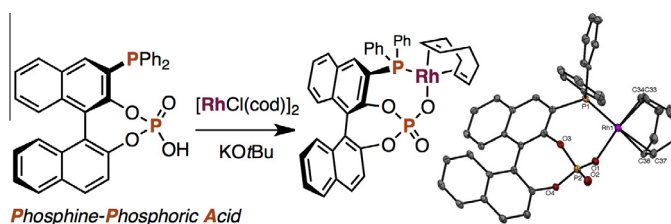


ARTICLES

Synthesis and structures of a chiral phosphine–phosphoric acid ligand and its rhodium(I) complexes

pp 1245–1250

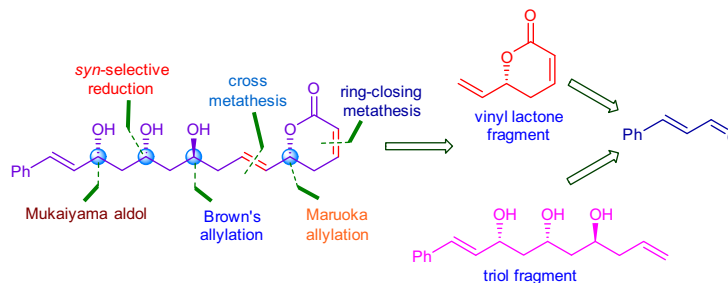
Tomohiro Iwai*, Yuki Akiyama, Kiyoshi Tsunoda, Masaya Sawamura*



Total synthesis of cryptomoscatone F1 through an asymmetric aldol approach

pp 1251–1255

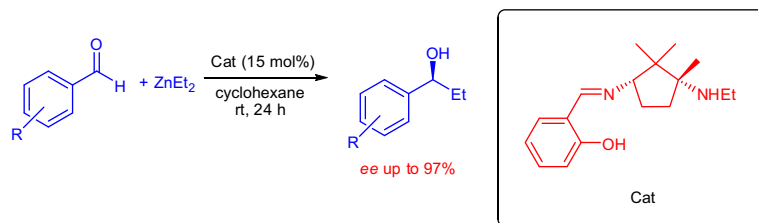
Perla Ramesh*, Atla Raju, Nitin W. Fadnavis



Novel tridentate ligands derived from (+)-camphoric acid for enantioselective ethylation of aromatic aldehydes

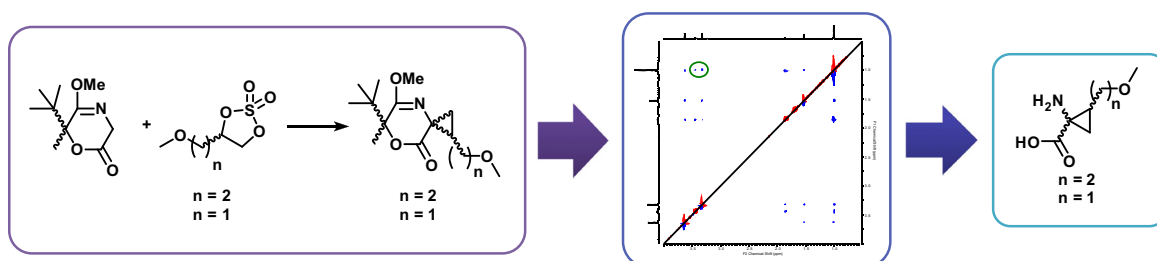
pp 1256–1260

Dina Murtinho*, Camila H. Ogihara, M. Elisa Silva Serra

**Cyclic sulfates as useful tools in the asymmetric synthesis of 1-aminocyclopropane-1-carboxylic acid derivatives**

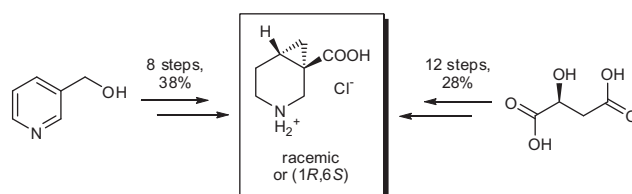
pp 1261–1267

Anna Jakubowska, Grzegorz Żuchowski, Katarzyna Kulig*

**Synthesis of racemic and enantiopure 3,4-methanonipicotic acid**

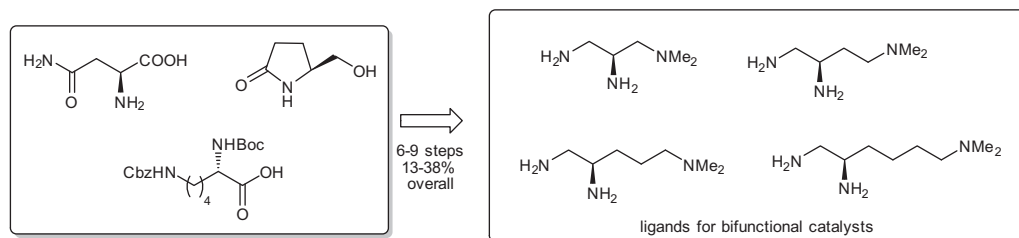
pp 1268–1272

Andriy V. Tymtsunik, Yevhen M. Ivon, Igor V. Komarov, Oleksandr O. Grygorenko*

**Synthesis of a series of ω-dimethylaminoalkyl substituted ethylenediamine ligands for use in enantioselective catalysis**

pp 1273–1280

Subrata K. Ghosh, Carola Ganzmann, John A. Gladysz*



The title compounds are prepared in six to nine steps and 13–38% overall yields from the three reasonably priced enantiopure precursors shown above.

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