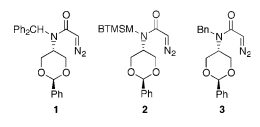
Additions and Corrections

Vol. 5, 2003

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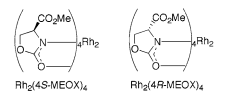
Influences of Catalyst Configuration and Catalyst Loading on Selectivities in Reactions of Diazoacetamides. Barrier to Equilibrium Between Diastereomeric Conformations.

Pages 407–410. We reported that chiral dirhodium carboxamidate catalysts having a mirror image relationship produced different selectivities in reactions of both diazoacetamides **1** and **2** (BTMSM = (TMS)₂CH) but not in reactions with **3**. In particular, enantioselectivities from intramolecular carbon–hydrogen insertion reactions differed with the configuration of the catalyst by as much as 22% (with **2**), and chemoselectivity/regioselectivity (with **1**) varied with catalyst configuration and with the substrate-to-catalyst ratio.



These results have been confirmed in extensive further studies with $Rh_2(4S-MEOX)_4$ and $Rh_2(4R-MEOX)_4$ of certified purity. However, the previously reported explanation for these unexpected differences violates symmetry considerations, and a test of that explanation using a 50:50 mixture

of $Rh_2(4S-MEOX)_4$ and $Rh_2(4R-MEOX)_4$ with 2 gave a racemic C-H insertion product.



Thus, the results described in our publication have been confirmed, but they lack a viable explanation. Efforts are underway to more fully understand the origin of these differences.

OL034899B

10.1021/ol034899b Published on Web 06/04/2003

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New Silyl Ether Reagents for the Absolute Stereochemical Determination of Secondary Alcohols.

Page 1748. The Supporting Information published with the paper contained several errors. Page S1, line 2 of the text: "Dichlorodimethylsilane (180 mmol)" should be changed to "Dichlorodimethylsilane (180 μ L)". Pages S1 and S2, lines 10 and 4 of the text, respectively: The words "silica-face extraction cartridge" should be changed to "3 cm³ silica gel solid-phase extraction cartridge".

OL0300625

10.1021/ol0300625 Published on Web 05/21/2003