

Additions and Corrections

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Parallel Ligand Screening on Olefin Mixtures in Asymmetric Hydroformylation Reactions.

Pages 3277-3280. The absolute configuration of some of the hydroformylation products was assigned incorrectly. The absolute configuration was reversed for the products of styrene and vinyl acetate hydroformylation prepared using Chiraphite and ligands 1-7 (Table 2). The product of allyl cyanide hydroformylation formed with (R,S)-Binaphos should be of (R)-configuration (Table 2). Chiral hydroformylation products pictured on chromatogram A (Figure 1) should have the opposite configuration. Inadvertently, the opposite enantiomer ((S,R)-) of Binaphos was used in this study and served as the basis on which the absolute configurations of styrene and vinyl acetate products were assigned.

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