

## Correction to (DHQ)<sub>2</sub>AQN-Catalyzed Asymmetric Substitution of Isatin-Derived Hydrazones with O-Boc-Protected Morita—Baylis—Hillman Adducts: A Strategy for Synthesizing Enantioenriched Azo Compounds Incorporating an Oxindole Scaffold

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J. Org. Chem. 2014, 79 (8), 3519-3528. DOI:10.1021/jo5003246

Page 3523, Table 2: (a) entry 7, "naphthyl" should be "2-naphthylmethyl"; (b) entry 13, H/Br/H should be Me/H/Me; (c) entry 14, Me/M/Me should be H/H/Br; (d) entry 17, "trimethoxyphenyl" should be specified as "3,4,5-trimethoxyphenyl"; (e) entry 18, "dimethoxyphenyl" should be "3,5-dimethylphenyl".

Page 3524. Compound 3a should be  $C_{22}H_{23}N_3O_4$  requires (M<sup>+</sup> + Na).

We did not assign the absolute configuration of products 3. Products 3a-d,f-i,k-r have (+) rotations, and products 3e,j,s have (-) rotations. The major and minor diastereomers of 4a have (+) rotations.

