

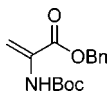
Additions and Corrections

Volume 8, 2006

Bruce H. Lipshutz,* David W. Chung, Brian Rich, and Ricardo Corral

Simplification of the Mitsunobu Reaction. Di-*p*-chlorobenzyl Azodicarboxylate: A New Azodicarboxylate.

Page 5071. In entry 8 of Table 1 the structure of the product is incorrect. The correct structure should be the elimination product as follows:



Page 5070, column 2, line 18, and page 5071, column 1, lines 1 and 2. The sentence: "Intramolecular attack by nitrogen in Boc-protected benzyl serine cleanly led to aziridination (entry 8)." should read: "Dehydration of Boc-protected benzyl serine cleanly led to the dehydroalanine derivative (entry 8)."

Supporting Information, page S3. e joreport

We thank Professor Steven L. Castle for calling our attention to this error.

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Geoffrey Deguest, Alice Devineau, Laurent Bischoff,* Corinne Fruit, and Francis Marsais

One-Pot Synthesis of 2,3-Dihydro-pyrrolopyridinones Using in Situ Generated Formimines.

Page 5889. In the Supporting Information (first page), a safety assessment was added concerning the preparation and use of cyanomethylamines, as these compounds can undergo thermal decomposition leading to HCN release.

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