Addendum

A Short and Efficient Route from myo- to neo-Inositol


In this article, page 1497, right column, third paragraph, it reads: "Besides the difficulties to scale up this first step (a run in a 2800 ml flask gave only 160 mg product)..." The authors would like to qualify this statement and point out that an improved synthesis was presented: Endoma, M. A.; Bui, V. P.; Hansen, J.; Hudlicky, T. Org. Process Res. Dev. 2002, 6, 525. The authors apologize for the lack of citation.