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Additions and Corrections

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1-Deoxy-5-hydroxysphingolipids as New Anticancer Principles: An Efficient Procedure for Stereoselective Syntheses of 2-Amino-3,5-diols.

Page 3157, Scheme 4. The structures for compounds **18**, **19**, and **3** must be reassigned:

We recently found that a cyclic carbonate, originally assigned between the oxygens at C3 and C5 as structure 18, instead had migrated to the oxygens at C2 and C3, depicted in reassigned structure i. This correction also requires reassignment of structure 19 to structure ii. The final product prepared by our synthesis afforded structure iii rather than expected product 3. The rearrangement did not occur for all stereoisomers, as we have confirmed that the structures of diastereomeric compounds 14, 15, 16, and 4 are correct. More details on the scope of this rearrangement will be communicated in a future manuscript. We thank Claney L. Pereira and Dr. Yi-Hung Chen (Emory University) for

identifying this rearrangement and confirming/correcting the structures previously reported.

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