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Corrigendum

Corrigendum to "Concise and stereocontrolled syntheses of phosphonate *C*-glycoside analogues of β-D-ManNAc and β-D-GlcNAc 1-*O*-phosphates"

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Through an oversight, an important literature precedent was omitted in describing our short route to a C-glycosylphosphonate analogue of β -D-GlcNAc-1-O-phosphate (Scheme 3 in our paper). Our approach draws on chemistry initially reported by Dondoni et al. although when applied to a 2-deoxy-2-acetamido sugar, the ionic reduction used by those workers was unsuccessful. Our paper, which emphasizes the fact that 2-deoxy-2-acetamido sugars behave quite differently from their 2-OH analogues, describes a successful alternative.

References and notes

1. Dondoni, A.; Marra, A.; Pasti, C. Tetrahedron: Asymmetry 2000, 11, 305-317.

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