## **Additions and Corrections**

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## Bagher Eftekhari-Sis,\* Ali Akbari, and Klaus Harms

Highly Chemoselective Baylis—Hillman and Aldol Reactions of 2*H*-Thiopyran-4(3*H*)-one Using Tertiary Amine Catalysts in Aqueous Media.

Manuscript ol101883g, published as *Org. Lett.* **2010**, *12*, 4568–4571, is based on research performed at another Institution and was published without the knowledge or consent of the research supervisor at that Institution. Therefore, the paper is being withdrawn.

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## Ryan A. Brawn and James S. Panek\*

Stereoselective C-Glycosidations with Achiral and Enantioenriched Allenylsilanes.

Page 4624. During the preparation of 7, we have learned that D-ribose readily isomerizes from the furan to the pyran form under the described reaction conditions, and thus our assignment of 7 as the furan is incorrect. It should be corrected to the pyran form 7'. This leads us to reassign the C-glycosidation products as 8a-8b and 9a-9d, which should be drawn as the pyran products shown below.

Original Assignment Revised Assignment

OAC

OAC

OAC

OAC

OAC

7'

Revised C-Glycosidation Structures

Revised C-Glycosidation Structures

R1

H

OAC

R2

R3

8a: R1=CH<sub>2</sub>CO<sub>2</sub>Me, R2=Me, R3=H

8b: R1=CH<sub>2</sub>CO<sub>2</sub>Me, R2=H, R3=H

9b: R1=EH, R2=H, R3=H

9c: R1=Ph, R2=H, R3=H

9d: R1=CH<sub>2</sub>CO<sub>2</sub>Me, R2=H, R3=H

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