## **Additions and Corrections**

Volume 8, 2006

## Philip Magnus\* and Angela I. Padilla

Proposed Biogenetic Origin of Secu'amamine A from Allosecurinine: A Model Study To Support the Intermediacy of the Putative Aziridinium Ion.

Page 3569. In Scheme 2, structure **15** is correct, but the 3D representation contains an extra carbon atom. A corrected scheme is shown below.

## Scheme 2. Analysis of Aziridinium Ion Intermediate

OL062158F

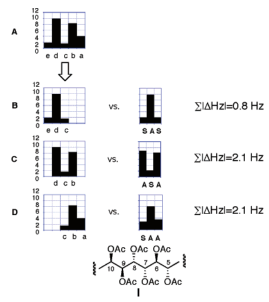
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## Hirofumi Seike, Indranath Ghosh, and Yoshito Kishi\*

Stereochemistry of Sagittamide A: Prediction and Confirmation.

Page 3866. In Figure 2, the  ${}^{3}J_{H,H}$  profile of the SAA subgroup in panel D was incorrect. Figure 2 with the correct  ${}^{3}J_{H,H}$  profile of the SAA subgroup in panel D is shown below.



**Figure 2.** Profile analysis of the  ${}^3J_{\rm H,H}$  coupling constants reported for the C5–C10 moiety of sagittamide A.¹ **Panel A:** Overall profile reported where a, b, c, d, and e represent the vicinal spin-coupling constants (Hz) observed for H5/H6, H6/H7, H7/H8, H8/H9, and H9/H10, respectively. **Panel B:**  ${}^3J_{\rm H,H}$  profile composed of the three  ${}^3J_{\rm H,H}$ 's of H7/H8–H8/H9–H9/H10; this profile best matches the SAS profile in Figure 1 ( $\Sigma$ | $\Delta$ Hz| = 0.8 Hz). **Panel C:**  ${}^3J_{\rm H,H}$  profile composed of the three  ${}^3J_{\rm H,H}$ 's of H6/H7–H7/H8–H8/H9; this profile best matches the ASA profile ( $\Sigma$ | $\Delta$ Hz| = 2.1 Hz). **Panel D:**  ${}^3J_{\rm H,H}$  profile composed of the three  ${}^3J_{\rm H,H}$ 's of H5/H6–H6/H7–H7/H8; this profile best matches the SAA profile ( $\Sigma$ | $\Delta$ Hz| = 2.1 Hz). **I:** predicted relative stereochemistry of the C5–C10 moiety of sagittamide A.⁴ Abbreviations: A = anti and S = syn.

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