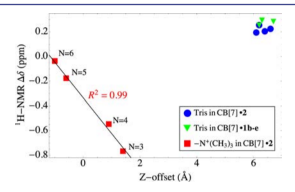


## Correction to "Enthalpic Signature of Methonium Desolvation Revealed in a Synthetic Host—Guest System Based on Cucurbit[7]uril"

Yi Wang, Jason R. King, Pan Wu, Daniel L. Pelzman, David N. Beratan,\* and Eric J. Toone\* *J. Am. Chem. Soc.*, **2013**, *135*, 6084–6091. DOI: 10.1021/ja311327v

Page 6087. The red squares are labeled incorrectly in Figure 3: N=3 should read N=6; N=4 should read N=5; N=5



**Figure 3.** The <sup>1</sup>H NMR complexation-induced shift of Tris methylene and methonium methyl protons vs the Z-offsets of Tris N and methonium N from QM/MM simulations. Blue cirles and green triangles depict the position of the Tris anchor group in line with the top portal of CB[7] (Z = 6 Å) in the probe series 2a-d and reference ligand series 1b-e, respectively. Red squares depict the relative position of the methonium epitope with respect to the lower portal of CB[7] (Z = 0 Å) with increasing linker length (top to bottom and left to right in the plot).

should read N = 4; and N = 6 should read N = 3. The corrected Figure 3 is shown below. Though we regret this error, the incorrect labeling does not affect the discussion of the results or the conclusions thereof, as the linear trend shown by the red squares is still apparent.

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