Corrections

Kinetic Folding and *Cis/Trans* Prolyl Isomerization of Staphylococcal Nuclease. A Study by Stopped-Flow Absorption, Stopped-Flow Circular Dichroism, and Molecular Dynamics Simulations, by Teikichi Ikura, Galina P. Tsurupa, and Kunihiro Kuwajima*, Volume 36, Number 21, May 27, 1997, Pages 6529—6538.

Throughout the paper, the double mutants of SNase, P47A/P117G and P47T/P117G, should read P47T/P117G and P47A/P117G, respectively. These corrections do not harm any conclusions drawn in the paper, because the substitution of Ala or Thr for Pro47 neither changed the stability nor affected the refolding—unfolding kinetics of SNase.

BI975017H

Thermodynamic Studies of the Hybridization Properties of Photolesions in DNA, by Yoshie Fujiwara and Shigenori Iwai*, Volume 36, Number 6, February 11, 1997, pages 1544–1550.

Page 1548. In Figure 6A, the y-axis title $-\Delta\Delta G^{\circ}$ should read $-\Delta G^{\circ}$.

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