

CORRECTIONS

Minimum Length of a Sequence-Specific DNA Binding Peptide, by Robert V. Talanian, C. James McKnight, Rheba Rutkowski, and Peter S. Kim*, Volume 31, Number 30, August 4, 1992, pages 6871–6875.

Page 6873. In Figure 2D thermal melts of GCN4-br2 instead of GCN4-br5 were printed. The corrected figure is shown below. This error does not change any of the conclusions of the paper.

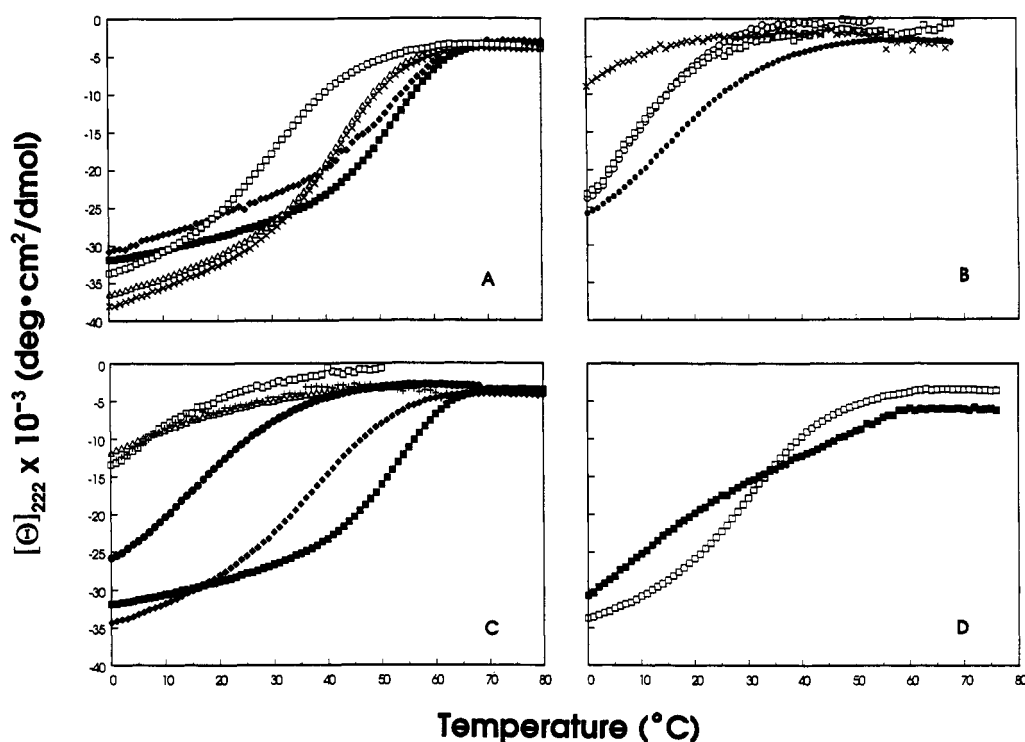


FIGURE 2: CD melts of peptides in complex with CRE14. (A) N-Terminal truncations: (◆) GCN4-br1^{SS}; (■) GCN4-br2^{SS}; (×) GCN4-br3^{SS}; (Δ) GCN4-br4^{SS}; (□) GCN4-br5^{SS}. (B) N-Terminal truncations lacking the C-terminal sequence KLQRMKQ: (●) GCN4-br6^{SS}; (○) GCN4-br7^{SS}; (□) GCN4-br8^{SS}; (×) GCN4-br9^{SS}. (C) C-Terminal truncations: (■) GCN4-br2^{SS}; (◆) GCN4-br10^{SS}; (●) GCN4-br6^{SS}; (□) GCN4-br11^{SS}; (+) GCN4-br12^{SS}; (Δ) GCN4-br13^{SS}. (D) GCN4-br5^{SS} in complex with (■) NON14 or (□) CRE14.

Interaction between the Two Conserved Single-Stranded Regions at the Decoding Site of Small Subunit Ribosomal RNA Is Essential for Ribosome Function, by Philip R. Cunningham, Kelvin Nurse, Andrey Bakin, Carl J. Weitzmann, Michelle Pflumm, and James Ofengand*, Volume 31, Number 48, December 8, 1992, pages 12012–12022.

Page 12019. In column 1, the sentence beginning on line 27 should read as follows: Thus the effect of the reversed base pair could be understood in terms of an inability to properly form an A_i site, while having no effect on the A_e site.