ERRATUM

Multimer formation as a consequence of separate homodimerization domains: the human c-Jun leucine zipper is a transplantable dimerization module

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Abstract

The eighth sentence should read as follows:

rFosLZ–GST weakly associates beyond a dimer (\(K_a \sim 4 \times 10^4 \text{ M}^{-1}\)) and rJunLZ–GST associates indefinitely (\(K_a \sim 4 \times 10^5 \text{ M}^{-1}\)), consistent with an isodesmic model of association.

Oxford University Press apologizes for the error.