

Short Peptide Nucleic Acids Bind Strongly to Homopurine Tract of Double Helical RNA at pH 5.5
 [J. Am. Chem. Soc. 2010, 132, 8676–8681]. Ming Li,
 Thomas Zenggeya, and Eriks Rozners*

Page 8677. Figure 1 contained an error: one of the nucleobases of **PNA3** was presented as 5-methylisocytosine, whereas it should have been thymine. The corrected Figure 1 is given below. We thank Dr. Alexei Pushechnikov for pointing out this error.

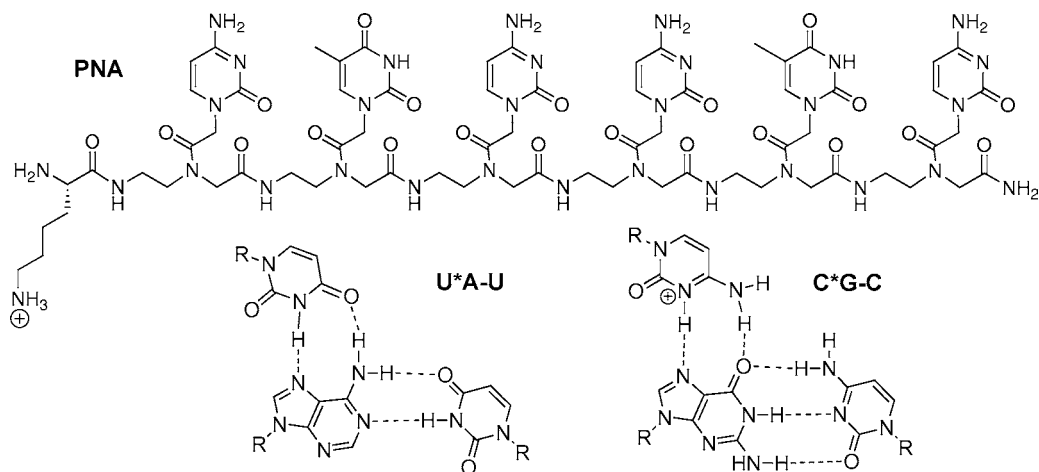


Figure 1. Structure of PNA (**PNA3**) and Hoogsteen base triplets.

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