## 2010, Volume 114B

**Daniel Svozil,\* Pavel Hobza, and Jiří Šponer\*:** Comparison of Intrinsic Stacking Energies of Ten Unique Dinucleotide Steps in A-RNA and B-DNA Duplexes. Can We Determine Correct Order of Stability by Quantum-Chemical Calculations?

Page 1191. There is an unfortunate error in the Abstract stating incorrectly that "The most stable step both in B-DNA and A-RNA is the CG/CG step that is well separated from the second most stable step GC/GC." This sentence should be as follows: "The most stable step in both B-DNA and A-RNA is the GC/GC step that is well separated from the second most stable step CG/CG.". This revision affects only the Abstract; the data and conclusions presented in the manuscript are correct.

10.1021/jp1004192 Published on Web 02/02/2010