Corrections

Base Selectivity Is Impaired by Mutants that Perturb Hydrogen Bonding Networks in the RB69 DNA Polymerase Active Site by Guangwei Yang, Jimin Wang, and William Konigsberg* 2005, Vol 44.

Page 3344: Second paragraph, line 7, the sentence should read: "In the attempt to model a G•G mispair into the RB69 pol ternary complex structure, it becomes clear that only when the templating G is in the syn and the incoming G in the anti conformation can dGMP be incorporated into the primer strand." In the original paper, the terms "syn" and "anti" were reversed.

BI058037P

10.1021/bi058037p Published on Web 01/04/2006