

Electron Donor—Acceptor Interactions with Flanking Purines Influence the Efficiency of Thymine Photodimerization

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Page 20796. Figure 5 and its captions should be replaced with the following:

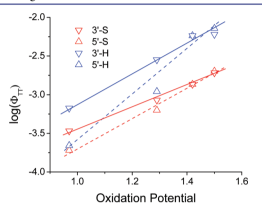


Figure 5. Correlation of $\log(\Phi_{TT})$ with purine oxidation potential (from left to right: 7-deazaguanine, guanine, adenine and inosine) for single strand and hairpin systems. Single strand and hairpin systems have a variable 3' or 5' purine with adenine in the other flanking position. Solid and dashed lines show correlations for 3'-purines and 5'-purines, respectively. Correlations exclude data for I-containing hairpins.