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Supplementary Materials: Interaction between DNA and Drugs Having Protonable Basic Groups: Characterization through Affinity Constants, Drug Release Kinetics, and Conformational Changes

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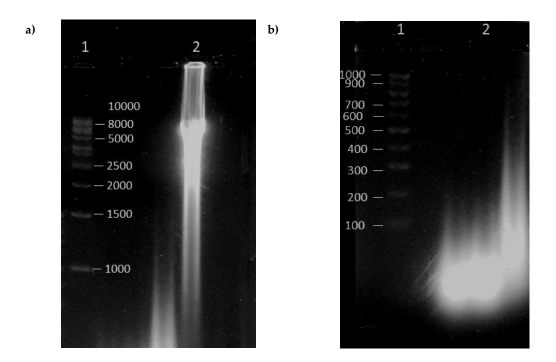


Figure S1. Agarose gel electrophoresis of DNA–Na was run on 1% agarose and visualized with SYBR Green I. a) lane 1 DNA size standard 1 Kb ladder; lane 2 DNA–Na^R. b) Lane 1 DNA size standard 100 bp low ladder; lane 2 DNA–Na.

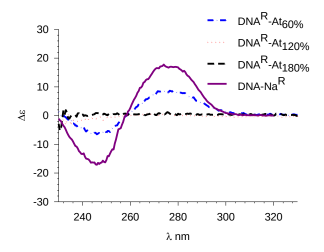


Figure S2. Circular dichroism spectra of an aqueous dispersion of reference DNA–Na^R and DNA–At $_{60-180}$ complex.