

**METHODS FOR STUDYING NUCLEIC ACID/DRUG
INTERACTIONS**

Ruby Swafford

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Methods for Studying Nucleic Acid/Drug Interactions : Meni Wanunu :

Since most therapeutic efforts have been predominantly focused on pharmaceuticals that target proteins, there is an unmet need to develop drugs that intercept.

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• College of Science. Methods for Studying Nucleic Acid/Drug Interaction. By: Meni Wanunu. Additional Author(s): Yitzhak Tor Publisher: Location.

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Protein and drug interactions in the minor groove of DNA

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Binding of Phe from TATA-box binding proteins is known to cause extensive DNA deformation by unstacking two consecutive bases as a result of the Phe aromatic ring wedged between them 22 – Thomas -- Section 2. CPD consists of any educational activity which helps to maintain and develop knowledge, problem-solving, and technical skills with the aim to provide better health care through higher standards.

These penalties are at least twice as high as for any of the other composite motifs. Your Web browser is not enabled for JavaScript. Each motif produced several binding sites.

In drug binding, there is an apparent shift of the binding sites toward each other. Another goal is to inspire young scientists to continue and advance the methods into fruition.