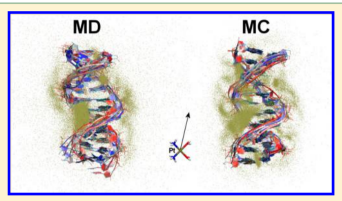


# New Monte Carlo Based Technique To Study DNA-Ligand **Interactions**

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Supporting Information

ABSTRACT: We present a new all-atom Monte Carlo technique capable of performing quick and accurate DNAligand conformational sampling. In particular, and using the PELE software as a frame, we have introduced an additional force field, an implicit solvent, and an anisotropic network model to effectively map the DNA energy landscape. With these additions, we successfully generated DNA conformations for a test set composed of six DNA fragments of A-DNA and B-DNA. Moreover, trajectories generated for cisplatin and its hydrolysis products identified the best interacting compound and binding site, producing analogous results to microsecond molecular dynamics simulations. Furthermore, a combination of the Monte Carlo trajectories with Markov State Models



produced noncovalent binding free energies in good agreement with the published molecular dynamics results, at a significantly lower computational cost. Overall our approach will allow a quick but accurate sampling of DNA-ligand interactions.

#### 1. INTRODUCTION

Computational drug design efforts focus, to a large degree, on protein-ligand interactions. Nevertheless, there is a great interest in studying DNA-ligand interactions due to its importance, for example, in anticancer therapies. Cisplatin, 2,3 carboplatin, and oxaliplatin complexes<sup>4,5</sup> are drug examples that bind to DNA causing cross-linking and triggering apoptosis; the cisplatin cure rate in early stage testicular cancer is around 85%.6

There are three main ways for small molecules to bind DNA: groove binding, intercalation between two base pairs, and covalent binding to the bases. Besides, some small molecules can bind to DNA in more than one way. Groove binding is mostly driven by hydrogen bond interactions between ligand and DNA. Intercalation of a small molecule between two adjacent base pairs often requires a planar polyaromatic system that performs  $\pi - \pi$  interactions with DNA bases. Finally, covalent binding is first driven by preferential ligand diffusion and DNA recognition, where positively charged ligands (with large stabilizing Coulomb interactions) dominate, followed by irreversible drug addition. Thus, an all-atom description of the DNA-ligand interaction is a central aspect of drug design.

Different docking algorithms such as AUTODOCK, 10 GLIDE, 11 or CDOCKER12 are used to study binding interactions between drugs and DNA fragments, the main objective being to identify the preferential binding site and to produce a reduced set of ligand orientations. These tools,

however, were mostly developed and tested for protein-ligand complexes, and the accuracy of DNA-ligand predictions is still questioned. <sup>13</sup> Moreover, docking approaches typically neglect induced fit effects, thus adding bias to the initial conditions (structures). On the other hand, the reduced number of degrees of freedom in DNA (with respect to proteins), together with performance improvement in molecular dynamics (MD) due to GPU acceleration, has been applied to perform microsecond range simulations. 14 These simulations explore the whole DNA surface with a ligand and provide the binding energy of different regions in DNA fragments. However, binding free energy calculations are not a trivial task requiring a huge quantity of samples to statistically converge free energies. In this line, the recent introduction of Markov State Model (MSM) techniques<sup>15</sup> applied to long MD trajectories has aided in estimating binding free energies, 16 but, in any case, MD sampling remains expensive computationally speaking. Monte Carlo (MC) approaches have become an alternative to reduce the computational time in these kinds of problems. Different MC approaches have been developed to sample a large set of nucleic acids conformations based on fixed bond distances and perturbations of the angles and dihedrals such as concerted rotations with flexible bond angles (CRA)<sup>17</sup> or the chain breakage/closure (CBC)<sup>18</sup> algorithms. In particular, the CBC

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algorithm has been applied for DNA flexible docking <sup>19</sup> and to derive atomic resolution data representing the sequence-dependent conformation of DNA duplexes in solution. <sup>20</sup> In addition, CBC has been the basis for further developments of MC sampling techniques for nucleic acids. <sup>21</sup>

The protein energy landscape exploration (PELE) algorithm, <sup>22</sup> in particular, has revealed accurate results in describing protein—ligand interactions, <sup>23–25</sup> at a significant lower computational cost than MD simulations. <sup>26</sup> Currently, it provides protein simulations of biased, and nonbiased ligand migration, local induced fit, normal mode protein dynamics and protein elastic properties. <sup>27,28</sup>

In this work, we introduce our recent changes to expand PELE for exploring DNA and DNA—ligand dynamics. First, DNA dynamics are compared with nanosecond MD for six different DNA fragments, achieving excellent agreement. Then, we explored ligand diffusion with cisplatin and its hydrolysis products identifying the binding affinity and mode, in accordance with microsecond MD. Finally, the whole (free) DNA surface exploration was combined with MSM to successfully estimate binding free energies for these three platinum (Pt) compounds.

#### 2. METHODS

The PELE Algorithm. PELE is a MC algorithm originally designed to explore the energy landscape between protein and ligands. Each MC step is based on two main parts: perturbation and relaxation (described in detail below). The first is composed by independent perturbations on the ligand and on the receptor. Ligand perturbation consists of a set of random ligand rotations and translations, coupled to quick (steric) local side chain rotamer repositioning (including ligand rotatable bonds), until a nonclashing ligand pose is found. The receptor is perturbed by driving selected atoms using a biased potential to a new position following the direction pointed by a combination of the lowest normal modes. PELE relaxation performs a global minimization using a truncated Newton (TN) algorithm combined with a weak harmonic constraint to partly maintain the new position of the perturbed atoms. In proteins, the relaxation step might also include a more robust side chain prediction using expanded rotamer libraries and the full force field potential energy. Final system conformations are accepted or rejected using a Metropolis criterion. At each accepted step, the binding energy is computed as the internal energy difference between the complex and the free receptor

and ligand  $(E_{Bind} = E_{AB} - (E_A + E_B))$ . Ligand Perturbation. Ligands are translated and rotated randomly with discrete jumps around ±25% of a predefined value. This value is selected depending on the exploration type. For global explorations, translation and rotation ranges oscillate around 1−3 Å and 45°. In contrast, standard values are between 0.5 and 1~Å and  $10^\circ$  for local exploration, where we aim at a ligand-receptor local induced fit sampling. PELE can alternate or change dynamically these parameters defining jump conditions. Users can specify variable translation and rotation parameters using different criteria such as probabilities, rootmean-square deviations (RMSD), ligand solvent accessible area, or (given) separation distances between atoms, residues, etc. Ligand translational direction can be updated at each MC step or kept several steps (before being randomly reassigned) to increase ligand exploration in one region, a particularly useful approach in partially buried binding sites. Moreover, the exploration can be constrained to a cubic, prismatic, or

spherical box to reduce the conformational search space. To further restrict the exploration space in a dynamical manner, PELE can use a spawning criterion to exchange conformations between independent runs, where users define a criterion, such as a maximum distance between the ligand and an atom selection, interaction energies, etc.

Protein Perturbation. This task aims to induce protein global motion by introducing a backbone perturbation following a displacement along one (or a combination) of the lowest normal modes (NM). Normal mode analysis (NMA) approximates the harmonic nature of the global fluctuations through the second derivatives of the potential (the Hessian). In particular, PELE uses an NMA version called Anisotropic Network Model (ANM), <sup>29</sup> an elastic network model based on simplified coarse grained potential connecting neighbor  $\alpha$  carbon atoms (within a defined distance cutoff). Once the perturbation direction has been chosen, we apply it through an all-atom minimization including a harmonic constraint in the alpha carbons pointing in the NM direction.

Relaxation. The relaxation step is based on a TN minimization using the OPLS all-atom force field<sup>30</sup> and an implicit surface-generalized Born continuum solvent<sup>31</sup> including, at least, all residues involved in the perturbation steps. By default, it adds weak position constraints in the ANM atom nodes with a force constant of 1 kcal/mol. A weak ligand position constraint can be added to maintain the ligand's orientation found during the ligand perturbation. The typical force constant applied to the ligand ranges from 0.1 to 0.5 kcal/mol; a useful procedure when the binding site is narrow and a receptor conformational change is needed to allocate the ligand.

**Novel Implementations in PELE.** Force Field and Solvent. To study DNA, we have introduced the AMBER parmBSC0 force field, <sup>32,33</sup> specifically developed for nucleic acids. It has demonstrated the ability to preserve DNA's structure and reproduce feasible fluctuations in microsecond long MD trajectories. <sup>34</sup> We also introduced the Onufriev-Bashford-Case (OBC) implicit solvent <sup>35</sup> which has been developed and tested to reproduce the solvent polar term in macromolecules combined with the ACE nonpolar term. <sup>36</sup> A Debye—Hückel term<sup>37</sup> is added to the solvation energy to take into account the ionic strength contribution. Following PELE's implementation, a multiscale <sup>38</sup> nonbonding algorithm is used to speed up atomic pair list generation associated with the nonbonding energy terms. Moreover, cell list optimization provides a quick way to update nonbonding pair lists.

ANM Model. Based on the work by Zacharias et al., 39 the ANM elastic network is generated using the C4' backbone atoms of each DNA base as nodes. Then, an exponential decay model without any cutoff is applied to connect the nodes and calculate the force constants needed for the Hessian matrix (see eq 1 where i and j correspond to two given nodes). This exponential decay model depends on two constant parameters  $k_0$  and d with values of 1.2 kcal/(mol·Å<sup>2</sup>) and 5 Å, respectively, as optimized in a recent study.<sup>39</sup> Eigenvectors produced by the ten smallest normal modes are used to perturb DNA to sample the main global conformations. While PELE can update these ANM eigenvectors after each accepted step, the default behavior uses the initial ones (updates should be considered if large conformational changes are expected or observed). The perturbation direction can be imposed by the user (a predefined ANM mode) or be based on a weighted average over the eigenvectors generated: after each iteration one random mode is selected with a larger contribution (65% by default), the remaining contribution comes from the average of the other nine eigenvectors.

$$k_{ij} = k_0 e^{-\left(\frac{r_{ij}}{d}\right)^2} \tag{1}$$

Once the direction has been estimated and normalized, final eigenvectors are scaled by a constant factor of 1.5 and placed in the ANM nodes generating the coordinates of a new virtual point. As in proteins, a harmonic constraint with zero equilibrium length is created between each node atom and the virtual point, to be used in the perturbation step. In DNA, however, due to its linear geometry we found a strong dependence on the size and the relaxation force constant; the reduced mobility of short DNA fragments (as opposed to larger ones) imposed increasing slightly the force constant in the harmonic constraint. Table 1 presents the optimal set of parameters found for each DNA conformation and size.

Table 1. Force Constant Values (kcal/(mol·Å<sup>2</sup>) for the Position Constraint Applied in the PELE Global Minimization for Each Representative DNA Fragment

no. of bases	A-DNA	B-DNA
24	3.0	1.5
36	1.5	0.5
48	1.0	0.0

PELE Parameters Used. In all simulations performed, the ligand perturbation kept the same direction during two consecutive steps to increase the possibility of escaping from a local minimum. Translation magnitude was randomly alternated 50% of the time between 1.0 and 3.0 Å, and a rotation angle was generated with a Gaussian distribution around 72°. This set of parameters was chosen to allow a quick DNA surface exploration (using large perturbations) and a local refinement of the binding regions (using small perturbations) in the same run. In ligand diffusion simulations, two position constraints of 10 kcal/mol were added into DNA's end residues (residue 12 and 24) to avoid artifacts with the ligand interaction due to the small fragment size. Ligand movement was restricted to a spherical box of 35 Å, and the ionic strength of OBC solvent was set to zero.

Molecular Dynamics Simulations. MD simulations have been performed using the Amber12 package<sup>40</sup> with the parmBSC0 force field. Explicit solvent simulations have been set up using a truncated octahedral water box with a TIP3P water model<sup>41</sup> where the distance between the solute unit and the box edges was set to 12 Å, and the systems were neutralized adding Na<sup>+</sup> ions. The equilibration protocol consisted of initial solvent minimization, followed by a global minimization and 200 ps heating the system from 0 to 300 K using a weakcoupling algorithm with constant pressure. The time step used has been 0.5 fs in the equilibration and production runs, with the SHAKE algorithm 42,43 constraining hydrogen bond lengths. Nonbonding interactions have been evaluated using a cutoff of 9 Å with the Particle-Mesh-Ewald (PME)<sup>44</sup> method to compute long-range electrostatic interactions. Constant pressure and temperature (NPT ensemble) has been applied to the system using a Berendsen barostat and thermostat.<sup>45</sup> Each simulation consisted of 200 ns. Analogous implicit solvent simulations have been carried out using AMBER parmBSC0 force field and the OBC implicit solvent.

DNA Conformational Analysis. MD simulations with explicit and implicit solvent were carried out on each structure to provide a reference DNA set of conformations. Six independent PELE trajectories (each running in one single computing core) were simulated for each system. Then, these trajectories were joined in one trajectory removing the first 50 frames of each one, considered part of the equilibration. DNA conformations have been analyzed and compared using the root-mean-square fluctuation (RMSF), principal component analysis (PCA), and DNA base pair step parameters. The PRODY<sup>46</sup> library was used to compute RMSF and PCAs. The 3DNA<sup>47</sup> software was used to calculate the rise, roll, twist, slide, shift, and tilt DNA bases topological parameters.

Absolute Binding Free Energies. To test the ligand–DNA capabilities of PELE, we have selected three platinum compounds: cisplatin, CPT, neutrally charged; the first hydrolysis product, CPT1, with formal charge +1; and the second product, CPT2, with formal charge +2. Force field ligand parameters and charges were extracted from Lucas et al. We started each PELE simulation from six different ligand positions 20 Å away from the DNA fragment. The same B-DNA fragment with 24 bases employed in a previous study with the protein data bank (PDB) entry 2K0V<sup>48</sup> was used. The structure has the same sequence of the damaged DNA sequence 3LPV<sup>49</sup> with cisplatin cross-linked in the G6-G7 base pair (pdb entry 3LPV).

Binding free energies were estimated using MSM with the software package EMMA. 50,51 MSM defines states and uses the transition between them to describe equilibrium properties. PELE simulation frames were aligned to a reference structure using the DNA atoms P, C2, and C4'. MSM was constructed following the next steps: 51 1) extract Cartesian coordinates of the central Pt atom of cisplatin molecules; 2) generate 300 clusters using the K-means algorithm; 3) assign each snapshot to a (clustered) microstate using Voronoi discretization; 4) check connectivity between microstates to determine the largest set of them; 5) ensure that the implied time scales become constant after a certain lag time  $(\tau)$ ; stationary distribution of the microstates is computed using  $\pi = \pi T_{ii}$ where  $T_{ij}$  corresponds to the transition matrix between microstates. After this analysis, the stationary distribution corresponds to the eigenvector with an eigenvalue of the transition matrix equal to one. The potential mean force (PMF) profile is then computed using the Boltzmann inversion of the stationary distribution,  $G_i = -k_B T \log \pi_i$ , and the binding free energy through  $\Delta G_0 = -k_B T \log \nu_b / \nu_0 - \Delta w$ , where  $k_B$  is the Boltzmann constant, T = 300 K,  $\nu_0 = 1661 \text{ Å}^3$  (1 M ligand concentration),  $\nu_b$  is the PMF bound volume, and  $\Delta w$ corresponds to the difference between the minimum (bound state) and the bulk average (unbound state) values in the PMF profile.

## 3. RESULTS

DNA Conformational Analyses. To test the DNA conformational sampling obtained by the ANM model, A-DNA and B-DNA fragments with 24, 36, and 48 bases were generated using the NAB tool<sup>52</sup> as a test set. The initial 24 bases sequence was taken from the PDB<sup>53</sup> entry 2K0V<sup>48</sup> corresponding to d((CCTCTGGTCTCC)·d(GGAGACCAG-AGG)). Sequences with 36 bases and 48 bases were generated replicating the 24 bases sequence motif (see Supporting Information Figure S1 for a picture of the final models and the sequences for the 36 and 48 bases fragments).

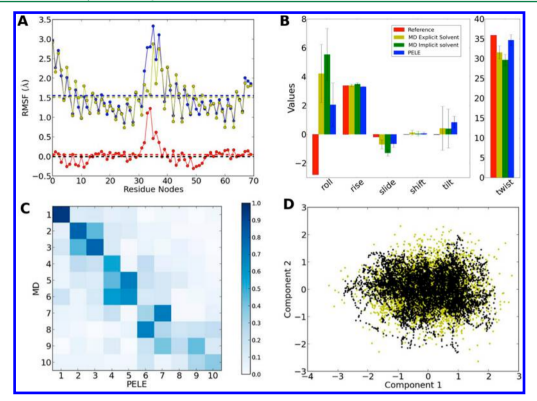


Figure 1. B-DNA with 24 bases analysis. Panel A shows the RMSF results for MD (blue), PELE (yellow), and the difference between them (red). Each point represents the RMSF of atoms P, C2, and C4′, respectively (in each individual residue), and residues are arranged in ascending order from 1 to 24. Panel B, base pair step parameters comparison between DNA canonical structure and MD (explicit and implicit solvent) and PELE. Panel C corresponds to the normalized cross correlation matrix for the first ten PCs. Panel D is the 2D projection plot of the first two PCs for MD (yellow) and PELE (black).

Analyses of the RMSF, PCA, and bases topological parameters show that PELE explores an equivalent conformational space as the (200 ns) MD simulations (Figure 1). For the RMSF analysis, we obtained around 5000 frames from each MD and PELE trajectory where the initial structure was chosen as reference for both trajectories. Figure 1A shows the RMSF for the B-DNA fragment with 24 bases, where points represent the RMSF of atoms P, C2 and C4', respectively (in each individual residue), and residues are arranged in ascending order from 1 to 24. Initial, medium, and final parts of the plot (nodes 1-6, 30-42, and 66-72 belong to terminal residues in each strand) correspond to the 5'- and 3'-ends of the double strands. As expected in movements derived from the lowest normal modes, the RMSF plot shows higher fluctuations in the DNA for MD than PELE, since these fluctuations correspond to higher frequency modes; all other bases present an excellent agreement.54,55 RMSF plots showed the same agreement for the other five systems studied (see Supporting Information Figure S2).

Fluctuation analyses of the bases' topological parameters allow us to evaluate the structural integrity along the simulations. We have focused on the parameters: roll, rise, twist, slide, shift, and tilt (see 3DNA<sup>47</sup> for a detailed explanation). Figure 1B shows a comparison between MD trajectories with explicit and implicit solvent and PELE for the B-DNA fragment with 24 bases, where the reference value corresponds to the initial structure generated with NAB tools. Overall, the agreement between PELE and MD is excellent. Roll is the only one that showed significant differences between the reference and the simulations; after a few MD and MC steps, DNA's ends were slightly collapsed reducing the chain

length and the average roll value. In production runs, one might choose to use a weak constraint on the ends if emulating the effects of a larger DNA chain or to avoid DNA—ligand overestimated interactions (see Methods). In any case, changes in 5' and 3' DNA ends do not significantly affect the minor and major groove size and are not important for the binding process. In the remaining DNA fragments studied, PELE and MD sampling produced a similar parameter agreement (see Supporting Information Figure S5).

PCA was used to extract the most important motions from the conformational sampling trajectories. We used the inner product over the first ten principal components (PCs) and projections over the first two PCs to compare both simulation methods. Figure 1C shows the inner product matrix in a color map with good overlapping between the lowest 4-5 modes, similar to the one we could obtain with two different force fields. As usual, PCs were sorted in decreasing maximum variance order. Thus, the most significant modes are the lowest ones because they represent the highest contribution to the variance of the fluctuations. All six DNA fragments studied showed similar correlations for the inner product matrix diagonal (see Supporting Information Figure S3). As expected from applying a simple ANM approximation, in some instances the (variance) ordering from MD and PELE trajectories is shifted.

The first two PCs projections contain the most significant fluctuation information on each trajectory; Figure 1D shows the projections for the 24 B-DNA fragment simulation for the first two eigenvectors. Clearly, PELE and MD explore the same area showing good agreement between their conformations. The

other five DNA systems PCs projection plots show a similar good correlation (see Supporting Information Figure S4).

**DNA-ligand Exploration.** To test the DNA-ligand conformational sampling capabilities, we have studied the interaction with CPT and its agua derivatives CPT1 and CPT2, with overall molecular charges of 0, +1, and +2, respectively. Figure 2A shows the atomic representation of the three

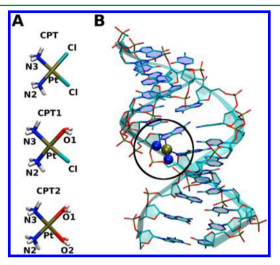


Figure 2. Panel A, view of cisplatin compounds CPT-parent drug, CPT1-monoaquo, and CPT2-diaguo. Panel B, representation of the PDB ID 3PLV structure showing the cross-linked cisplatin in the binding site (black circle).

compounds, and Figure 2B shows the crystallographic DNA cisplatin bound structure with the binding site highlighted. PELE's binding energy (Figure 3A) with respect to the binding site distance clearly indicates that CPT spends most of the time in the bulk with very few visits to the binding site, where the ligand shows low interaction energies. In fact, other DNA regions (mainly the loose ends) presented better interaction energies than the binding site. Introducing a positive charge into the ligand (by replacing a chlorine substituent by a water molecule) clearly produces a significant shift in the ligand exploration. CPT1 is now able to identify the binding site showing more favorable interaction energies than the neutral variant. Following this trend CPT2 improved the binding site recognition, producing a clear precursor structure for the covalent addition. Figure 3B shows the ligand distribution around the DNA fragment during the simulations for the three ligands, showing excellent agreement with the results found in the previous microsecond MD study (see Supporting Information Figure S6). In line with the interaction energy profiles, CPT shows low ligand concentration close to the DNA fragment, CPT1 presents a larger exploration, and CPT2 has the highest cluster concentration around the DNA molecule and especially in the binding region. The ligand structure adopted in both MD and PELE in the binding site is shown in Figure 4, indicating (besides the agreement in both methods) a clear covalent addition precursor. To further quantify the equivalence of these ligand distributions between PELE and MD, we performed the MSM analyses and computed the absolute binding free energies.

Binding Free Energies of Cisplatin Compounds. In a previous study,8 we applied MSM to microsecond MD trajectories generated for the three cisplatin compounds: CPT, CPT1, and CPT2. Results were compared with steered molecular dynamics (SMD) and Molecular Mechanics Poisson-Boltzmann Surface Area (MMPBSA) techniques to determine the similarity between different methods. Here, we have applied MSM to our Monte Carlo simulations generated in the previous section to study the ability to reproduce the ligand affinities. To this end, we have generated the 2D PMF profiles obtained through MSM (see Supporting Information S7) and estimated binding free energies following the procedure described in the Methods section.

Binding free energies are summarized and compared with the previous published results in Table 2. PELE's results,  $-0.7 \pm$ 0.2. -2.0 + 0.5, and -2.8 + 1.0 kcal/mol for CPT, CPT1, and CPT2, respectively, are in good agreement with those obtained in microsecond MD simulations. The binding free energy for CPT showed the maximum difference (0.7 kcal/mol) between PELE and MD. This difference comes from the ligand conformational sampling: in MD, CPT was able to find more weak local minima around the DNA structure, particularly in the minor groove, increasing the binding free energy. PELE, due to the implicit solvent model and the ligand perturbation, was not able to keep the ligand in these clusters long enough to converge the results. Nevertheless, PELE clearly discriminates ligand affinity and provides quantitative absolute binding energies for ligands with significant binding energy.

#### 4. CONCLUSIONS

The PELE algorithm is today a well-established Monte Carlo method for studying protein-ligand interactions, with a good compromise between speed and accuracy. Here, we have presented the expansion of the program to allow its usage to study DNA-ligand interactions. To this aim, several modifications including an additional implicit solvent, an ANM model, and a force field have been implemented. Altogether, with these additions PELE is now able to reproduce conformations and ligand distributions obtained at microsecond scale by MD. In particular, we demonstrated its ability to explore similar DNA conformations obtained with MD for different A-DNA and B-DNA fragments of various sizes. The comparison between DNA structures using RMSF, PCA (inner product and projections), and the base pair step DNA parameters for both methods confirmed the similarity of the conformational exploration. Certainly, our Monte Carlo based approach has limitations, such as a reduced set of normal modes, their approximate nature, or the lack of time evolution, that will not make it the best tool for an exhaustive dynamical DNA exploration. Nevertheless, it produces a great quick conformational search to be coupled with ligand dynamics.

The potential of PELE in exploring the DNA-ligand conformational space was tested against recent nonbiased microsecond molecular dynamic simulations for cisplatin and two of its aqua derivatives. The well-defined trend (difference) observed for the three ligands (Figure S6), together with the extensive MD simulation data, makes of this system a nice test set. Clearly, PELE is capable of reproducing the noncovalent DNA-ligand interactions for the three systems. As expected, differences are only observed for the (very) weak-binding CPT compound, for which the ligand perturbation step leads to a reduced population of the DNA surface (minor groove occupation seen in MD not observed in PELE). As discussed earlier, however, CPT most likely does not bind to DNA;8 true binders produce quantitative absolute free energies.

Importantly, besides ligand (space) distribution, ranking, and absolute free energies, the correct orientation of the precovalent

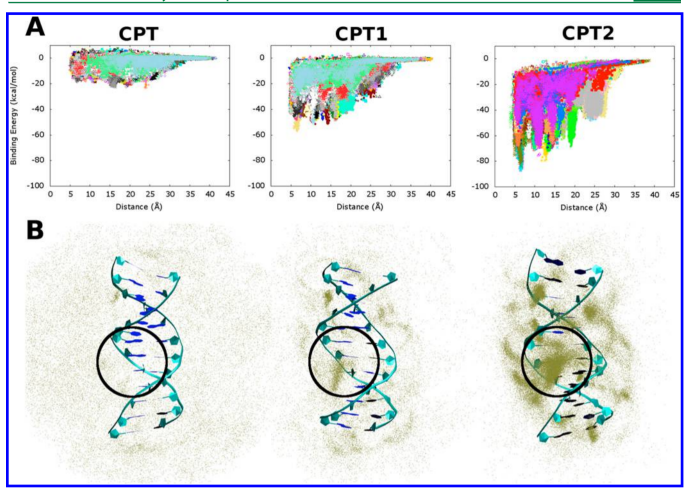


Figure 3. Panel A, PELE binding energy profiles for CPT, CPT1, and CPT2. Distance is measured from the Pt atom position to the binding site N7 atom from guanine 6. Panel B shows the Pt atom position for each PELE trajectory frame. Black circles show the cisplatin binding site.

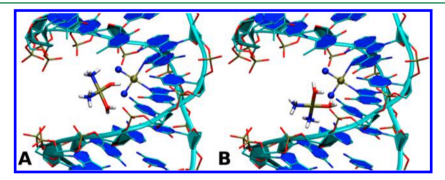


Figure 4. Representative cisplatin di aqua orientations for the binding site cluster. Panels A and B correspond to MD and our MC approach, respectively.

Table 2. Absolute Binding Free Energies (kcal/mol) Comparison for CPT, CPT1, and CPT2 Drugs<sup>a</sup>

		CPT	CPT1	CPT2	
MD	MSM	-1.4	-2.1	-2.8	
	SMD	-1.6	-2.6	-2.8	
	MMPBSA	-2.4	-3.3	-3.8	
PELE	MSM	-0.7	-2.0	-2.8	
<sup>a</sup> MD results have been extracted from ref 8.					

bound compound is observed (Figure 4). This is an important feature since obtaining receptor—ligand induced fit orientations is a crucial aspect in drug development projects, from which to

design new compounds. Such information is quickly obtained, within 1–2 CPU hours in a commodity cluster ( $\sim$ 16 cores), with PELE. Further computation of absolute binding free energies, for instance by using MSM, is not a trivial task, requiring approximately 128 cores for 24 h. Nevertheless, this still constitutes an improvement over the 1.5  $\mu$ s simulation necessary to reach convergence in molecular dynamics. Moreover, since each core performs an independent simulation, the method scales linearly with computational resources. This speed up in time and scalability opens the door for *in silico* accurate screening of DNA binders using affordable resources and simulation time.

In summary, we introduced here the expansion of our Monte Carlo code PELE to study DNA-ligand interactions. By introducing last generation force field and solvent models, together with specific DNA sampling algorithms, we are capable of quickly and accurately exploring the DNA-ligand induced fit space for the noncovalent recognition process.

## ■ ASSOCIATED CONTENT

# S Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jctc.5b00838.

Picture of the six DNA fragments tested, analysis and comparison (RMSF, principal component projections and cross correlation map of principal components, base pair step DNA parameters) with MD for the six DNA fragments studied, visual comparison between MC and MD for the cisplatin distributions, and PMF and lagtime generated with the MC trajectories (PDF)

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#### Notes

The authors declare no competing financial interest.

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#### ABBREVIATIONS

MD, molecular dynamics; PELE, protein energy landscape exploration; NM, normal modes; MNA, normal-mode analysis; ANM, anisotropic network model; TN, truncated Newton; RMSD, root-mean-square deviations; RMSF, root-mean-square fluctuations; PCA, principal component analysis; OBC, Onufriev-Bashford-Case; MSM, Markov state models; MMPBSA, Molecular Mechanics Poisson—Boltzmann Surface Area; SMD, steered molecular dynamics; CPT, cisplatin; CPT1, mono aquo cisplatin; CPT2, di aquo cisplatin

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