Global deformation facilitates flipping of damaged 8-oxo-guanine and guanine in DNA

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ABSTRACT

Oxidation of guanine (Gua) to form 7,8-dihydro-8-oxoguanine (8oxoG) is a frequent mutagenic DNA lesion. DNA repair glycosylases such as the bacterial MutM can efficiently recognize and eliminate the 8oxoG damage by base excision. The base excision requires a 8oxoG looping out (flipping) from an intrahelical base paired to an extrahelical state where the damaged base is in the enzyme active site. It is still unclear how the damage is identified and flipped from an energetically stable stacked and paired state without any external energy source. Free energy simulations have been employed to study the flipping process for globally deformed DNA conformational states. DNA deformations were generated by systematically untwisting the DNA to mimic its conformation in repair enzyme encounter complex. The simulations indicate that global DNA untwisting deformation toward the enzyme bound form alone (without protein) significantly reduces the penalty for damage flipping to about half of the penalty observed in regular DNA. The finding offers a mechanistic explanation how binding free energy that is transformed in repair enzyme encounter complex. The simulations have been employed to study the flipping process for globally deformed DNA conformational states. DNA deformations were generated by systematically untwisting the DNA to mimic its conformation in repair enzyme encounter complex. The simulations indicate that global DNA untwisting deformation toward the enzyme bound form alone (without protein) significantly reduces the penalty for damage flipping to about half of the penalty observed in regular DNA. The finding offers a mechanistic explanation how binding free energy that is transformed in repair enzyme encounter complex.

INTRODUCTION

Oxidizing agents produced by cell metabolism, chemicals or ionizing radiation can lead to damage of DNA and associated diseases (1–3). One of the most frequent oxidative damages of DNA is the oxidation of guanine at position C8 yielding 7,8-dihydro-8-oxoguanine (8oxoG) (Figure 1A). If not repaired, 8oxoG can lead to a G:C to T:A transversion–mutation after subsequent replication rounds (4–7). Typically, DNA glycosylases (such as bacterial MutM and the human hOGG1 enzymes) can efficiently recognize the 8oxoG damage (among a surplus of 10⁶–10⁷ guanines) and eliminate the damaged base by the base excision and onset of subsequent repair processes (8–12).

Although the presence of the 8oxoG damage can lead to changes in the fine structure and dynamics of DNA (13–15) the overall structure of isolated 8oxoG containing duplex DNA is very similar to undamaged DNA. In addition, the thermal stability of 8oxoG–DNA is similar to regular duplex DNA of the same sequence (16–19). Initiation of the repair process requires flipping of the damaged base from an intrahelical based paired state toward an extrahelical (looped-out or flipped) conformation. The flipping process is energetically strongly disfavored since it involves disruption of Watson–Crick (WC) hydrogen bonds and unstacking of the damaged nucleo-base. Formation of the extrahelical state allows binding of the damaged base in the active site of the repair enzyme (e.g. MutM glycosylase). Remarkably, the flipping and base excision by MutM and other glycosylases does not require additional energy in form of ATP or other chemical sources (10,12,20).

In order to identify a damaged site different mechanisms have been proposed. In a passive conformational selection mechanism the repair enzyme relies on a random base flipping event that leads to subsequent binding and initiation of the repair process. Given the low abundance of oxidized damaged guanine relative to undamaged DNA (e.g. in the order of 10⁻⁶) the stability of the 8oxoG:C base pair further lowers the probability for forming an extrahelical conformation relative to the total concentration by a factor of 10⁻⁶–10⁻⁷ according to estimates of the relative life times of the intrahelical and extrahelical states based on nuclear magnetic resonance (NMR) spectroscopy (21,22). Hence, in the passive recognition model, the effective concentration of accessible extrahelical damaged 8oxoG relative to undamaged bases at any given time point is only ~10⁻¹⁵–10⁻¹⁶. In contrast, during an active (induced fit) model, the repair enzyme binds first transiently forming an encounter complex (with the damaged site still in an intrahelical conformation) followed by the flipping process in the presence of the repair enzyme.

The latter mechanism is supported for the MutM repair enzyme but also other glycosylases by successful crystallization and structure determination of encounter complexes.
Figure 1. (A) 7,8-dihydro-8-oxoguanine (8oxoG) is the product of the interaction of reactive oxygen species (ROS) with guanine (Gua) nucleobase. Guanine is oxidized at position C8. (B) Generalized coordinate used for Hamiltonian replica exchange (H-REUS) simulations. The four centers of mass of four groups of atoms define the flipping pseudo dihedral angle (θ): (orange) the heavy atoms of the adjacent CG base pair 5′ to the flipping base, (yellow) the sugar moiety attached to the adjacent C 5′ of the target base, (green) the sugar attached to the target base and (purple) the purine five membered ring of the target base itself. Minor groove flipping is in the direction coming out of the page; major groove flipping is in the direction toward the the page. 8oxoG base is shown in red (other DNA bases and DNA backbone in gray). (C) B-DNA with a damaged 8oxoG (red) and straight helical axis (orange). (D) The repair enzyme (MutM glycosylase, cyan cartoon) binds to the damaged DNA (grey) severely bending and locally untwisting the double helical structure [PDB ID: 3GO8]. (E) The DNA helical axis (orange) is bent in the enzyme bound damaged DNA (grey). (F) The plot represents the inter base pair twist angle as a function of the base pair position (8oxoG is at position 5) for the enzyme bound dsDNA.

The calculations indicate that global deformations such as local untwisting induced by the binding process of the repair enzyme result in a significant lowering of the penalty for base flipping. Hence, the induced fit process itself without direct contacts of the protein with the damaged DNA strongly facilitates the damage flipping. Such mechanism can dramatically accelerate the process of controlling the damaged state of a base pair by a repair enzyme. It also gives a mechanistic indication how the enzyme facilitates the thermodynamically unfavorable flipping process without requiring any external energy source such as ATP. It is likely that this mechanism is of general importance and may contribute also to other repair processes.

MATERIALS AND METHODS

Dodecamer duplex DNA molecules with sequences 5′-GTCCGGATCTAC-3′ (undamaged DNA) and 5′-GTCC(8oxoG)GATCTAC-3′ (damaged DNA) served as starting structures for molecular dynamics (MD) simulations (the sequences are the same as those in the crystal structure of the encounter complex with the MutM repair enzyme [PDB ID: 3GO8]) (23).

All MD simulations were carried out with the *pmemd* module of the Amber14 package using the ff99-*bsc0* force field including recent additional improvements for nucleic acids (34,35). All simulations were performed in explicit water (TIP3P) (36) with a truncated octahedral box and a minimum distance of 10 Å between DNA and box boundary. Potassium counter ions and chloride coions were included to neutralize the system and adjust to an ion concentration.
of 125 mM. Potassium counter ions were used because they are present at higher concentration than sodium in the cell and nucleus. The simulation systems were first energy minimized (5000 steps) with positional restraints on DNA heavy atoms. The systems were then heated up in three stages (each stage 50 ps) to 300 K in steps of 100 K at a constant pressure of 1 bar (NPT ensemble) followed by gradual removal of the positional restraints from 25 kcal/(mol Å²) to 0.5 kcal/(mol Å²) (in 5 stages of 30 ps each) at constant volume (NVT ensemble). Before starting the umbrella sampling (US) simulations both systems were equilibrated for 10 ns at a temperature of 300 K and at constant volume without any restraints. Umbrella Sampling coupled with H-REUS simulations were performed to calculate the free energy profile for flipping a damaged or undamaged DNA base starting from the equilibrated structures containing either an 8oxoG or a regular G opposite to C. To enforce the flipping of the target base we used a generalized coordinate similar to the one used by MacKerell et al. (37–42). The coordinate was defined by the pseudo dihedral angle (θ) formed by the centers of mass of four groups of atoms: (i) the heavy atoms of the adjacent CG base pair 5’ to the flipping base, (ii) the sugar moiety attached to the adjacent C 5’ of the target base, (iii) the sugar attached to the target base and (iv) the purine five membered ring of the target base itself (Figure 1B). The entire dihedral angle range from −177.5° to 180.0° was sampled in 2.5° steps (144 US windows). Every US window was sampled for 20 ns achieving an overall sampling time of about 2.8 μs for a single H-REUS run. The starting intrahelical base-paired configuration was defined by a pseudo dihedral angle of ~40.0°. Decreasing the angle enforced the base to flip via the minor groove, while increasing it corresponded to major groove flipping (Figure 4A). Starting structures for every US window were generated using a quadratic penalty potential with a force constant of 10000 kcal/(mol Å²). For subsequent production runs the force constant was lowered to 400 kcal/(mol Å²). During the protocol a weak (5.0 kcal/(mol Å²)) distance restraint between the centers of mass of the nearest and next-nearest neighbor base pairs was added to avoid undesired spontaneous flipping of neighboring bases during the simulations. This restraint was acting only in the case the distance of the centers of mass of the bases was greater than a threshold value of 6.5 Å. Potential of Mean Force (PMF) free energy profile for the flipping process was calculated using the weighted histogram analysis method (43–45). Uncertainties of the obtained PMFs were estimated by calculating the variance in the free energy estimator determined as the square of the cumulative statistical uncertainty as proposed by Zhu et al. (46). The variance on the PMF was computed from Equation 1 with the harmonic potential force constant k, the spacing of umbrella windows Δθ and the estimate of the mean position in the i-th window (θi).

\[ \text{var}[G(\theta)] \approx (k \Delta \theta)^2 \sum_{i=1}^{n} \text{var}[\theta_i] \]  

\[ (1) \]

The mean position in the i-th window (θi) was estimated using the block averaging method (47).

Application of a torque on DNA base pairs upstream and downstream of the damaged base pair using another pseudo dihedral angle allowed a control of the mean twist per base pair of the DNA near the damaged site. The pseudo dihedral angle was defined by the centers of mass of four groups of atoms: (i) the sugar attached to the C base, two base pairs distant from the target base on 5’ direction, (ii) the sugar of the G base paired to the previous one on the opposite strand, (iii) the sugar of the A base, two base pairs distant from the target base on the 3’ direction and (iv) the sugar of the T base paired to the previous one on the opposite strand (Figure 2).

Average twist per base pair over the five base pairs affected by the torque restraint was calculated for standard B-DNA and for DNA in complex with the repair enzyme [PDB ID: 3GO8] resulting in ~31°/bp and ~27°/bp, respectively. The decrease of this value denotes an untwisting of the DNA caused by the action of the repair enzyme. This parameter is the one that will be used in the text as a measure of the untwisting level. To generate the starting structures for the H-REUS protocol the torque pseudo dihedral angle was restrained using a quadratic penalty potential (with a force constant of 400 kcal/(mol Å²)) to four different decreasing values to produce gradually untwisting of the DNA. The corresponding average twist per base pair values that were obtained were approximately 32°/bp, 28°/bp, 26°/bp and 19°/bp (Figure 3). In correspondence of the decreasing twist per base pair an increase of the bending of the DNA axis can be noticed producing structures similar to the DNA in complex with the repair enzyme (compare Figure 3 with Figure 1E).

In addition to untwisting the DNA by an external torque US simulations were also performed with the heavy atoms of first and last three base pairs restrained to the positions of the corresponding bases of the DNA found in the encounter
complex with the MutM repair enzyme [PDB ID: 3GO8] (23). Starting structures were generated using energy mini-
mization and short MD simulations including positional re-
straints referenced to the corresponding coordinates of the
DNA in the 3GO8 crystal structure.

Trajectories manipulation and data analysis were per-
formed using the cpptraj module (48) of the AmberTools15
suite. DNA data, average parameters and DNA axis repre-
sentation were elaborated using Curves+ (49).

RESULTS AND DISCUSSION

Nucleotide flipping in unrestrained B-DNA

Previous unrestrained MD simulations of dsDNA oligonu-
cleotides with a central G:C or 8oxoG:C base pair indicated
differences in the DNA fine structure but no spontaneous
extrusion or flipping of the damaged guanine on the time
scale (hundreds of ns) of current MD simulations (13). In
order to compare the free energy required to flip a regular
undamaged guanine and an oxidized 8oxoG umbrella sam-
ping free energy simulations along a pseudo dihedral re-
action coordinate were performed. The calculated profiles
indicate a characteristic minimum around 40° of the reac-
tion coordinate that corresponds to the intrahelical base
paired state (Figure 4B). The H-REUS simulations predict
an overall lower free energy penalty for flipping 8oxoG:
~12.0 kcal/mol) compared to ~14.0 kcal/mol in case of
an undamaged G. The free energy curve is characterized by
steep minimum with a near parabolic shape up to changes
of ±15° from the optimum of the reaction coordinate. Inter-
estingly, the transition to a near flat free energy surface oc-
curs already a slightly smaller deviation from the free energy
minimum along the reaction coordinate in case of 8oxoG
versus undamaged G (especially for flipping along the mi-
nor groove, Figure 4B).

This difference can be explained by the formation of al-
ternative hydrogen bonds in case of 8oxoG due to the two
additional polar O8 and H7 atoms (Figure 4C). The flip-
ning process toward the minor groove promotes formation of
hydrogen bonds of these atoms with the opposing cyto-
sine (C) which is not possible in case of guanine. In case
of guanine flipping (at the same position along the reac-
tion coordinate) instead the WC hydrogen are kept at the
expense of a distorted conformation in order to keep the
base pairing. The local distortions also lead to increased
mobility but no spontaneous flipping of the opposing cy-
tosine. Guanine is tilted into the DNA double helix causing
also neighboring bases buckling (Figure 4C). The forma-
tion of additional contacts and the better solvation of the
8oxoG in the looped out solvent exposed state contribute
to the lower free energy penalty for flipping the damaged
versus undamaged guanine base. A small local minimum is
visible at around −70.0° for both Gua and 8oxoG along the
minor groove flipping path (more pronounced for 8oxoG).
This minimum corresponds to a configuration where both
bases are stacked into the DNA minor groove. In this state
the damaged 8oxoG is aligned to the minor groove, while
Gua points toward the groove resulting in a larger minor
groove than in case of 8oxoG (Supplementary Data, Figure
S1).

Proton exchange of the base polar hydrogens at the WC
interface can be used to determine the equilibrium between
intrahelical and extrahelical of damaged or undamaged bases (16,21,50–52). In order to define the onset of the tran-
sition we calculated the solvent accessibility (SASA) of the
bases central polar hydrogen (H1) versus reaction coordi-
nate. SASA was calculated using the ‘rolling sphere’ algo-
Figure 4. (A) Snapshots of flipped base (red) during umbrella sampling simulations (for clarity only the flipped base and neighboring base pairs are shown; pseudo centers are drawn as spheres with the defined flipping dihedral angle indicated as curved arrow; left and right panels indicate flipping toward the minor and major grooves, respectively, middle panel indicates the intrahelical state). (B) Calculated potential of mean force (PMF: free energy profile along the reaction coordinate) for flipping 8oxoG and G bases in normal B-DNA as a function of the defined flipping angle. Uncertainty of the calculated free energies are indicated as error bars (see Materials and Methods for details). Horizontal lines represent hydrogen bond formation among 8oxoG/G-C base pairs; blue and red lines represent the standard base pair hydrogen bonds, orange lines represent the two new hydrogen bonds formed only by 8oxoG while flipping toward the minor groove because of the presence of O8 and H7 atoms. (C) Snapshots of 8oxoG (left) and Gua (right) configurations at −17.5° flipping angle; hydrogen bonds are highlighted in orange for 8oxoG and in blue for G; the unperturbed Watson-Crick pairing is indicated in the middle panel. (D) Solvent accessible surface area (SASA) and logarithm of the flipping angle probability as a function of the flipping angle for 8oxoG and Gua flipping in B-DNA. SASA curves are shifted down by 10 Å².

Base flipping for twisted and bent B-DNA

The crystal structure of DNA in complex with repair enzymes (such as MutM) indicates significant global deformation and strong undertwisting of DNA and bending toward the major groove (opening of the minor groove). This is seen both in encounter complexes (with intrahelical damages) as well as complexes with a flipped base (27,28,30,54–56). To understand how the global deformation of the DNA influences the flipping process, we performed the same H-REUS protocol used above but including a restraint to deform the mean twist per base pair of the DNA near the damage site (Figure 3). The twist deformation was achieved by a quadratic penalty potential on a pseudo dihedral angle defined by four centers of mass on the next nearest base pairs upstream and downstream of the damaged base pair (see Materials and Methods for details). The effect of such restraint results in a local untwisting and bending of the DNA toward the major groove (Figure 3). The global shape of the DNA for the largest two twist deformations results in sampled structures that are similar to the shape of the DNA in the encounter complex with the MutM enzyme (compare Figure 3 and Figure 1E). The inclusion of the global deformation has a significant influence on the calculated PMF along the flipping coordinate (Figure 5).

Whereas restraining of the mean twist to the twist of regular B-DNA results in a slight increase of the flipping penalty (compared to flipping in unrestraint B-DNA, see Figure 4) the presence of a global untwisting deformation results in a decrease of the penalty which for the largest global deformation is almost half of the penalty observed for a global B-DNA shape (Figure 5). In addition, small shifts of the free energy minimum are observed. The free energy minimum
Table 1. Equilibrium constants and free energy differences for Gua and 8oxoG base flipping in B-DNA from simulation and experiment

| flipping base | intrahelical range | equilibrium constant (× 10⁻⁷) | ΔG_{op} (kcal/mol) | calculated | experiment⁣
|---------------|--------------------|-------------------------------|-------------------|-----------|
| Gua          | -20.0°–77.5°      | 8.3 ± 7.8                     | 8.3 ± 0.5         |           |
| 8oxoG        | 7.5°–77.5°        | 35.4 ± 40.8                   | 7.5 ± 0.6         |           |

*Experimental values are taken from NMR imino proton exchange experiments (21).*

Figure 5. Potential of mean force (PMF: free energy profile along the reaction coordinate) for flipping Gua or 8oxoG as a function of the pseudo dihedral flipping angle and for different values of the local average twist angle restraint. Calculated uncertainties of the free energies are similar to the uncertainties obtained in the flipping simulation of B-DNA (Figure 4B), ∼±1.0 kcal/mol for the sampled extrahelical regime and ∼±0.5 kcal/mol in case of the intrahelical states and have been omitted for clarity.

In order to check if the lowering of the free energy penalty for flipping is due to the specific restraint applied to induce the global deformation we performed simulations with positional restraints on the heavy atoms of the three terminal base pairs at each end of the dsDNA molecules using the DNA in complex with the MutM repair enzyme (encounter complex) as reference structure (see Materials and Methods for details). Very similar to the free energy curves obtained for DNA deformed by an untwisting penalty the calculated flipping penalty for both a regular G and for the 8oxoG damage decreased significantly compared to B-DNA (Figure 6).

In additional simulations global DNA deformation either in form of a gradual deformation or using the mean twist as deformation variable (which also results in bending and minor groove opening) or using restraints directly derived from the global DNA structure in the experimental encounter complex was included. In previous studies it

CONCLUSIONS

The application of H-REUS simulations allowed us to calculate the free energy profile for flipping damaged 8oxoG and for comparison also of regular guanine in the same sequence context. These simulations predicted a significant free energy penalty in good agreement with experiment and in qualitative agreement with previous simulations using different force fields, flipping restraints and sampling protocols (21,38–40,57–59).

In additional simulations global DNA deformation either in form of a gradual deformation or using the mean twist as deformation variable (which also results in bending and minor groove opening) or using restraints directly derived from the global DNA structure in the experimental encounter complex was included. In previous studies it
was found that the deformation of DNA as found in the encounter complex can result in a lowering of the free energy penalty for base flipping (23). However, the study started from the enzyme-bound conformation and included positional restraints to keep the DNA close to the deformed bound structure and this may stabilize both a specific local and global DNA conformation that results from the steric complementarity to the repair protein. For example, the enzyme bound structure is not only undertwisted but contains also a significant kink at the damaged base pair position (due to contacts with the protein) that may influence base flipping. In contrast, in the present study starting from B-DNA, specific twist deformations of different degrees were induced in a DNA molecule indicating a continuous lowering of the base flipping penalty correlated to the global twist deformation. As a control, we also performed simulations with positional restraints on the terminal base pairs steps to mimic a global deformation resembling the global structure of the DNA in the encounter complex which also showed a lowered penalty for flipping. Also these simulations were started from regular B-DNA and not the enzyme bound structure.

The simulations indicate that the global deformation of DNA upon binding alone facilitates the flipping process for both undamaged and damaged bases. In previous simulations we found that the presence of 8oxoG in DNA can result in local alterations of the backbone and sugar pucker fine structure (13,14). However, no significant differences in the helical deformability including twist deformability were observed (14). This is supported by experimental crystal structures of 8oxoG containing DNA that also indicate distinct changes in the nucleo-backbone structure compared to undamaged DNA. The altered fine structure likely modulates the initial encounter binding of damaged sites by repair enzymes. However, a major second effect is the induced deformation of DNA due to binding that facilitates the flipping process. Hence, binding energy is transformed to deformation energy of DNA which in turn lowers the penalty for flipping. The results of our study indicate that down to an untwisting of ~27°/bp, ~28°/bp the flipping of 8oxoG and Gua is facilitated to similar degrees and only at even lower twist values the penalty for 8oxoG flipping is lower than for flipping of Gua (Figure 7). It is possible that fluctuations of the DNA global deformation in the encounter complex can lead to transient further untwisting beyond the average ~27°/bp observed in the X-ray structure that more specifically facilitates flipping of the 8oxoG damage. Alternatively, the distinction between a damaged 8oxoG and a Gua may occur at a later step along the repair pathway. This would imply that additional contacts with the repair protein, especially of the damaged base with protein atoms in the active site cleft, will further stabilize the looped out conformation and ultimately distinguish between a regular Gua or a damaged 8oxoG directly in the active site pocket. Since binding of repair enzymes frequently results in DNA distortion (especially undertwisting) it is likely that the present mechanism also plays a role in other repair processes. It gives a mechanistic explanation how protein–DNA binding free energy and associated DNA deformation can help to facilitate an energetically very costly flipping process from a stable intrahelical paired configuration to an extrahelical conformation.

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**Table 2.** Free energy differences for Gua and 8oxoG base flipping from simulations including an untwisting restraint on DNA.

| avg twist (°) | intra. range | ∆G_{flipping}^a (kcal/mol) |
|--------------|--------------|------------------------------|
|              |              | Gua                          | 8oxoG                        |
| 32           | 17.5–70.0    | 6.8 ± 0.5 (7.4)              | 7.5–77.5                     |
| 28           | 10.0–67.5    | 4.9 ± 0.4 (5.8)              | 5.0–92.5                     |
| 26           | 10.0–87.5    | 4.5 ± 0.5 (3.8)              | 0.0–57.5                     |
| 19           | 27.5–50.0    | 0.9 ± 0.2 (2.4)              | −7.5–90.0°                   |

^aValues in parenthesis are calculated considering the same intrahelical range for both Gua and 8oxoG, i.e. ~20.0°–77.5°.
Conflict of interest statement. None declared.

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