SURVEY AND SUMMARY

Analysis of the eukaryotic topoisomerase II DNA gate: a single-molecule FRET and structural perspective

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ABSTRACT

Type II DNA topoisomerases (topos) are essential and ubiquitous enzymes that perform important intracellular roles in chromosome condensation and segregation, and in regulating DNA supercoiling. Eukaryotic topo II, a type II topoisomerase, is a homodimeric enzyme that solves topological entanglement problems by using the energy from ATP hydrolysis to pass one segment of DNA through another by way of a reversible, enzyme-bridged double-stranded break. This DNA break is linked to the protein by a phosphodiester bond between the active site tyrosine of each subunit and backbone phosphate of DNA. The opening and closing of the DNA gate, a critical step for strand passage during the catalytic cycle, is coupled to this enzymatic cleavage/religation of the backbone. This reversible DNA cleavage reaction is the target of a number of anticancer drugs, which can elicit DNA damage by affecting the cleavage/religation equilibrium. Because of its clinical importance, many studies have sought to determine the manner in which topo II interacts with DNA. Here we highlight recent single-molecule fluorescence resonance energy transfer and crystallographic studies that have provided new insight into the dynamics and structure of the topo II DNA gate.

INTRODUCTION

DNA topoisomerases (topos) are molecular machines that regulate the topology of DNA in the cell by allowing DNA strands or double helices to pass through one another. They accomplish this feat via a mechanism involving the breakage and reformation of phosphodiester bonds in the DNA backbone (1–7). Transesterification between an enzyme tyrosyl residue and a DNA phosphate group severs the DNA backbone and results in a covalent enzyme–DNA intermediate; this reaction can be readily reversed to reseal the DNA break. Cells require this activity to resolve topological problems that arise during DNA metabolism because of the double helical nature of DNA and the manner in which DNA is packaged. For such processes as replication or transcription, the helices must separate to allow access to the information stored in the DNA. However, because DNA exists either as circular rings or is associated with proteins, the DNA double-helix supercoils when unwound by cellular machinery. Not only must topos remove these supercoils, they must also decatenate completely replicated DNA prior to cell division, and they play key roles in the maintenance of chromosome structure and genome stability. In the following sections, we describe the architecture of topo II and the proposed mechanism of action that allows it to carry out such DNA transactions.

Architecture of topo II

Topoisomerases are classified into two main families, type I and type II, based on whether they break one strand of DNA at a time (type I) or create a double-stranded break in the DNA (type II) (8,9). Here we focus on eukaryotic type II topos, whose dimeric architecture enables them to create such double-stranded breaks. Eukaryotic topo II is composed of three principal domains (ATPase, B', A') that are linked by flexible hinge regions (Figure 1) (10–12). Nucleotide binding triggers dimerization of the N-terminal ATPase domains, whose opening and closing is regulated by ATP hydrolysis and product release (10,13,14). The ATPase domain is followed by the central core region, which is composed of the B' domain and the N-terminal portion of A'. The A' domain contains the active site tyrosyl residue required for catalysis and is thus referred to as the DNA breakage and rejoining domain. Topo II has a hydrophilic C-terminus (not pictured in Figure 1) that immediately follows the A' domain, and its sequence is only somewhat similar for closely related species. The C-terminal tail is dispensable for...
biochemical activity (15–17), but evidence suggests that it serves several important intracellular roles, such as nuclear localization and interaction with other proteins (18–20).

Over the past two decades, several structures of type II topoisomerases have been determined (8,9,21–23). These structures have enabled a deeper understanding of the topo II catalytic mechanism. For eukaryotic type II topoisomerases, structures have been determined for N- and C-terminal fragments of *Saccharomyces cerevisiae* topo II as well as the ATPase domain of human topo II from yeast topo II have been combined to illustrate a more complete picture of the architecture of topo II.

One such structure includes the yeast ATPase domain bound to AMPPNP (24). The ATPase region forms a heart-shaped dimer upon nucleotide binding and folds into two discrete domains: the N-terminal region bears the characteristic GHKL ATP-binding fold, while the C-terminal region comprises the transducer domain. The GHKL superfamily is named for its founding members DNA gyrase, Hsp90, histidine kinase and Mut L, and it forms the primary dimer interface of the ATPase region. The C-terminal transducer domain is situated below the ATP-binding fold and is thought to transduce ATP binding and hydrolysis signals to downstream regions of the enzyme, thus coordinating DNA cleavage/religation with DNA transport. Structural support for this proposed transducing role is evidenced by structures of human topo II from yeast topo II, which were solved with the enzyme in different nucleotide-bound states, either to AMPPNP or ADP (25). Relative to the AMPPNP-bound form, topo II undergoes structural rearrangements in the ADP-bound form in which the transducer domain swings out to form a more open and mobile cavity at the base of the structure.

In addition to the structures described for the ATPase domain, structures of a large yeast fragment containing the B’ and A’ domains forming the cleavage core have been solved (22,26,27). The core region of topo II also forms a heart-shaped dimer with a central cavity more than large enough to accommodate duplex DNA, which is thought to exit at the C-terminal dimer interface (C-gate) of the enzyme. The N-terminal portion of the topo II cleavage/core region contains what has been termed the TOPRIM (TOpoisomerase/PRIMase) domain. This region contains the conserved acidic residues believed to promote formation of the topo II/DNA phosphodiester linkage by coordinating Mg^{2+}, which is essential for DNA cleavage. The core of topo II also includes a winged-helix domain (WHD) that contains the active site tyrosyl residue essential for DNA cleavage, and a ‘tower’ domain, which was found to act as a supporting element for DNA (22). The recently determined topo II/DNA structure (described in more detail in succeeding sections) also provides support to previous biochemical evidence that the C-terminal domain (C-gate) of topo II opens to allow expulsion of the transported DNA segment (28).

Structures from both N- and C-terminal fragments of topo II have been combined to illustrate a more complete picture of the enzyme, shown in Figure 1. This structure includes the ATPase domain and the B’ and A’ fragments of the yeast enzyme. A detailed view of topo II’s structural subdomains can be found in a recent review (23).

**Two-gate model for DNA transport**

Structural and biochemical evidence have led to the two-gate model for topo II-mediated DNA transport (22,26,28–30). In this model, topo II utilizes the energy from ATP to transport one intact DNA duplex through an enzyme-mediated 4-bp staggered double-stranded break in a second duplex. In the first step of the reaction, the N-terminal ATPase domains (N-gate) are separated, allowing topo II to bind a DNA duplex within the binding/cleavage core. This DNA has been termed the gate or ‘G-segment’ because it serves as a gate through which another strand must pass. ATP binding to the N-terminal GHKL domains triggers their dimerization and capture of a second DNA duplex. Closure of this N-gate induces a succession of conformational changes that promotes the cleavage and opening of the G-segment, followed by transport of the captured DNA (T-segment DNA) through the break. The T-segment then exits through the opened C-terminal dimerization interface (C-gate), and the DNA gate closes to allow G-segment religation.

Until recently, topo II-mediated G-segment breaks had only been monitored by trapping cleaved DNA with a potent denaturant and analyzing the resultant fragments with techniques such as gel electrophoresis. Because this method is indirect and could possibly perturb the DNA

**Figure 1. Structure of yeast topo II.** Structures of *Saccharomyces cerevisiae* topo II (PDB 1PVG and 1BGW) were computationally docked together to illustrate a possible representation of the enzyme. ATPase domains, shown in blue, form the N-gate. The central B’-subfragment forms the DNA gate (green). The C-terminal A’ portion (red) encloses a hole large enough to accommodate T-segment DNA, which is thought to exit through the C-gate.
gate equilibrium, new methods were needed to study the topo II DNA gate. Therefore, single-molecule fluorescence resonance energy transfer (FRET) was developed to directly examine the topo II conformational changes accompanying these G-segment breaks (31). Furthermore, new crystallographic work has unlocked important structural details about the topo II/DNA complex (22). This new information is discussed below in terms of the two-gate model.

**TOPO-II DNA GATE STUDIES**

**Fluorescence resonance energy transfer (FRET)**

FRET has been used extensively for estimating the spatial separation between fluorophores (32). The relationship between FRET efficiency and distance is described by:

\[ E = \frac{R_0^6}{R_0^6 + r^6} \]

where \( E \) is the energy transfer efficiency, \( R_0 \) is the distance for 50% energy transfer (Förster distance), and \( r \) is the distance between donor and acceptor fluorophore pairs (33). Because the energy transfer efficiency of two fluorophores depends on the distance between them, this technique is a powerful tool for measuring the internal distance changes of molecules. In the work to be discussed, a nucleic-acid substrate labeled with a FRET pair was used to examine the conformational changes occurring in the topo II DNA gating reaction.

**Fluorescent topo II substrate**

DNA cleavage, aperture, closure and religation are critical steps in the topo II reaction cycle that are targeted by a host of clinically important anticancer drugs which take advantage of the fact that topo II creates breaks in DNA. Smiley et al. used FRET in an effort to directly study the topo II movements associated with forming these DNA breaks (31). A substrate was created (Figure 3A) that positioned a pair of fluorophores on either side of a Drosophila melanogaster topo II cleavage site (34,35).
DNA containing such a sequence has been used extensively in experiments to investigate DNA binding and cleavage by topo II (36–38). While topo II has a modest sequence preference in the cleavage reaction, use of this oligonucleotide substrate with a strongly preferred sequence will result in cleavage at a single specific site. Substrates 28 bp in length were used because earlier footprinting experiments demonstrated that the contact between the enzyme and DNA was limited to ~25 bp (39,40). Alexa Fluor 488 and Alexa Fluor 555 (or Alexa Fluor 546) were chosen as the FRET pair, and were placed such that they undergo efficient FRET when the substrate is intact, but their FRET efficiency decreases when the DNA gate opens (Figure 3B). Each partner of the FRET pair was conjugated to the thymidine ring at the C5 position and separated from the double helix by a flexible linker arm.

The Förster distance ($R_o$) for Alexa Fluor 488 and Alexa Fluor 555 is 70 Å, which indicates that the FRET efficiency is 50% when they are 70 Å apart. For the Alexa Fluor 488 and Alexa Fluor 546 pair, $R_o$ is 64 Å. Given that the distance between the fluorophores in the intact substrate is predicted to be ~54 Å (for Alexa Fluor 488/Alexa Fluor 555) or ~57 Å (for Alexa Fluor 488/Alexa Fluor 546) based on typical B-helical DNA geometry, FRET between these pairs of fluorophores is efficient when the DNA gate is closed. In the open state, the severed DNA ends are predicted to move apart at least as far as the diameter of B-DNA, or ~20 Å (27). The fluorophore distances in either the open or closed DNA gate are similar to $R_o$, and therefore changes in distance associated with the predicted gate opening should result in a relatively large change in FRET.

### Ensemble experiments

Ensemble experiments with the fluorescent substrate demonstrate that there is a large decrease in FRET upon addition of Mg$^{2+}$ (10 mM)/ATP (1 mM). This decrease in FRET was attributed to an increase in distance between the fluorophore pair as the DNA gate opens to physically separate the fluorophores. The FRET efficiency is sensitive to temperature; if the normal reaction temperature (30°C) is significantly lowered, only a small decrease in FRET occurs, suggesting that a majority of the DNA gates are in the closed state at low temperatures. Furthermore, the FRET decrease can be reversed with the addition of high salt and EDTA (Figure 3C), which is known to reverse topoisomerase cleavage reactions.

Sensitivity to temperature and EDTA/salt reversal strongly suggests that the observed decrease in FRET is due to topo II DNA gate opening. However, the possibility exists that FRET decreases because of relative orientation changes between the FRET pair. In calculating $R_o$, a dynamic average of all possible orientations between the donor and acceptor was assumed (41). To determine whether this assumption was valid, fluorescence polarization was measured. Polarization values were consistent with significant rotational freedom in the donor and acceptor pairs, and were unchanged upon addition of Mg$^{2+}$/ATP. This suggests that changes and/or restrictions in the relative orientations of the donor and acceptor are not responsible for the observed FRET decrease. Taken in combination with several other controls, these lines of evidence are consistent with the measured FRET changes being sensitive to the opening and closing of the topo II DNA gate. To further probe the DNA gates of individual topoisomerase enzymes, the fluorescent substrate was used for single-molecule FRET.

### Monitoring the topo II DNA gate with single-molecule FRET

Single-molecule FRET (smFRET) experiments are powerful tools for studying enzyme dynamics and mechanisms (42,43). Examination of the reaction trajectories (time dependence of fluorescence) of single molecules can provide mechanistic information that is not readily available from ensemble experiments. Therefore, smFRET was used to investigate the topo II DNA gate dynamics.

As shown from ensemble experiments, the oligonucleotide substrate with an attached FRET pair was useful for examining the topoisomerase reaction at the DNA gate. For the smFRET experiments, the fluorescent DNA was tagged with biotin at one end and bound to a NeutrAvidin-coated glass slide (Figure 4A). Single molecules of DNA were identified with total internal reflection fluorescence (TIRF) microscopy, and their behavior was observed in the presence of topo II, Mg$^{2+}$ and ATP. Time trajectories of the individual molecules were monitored, and their fluorescence intensity fluctuated between two distinct states in the presence of 50 nM Drosophila topo II and the cofactors Mg$^{2+}$/ATP. The fluctuation between the two fluorescent states was dependent on the presence of both ATP and Mg$^{2+}$, although Mg$^{2+}$ alone could support occasional gate opening. The critical dependence of the FRET fluctuation on Mg$^{2+}$/ATP is not due to enzyme binding and dissociation events, because experimental evidence from filter-binding assays indicates that the absence of Mg$^{2+}$/ATP does not significantly affect either the affinity or specificity of topo II binding to DNA (44). Furthermore, our unpublished results show that topo II remains bound to the fluorescent DNA substrate even upon extensive washing of the slide or addition of external DNA. Therefore, the dependence on Mg$^{2+}$/ATP is consistent with the FRET fluctuation corresponding to DNA gate opening and closing. We also examined gate movement in the presence of AMPPNP, which will support one round of topo II-mediated DNA strand passage (45). When AMPPNP was substituted for ATP, the single molecules did not fluctuate between two distinct states, which provides further evidence that ATP hydrolysis is required for the gate opening/closing transition.

The high FRET state corresponds to the closed DNA gate, while the low FRET state corresponds to the opened DNA gate. The transition between the open and closed states can be represented as:

\[
\text{Closed state (high FRET)} \quad \text{Open state (low FRET)} \quad \text{with } k_{\text{open}} \quad \text{and } k_{\text{close}}
\]
where $k_{\text{open}}$ and $k_{\text{close}}$ are the rate constants for the topo II-mediated opening and closing reactions at the DNA gate, respectively. The distribution of reaction lifetimes, $\tau$, for a one-step reaction between high- and low-FRET states is given by the relationship (46):

$$
\frac{N_\tau}{N_{\text{total}}} = k \exp(-k \tau)
$$

where $N_\tau$ is the number of events with a lifetime $\tau$, $N_{\text{total}}$ is the total number of events, and $k$ is the ensemble average first-order rate constant ($k_{\text{open}}$ or $k_{\text{close}}$ as defined by Equation (2)]. A plot of the fraction of single molecules with a lifetime $\tau$, $N_\tau/N_{\text{total}}$, versus $\tau$ follows an exponential decay (Figure 4B) from which the ensemble average rate constants can be determined. A single exponential fits the lifetime decay curves, denoting that the data are consistent with a transition between the closed and open states [Equation (2)].

From the lifetime decay curves, rate constants for both DNA gate opening and closing were found to be in the range of $1$–$2$ s$^{-1}$. This result is consistent with rate constants for the overall topo II strand passage reaction, which are also in the range of $1$–$3$ s$^{-1}$ when measured with either biochemical or biophysical methods (45,47,48). Surprisingly, the apparent equilibrium constant is close to one since rate constants for DNA gate opening and closing are similar. This suggests that under the conditions tested, the DNA gate spends about half its time in the open state, and half its time in the closed state, thus equally populating both states during steady-state ATP hydrolysis. Additional experiments show that topo II can equally populate both states even with a substrate 38 bp in length, suggesting that at least in the range of 28–38 bp, the rate constants for gate opening and closing do not critically depend on the length of DNA. The ensemble and single-molecule FRET experiments have provided direct measurements of the topo II DNA gate dynamics in the absence of a denaturant. The cleavage/religation equilibrium, a process related to gate opening/closing, has previously been investigated through the use of a denaturant to trap the reaction intermediates. Under these conditions, the equilibrium clearly favors the religated state (34). This has led to the assumption that only a small proportion of topo II/DNA complexes have opened DNA gates at any given time. The topo II DNA gate equilibrium may be changed by specific compounds (many of which comprise clinically important anticancer drugs) that promote the cleaved DNA state and therefore may possibly favor the opened DNA gate (49,50). The smFRET results, however, are not necessarily at odds with experiments using a protein denaturant. Denaturing topo II to trap the cleaved DNA could alter the DNA gate opening/closing equilibrium to selectively favor the closed state and/or specifically capture particular intermediates along the kinetic pathway of gate opening/closing. Furthermore, support that the FRET results provide information regarding DNA gate dynamics comes from estimates of the distance change at the DNA gate.

Figure 4. (A) Schematic representation of the method of immobilizing and visualizing single DNA molecules. Single DNA molecules are attached to a glass slide using biotin/NeutrAvidin and are separated from the surface via linker arms shown in red, purple and blue. The single DNA molecules were excited using prism-based total internal reflection fluorescence microscopy (TIRF) to create an evanescent field above the surface of the slide. (B) Fraction of single molecules with a lifetime $\tau$, $N_\tau/N_{\text{total}}$, as a function of lifetime. These plots were generated from the reaction trajectories (time dependence of FRET) of DNA with Alexa Fluor 488/Alexa Fluor 555 in the presence of 50 nM Drosophila topo II and Mg$^{2+}$/ATP. The solid lines are weighted non-linear least square fits to Equation (3), from which the ensemble average rate constants can be obtained: $k_{\text{open}}$ from A and $k_{\text{close}}$ from B.
Ensemble and single molecule methods are in reasonable agreement, with both suggesting that the DNA gate can open ~21–23 Å, which is large enough to accommodate passage of a duplex segment.

Comparison of smFRET substrate with topo II/DNA structure

Dong and Berger determined the crystal structure of the DNA binding and cleavage core fragment of *S. cerevisiae* topo II bound to a doubly nicked 34-bp oligonucleotide DNA duplex (22). The duplex was found to bind in the previously predicted DNA-binding site (26,51), located in the N-terminal portion of the A' domain within a deep, positively charged semicircular groove. Approximately 26 bp of the duplex are in direct contact with topo II, although the enzyme makes little specific contact with the nucleotide bases.

The most striking feature of this complex is the dramatic degree to which topo II alters the DNA structure. Each subunit of topo II induces a sharp 75° bend in the DNA backbone, resulting in a global 150° bend. This bend is induced by an isoleucine (Ile 833) residue located on a β-hairpin near the DNA-binding groove. The highly conserved Ile residue intercalates between two DNA basepairs eight nucleotides from the scissile phosphate, thus deforming the DNA minor groove by significantly widening it. This locally induced distortion causes DNA to assume an altered U-like structure, such that the central 12 bp (bottom of the ‘U’) remain virtually straight (Figure 5A).

The DNA at the base of the ‘U’ adopts an A-form conformation, while the duplex region that bends upward as a result of Ile intercalation (the arms of the ‘U’) remains B-form. The bent 34-bp DNA substrate packs to form a 68-bp DNA minicircle in the crystal lattice. While the bent DNA conformation could be a rare intermediate selected by favorable crystal packing, our previous and new FRET results discussed below suggest that topo II also bends DNA in solution.

In light of the new topo II/DNA structure, it is useful to compare the position of the fluorophores in the enzyme-free fluorescent substrate to their analogous positions within the topo II/DNA complex. Because topo II bends
DNA, an increased FRET efficiency is predicted to occur upon topo II binding DNA. However, Smiley et al. did not observe an increase in FRET accompanying topo II binding with the fluorescent DNA substrate (31). To help explain this phenomenon, we examined the position of the fluorophores relative to the topo II/DNA structure. Inspection of the complex reveals that Alexa Fluor 488 and Alexa Fluor 555 flank the two DNA bases adjacent to the sites of Ile intercalation. Each fluorophore is positioned at the base of the ‘U’, near the respective Ile residue, and on the second nucleotide that begins to bend upward forming the arms of the ‘U’ (Figure 5B). Being located at the base of the ‘U’ causes their relative spatial positions to be less affected by DNA bending than if they were situated further apart, closer to the ends of the ‘U’ arms. Furthermore, inspection of the complex shows that Alexa Fluor 488 and Alexa Fluor 555 are situated on opposite sides of the DNA helix, instead of on the same face as in the DNA-free substrate (Figure 5A). This positioning helps explain why FRET does not increase upon topo II binding DNA. The distance between donor and acceptor fluorophores was estimated by hand-modeling a linker arm between the nucleotide base and fluorophore. From these coarse estimates, possible distances between donor and acceptor pairs ranged from ~55 Å to ~68 Å. The estimated distances are within the range of distances calculated from FRET measurements. FRET values suggest that the fluorophores are ~51 Å apart in the closed DNA gate and ~72 Å apart in the open DNA gate. Because of the uncertainty in the locations of the fluorophores when DNA is bound to topo II, it is plausible that the apparent ~21 Å gate opening is a combination of both topo II-induced DNA distortion and partial DNA gate opening.

Experiments with the fluorophores positioned further apart should result in a FRET increase upon topo II binding DNA, since enzyme binding bends the ends of the DNA toward one another. Consistent with this prediction, our experiments show that the FRET efficiency of such an alternate DNA substrate indeed increases upon topo II binding to DNA. In the new substrate, the FRET pair (Alexa Fluor 488/Alexa Fluor 546) flanks the two sites of Ile intercalation, with Alexa Fluor 488 now located three nucleotides distal to the respective Ile, further up the arms of the ‘U’ (proximal to the 3'-end) (Figure 5B). The distance between the attached FRET pair is expected to become closer by ~6 Å upon topo II binding the substrate. Initial results demonstrate that topo II increases the FRET efficiency of this substrate by ~15%, consistent with this distance change (unpublished data). Additional experiments with this and related substrates should further elucidate the molecular motions associated with the topo II DNA gate.

Role of T-segment in gate opening

Previous biochemical studies suggest that a T-segment is required for topo II-mediated G-segment cleavage (37), while more recent work suggests that topo II is competent to cleave DNA in the absence of a T-segment (38). The smFRET experiments were conducted in the absence of a T-segment, and therefore suggest that the topo II DNA gate can open and close without the presence of a second DNA strand. However, other biochemical investigations show that a topo II mutant incapable of cleaving DNA cannot trap a T-segment upon AMPPNP-induced clamp- ing of the N-gate (2,52), supporting the suggestion from the structural studies that the cavity of the N-gate is too small to accommodate duplex DNA (21,53). While the inability of the mutant enzyme to trap a T-segment is consistent with requisite opening of the DNA gate upon T-segment capture, it does not necessarily preclude gate opening in the absence of a T-segment. The possibility exists that the T-segment assists with opening the DNA gate, although ATP alone may be sufficient for complete gate opening in its absence. It is also possible that the FRET decrease is due to the combined effects of partial gate opening in the absence of a T-segment and structural rearrangement of the G-segment. Furthermore, the dynamics of DNA gate opening/closing may be altered in the presence of a T-segment, which has been proposed to affect the DNA gate equilibrium by forcing the DNA gate closed after its passage through the G-segment (52,53). Additional experiments are clearly required to further address the role of the T-segment in the topo II catalytic cycle.

CONCLUSION

The smFRET studies provide a direct observation of the conformational changes at the topo II DNA gate. Furthermore, recent structural studies have offered the first picture of the topo II/DNA complex, allowing a more in-depth understanding of how topo II interacts with DNA. The combination of these studies has further advanced elucidation of the topo II mechanism, while at the same time stimulating additional questions about how the enzyme works. For example, how far can the DNA gate open without a T-segment, and how much of the FRET decrease is due to topo II-induced structural rearrangement of the G-segment? Will the presence of a T-segment affect the DNA gate dynamics and equilibrium? Future smFRET studies with different substrates and better time resolution will help address these questions. Additional structures of topo II/DNA complexes are also needed to advance our knowledge of the complex movements at the topo II DNA gate.

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