Regulation of the catalytic function of topoisomerase II alpha through association with RNA

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ABSTRACT

Topoisomerase IIα interacts with numerous nuclear factors, through which it is engaged in diverse nuclear events such as DNA replication, transcription and the formation or maintenance of heterochromatin. We previously reported that topoisomerase IIα interacts with RNA helicase A (RHA), consistent with a recent view that topoisomerases and helicases function together. Intrigued by our observation that the RHA–topoisomerase IIα interaction is sensitive to ribonuclease A, we explored whether the RHA–topoisomerase IIα interaction can be recapitulated in vitro using purified proteins and a synthetic RNA. This work led us to an unexpected finding that an RNA-binding activity is intrinsically associated with topoisomerase IIα. Topoisomerase IIα stably interacted with RNA harboring a 3′-hydroxyl group but not with RNA possessing a 3′-phosphate group. When measured in decatenation and relaxation assays, RNA binding influenced the catalytic function of topoisomerase IIα to regulate DNA topology. We propose a possible interaction of topoisomerase IIα with the poly(A) tail and G/U-rich 3′-untranslated region (3′-UTR) of mRNA as a key step in transcription termination.

INTRODUCTION

Topoisomerase IIα is a multifunctional enzyme that catalyzes the relaxation of supercoiled DNA, decatenation of interlinked DNA and unknotting of intramolecularly linked DNA by passing a DNA helix through a transient double-strand break in a second helix (1,2). Consistent with its role in chromosome segregation, topoisomerase II was identified as ScI (scaffold-1), a major component of mitotic chromosomes together with ScII (3). By employing a temperature-sensitive top2 mutant in yeast (4–6) or utilizing topoisomerase II-specific inhibitors (7,8), it was demonstrated that topoisomerase II is involved in chromosome condensation. In addition, when topoisomerase II function is blocked after chromosome condensation, cells are arrested at metaphase and chromatids fail to separate (5,9,10). Thus, it is likely that a topoisomerase II-mediated decatenation reaction not only facilitates chromosome condensation but also plays an important role in chromosome segregation.

Topoisomerases are also implicated in RNA metabolism. In 1987, Liu and Wang (11) proposed ‘the twin supercoil model’ to explain the generation of negative supercoils and positive supercoils during transcription and their subsequent removal by topoisomerase I and gyrase, respectively. Since then, accumulating experimental evidence in both prokaryotes and yeast support critical roles for topoisomerases in transcription (12–16). In Drosophila, topoisomerase II interacts with at least three factors, including SCF (superoiling factor) (17), CHRAC (chromatin accessibility complex) (18) and HDAC1/2 (histone deacetylase 1 and 2) in NuRD (nucleosome remodeling and deacetylation) complex (19). SCF and topoisomerase II function jointly to introduce negative superhelical turns into DNA in vitro and co-localize to puffs on polytene chromosomes (17), implying a role for the SCF–topoisomerase II complex in transcription. Although it is dispensable for the nucleosome spacing activity of CHRAC in vitro, topoisomerase II is critical for the in vivo function of CHRAC (18). The involvement of topoisomerase II in transcription has also been suggested by the repression of genes containing Polycomb group (PcG) target sequences in Drosophila (20). A co-repressor function of

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topoisomerase II is further suggested by an observation that it interacts with histone deacetylases HDAC1/2 constituting the NuRD complex that exhibits ATP-dependent nucleosome remodeling activity (19).

A role for topoisomerase II in RNA metabolism has also been implied from its physical association with nucleolus-derived cytoplasmic foci (NDF) in telophase (21) and from its co-immunoprecipitation with nucleophosmin/B23 (22), which is a known component of NDF (23). In addition, Tani and co-workers (24) isolated five yeast mutants (ptr7 to ptr11) that accumulate poly(A)+ RNA at a nonpermissive temperature. Among them, ptr11 exhibited the ‘cut’ (cell untimely torn) phenotype and generated anucleolate nuclei. Nuclear accumulation of poly(A)+ mRNA was observed only in anucleolate nuclei and only for intron-containing transcripts. Unexpectedly, ptr11 gene was identified as top2+ that encodes topoisomerase II, implying a role for topoisomerase II in nucleolus-dependent mRNA export.

Consistent with the postulated roles for topoisomerase II in RNA metabolism summarized above, we previously reported the interaction of topoisomerase IIIa with RNA helicase A (RHA) in an RNase-sensitive manner (25,26).

Being a member of the DEAH family of ATPase proteins (27–32), RHA plays a critical role in mammalian development (33) and mediates the interaction between CBP/p300 and RNA polymerase II (34). Similarly, lethality of mouse embryos lacking topoisomerase II (27–32), RHA plays a critical role in mammalian development (33) and mediates the interaction between CBP/p300 and RNA polymerase II (34).

Like topoisomerase II, RHA also participates in diverse nuclear processes, suggested by its interaction with various nuclear factors, including the tumor suppressor BRCA1 (37), HAP95 highly homologous to AKAP95 (A-kinase anchoring protein 95) (38), the SMN (survival motor neuron) complex (39), an E2-type ligase Ubc9 (40), the RISC (RNA-induced silencing complex) (41) and a NF90/45 (nuclear factor 90/45) complex involved in mitotic control (42). As a preliminary investigation into their joint function, we tested whether the RHA-topoisomerase II interaction can be recapitulated in vitro using purified proteins. This study led us to an unexpected discovery that an RNA-binding activity is intrinsically associated with topoisomerase II.

**MATERIALS AND METHODS**

**Protein, DNA and RNA**

Preparation of recombinant RHA and MLE used in the present study is described previously (26,29,30). Topoisomerase II was either prepared as described previously (26) or obtained from Vaxxon (USA). Supercoiled pBluescript II KS+ (pBSKS+) used in relaxation assay was prepared using the Qiagen plasmid kit and *Tetrahymena* kinetoplast DNA was obtained from Vaxxon. All synthetic homopolymer RNAs were purchased from GE Healthcare. Synthetic RNAs used in the electrophoresis mobility shift assay (EMSA), including the 98 mer ssRNA, a partial dsRNA, the 91 mer ssRNA (Figure 3C) and 38 mer ssRNA were all prepared as described previously (27,28). Unless otherwise indicated, the specific radioactivity of all RNA substrates was adjusted to 100 000 cpm/50 fmol of RNA. To prepare the 39 mer ssRNA, 38 mer ssRNA was first transcribed at a specific radioactivity of 250 c.p.m./50 fmol. After gel purification, 20 pmol of 38 mer ssRNA was end-labeled at 37°C for 1 h in a reaction mixture (100 µl) containing T4 RNA ligase (NEB, 20 U) and α-32P-UTP (200 µCi).

Specific radioactivity was ≈300 000 cpm/50 fmol, as determined by standard TCA precipitation. End-labeled 39 mer ssRNA was again gel-purified and resuspended at 100 fmol/µl as described previously (27,28).

A flushed-ended dsRNA (60 bp) was prepared as follows. In brief, two complementary ssRNAs were transcribed using pBSKS+ linearized with KpnI or BamHI. In *vitro* transcription reactions were conducted at 37°C for 90 min in reactions (100 µl) containing 40 mM Tris–HCl, pH 7.8, 10 mM DTT, 0.5 mM GTP/ATP/CTP, 50 µM UTP, 180 µCi α-32P-UTP, 0.5 U/ml RNasin (Promega), 2 mM spermidine, 14 mM MgCl2 and either T3 or T7 RNA polymerase (Promega). Following treatment with DNase I (20 µg/ml) and 1 mM CaCl2 at 37°C for 30 min, RNAs were isolated through phenol/chloroform extraction and ethanol precipitation, and subsequently they were resuspended in DEPC-treated water (3.3 µl) and combined. The RNA solution was heated to 100°C and mixed with 16.7 µl of a hybridization buffer (0.24 M PIPES, pH 6.4, 2.4 M NaCl and 6 mM EDTA) and formamide (80 µl). After incubation at 50°C for 1 h, RNAs were repurified and digested with RNase A (1 µg/ml) and RNase T1 (10 U) at 20°C for 1 h. The dsRNA was then gel-purified as described previously (28). Unless otherwise indicated, the specific radioactivity of all RNA substrates was adjusted to 100 000 c.p.m./50 fmol of RNA.

**Electrophoresis mobility shift assay (EMSA)**

A standard EMSA reaction (20 µl) contained 20 mM HEPES-NaOH, pH 7.4, 2 mM DTT, 3 mM MgCl2, 0.05% NP-40, substrate RNA (1.25–2.5 nM), and indicated amounts of topoisomerase II, MLE or RHA. After incubation for 30 min at 37°C, reaction mixtures were transferred on ice and mixed with 5 µl of 5 x dye-mix consisting of 0.1 M Tris–HCl, pH 7.4, 0.1% bromophenol blue, 0.1% xylene cyanol, 0.1% NP-40 and 50% glycerol. RNA–protein complexes were resolved on a composite gel containing 5% (60:1) polyacrylamide and 5% glycerol in 0.5 x TBE. RNA–protein complexes were visualized by autoradiography and quantified using a PhosphorImager (Molecular Dynamics).

**Decatenation and relaxation assays**

Standard reaction mixture (10 µl), used to measure both decatenation and relaxation activities of topoisomerase II, consisted of 50 mM Tris–HCl, pH 8.0, 0.1 M NaCl, 10 mM MgCl2, 0.5 mM DTT, 0.5 mM ATP, 0.2 mg/ml BSA with indicated amounts of topoisomerase II and either *Tetrahymena* kinetoplast DNA (0.5 µg) or pBSKS+ (0.25 µg) as substrate. Unless otherwise indicated, decatenation and relaxation reactions were carried out in 0.5 x TBE.
out for 15 min and 30 min at 37°C, respectively. Subsequently they were mixed with 1 µl each of SDS (6%) and proteinase K (3 mg/ml). Following a 30-min incubation at 37°C, reaction mixtures were provided with 3 µl of 5 × dye-mix described above and loaded on a 1% agarose gel in 1 × Tris–acetate/EDTA (TAE) buffer, pH 8.0. DNAs were visualized by ethidium bromide (0.5 µg/ml) staining for 20–45 min and quantified using a Gel Documentation System (Bio-Rad).

**RESULTS**

**Topoisomerase IIα directly interacts with RNA**

We previously reported that the *in vivo* interaction of topoisomerase IIα with RHA is sensitive to RNase A treatment (26). Several possibilities can be considered for the molecular nature of their interaction. For example, since RHA possesses a demonstrated RNA-binding activity (28–30) and the RHA–topoisomerase IIα interaction is cell cycle-specific (25), there might exist RNAs that associate with RHA, spatiotemporally enabling it to interact with topoisomerase IIα. Alternatively, there might be an as-yet-unidentified factor that bridges the RHA–topoisomerase IIα interaction in an RNA-dependent manner. To test these possibilities, we explored whether RHA–topoisomerase IIα interaction can be recapitulated utilizing *in vitro* transcribed synthetic RNAs.

As described in our previous report, RHA and topoisomerase IIα were isolated from HeLa cells (26), whereas MLE, the *Drosophila* counterpart of RHA, was prepared as a recombinant protein using baculovirus (30). In an EMSA, both RHA and MLE (6.9 nM) stably interacted with either a 98 mer ssRNA (1.25 nM) or a partial dsRNA (2.5 nM) (Figure 1, lanes 2, 6, 11 and 15). Unexpectedly, increasing concentrations of topoisomerase IIα (1.47–5.88 nM) appeared to compete out RHA and MLE for the interaction with ssRNA (lanes 3–4 and 7–8) or dsRNA (lanes 12–13 and 16–17). More intriguingly, topoisomerase IIα alone formed stable complexes with both ssRNA (lanes 3–4 and 7–8) or dsRNA (lanes 12–13 and 16–17). More intriguingly, topoisomerase IIα alone formed stable complexes with both ssRNA (lanes 3 and 7–8) or dsRNA (lanes 12–13 and 16–17). More intriguingly, topoisomerase IIα alone formed stable complexes with both ssRNA (lanes 3 and 7–8) or dsRNA (lanes 12–13 and 16–17). Although it is yet to be determined whether there exists any physical contact between topoisomerase IIα and RHA or MLE within such complexes, a direct binding of topoisomerase IIα to RNA suggests that a more complex

**Figure 1.** Detection of an RNA-binding activity associated with topoisomerase IIα. EMSA was performed with 98 mer ssRNA (1.25 nM, lanes 1–9) or a partial dsRNA (2.5 nM, lanes 10–18), and MLE (10 ng, lanes 2–4 and 11–13) or RHA (10 ng, lanes 6–8 and 15–17). Topoisomerase IIα (5 or 20 ng) was also included in the indicated reactions (lanes 3–5, 7–9, 12–14 and 16–18). RNA–protein complexes were resolved on a composite gel, as described in Materials and Methods section, and visualized by autoradiography and quantified by PhosphorImager analysis (Molecular Dynamics).
interaction between topoisomerase I\(\alpha\) and RHA could exist than was initially speculated.

**Characterization of RNA-binding activity of topoisomerase I\(\alpha\)**

That topoisomerase I\(\alpha\) can react with RNA is not unprecedented. Wang et al. (43) reported that human topoisomerase I\(\alpha\) and I\(\beta\) catalyze the cleavage of ribonucleotide-containing substrate more efficiently than DNA substrate. Earlier work also described that *Escherichia coli* topoisomerase III, a type I A topoisomerase, catalyzes an RNA strand passage reaction, forming covalently linked RNA–protein intermediates (44). In addition, type I B topoisomerases, human and vaccinia virus topoisomerase I, catalyze site-specific endoribonucleolytic cleavage of synthetic linear substrate, DNApRNA, harboring ribonucleotide sequence in the pentapyrimidine recognition site, 5\(^\prime\)-CCCTU or 5\(^\prime\)-CCCUU (45). In further support of the topoisomerase–RNA interaction, Fisher and coworkers (46) showed that the majority of *Drosophila* topoisomerase II is associated with DNA in interphase but in mitosis the vast majority of soluble topoisomerase II associates with RNA.

Although topoisomerases all share an ability to react with RNA, be it as part of linear or circular DNA–RNA hybrid, their interaction with RNA, in particular with cellular RNA, has never been studied. Therefore, we attempted to further characterize the RNA-binding activity of topoisomerase I\(\alpha\) utilizing linear RNAs in different conformations such as ssRNA (Figure 2A, lanes 1–4), partial duplex RNA (dsRNA) (Figure 2A, lanes 5–8) and flush-ended dsRNA (Figure 2B). Both ssRNA and dsRNA (2.5 nM) were efficient in interacting with topoisomerase I\(\alpha\) (7.35–29.4 nM) (Figure 2A). Interaction of topoisomerase I\(\alpha\) (7.35–29.4 nM) with a 60-bp flush-ended RNA (2.5 nM) was less efficient than that with RNAs containing single-stranded regions (Figure 2B). Despite apparent engagement of all ssRNA or dsRNA in the formation of complex with

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**Figure 2.** Characterization of the RNA-binding activity associated with topoisomerase I\(\alpha\). (A) Either ssRNA or a partial dsRNA (2.5 nM) was incubated with an increasing amount of topoisomerase I\(\alpha\) (7.35, 14.7 or 29.4 nM) in a reaction mixture (10 \(\mu\)l) consisting of 20 mM HEPES-NaOH, pH 7.4, 2 mM DTT, 0.05% NP-40 and 7 mM MgCl\(_2\). (B) ATP (2 mM) or (C) increasing concentration of salt (0–300 mM) was included in a standard reaction mixture (see Materials and Methods section), containing topoisomerase I\(\alpha\) (7.35 nM) and 60-bp flush-ended dsRNA. (D) Supershift assay was performed by sequentially incubating topoisomerase I\(\alpha\) (7.35 nM) (lanes 2–4 and 6–7) with 60-bp flush-ended dsRNA and monoclonal antibody (0.125 or 0.25 \(\mu\)g) specific for the C-terminal domain of topoisomerase I\(\alpha\) (aa 1245–1361) (lanes 3–5). All RNA–topoisomerase I\(\alpha\) complexes were detected as described in Figure 1.
topoisomerase IIα (7.35 nM) (Figure 2A, lanes 2 and 6), higher concentrations of topoisomerase IIα (14.7–29.4 nM) resulted in further retardation of RNA–protein complexes (compare lanes 2 and 6 to lanes 3–4 and 7–8, respectively). This result suggests that a 98-mer ssRNA is capable of associating with more than one topoisomerase IIα molecule. At the highest concentration (29.4 nM) of topoisomerase IIα, all RNA substrates failed to enter the gel (Figure 2A, lanes 4 and 8; Figure 2B, lane 4).

We also determined the influence of ATP or increasing salt concentration on the topoisomerase IIα–RNA interaction. Neither the presence of ATP (2 mM) (Figure 2B, lanes 5–8) nor increasing concentration of NaCl up to 100 mM (Figure 2C) significantly affected the topoisomerase IIα–RNA interaction. The topoisomerase IIα–RNA interaction persisted even in the presence of higher NaCl concentration up to 300 mM, though with reduced efficiency (Figure 2C). These results indicate that the topoisomerase IIα–RNA interaction can occur under normal physiological conditions even in the absence of ATP.

**RNA-binding activity is intrinsically associated with topoisomerase IIα**

Since a direct and stable association with RNA has not been reported for any topoisomerases prior to our work, we asked whether such RNA-binding activity is intrinsically associated with topoisomerase IIα or with an as-yet-unidentified factor that is co-purified with topoisomerase IIα. First, we performed an antibody-driven super-shift assay. Topoisomerase IIα (7.35 nM) was sequentially incubated with a 60-bp flush-ended RNA and monoclonal antibody (0.125 or 0.25 μg) specific for the C-terminal domain of topoisomerase IIα (aa 1245–1361) or for hemaglutinin (HA) epitope, KAFSNCYPDYPDYASLRS. As shown in Figure 2D, topoisomerase IIα–RNA complex was shifted only by monoclonal antibody specific for topoisomerase IIα (compare lanes 3–4 and 6–7).

Second, topoisomerase IIα was subjected to ultracentrifugal separation through glycerol gradient (20–40%), and subsequently, distribution of decatenation activity, a signature and intrinsic function of topoisomerase IIα, was determined in comparison with that of RNA-binding activity. When aliquots of gradient fractions were analyzed by SDS-PAGE, topoisomerase IIα was enriched in fractions 17–19 with an estimated sedimentation coefficient of 10.83 S (Figure 3A). Together with a Stokes radius of 7.2 nm, obtained by Superose 6HR chromatography (data not shown), a native molecular weight of topoisomerase IIα was calculated to be ≈322 kDa with a friction coefficient of 3.4 according to the method of Siegel and Monty (47). Since the predicted molecular weight of topoisomerase IIα is 174.4 kDa (GenBank accession no. NP_001058), our result indicates that human topoisomerase IIα enriched in gradient fractions 17–19, is a rod-shape homodimer, similar to topoisomerase II from other organisms, including *Drosophila* (48) and bovine (49). Distribution of decatenation activity (Figure 3B), measured with catenated *Tetrahymena* kinetoplast DNA, and RNA-binding activity (Figure 3C) exhibited a sedimentation pattern identical to each other.

![Figure 3.](https://academic.oup.com/nar/article-abstract/36/19/6080/2410195) Sedimentation analysis of biochemical activities associated with topoisomerase IIα. Sedimentation analysis was performed using topoisomerase IIα (60 μg) and a linear glycerol gradient (4.8 ml, 20–40%). After centrifugation at 45 000 r.p.m. for 27 h at 4 °C in a Beckman 55TiSw rotor, 27 fractions were collected. All numbers represent the fraction numbers from the glycerol gradient. (A) Aliquots (10 μl) were subjected to 7.5% SDS-PAGE, and proteins were visualized by Coomassie staining. (B) Glycerol fractions were diluted 1:100, and 1-μl aliquots were tested for decatenation activity of kinetoplast DNA (0.5 μg). After a 30-min incubation at 37°C, reaction mixtures were resolved on 1% agarose gel, and monomer circles were quantified using a Gel Doc system (Bio-Rad) and presented in (D). (C) Aliquots (0.5 μl) of glycerol fractions were examined for RNA-binding activity using a 91 mer ssRNA (1.7 nM), which is derived from the 3′-UTR of human TNF-α mRNA, as described in Materials and methods section. RNA–topoisomerase IIα complexes were resolved on a native gel, detected by autoradiography and quantified as described in Figure 1.
(Figure 3D) and to that of topoisomerase IIα (Figure 3A). Since there was no other protein that co-sedimented with topoisomerase IIα or co-migrated with RNA-binding activity on glycerol gradient, we conclude that RNA-binding activity is associated with a homodimeric topoisomerase IIα.

**Topoisomerase IIα and RHA exhibit differential RNA-binding specificity**

As discussed above, stable interaction between topoisomerase IIα and RHA is dependent upon the presence of RNA (26). Although it remains unknown whether specific RNAs bridge their interaction, it would be informative to compare RHA and topoisomerase IIα for their RNA-binding property, in particular, from the aspect of RNA sequence specificity. As shown in Figure 4A, topoisomerase IIα (7.35 nM) was incubated with a 98 mer ssRNA (2.5 nM) in the presence of increasing concentration (6 or 30 nM) of the indicated synthetic homopolymer RNA. Parallel reactions were provided with RHA (6.9 nM) in place of topoisomerase IIα and a fixed concentration (30 nM) of the indicated competitor RNA. Among all competitor RNAs tested, only poly(G) and poly(I) were inhibitory to the RHA–RNA interaction (lanes 13–18). Similarly, topoisomerase IIα–RNA

**Figure 4.** Comparative analysis of RNA-binding activities associated with topoisomerase IIα and RHA. (A) Topoisomerase IIα (7.35 nM) or RHA (13.8 nM) was incubated in a standard reaction mixture (10 μl) containing 98 mer ssRNA (2.5 nM). Increasing concentration (6–30 nM) of indicated homopolymer RNA was included as competitor in reactions containing topoisomerase IIα (lanes 3–12), whereas a fixed concentration (30 nM) of competitor RNA was added to reactions with RHA (lanes 14–18). After a 30-min incubation at 37°C, RNA–protein complexes were analyzed as described in Figure 1. (B) Increasing concentrations of topoisomerase IIα (3.7–7.35 nM) or RHA (13.8–27.6 nM) were incubated in a standard reaction mixture (10 μl) containing either 38 mer ssRNA with a hydroxyl group at the 3’-end (lanes 1–5 and 11–15) or 39 mer ssRNA with a phosphate group at the 3’-end (lanes 6–10 and 16–20). After a 30-min incubation at 37°C, reactions were mixed with either 5 μl dye mix alone (lanes 1–10) or in combination with SDS to a final concentration of 0.5%. Due to the difference in the specific radioactivity between 38 mer and 39 mer ssRNA, as described in Materials and Methods section, the entire mixture was loaded on a gel for reactions containing 38 mer ssRNA (lanes 1–5 and 11–15), whereas 5-μl aliquots were analyzed for reactions provided with 39 mer ssRNA (lanes 6–10 and 16–20). Subsequently, RNA–protein complexes were examined as described in Figure 1. (C) RHA (13.8 nM) (lanes 2 and 4) or topoisomerase IIα (3.7 nM) (lanes 3 and 5) was reacted with 38 mer ssRNA as described in (B). After a 30-min incubation at 37°C, all reactions were mixed with SDS (0.5%) and proteinase K (0.25 mg/ml) and incubated for an additional 30 min. Subsequently, 5 μl dye mix was added, and the mixture was either directly loaded on a gel (lanes 1–3) or preheated at 95°C for 5 min (lanes 4–5).
interaction was severely impaired by poly(G) and poly(I). However, all competitor RNAs seemed to affect the topoisomerase IIz–RNA interaction to varying degrees. This result indicates that the RHA–RNA interaction is more sequence-specific than the topoisomerase IIz–RNA interaction.

Recently, Dong et al. (50) reported that La protein possesses the ability to discriminate between RNAs that bear 3'-OH versus 3'-PO4. They proposed that this discrimination is potentially important for La proteins to recognize newly synthesized RNAs and to distinguish them from RNase-degraded RNA that contains 3'-PO4. We speculated that like La protein, topoisomerase IIz–RNA interaction might be influenced by the identity of the 3'-end of RNA. To test this possibility, a 39 mer ssRNA containing 3'-PO4 was generated by ligating 38 mer ssRNA to cytidine 3',5'-bisphosphate using T4 RNA ligase. The resulting 39 mer RNA was compared to its precursor 38 mer RNA for the ability to associate with RHA and topoisomerase IIz.

Both 38 and 39 mer RNA were poorly engaged in the formation of stable complex with RHA (13.8–27.6 nM) without noticeable difference (Figure 4B, compare lanes 2–3 and 7–8). Overall efficiency of the formation of stable complexes with RHA was much lower for both 38 and 39 mer RNAs than for 98 mer RNA (Figure 4A, lane 13), suggesting that the length of RNA is a factor that influences efficient association with RHA. In contrast, 38 mer and 39 mer RNA exhibited a noticeable difference in the formation of stable complex with topoisomerase IIz (7.35–14.7 nM). Compared to RHA, the ability of topoisomerase IIz to bind RNA was relatively unaffected by RNA length (compare Figure 4A, lane 2 and Figure 4B, lanes 4–5). Although the vast majority of 38 mer RNA appeared to interact with topoisomerase IIz only a small fraction (19 or 32%) of 38 mer RNA was engaged in the formation of ‘stable’ complex with topoisomerase IIz (Figure 4B, lanes 4–5). In addition, quantitatively more stable topoisomerase IIz–38 mer RNA complex was formed than was topoisomerase IIz–39 mer RNA complex (Figure 4B, compare lanes 4–5 and 9–10). Coincidently, the formation of unstable complexes, giving rise to smeared RNA signals, was increased when topoisomerase IIz was bound to 39 mer RNA (Figure 4B, lanes 9–10). These results suggest that the stable association of topoisomerase IIz with RNA is more influenced by the 3'-OH group than RNA length.

DiGate and Marians (44) reported that E. coli topoisomerase III catalyzes site-specific cleavage of ssRNA as short as 30-nucleotide long, forming a covalent RNA–topoisomerase III intermediate. Sekiguchi and Shuman (45) made a similar observation with Vaccinia virus topoisomerase I. To examine whether the topoisomerase IIz–RNA interaction involves the formation of covalent linkage similar to type I topoisomerases, topoisomerase IIz– and RHA–RNA complexes were treated with SDS and analyzed for RNA (Figure 4B, lanes 11–20). Treatment with SDS (0.5%) and proteinase K (0.25 mg/ml) did not alter the migration of substrate RNAs (compare lanes 1, 6, 11 and 16). However, interaction with topoisomerase IIz generated a slowly migrating form (lanes 14–15 and 19–20). RHA yielded a similar result but more efficiently with 39 mer RNA than with 38 mer RNA (compare lanes 12–13 and 17–18). The slowly migrating RNA is likely to be a structured form of RNA since heat treatment (95°C, 5 min) resulted in their conversion to a faster migrating form of RNA (Figure 4C). Although the identity of structured RNA remains to be determined, the above result excludes the possibility of covalent modification of ssRNA substrates by topoisomerase IIz.

Implication of topoisomerase IIz in RNA metabolism

What would be the physiological significance of topoisomerase IIz binding to RNA? There might exist an as-yet-unknown RNA that modulates the ability of topoisomerase IIz to interact with other factors such as RHA or to regulate DNA topology. Alternatively, RNA metabolism might be influenced by topoisomerase IIz. As an initial attempt toward testing these possibilities, we first explored whether RNA influences the ability of topoisomerase IIz to regulate DNA topology. For this purpose, we measured the decatenation activity of topoisomerase IIz (0.6 nM) in reactions containing Tetrahymena kinetoplast DNA (0.5 μg) and varying concentrations (0.8–57 nM) of synthetic homopolymer RNAs. As shown in Figure 5, RNA brought about diverse effects on topoisomerase IIz. In brief, poly(A) and poly(C) were noninfluential, whereas poly(G), poly(I) and poly(U) were inhibitory (Figure 5A). IC50 was estimated to be 0.5–1.5 nM, which was obtained from four independent experiments provided with the indicated RNA (0.6–8 nM) (Figure 5B). We asked whether this diverse effect is governed by base sequence alone or in combination with the sugar moiety (i.e. ribose versus deoxyribose). In the former case, both RNA and DNA homopolymer of the same sequence would elicit similar effects on the decatenation activity of topoisomerase IIz. In order to test this possibility, a kinetic analysis was performed in reactions for the decatenation activity in the presence of poly(A) or poly(dA). As shown in Figure 5C, in contrast to poly(A), which even appeared to be slightly stimulatory, poly(dA) inhibited decatenation activity of topoisomerase IIz (Figure 5C). This result indicates that the effects observed in Figure 5A and B have to do with both the base sequence and identity of sugar moiety.

The effects of RNA were also examined for the relaxation activity of topoisomerase IIz. For this purpose, *in vitro* relaxation of supercoiled plasmid DNA (pBSK+) was measured in reactions provided with three different concentrations (0.6, 2.4 and 6.0 nM) of synthetic RNA. As shown in Figure 5D, poly(G) and poly(I) but not poly(A) and poly(C) were inhibitory. In contrast to its effect on the decatenation activity of topoisomerase IIz, poly(U) did not significantly affect the relaxation activity of topoisomerase IIz. This result raises an intriguing possibility that the decatenation and relaxation activity of topoisomerase IIz could be subject to differential regulation by an RNA molecule, depending on the base sequence. Together with the result in Figure 4A, the above result may also indicate that the stability and specificity of the RNA-binding activity of topoisomerase IIz is...
RNA sequence-specific. In this regard, a report by Ideue et al. (24) is particularly noteworthy. In an attempt to identify novel factors involved in mRNA export, they screened a yeast ts mutant bank using in situ hybridization (FISH) with an oligo(dT) probe. The authors described one particular mutant ptr11 and two of its alleles that displayed both the 'cut' phenotype and nuclear accumulation of poly(A)+ RNA. Cloning of ptr11 revealed that the ORF is top2+ coding for topoisomerase II. The finding that nuclear accumulation of poly(A)+ RNA is observed only in the anucleolate nuclei led the authors to hypothesize that the nucleolus is required for mRNA export in yeast. Although the underlying mechanisms remain unknown, this observation strongly suggests a role played by topoisomerase II in poly(A)+ RNA export. Based on the results shown in Figure 5, we predict that topoisomerase II sequentially interacts with the (G/U)-rich region and poly(A)+ tail of the transcript to regulate the template DNA topology in coordination with transcription termination and poly(A)+ RNA export (see Discussion section).

**DISCUSSION**

In this report, we identify a novel RNA-binding activity of topoisomerase IIz. Our observation that RNA association with topoisomerase IIz modulated the ability of
topoisomerase IIz to regulate DNA topology might suggest the RNA can regulate topoisomerase IIz function or that topoisomerase IIz has a role in RNA metabolism through its direct association with RNA in a sequence-specific manner.

At present, the molecular basis by which poly(I), poly(G) and poly(U) inhibit topoisomerase IIz remains unknown. Since poly(G) and poly(I), the two highly inhibitory RNAs, potentially form quadruple structure (51), they may compete with DNA substrate for topoisomerase IIz. Consistent with this possibility, inhibitory poly(U) forms antiparallel A-type double helices, whereas noninfluential poly(A) and poly(C) form only a single helix (51). This competition model presupposes the presence of a binding site in topoisomerase IIz commonly occupied by structured RNA and DNA. However, it cannot explain why poly(dA), which forms a single-stranded B-type helix (52), was also inhibitory to topoisomerase IIz. Alternatively, it is possible that the catalytic activity of topoisomerase IIz may be regulated by RNA bound on an as yet unknown domain. If this is the case, are there any features common to the inhibitory or non-inhibitory RNAs described here? In this regard, it should be noted that an amino group (–NH$_2$) is commonly present in bases of noninhibitory RNA, whereas a keto (C = O) group is present in bases of inhibitory RNA. Current models on DNA transaction catalyzed by topoisomerase II envision the formation of scissile breaks in the phosphate backbone of DNA by nucleophilic attack of an oxygen atom in a conserved tyrosine residue. In bases of inhibitory RNA such as poly(G), a change in hydrogen atom position can lead to transformation of a keto (C = O) group to an enol (C–OH) group. Although the enol configuration is extremely rare in solution, interaction with topoisomerase IIz might increase its population sufficiently to interfere with the nucleophilic attack of the tyrosine oxygen atom.

Recent studies have provided several lines of evidence indicating a mechanistic coupling of transcription to DNA supercoiling. In 1987, Liu and Wang (11) proposed the twin supercoil model to explain a higher level of negative or positive supercoils in intracellular plasmid DNA when topoisomerase I or gyrase is inhibited. This model predicts that the transcription process simultaneously generates positive and negative supercoils in regions of DNA behind and in front of the transcription elongation complex, respectively. In prokaryotes, topoisomerase I preferentially removes negative supercoils, while DNA gyrase removes positive supercoils, maintaining the proper level of supercoils in genomic DNA. Despite technical difficulties due to the activity of gyrase to convert positive supercoil to negative supercoil, there is substantial evidence supporting the twin transcription-loop model. For example, employing a defined in vitro transcription system utilizing sequence-specific DNA-binding proteins and DNA gyrase, Leng et al. (12) found that DNA supercoiling is induced by transcription in two pathways: the first is dependent on the formation of the R-loop and the second depends on a substantially long RNA transcript (>3 kb) and the presence of DNA-binding protein.

Accumulating evidence indicates critical roles for topoisomerase II in eukaryotic transcription. In 1987, Brill et al. (53) reported severe impairment of ribosomal RNA and poly(A)+ RNA synthesis in the Saccharomyces cerevisiae top1top2 double mutant. Recently, Huertas and Aguilera (54) performed a thorough phenotypic analysis of S. cerevisiae mutants of THO/TREX, a conserved protein complex functioning at the interface of transcription and RNA export. They found that impaired transcription elongation leads to the formation of DNA: RNA hybrids, promoting hyper-recombination. Similar to its suppressive effect on the formation of negative supercoils induced by the R-loop in prokaryotes, overexpression of RNase H abolished transcription-associated recombination in S. cerevisiae. In 2005, Li and Manley (55) reported a similar observation in higher eukaryotic cells. In brief, depletion of the splicing factor ASF/SF2 resulted in genomic instability, causing accumulation of high-molecular-weight DNA fragments. Detailed sequence analysis, employing bisulfite-modification of genomic DNA followed by PCR sequencing, showed that template DNA was protected from bisulfite modification, most probably due to base pairing between RNA and the DNA template. They also reported that the formation of R-loop associated with impaired RNA maturation was suppressed by overexpression of RNase H.

The above observations underline that the steady-state level of superhelicity of genomic DNA is maintained through an intimate functional coordination of topoisomerases and the transcription machinery, and any perturbation leads to the formation of the R-loop, causing genomic instability. That R-loop formation was primarily observed distal from the promoter but close to the 3′-end of the gene (54), indicates a possible function for topoisomerase at transcription termination. Since transcription termination, mRNA 3′-end cleavage, polyadenylation and mRNA export occur in a coupled reaction (56–58), could topoisomerases exert their influence on this concerted process? This scenario is supported by a recent report by Ideue et al. (24). Their efforts toward uncovering novel factors involved in mRNA export led to the identification of one particular mutant, ptr11, and its two other alleles that displayed both ‘cut’ phenotype and the nuclear accumulation of poly(A)$^+$ RNA. The ptr11 gene was identified as top2$, coding for topoisomerase II.

Although it is unknown how topoisomerase II influences transcription termination and mRNA export, the reactivity of topoisomerase IIz with RNA may provide a clue. Upon arrival of the transcription elongation complex at the termination site, the growing chain of mRNA undergoes drastic changes; mRNA is polyadenylated after removal of the G/U-rich downstream element (DSE) in the 3′ untranslated region (3′-UTR). Intriguingly, this event can be viewed as sequential presentation of the G/U-rich DSE and poly(A) tail to topoisomerase II, through which, perhaps, the function of topoisomerase II to regulate superhelicity of the template DNA becomes coordinated with transcription termination, polyadenylation and mRNA export.

In addition to transcription, topoisomerase IIz has been implicated in the formation of heterochromatin (19,59).
Intriguingly, there is increasing evidence that small non-coding RNAs are involved in heterochromatin formation and maintenance (60,61). In addition, RHA interacts with both topoisomerase IIA and the RISC complex containing siRNA (41). Taken together, it would be worthwhile testing whether topoisomerase IIA is required for the formation or maintenance of heterochromatin involving the function of the RISC complex. In addition, it can also be tested whether topoisomerase IIZ directly interacts with noncoding RNAs such as siRNA on heterochromatin. This future study will be greatly facilitated by the identification of domains or amino acids critical for the topoisomerase IIZ–RNA interaction.

ACKNOWLEDGEMENTS

We would like to thank Dr Charles Reichman for his comments and critical reading of the manuscript.

FUNDING

American Heart Association (AHA0535548T to Y.P.); the National Science Foundation (MCB-0818464 to Y.P.); and a National Institutes of Health Grant (AI34552 to M.B.M.). Funding for open access charge: AHA0535548T. (AI34552 to M.B.M.).

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Conflict of interest statement. None declared.

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